

# ROCAST - MAX GIURGIU

## Lista pret ROCAST - MAX GIURGIU - 21.10.2021

( pentru cautare rapida tastati Ctrl+F )

Capitol	Cod ROCAST	Descriere ROCAST	UM	Pret Eur / UM
Organe de asamblare	STIFT CILINDRIC M6 DIN 7; OTEL			
	00070310S	@K STIFT CIL. m6 3 x 10 - 7	100 BUC	0,57
	00070510S	@K STIFT CIL. m6 5 x 10 - 7	100 BUC	1,26
	SURUB CU CAP CILINDRIC CRESTAT DIN 84; OTEL GR.4.8; ZINCAT			
	008441070S	@K SURUB C.CIL. M10 x 70-84/4.8 Z	100 BUC	2,39
	00844210S	@K SURUB C.CIL. M 2 x 10-84/4.8 Z	100 BUC	0,14
	00844212S	@K SURUB C.CIL. M 2 x 12-84/4.8 Z	100 BUC	0,14
	00844220S	@K SURUB C.CIL. M 2 x 20-84/4.8 Z	100 BUC	0,32
	008442516S	@K SURUB C.CIL. M2.5x 16-84/4.8 Z	100 BUC	0,14
	008442525S	@K SURUB C.CIL. M2.5x 25-84/4.8 Z	100 BUC	0,22
	00844310S	@K SURUB C.CIL. M 3 x 10-84/4.8 Z	100 BUC	0,23
	00844312S	@K SURUB C.CIL. M 3 x 12-84/4.8 Z	100 BUC	0,12
	00844316S	@K SURUB C.CIL. M 3 x 16-84/4.8 Z	100 BUC	0,28
	00844325S	@K SURUB C.CIL. M 3 x 25-84/4.8 Z	100 BUC	0,18
	00844330S	@K SURUB C.CIL. M 3 x 30-84/4.8 Z	100 BUC	0,18
	00844335S	@K SURUB C.CIL. M 3 x 35-84/4.8 Z	100 BUC	0,2
	00844340S	@K SURUB C.CIL. M 3 x 40-84/4.8 Z	100 BUC	0,22
	00844345S	@K SURUB C.CIL. M 3 x 45-84/4.8 Z	100 BUC	0,31
	00844350S	@K SURUB C.CIL. M 3 x 50-84/4.8 Z	100 BUC	0,37
	0084436S	@K SURUB C.CIL. M 3 x 6-84/4.8 Z	100 BUC	0,12
	0084438S	@K SURUB C.CIL. M 3 x 8-84/4.8 Z	100 BUC	0,12
	008444100S	@K SURUB C.CIL. M 4 x100-84/4.8 Z	100 BUC	0,87
	00844410S	@K SURUB C.CIL. M 4 x 10-84/4.8 Z	100 BUC	0,18
	00844412S	@K SURUB C.CIL. M 4 x 12-84/4.8 Z	100 BUC	0,18
	00844414S	@K SURUB C.CIL. M 4 x 14-84/4.8 Z	100 BUC	0,2
	00844416S	@K SURUB C.CIL. M 4 x 16-84/4.8 Z	100 BUC	0,2
	00844425S	@K SURUB C.CIL. M 4 x 25-84/4.8 Z	100 BUC	0,23
	00844430S	@K SURUB C.CIL. M 4 x 30-84/4.8 Z	100 BUC	0,48
	00844435S	@K SURUB C.CIL. M 4 x 35-84/4.8 Z	100 BUC	0,16
	00844440S	@K SURUB C.CIL. M 4 x 40-84/4.8 Z	100 BUC	0,63
	00844445S	@K SURUB C.CIL. M 4 x 45-84/4.8 Z	100 BUC	0,19
	00844455S	@K SURUB C.CIL. M 4 x 55-84/4.8 Z	100 BUC	0,21
	00844460S	@K SURUB C.CIL. M 4 x 60-84/4.8 Z	100 BUC	0,5
	00844465S	@K SURUB C.CIL. M 4 x 65-84/4.8 Z	100 BUC	0,3
	00844470S	@K SURUB C.CIL. M 4 x 70-84/4.8 Z	100 BUC	0,33
	00844516S	@K SURUB C.CIL. M 5 x 16-84/4.8 Z	100 BUC	0,28
	00844520S	@K SURUB C.CIL. M 5 x 20-84/4.8 Z	100 BUC	0,68
	00844525S	@K SURUB C.CIL. M 5 x 25-84/4.8 Z	100 BUC	0,36
	00844530S	@K SURUB C.CIL. M 5 x 30-84/4.8 Z	100 BUC	0,37
	00844545S	@K SURUB C.CIL. M 5 x 45-84/4.8 Z	100 BUC	0,55
	00844550S	@K SURUB C.CIL. M 5 x 50-84/4.8 Z	100 BUC	0,56
	00844560S	@K SURUB C.CIL. M 5 x 60-84/4.8 Z	100 BUC	0,69
	0084456S	@K SURUB C.CIL. M 5 x 6-84/4.8 Z	100 BUC	0,12
	00844570S	@K SURUB C.CIL. M 5 x 70-84/4.8 Z	100 BUC	0,41
	00844580S	@K SURUB C.CIL. M 5 x 80-84/4.8 Z	100 BUC	0,42
	0084458S	@K SURUB C.CIL. M 5 x 8-84/4.8 Z	100 BUC	0,2
	00844590S	@K SURUB C.CIL. M 5 x 90-84/4.8 Z	100 BUC	0,73
	008446100S	@K SURUB C.CIL. M 6 x100-84/4.8 Z	100 BUC	0,9
	00844610S	@K SURUB C.CIL. M 6 x 10-84/4.8 Z	100 BUC	0,32
	00844612S	@K SURUB C.CIL. M 6 x 12-84/4.8 Z	100 BUC	0,34
	00844614S	@K SURUB C.CIL. M 6 x 14-84/4.8 Z	100 BUC	0,42

	00844620S	@K SURUB C.CIL. M 6 x 20-84/4.8 Z	100 BUC	0,45
	00844625S	@K SURUB C.CIL. M 6 x 25-84/4.8 Z	100 BUC	0,45
	00844630S	@K SURUB C.CIL. M 6 x 30-84/4.8 Z	100 BUC	0,53
	00844635S	@K SURUB C.CIL. M 6 x 35-84/4.8 Z	100 BUC	0,32
	00844640S	@K SURUB C.CIL. M 6 x 40-84/4.8 Z	100 BUC	0,6
	00844645S	@K SURUB C.CIL. M 6 x 45-84/4.8 Z	100 BUC	0,37
	00844650S	@K SURUB C.CIL. M 6 x 50-84/4.8 Z	100 BUC	0,63
	00844660S	@K SURUB C.CIL. M 6 x 60-84/4.8 Z	100 BUC	0,46
	00844670S	@K SURUB C.CIL. M 6 x 70-84/4.8 Z	100 BUC	0,58
	00844680S	@K SURUB C.CIL. M 6 x 80-84/4.8 Z	100 BUC	0,75
	008448100S	@K SURUB C.CIL. M 8 x100-84/4.8 Z	100 BUC	2,91
	00844820S	@K SURUB C.CIL. M 8 x 20-84/4.8 Z	100 BUC	0,95
	00844825S	@K SURUB C.CIL. M 8 x 25-84/4.8 Z	100 BUC	1,01
	00844830S	@K SURUB C.CIL. M 8 x 30-84/4.8 Z	100 BUC	0,7
	00844835S	@K SURUB C.CIL. M 8 x 35-84/4.8 Z	100 BUC	1,16
	00844840S	@K SURUB C.CIL. M 8 x 40-84/4.8 Z	100 BUC	1,16
	00844860S	@K SURUB C.CIL. M 8 x 60-84/4.8 Z	100 BUC	1,08
	00844870S	@K SURUB C.CIL. M 8 x 70-84/4.8 Z	100 BUC	1,79
	00844880S	@K SURUB C.CIL. M 8 x 80-84/4.8 Z	100 BUC	1,21
<b>SURUB CU CAP BOMBAT CRESTAT DIN 85; OTEL GR.4.8; ZINCAT</b>				
	00854316S	@K SURUB CB M3 x 16 - 85/4.8 Z	100 BUC	0,21
	00854410S	@K SURUB CB M4 x 10 - 85/4.8 Z	100 BUC	0,19
	0085446S	@K SURUB CB M4 x 6 - 85/4.8 Z	100 BUC	0,18
	00854520S	@K SURUB CB M5 x 20 - 85/4.8 Z	100 BUC	0,21
	00854525S	@K SURUB CB M5 x 25 - 85/4.8 Z	100 BUC	0,22
	00854535S	@K SURUB CB M5 x 35 - 85/4.8 Z	100 BUC	0,45
	00854550S	@K SURUB CB M5 x 50 - 85/4.8 Z	100 BUC	0,58
	00854616S	@K SURUB CB M6 x 16 - 85/4.8 Z	100 BUC	0,45
	00854640S	@K SURUB CB M6 x 40 - 85/4.8 Z	100 BUC	0,68
	00854650S	@K SURUB CB M6 x 50 - 85/4.8 Z	100 BUC	0,48
<b>SPLINT DIN 94; OTEL; ZINCAT</b>				
	0094010100S	SPLINT 10.0 x 100 - 94 Z	100 BUC	33,92
	0094010112S	SPLINT 10.0 x 112 - 94 Z	100 BUC	35,03
	0094010125S	SPLINT 10.0 x 125 - 94 Z	100 BUC	39,43
	0094010140S	SPLINT 10.0 x 140 - 94 Z	100 BUC	44,37
	009401071S	@ SPLINT 10.0 x 71 - 94 Z	100 BUC	18,21
	0094013100S	SPLINT 13.0 x 100 - 94 Z	100 BUC	50,76
	0094013125S	SPLINT 13.0 x 125 - 94 Z	100 BUC	59,63
	009401390S	SPLINT 13.0 x 90 - 94 Z	100 BUC	34,09
	009401610S	@ SPLINT 1.6 x 10 - 94 Z	100 BUC	0,12
	009401612S	@ SPLINT 1.6 x 12 - 94 Z	100 BUC	0,34
	009401632S	@ SPLINT 1.6 x 32 - 94 Z	100 BUC	0,41
	009401640S	@ SPLINT 1.6 x 40 - 94 Z	100 BUC	0,62
	009401650S	@ SPLINT 1.6 x 50 - 94 Z	100 BUC	0,73
	00940240S	@ SPLINT 2.0 x 40 - 94 Z	100 BUC	0,61
	009402525S	@ SPLINT 2.5 x 25 - 94 Z	100 BUC	0,51
	009402532S	@K SPLINT 2.5 x 32 - 94 Z	100 BUC	0,61
	009402540S	@K SPLINT 2.5 x 40 - 94 Z	100 BUC	0,8
	009402550S	@K SPLINT 2.5 x 50 - 94 Z	100 BUC	0,89
	009403220S	@ SPLINT 3.2 x 20 - 94 Z	100 BUC	0,91
	009403222S	@ SPLINT 3.2 x 22 - 94 Z	100 BUC	0,93
	009403225S	@ SPLINT 3.2 x 25 - 94 Z	100 BUC	0,99
	009403228S	@ SPLINT 3.2 x 28 - 94 Z	100 BUC	1,03
	009403232S	@ SPLINT 3.2 x 32 - 94 Z	100 BUC	1,08
	009403236S	@ SPLINT 3.2 x 36 - 94 Z	100 BUC	1,08
	009403240S	@ SPLINT 3.2 x 40 - 94 Z	100 BUC	1,21
	009403250S	@ SPLINT 3.2 x 50 - 94 Z	100 BUC	1,79
	009403256S	@ SPLINT 3.2 x 56 - 94 Z	100 BUC	1,91
	009403263S	@ SPLINT 3.2 x 63 - 94 Z	100 BUC	1,5
	00940420S	@ SPLINT 4.0 x 20 - 94 Z	100 BUC	1,48
	00940425S	@ SPLINT 4.0 x 25 - 94 Z	100 BUC	1,26

00940428S	@ SPLINT 4.0 x 28 - 94 Z	100 BUC	1,36	
00940432S	@ SPLINT 4.0 x 32 - 94 Z	100 BUC	1,61	
00940440S	@ SPLINT 4.0 x 40 - 94 Z	100 BUC	1,83	
00940445S	@ SPLINT 4.0 x 45 - 94 Z	100 BUC	2,09	
00940450S	@ SPLINT 4.0 x 50 - 94 Z	100 BUC	2,78	
00940456S	@K SPLINT 4.0 x 56 - 94 Z	100 BUC	2,89	
00940463S	@K SPLINT 4.0 x 63 - 94 Z	100 BUC	3,28	
00940471S	@ SPLINT 4.0 x 71 - 94 Z	100 BUC	2,22	
00940480S	@K SPLINT 4.0 x 80 - 94 Z	100 BUC	3,14	
00940525S	@ SPLINT 5.0 x 25 - 94 Z	100 BUC	2,89	
00940528S	@ SPLINT 5.0 x 28 - 94 Z	100 BUC	2,96	
00940532S	@ SPLINT 5.0 x 32 - 94 Z	100 BUC	3,72	
00940536S	@ SPLINT 5.0 x 36 - 94 Z	100 BUC	3,82	
00940540S	@ SPLINT 5.0 x 40 - 94 Z	100 BUC	3,06	
00940545S	@ SPLINT 5.0 x 45 - 94 Z	100 BUC	3,14	
00940550S	@K SPLINT 5.0 x 50 - 94 Z	100 BUC	5,56	
00940556S	@K SPLINT 5.0 x 56 - 94 Z	100 BUC	6,68	
00940563S	@K SPLINT 5.0 x 63 - 94 Z	100 BUC	6,83	
00940571S	@K SPLINT 5.0 x 71 - 94 Z	100 BUC	5,57	
00940580S	@K SPLINT 5.0 x 80 - 94 Z	100 BUC	7,2	
00940590S	@K SPLINT 5.0 x 90 - 94 Z	100 BUC	5,69	
0094063100S	@K SPLINT 6.3 x 100 - 94 Z	100 BUC	15,59	
0094063125S	@K SPLINT 6.3 x 125 - 94 Z	100 BUC	12,42	
009406336S	@ SPLINT 6.3 x 36 - 94 Z	100 BUC	2,57	
009406340S	@K SPLINT 6.3 x 40 - 94 Z	100 BUC	4,65	
009406345S	@K SPLINT 6.3 x 45 - 94 Z	100 BUC	6,36	
009406350S	@K SPLINT 6.3 x 50 - 94 Z	100 BUC	6,68	
009406363S	@K SPLINT 6.3 x 63 - 94 Z	100 BUC	8,11	
009406371S	@K SPLINT 6.3 x 71 - 94 Z	100 BUC	7,21	
009406380S	@K SPLINT 6.3 x 80 - 94 Z	100 BUC	10,63	
009408100S	@ SPLINT 8.0 x 100 - 94 Z	100 BUC	17,7	
009408112S	@ SPLINT 8.0 x 112 - 94 Z	100 BUC	15,63	
009408125S	@ SPLINT 8.0 x 125 - 94 Z	100 BUC	15,57	
009408160S	@ SPLINT 8.0 x 160 - 94 Z	100 BUC	23,22	
00940840S	@ SPLINT 8.0 x 40 - 94 Z	100 BUC	9,08	
00940845S	@ SPLINT 8.0 x 45 - 94 Z	100 BUC	8,7	
00940850S	@ SPLINT 8.0 x 50 - 94 Z	100 BUC	11,8	
00940856S	@ SPLINT 8.0 x 56 - 94 Z	100 BUC	11,11	
00940863S	@ SPLINT 8.0 x 63 - 94 Z	100 BUC	12,08	
00940871S	@ SPLINT 8.0 x 71 - 94 Z	100 BUC	15,62	
00940880S	@ SPLINT 8.0 x 80 - 94 Z	100 BUC	17,94	
00940890S	@ SPLINT 8.0 x 90 - 94 Z	100 BUC	18,23	
<b>SAIBA PLATA FORMA "A" DIN 125; OTEL; ZINCAT</b>				
0125A040S	@K SAIBA PLATA M39 [Ø40]-125A Z	100 BUC	52,33	
0125A043S	@K SAIBA PLATA M42 [Ø43]-125A Z	100 BUC	67,38	
0125A046S	@K SAIBA PLATA M45 [Ø46]-125A Z	100 BUC	84,18	
0125A050S	SAIBA PL. M48 (d=50) -125A Z	100 BUC	129,47	
0125A105S	@K SAIBA PLATA M10 [Ø10.5]-125A Z	100 BUC	1,04	
0125A13S	@K SAIBA PLATA M12 [Ø13]-125A Z	100 BUC	1,73	
0125A15S	@K SAIBA PLATA M14 [Ø15]-125A Z	100 BUC	2,66	
0125A17S	@K SAIBA PLATA M16 [Ø17]-125A Z	100 BUC	3,33	
0125A19S	@K SAIBA PLATA M18 [Ø19]-125A Z	100 BUC	4,91	
0125A21S	@K SAIBA PLATA M20 [Ø21]-125A Z	100 BUC	5,27	
0125A23S	@K SAIBA PL. M22(d=23.0)-125A Z	100 BUC	6,48	
0125A25S	@K SAIBA PLATA M24 [Ø25]-125A Z	100 BUC	11,32	
0125A28S	@K SAIBA PL. M27(d=28.0)-125A Z	100 BUC	15,24	
0125A31S	@K SAIBA PLATA M30 [Ø31]-125A Z	100 BUC	16,69	
0125A32S	@K SAIBA PLATA M3 [d=3.2]-125A Z	100 BUC	0,14	
0125A34S	@K SAIBA PLATA M33 [Ø34]-125A Z	100 BUC	21,83	
0125A37S	@K SAIBA PLATA M36 [Ø37]-125A Z	100 BUC	32,1	
0125A43S	@K SAIBA PLATA M4 [Ø4.3]-125A Z	100 BUC	0,2	

	0125A53S	@K SAIBA PLATA M5 [Ø5.3]-125A Z	100 BUC	0,21
	0125A64S	@K SAIBA PLATA M6 [Ø6.4]-125A Z	100 BUC	0,36
	0125A84S	@K SAIBA PLATA M8 [Ø8.4]-125A Z	100 BUC	0,52
<b>SAIBA GROWER FORMA "B" DIN 127; OTEL; ZINCAT</b>				
	0127B10S	@K SAIBA GROWER M10 - 127B Z	100 BUC	0,85
	0127B12S	@K SAIBA GROWER M12 - 127B Z	100 BUC	1,33
	0127B14S	@K SAIBA GROWER M14 - 127B Z	100 BUC	2,19
	0127B16S	@K SAIBA GROWER M16 - 127B Z	100 BUC	2,97
	0127B18S	@K SAIBA GROWER M18 - 127B Z	100 BUC	3,59
	0127B20S	@K SAIBA GROWER M20 - 127B Z	100 BUC	5,12
	0127B22S	@K SAIBA GROWER M22 - 127B Z	100 BUC	6,16
	0127B24S	@K SAIBA GROWER M24 - 127B Z	100 BUC	8,84
	0127B25S	@K SAIBA GROWER M 2.5 - 127B Z	100 BUC	0,22
	0127B27S	@K SAIBA GROWER M27 - 127B Z	100 BUC	11,77
	0127B30S	@K SAIBA GROWER M30 - 127B Z	100 BUC	22,68
	0127B33S	@K SAIBA GROWER M33 - 127B Z	100 BUC	23,06
	0127B36S	@K SAIBA GROWER M36 - 127B Z	100 BUC	34,21
	0127B3S	@K SAIBA GROWER M 3 - 127B Z	100 BUC	0,11
	0127B4S	@K SAIBA GROWER M 4 - 127B Z	100 BUC	0,15
	0127B5S	@K SAIBA GROWER M 5 - 127B Z	100 BUC	0,19
	0127B6S	@K SAIBA GROWER M 6 - 127B Z	100 BUC	0,42
	0127B8S	@K SAIBA GROWER M 8 - 127B Z	100 BUC	0,58
<b>PIULITA FLUTURE DIN 315; OTEL; ZINCAT</b>				
	0315010S	@K PIULITA FLUTURE M10 - 315 Z	100 BUC	7,16
	0315012S	@K PIULITA FLUTURE M12 - 315 Z	100 BUC	12,46
	0315014S	@K PIULITA FLUTURE M14 - 315 Z	100 BUC	44,99
	0315016S	@K PIULITA FLUTURE M16 - 315 Z	100 BUC	44,33
	031504S	@K PIULITA FLUTURE M 4 - 315 Z	100 BUC	2,22
	031505S	@K PIULITA FLUTURE M 5 - 315 Z	100 BUC	2,48
	031506S	@K PIULITA FLUTURE M 6 - 315 Z	100 BUC	3,57
	031508S	@K PIULITA FLUTURE M 8 - 315 Z	100 BUC	3,85
<b>SURUB FLUTURE DIN 316; OTEL; ZINCAT</b>				
	03160520S	@K SU. C.FLUTURE M 5x20 - 316 Z	100 BUC	10,86
	03160530S	@K SU. C.FLUTURE M 5x30 - 316 Z	100 BUC	10,98
	03160535S	@K SU. C.FLUTURE M 5x35 - 316 Z	100 BUC	13,91
	03160540S	@K SU. C.FLUTURE M 5x40 - 316 Z	100 BUC	14,12
	03160620S	@K SURUB CAP FLUTURE M6x20 -316 Z	100 BUC	10,98
	03160845S	@K SU. C.FLUTURE M 8X45 - 316 Z	100 BUC	25,39
<b>SAIBA PLATA REDUSA DIN 433; OTEL; ZINCAT</b>				
	04330105S	@ SAIBA PLATA REDUSA 10.5x20mm -433 Z	100 BUC	0,87
	0433013S	@ SAIBA PLATA REDUSA 13x24mm -433 Z	100 BUC	1,17
	0433017S	@K SAIBA PLATA REDUSA 17x30mm -433 Z	100 BUC	2,67
	0433021S	@K SAIBA PLATA REDUSA 21x37mm -433 Z	100 BUC	7,23
	0433053S	@ SAIBA PLATA REDUSA 5.3x10mm -433 Z	100 BUC	0,85
	0433064S	@ SAIBA PLATA REDUSA 6.4x12mm -433 Z	100 BUC	0,85
	0433084S	@ SAIBA PLATA REDUSA 8.4x16mm -433 Z	100 BUC	0,87
<b>SAIBA PENTRU PROFIL "U" DIN 434; OTEL; ZINCAT LA CALD</b>				
	0434011S	@K SAIBA PROFIL "U" D11 M10-434 Z	100 BUC	9,06
	0434014S	@K SAIBA PROFIL "U" D14 M12-434 Z	100 BUC	13,29
	0434018S	@K SAIBA PROFIL "U" D18 M16-434 Z	100 BUC	20,08
	0434022S	SAIBA PROFIL "U" D22 M20-434 Z	100 BUC	32,88
	0434024S	SAIBA PROFIL "U" D24 M22-434 Z	100 BUC	75,82
	043409S	@K SAIBA PROFIL "U" D 9 M 8-434 Z	100 BUC	9,06
<b>SAIBA PATRATA PENTRU LEMN DIN 436; OTEL; ZINCAT</b>				
	04360135S	@K SA.PATR.LEMN 13.5x40x3.5-436 Z	100 BUC	2,86
	04360175S	@K SA.PATR.LEMN 17.5x50x4.0-436 Z	100 BUC	5,5
	0436022S	@K SA.PATR. 22.0x60x5.0-436 Z	100 BUC	9,6
	0436026S	@K SA.PATR. 26.0x80x6.0-436 Z	100 BUC	17,84
<b>SAIBA PLATA SERIE FOARTE MARE FORMA "R" DIN 440R; OTEL; ZINCAT</b>				
	0440011S	@K SAIBA PLATA SFM 11x34x3/440R Z	100 BUC	4,94
	04400135S	@K SAIBA PLATA SFM 13.5x44x4/440R Z	100 BUC	11,48

	0440022S	SAIBA PLATA SFM 22x72x6/440R Z	100 BUC	49,07
	0440024S	SAIBA PLATA SFM 24x80x6/440R Z	100 BUC	71,13
	0440030S	SAIBA PLATA SFM 30x98x6/440R Z	100 BUC	164,32
	0440055S	@ SAIBA PLATA SFM 5.5x18x2/440R Z	100 BUC	1,14
	0440066S	@ SAIBA PLATA SFM 6.6x22x2/440R Z	100 BUC	1,77
	044009S	@K SAIBA PLATA SFM 9x28x3/440R Z	100 BUC	3,78
<b>INEL DE SIGURANTA PENTRU ARBORI DIN 471; OTEL; FOSFATAT</b>				
	04710100S	INEL SIG.ARBORE D100 - 471 F	100 BUC	32,13
	04710120S	INEL SIG.ARBORE D120 - 471 F	100 BUC	114,48
	04710130S	INEL SIG.ARBORE D130 - 471 F	100 BUC	35,48
	04710140S	INEL SIG.ARBORE D140 - 471 F	100 BUC	65,08
	04710150S	INEL SIG.ARBORE D150 - 471 F	100 BUC	85,43
	04710160S	INEL SIG.ARBORE D160 - 471 F	100 BUC	85,51
	04710165S	INEL SIG.ARBORE D165 - 471 F	100 BUC	361,51
	04710185S	INEL SIG.ARBORE D185 - 471 F	100 BUC	177,16
	04710190S	INEL SIG.ARBORE D190 - 471 F	100 BUC	307,54
	04710210S	INEL SIG.ARBORE D210 - 471 F	100 BUC	206,06
	04710230S	INEL SIG.ARBORE D230 - 471 F	100 BUC	353,08
	04710250S	INEL SIG.ARBORE D250 - 471 F	100 BUC	211,93
	0471026S	@K INEL SIG.ARBORE D 26 - 471 F	100 BUC	1,36
	04710280S	INEL SIG.ARBORE D280 - 471 F	100 BUC	213,79
	04710300S	INEL SIG.ARBORE D300 - 471 F	100 BUC	242,33
	0471030S	@ INEL SIG.ARBORE D 30 - 471 F	100 BUC	1,43
	0471050S	@ INEL SIG.ARBORE D 50 - 471 F	100 BUC	14,81
	0471055S	@ INEL SIG.ARBORE D 55 - 471 F	100 BUC	11,44
	0471060S	@ INEL SIG.ARBORE D 60 - 471 F	100 BUC	11,46
	0471063S	@ INEL SIG.ARBORE D 63 - 471 F	100 BUC	11,48
	0471065S	INEL SIG.ARBORE D 65 - 471 F	100 BUC	11,48
	0471085S	@ INEL SIG.ARBORE D 85 - 471 F	100 BUC	12,58
<b>INEL DE SIGURANTA PENTRU ALEZAJE DIN 472; OTEL; FOSFATAT</b>				
	0472013S	@ INEL SIG.PT.ALEZAJ D 13-472 F	100 BUC	0,59
	0472015S	@ INEL SIG.PT.ALEZAJ D 15-472 F	100 BUC	0,6
	04720180S	INEL SIG.PT.ALEZAJ D180-472 F	100 BUC	138,43
	04720190S	INEL SIG.PT.ALEZAJ D190-472 F	100 BUC	104,31
	04720195S	INEL SIG.PT.ALEZAJ D195-472 F	100 BUC	112
	04720210S	INEL SIG.PT.ALEZAJ D210-472 F	100 BUC	209,28
	0472022S	@ INEL SIG.PT.ALEZAJ D 22-472 F	100 BUC	0,9
	04720240S	INEL SIG.PT.ALEZAJ D240-472 F	100 BUC	233,71
	04720250S	INEL SIG.PT.ALEZAJ D250-472 F	100 BUC	233,87
	04720270S	INEL SIG.PT.ALEZAJ D270-472 F	100 BUC	233,94
	04720280S	INEL SIG.PT.ALEZAJ D280-472 F	100 BUC	233,95
	04720300S	INEL SIG.PT.ALEZAJ D300-472 F	100 BUC	233,98
	0472031S	@ INEL SIG.PT.ALEZAJ D 31-472 F	100 BUC	2,35
	0472032S	@ INEL SIG.PT.ALEZAJ D 32-472 F	100 BUC	2,35
	0472033S	@ INEL SIG.PT.ALEZAJ D 33-472 F	100 BUC	2,4
	0472053S	@ INEL SIG.PT.ALEZAJ D 53-472 F	100 BUC	14,54
	0472085S	@ INEL SIG.PT.ALEZAJ D 85-472 F	100 BUC	11,73
	047209S	@ INEL SIG.PT.ALEZAJ D 9-472 F	100 BUC	0,39
<b>HOLZ-SURUB CU CAP HEXAGONAL DIN 571; OTEL; ZINCAT</b>				
	0571010100S	@K HZ. CAP HEX 10x100 SW17-571 Z	100 BUC	14,71
	0571010120S	@K HZ. CAP HEX 10x120 SW17-571 Z	100 BUC	17,33
	0571010140S	@K HZ. CAP HEX 10x140 SW17-571 Z	100 BUC	19,88
	0571010150S	@K HZ. CAP HEX 10x150 SW17-571 Z	100 BUC	21,15
	0571010160S	@K HZ. CAP HEX 10x160 SW17-571 Z	100 BUC	23,11
	0571010180S	@K HZ. CAP HEX 10x180 SW17-571 Z	100 BUC	24,09
	0571010200S	@K HOLZ-SURUB CAP HEX 10x200 SW17-571 Z	100 BUC	27,52
	0571010220S	@K HZ. CAP HEX 10x220 SW17-571Z	100 BUC	30,06
	0571010240S	@K HZ. CAP HEX 10x240 SW17-571 Z	100 BUC	33,59
	0571010260S	@K HZ. CAP HEX 10x260 SW17-571Z	100 BUC	35,15
	0571010280S	@K HZ. CAP HEX 10x280 SW17-571 Z	100 BUC	38,08
	0571010300S	@K HZ.CAP.HEX 10x300 SW17-571 Z	100 BUC	43,31

057101030S	@K HZ. CAP HEX 10x 30 SW17-571 Z	100 BUC	6,39
057101035S	@K HZ. CAP HEX 10x 35 SW17-571 Z	100 BUC	6,99
057101040S	@K HZ. CAP HEX 10x 40 SW17-571 Z	100 BUC	7,58
057101045S	@K HZ. CAP HEX 10x 45 SW17-571 Z	100 BUC	8,13
057101050S	@K HZ. CAP HEX 10x 50 SW17-571 Z	100 BUC	8,69
057101060S	@K HZ. CAP HEX 10x 60 SW17-571 Z	100 BUC	9,44
057101070S	@K HZ. CAP HEX 10x 70 SW17-571 Z	100 BUC	11,02
057101080S	@K HZ. CAP HEX 10x 80 SW17-571 Z	100 BUC	12,24
057101090S	@K HZ. CAP HEX 10x 90 SW17-571 Z	100 BUC	13,51
0571012100S	@K HZ. CAP HEX 12x100 SW19-571 Z	100 BUC	20,88
0571012110S	@K HZ. CAP HEX 12x110 SW19-571 Z	100 BUC	22,59
0571012120S	@K HZ. CAP HEX 12x120 SW19-571 Z	100 BUC	24,24
0571012130S	@K HZ. CAP HEX 12x130 SW19-571 Z	100 BUC	25,95
0571012140S	@K HZ. CAP HEX 12x140 SW19-571 Z	100 BUC	27,65
0571012150S	@K HZ. CAP HEX 12x150 SW19-571 Z	100 BUC	29,36
0571012160S	@K HZ. CAP HEX 12x160 SW19-571 Z	100 BUC	31,07
0571012180S	@K HZ. CAP HEX 12x180 SW19-571 Z	100 BUC	35,52
0571012200S	@K HZ. CAP HEX 12x200 SW19-571 Z	100 BUC	41,95
0571012220S	@K HZ. CAP HEX 12x220 SW19-571 Z	100 BUC	41,3
0571012240S	@K HZ. CAP HEX 12x240 SW19-571 Z	100 BUC	44,72
0571012260S	@K HZ. CAP HEX 12x260 SW19-571 Z	100 BUC	48,13
0571012280S	HZ. CAP HEX 12x280 SW19-571 Z	100 BUC	54,08
0571012300S	HZ. CAP HEX 12x300 SW19-571 Z	100 BUC	63,96
0571012320S	HZ. CAP HEX 12x320 SW19-571 Z	100 BUC	60,11
0571012340S	HZ. CAP HEX 12x340 SW19-571Z	100 BUC	66,38
0571012360S	HZ. CAP HEX 12x360 SW19-571 Z	100 BUC	75,17
0571012380S	HZ. CAP HEX 12x380 SW19-571 Z	100 BUC	79,71
057101240S	@K HZ. CAP HEX 12x 40 SW19-571Z	100 BUC	10,62
057101250S	@K HZ. CAP HEX 12x 50 SW19-571 Z	100 BUC	12,58
057101260S	@K HZ. CAP HEX 12x 60 SW19-571 Z	100 BUC	14,03
057101270S	@K HZ. CAP HEX 12x 70 SW19-571 Z	100 BUC	15,65
057101280S	@K HZ. CAP HEX 12x 80 SW19-571 Z	100 BUC	17,47
057101290S	@K HZ. CAP HEX 12x 90 SW19-571 Z	100 BUC	19,23
0571014120S	@K HZ. CAP.HEX 14x120 SW21-571 Z	100 BUC	35,21
0571016100S	HZ. CAP HEX 16x100 SW24-571 Z	100 BUC	68,28
0571016120S	HZ. CAP HEX 16x120 SW24-571 Z	100 BUC	80,28
0571016130S	HZ. CAP HEX 16x130 SW24-571 Z	100 BUC	80,3
0571016180S	HZ. CAP HEX 16x180 SW24-571 Z	100 BUC	80,32
0571016200S	HZ. CAP HEX 16x200 SW24-571 Z	100 BUC	80,32
0571016220S	HZ. CAP HEX 16x220 SW24-571 Z	100 BUC	75,02
0571016240S	HZ. CAP HEX 16x240 SW24-571 Z	100 BUC	94,17
0571016260S	HZ. CAP HEX 16x260 SW24-571 Z	100 BUC	89,1
0571016300S	HZ.CAP HEX 16x300 SW24-571 Z	100 BUC	158,36
057101660S	HZ. CAP HEX 16x 60 SW24-571 Z	100 BUC	50,37
057101670S	HZ. CAP HEX 16x 70 SW24-571 Z	100 BUC	57,13
057101680S	HZ. CAP HEX 16x 80 SW24-571 Z	100 BUC	68,87
057101690S	HZ. CAP HEX 16x 90 SW24-571 Z	100 BUC	79,55
05710525S	@K HZ. CAP HEX 5x 25 SW 8-571 Z	100 BUC	1,27
05710535S	@K HZ. CAP HEX 5x 35 SW 8-571 Z	100 BUC	1,41
05710540S	@K HZ. CAP HEX 5x 40 SW 8-571 Z	100 BUC	1,91
05710550S	@K HZ. CAP HEX 5x 50 SW 8-571 Z	100 BUC	2,18
05710560S	@K HOLZ-SURUB CAP HEX 5x60/ SW8-571 Z	100 BUC	2,64
057106100S	@K HZ. CAP HEX 6x100 SW10-571 Z	100 BUC	5,42
057106120S	@K HOLZ-SURUB CAP HEX 6x120/SW10-571 Z	100 BUC	6,61
05710625S	@K HZ. CAP HEX 6x 25 SW10-571 Z	100 BUC	1,58
05710630S	@K HZ. CAP HEX 6x 30 SW10-571 Z	100 BUC	1,79
05710635S	@K HOLZ-SURUB CAP HEX 6x35/SW10-571 Z	100 BUC	2,01
05710640S	@K HZ. CAP HEX 6x 40 SW10-571 Z	100 BUC	2,26
05710645S	@K HOLZ-SURUB CAP HEX 6x45/SW10-571 Z	100 BUC	2,42
05710650S	@K HOLZ-SURUB CAP HEX 6x50/SW10-571 Z	100 BUC	2,65
05710655S	@K HOLZ-SURUB CAP HEX. 6x55/SW10-571 Z	100 BUC	2,84
05710660S	@K HOLZ-SURUB CAP HEX 6x60/SW10-571 Z	100 BUC	3,1

	05710670S	@K HOLZ-SURUB CAP HEX 6x70/SW10-571 Z	100 BUC	3,63
	05710680S	@K HOLZ-SURUB CAP HEX 6x80/SW10-571 Z	100 BUC	4,23
	05710690S	@K HOLZ-SURUB CAP HEX 6x90/SW10-571 Z	100 BUC	4,82
	057107100S	@K HZ. CAP HEX 7x100 SW12-571 Z	100 BUC	7,34
	057107110S	@K HZ. CAP.HEX. 7x110 SW12-571 Z	100 BUC	8,23
	057107120S	@K HZ. CAP HEX 7x120 SW12-571 Z	100 BUC	8,63
	05710730S	@K HZ. CAP HEX 7x 30 SW12-571 Z	100 BUC	2,63
	05710735S	@K HZ. CAP.HEX. 7x 35 SW12-571 Z	100 BUC	1,42
	05710740S	@K HZ. CAP HEX 7x 40 SW12-571 Z	100 BUC	3,17
	05710745S	@K HZ. CAP HEX 7x 45 SW12-571 Z	100 BUC	3,11
	05710750S	@K HZ. CAP HEX 7x 50 SW12-571 Z	100 BUC	3,76
	05710760S	@K HZ. CAP HEX 7x 60 SW12-571 Z	100 BUC	4,96
	05710770S	@K HZ. CAP HEX 7x 70 SW12-571 Z	100 BUC	5,5
	05710780S	@K HZ. CAP HEX 7x 80 SW12-571 Z	100 BUC	5,96
	05710790S	@K HZ. CAP HEX 7x 90 SW12-571 Z	100 BUC	6,45
	057108100S	@K HOLZ-SURUB CAP HEX 8x100 SW13-571 Z	100 BUC	9,24
	057108110S	@K HOLZ-SURUB CAP HEX 8x110 SW13-571 Z	100 BUC	9,48
	057108120S	@K HZ. CAP HEX 8x120 SW13-571 Z	100 BUC	10,27
	057108130S	@K HOLZ-SURUB CAP HEX 8x130 SW13-571 Z	100 BUC	10,83
	057108140S	@K HOLZ-SURUB CAP HEX 8x140 SW13-571 Z	100 BUC	11,63
	057108150S	@K HOLZ-SURUB CAP HEX 8x150 SW13-571 Z	100 BUC	13,27
	057108160S	@K HZ. CAP HEX 8x160 SW13-571 Z	100 BUC	12,86
	057108180S	@K HOLZ-SURUB CAP HEX 8x180 SW13-571 Z	100 BUC	15,59
	057108200S	@K HZ. CAP HEX 8x200 SW13-571 Z	100 BUC	18,86
	05710825S	@K HZ. CAP HEX 8x 25 SW13-571 Z	100 BUC	3,11
	05710830S	@K HZ. CAP HEX 8x 30 SW13-571 Z	100 BUC	3,49
	05710835S	@K HZ. CAP HEX 8x 35 SW13-571 Z	100 BUC	3,85
	05710840S	@K HZ. CAP HEX 8x 40 SW13-571 Z	100 BUC	4,23
	05710845S	@K HZ. CAP HEX 8x 45 SW13-571 Z	100 BUC	4,58
	05710850S	@K HZ. CAP HEX 8x 50 SW13-571 Z	100 BUC	4,93
	05710860S	@K HZ. CAP HEX 8x 60 SW13-571 Z	100 BUC	5,78
	05710870S	@K HZ. CAP HEX 8x 70 SW13-571 Z	100 BUC	6,39
	05710880S	@K HOLZ-SURUB CAP HEX 8x80/SW13-571 Z	100 BUC	7,26
	05710890S	@K HZ. CAP HEX 8x 90 SW13-571 Z	100 BUC	7,96
<b>SURUB DE RIDICARE DIN 580; OTEL; ZINCAT</b>				
	0580010S	SURUB DE RIDICARE M10 -580 Z	100 BUC	61,97
	0580012S	SURUB DE RIDICARE M12 -580 Z	100 BUC	90,47
	0580014S	SURUB DE RIDICARE M14 -580 Z	100 BUC	122,64
	0580016S	SURUB DE RIDICARE M16 -580 Z	100 BUC	135,41
	0580020S	SURUB DE RIDICARE M20 -580 Z	100 BUC	233,42
	0580022S	SURUB DE RIDICARE M22 -580 Z	100 BUC	231,71
	0580024S	SURUB DE RIDICARE M24 -580 Z	100 BUC	372,92
	0580030S	SURUB DE RIDICARE M30 -580 Z	100 BUC	851,15
	0580036S	SURUB DE RIDICARE M36 -580 Z	100 BUC	1025,21
<b>PIULITA DE RIDICARE DIN 582; OTEL; ZINCAT</b>				
	0582010S	PIULITA DE RIDICARE M10-582 Z	100 BUC	75,38
	0582012S	PIULITA DE RIDICARE M12-582 Z	100 BUC	82,37
	0582014S	PIULITA DE RIDICARE M14-582 Z	100 BUC	128,21
	0582016S	PIULITA DE RIDICARE M16-582 Z	100 BUC	178,69
	0582020S	PIULITA DE RIDICARE M20-582 Z	100 BUC	260,46
	0582024S	PIULITA DE RIDICARE M24-582 Z	100 BUC	376,04
	058206S	PIULITA DE RIDICARE M 6-582 Z	100 BUC	41,38
	058208S	PIULITA DE RIDICARE M 8-582 Z	100 BUC	37,84
<b>SURUB CU CAP HEXAGONAL PARTIAL FILETAT+PIULITA DIN 601; OTEL GR.4.6</b>				
	0601410100S	@K SURUB CH+PI M10x100-601/4.6 Z	100 BUC	6,28
	0601410120S	@K SURUB CH+PI M10x120-601/4.6 Z	100 BUC	4,32
	060141016S	@K SURUB CH+PI M10x 16-601/4.6 Z	100 BUC	1,73
	0601410200S	SURUB CH+PI M10x200-601/4.6 Z	100 BUC	9,92
	060141020S	@K SURUB CH+PI M10x 20-601/4.6 Z	100 BUC	2,13
	060141025S	@K SURUB CH+PI M10x 25-601/4.6 Z	100 BUC	3,55
	0601410280S	SURUB CH+PI M10x280-601/4.6 Z	100 BUC	17,74

060141030S	@K SURUB CH+PI M10x 30-601/4.6 Z	100 BUC	3,55	
060141060S	@K SURUB CH+PI M10x 60-601/4.6 Z	100 BUC	2,47	
060141080S	@K SURUB CH+PI M10x 80-601/4.6 Z	100 BUC	3,12	
0601412120S	@K SURUB CH+PI M12x120-601/4.6 Z	100 BUC	5,33	
060141240S	@K SURUB CH+PI M12x 40-601/4.6 Z	100 BUC	2,87	
060141250S	@K SURUB CH+PI M12x 50-601/4.6 Z	100 BUC	3,26	
060141260S	@K SURUB CH+PI M12x 60-601/4.6 Z	100 BUC	3,64	
0601416100S	SURUB CH+PI M16x100-601/4.6 Z	100 BUC	10	
0601416180S	SURUB CH+PI M16x180-601/4.6 Z	100 BUC	27,35	
060141640S	SURUB CH+PI M16x 40-601/4.6 Z	100 BUC	5,54	
0601420150S	SURUB CH+PI M20x150-601/4.6 Z	100 BUC	25,46	
0601420180S	SURUB CH+PI M20x180-601/4.6 Z	100 BUC	36,49	
060142030S	SURUB CH+PI M20x 30-601/4.6 Z	100 BUC	14,4	
060142035S	SURUB CH+PI M20x 35-601/4.6 Z	100 BUC	13,6	
060142040S	SURUB CH+PI M20x 40-601/4.6 Z	100 BUC	13,61	
060142050S	SURUB CH+PI M20x 50-601/4.6 Z	100 BUC	13,62	
060142060S	SURUB CH+PI M20x 60-601/4.6 Z	100 BUC	13,62	
060142080S	SURUB CH+PI M20x 80-601/4.6 Z	100 BUC	17,96	
0601424100S	SURUB CH+PI M24x100-601/4.6 Z	100 BUC	62,02	
060142450S	SURUB CH+PI M24x 50-601/4.6 Z	100 BUC	30,81	
060142460S	SURUB CH+PI M24x 60-601/4.6 Z	100 BUC	24,66	
060142480S	SURUB CH+PI M24x 80-601/4.6 Z	100 BUC	54,07	
0601427100S	SURUB CH+PI M27x100-601/4.6 Z	100 BUC	88,82	
060142760S	SURUB CH+PI M27x 60-601/4.6 Z	100 BUC	88,55	
060142780S	SURUB CH+PI M27x 80-601/4.6 Z	100 BUC	88,81	
0601430100S	SURUB CH+PI M30x100-601/4.6 Z	100 BUC	140,12	
0601430120S	SURUB CH+PI M30x120-601/4.6 Z	100 BUC	140,15	
060143060S	SURUB CH+PI M30x 60-601/4.6 Z	100 BUC	103,29	
060143080S	SURUB CH+PI M30x 80-601/4.6 Z	100 BUC	140,05	
06014525S	@K SURUB CH+PI M 5x 25-601/4.6 Z	100 BUC	0,58	
06014530S	@K SURUB CH+PI M 5x 30-601/4.6 Z	100 BUC	0,46	
06014540S	@K SURUB CH+PI M 5x 40-601/4.6 Z	100 BUC	0,71	
06014550S	@K SURUB CH+PI M 5x 50-601/4.6 Z	100 BUC	0,72	
06014616S	@K SURUB CH+PI M 6x 16-601/4.6 Z	100 BUC	0,49	
06014625S	@K SURUB CH+PI M 6x 25-601/4.6 Z	100 BUC	0,83	
06014630S	@K SURUB CH+PI M 6x 30-601/4.6 Z	100 BUC	0,93	
06014640S	@K SURUB CH+PI M 6x 40-601/4.6 Z	100 BUC	0,93	
06014660S	@K SURUB CH+PI M 6x 60-601/4.6 Z	100 BUC	1,31	
06014680S	@K SURUB CH+PI M 6x 80-601/4.6 Z	100 BUC	3,17	
060148100S	@K SURUB CH+PI M 8x100-601/4.6 Z	100 BUC	2,2	
06014820S	@K SURUB CH+PI M 8x 20-601/4.6 Z	100 BUC	1,27	
06014825S	@K SURUB CH+PI M 8x 25-601/4.6 Z	100 BUC	1,84	
06014830S	@K SURUB CH+PI M 8x 30-601/4.6 Z	100 BUC	1,84	
06014880S	@K SURUB CH+PI M 8x 80-601/4.6 Z	100 BUC	3,09	
<b>SURUB TORBANT CU PIULITA DIN 603; OTEL; ZINCAT</b>				
0603010100S	@K SURUB TORBANT+PI M10x100-603 Z	100 BUC	21,93	
0603010110S	@K SURUB TORBANT+PI M10x110-603 Z	100 BUC	23,61	
0603010120S	@K SURUB TORBANT+PI M10x120-603 Z	100 BUC	25,3	
0603010130S	@K SURUB TORBANT+PI M10x130-603 Z	100 BUC	26,98	
0603010140S	@K SURUB TORBANT+PI M10x140-603 Z	100 BUC	28,77	
0603010150S	@K SURUB TORBANT+PI M10x150-603 Z	100 BUC	30,4	
0603010180S	@K SURUB TORBANT+PI M10x180-603 Z	100 BUC	35,29	
0603010200S	@K SURUB TORBANT+PI M10x200-603 Z	100 BUC	38,54	
060301025S	@K SURUB TORBANT+PI M10x 25-603 Z	100 BUC	9,8	
060301030S	@K SURUB TORBANT+PI M10x30-603 Z	100 BUC	11,28	
060301035S	@K SURUB TORBANT+PI M10x35-603 Z	100 BUC	11,16	
060301040S	@K SURUB TORBANT+PI M10x40-603 Z	100 BUC	12,97	
060301050S	@K SURUB TORBANT+PI M10x50-603 Z	100 BUC	13,66	
060301060S	@K SURUB TORBANT+PI M10x60-603 Z	100 BUC	15,49	
060301070S	@K SURUB TORBANT+PI M10x70-603 Z	100 BUC	16,88	
060301075S	@K SURUB TORBANT+PI M10x 75-603 Z	100 BUC	17,72	



060301080S	@K SURUB TORBANT+PI M10x 80-603 Z	100 BUC	18,57
060301090S	@K SURUB TORBANT+PI M10x 90-603 Z	100 BUC	20,25
0603012100S	@K SURUB TORBANT+PI M12x100-603 Z	100 BUC	32,84
0603012110S	@K SURUB TORBANT+PI M12x110-603 Z	100 BUC	36
0603012120S	@K SURUB TORBANT+PI M12x120-603 Z	100 BUC	37,73
0603012140S	@K SURUB TORBANT+PI M12x140-603 Z	100 BUC	42,61
0603012160S	@K SURUB TORBANT+PI M12x160-603 Z	100 BUC	47,5
0603012180S	@K SURUB TORBANT+PI M12x180-603 Z	100 BUC	52,39
0603012200S	@K SURUB TORBANT+PI M12x200-603 Z	100 BUC	57,27
0603012220S	SURUB TORBANT+PI M12x220-603 Z	100 BUC	62,16
0603012260S	SURUB TORBANT+PI M12x260-603 Z	100 BUC	64,06
0603012280S	SURUB TORBANT+PI M12x280-603 Z	100 BUC	79,26
060301230S	@K SURUB TORBANT+PI M12x 30-603 Z	100 BUC	21,06
0603012320S	SURUB TORBANT+PI M12x320-603 Z	100 BUC	89,03
0603012340S	SURUB TORBANT+PI M12x340-603 Z	100 BUC	93,91
0603012380S	SURUB TORBANT+PI M12x380-603 Z	100 BUC	103,69
060301240S	@K SURUB TORBANT+PI M12x 40-603 Z	100 BUC	21,7
060301250S	@K SURUB TORBANT+PI M12x50-603 Z	100 BUC	20,93
060301260S	@K SURUB TORBANT+PI M12x 60-603 Z	100 BUC	23,32
060301270S	@K SURUB TORBANT+PI M12x70-603 Z	100 BUC	25,69
060301280S	@K SURUB TORBANT+PI M12x80-603 Z	100 BUC	27,96
0603016100S	SURUB TORBANT+PI M16x100-603 Z	100 BUC	67,97
0603016120S	SURUB TORBANT+PI M16x120-603 Z	100 BUC	70,57
0603016130S	SURUB TORBANT+PI M16x130-603 Z	100 BUC	74,91
0603016140S	SURUB TORBANT+PI M16x140-603 Z	100 BUC	79,26
0603016150S	SURUB TORBANT+PI M16x150-603 Z	100 BUC	83,6
0603016200S	SURUB TORBANT+PI M16x200-603 Z	100 BUC	105,31
0603016220S	SURUB TORBANT+PI M16x220-603 Z	100 BUC	108,13
0603016260S	SURUB TORBANT+PI M16x260-603 Z	100 BUC	126,21
0603016300S	SURUB TORBANT+PI M16x300-603 Z	100 BUC	153,09
060301640S	@K SURUB TORBANT+PI M16x40-603 Z	100 BUC	39,61
060301650S	@K SURUB TORBANT+PI M16x 50-603 Z	100 BUC	42,44
060301680S	SURUB TORBANT+PI M16x 80-603 Z	100 BUC	53,8
060301690S	SURUB TORBANT+PI M16x90-603 Z	100 BUC	57,59
06030516S	@K SURUB TORBANT+PI M 5x 16-603 Z	100 BUC	2,22
06030520S	@K SURUB TORBANT+PI M 5x 20-603 Z	100 BUC	2,42
06030525S	@K SURUB TORBANT+PI M 5x 25-603 Z	100 BUC	2,52
06030530S	@K SURUB TORBANT+PI M5x30-603 Z	100 BUC	2,78
06030535S	@K SURUB TORBANT+PI M 5x 35-603 Z	100 BUC	2,93
06030540S	@K SURUB TORBANT+PI M 5x 40-603 Z	100 BUC	3,19
06030545S	@K SURUB TORBANT+PI M 5x 45-603 Z	100 BUC	3,5
06030550S	@K SURUB TORBANT+PI M5x50-603 Z	100 BUC	3,93
06030555S	@K SURUB TORBANT+PI M 5x 55-603 Z	100 BUC	3,9
06030560S	@K SURUB TORBANT+PI M 5x 60-603 Z	100 BUC	4,2
06030570S	@K SURUB TORBANT+PI M 5x 70-603 Z	100 BUC	4,62
060306100S	@K SURUB TORBANT+PI M 6x100-603 Z	100 BUC	7,41
060306110S	@K SURUB TORBANT+PI M 6x110-603 Z	100 BUC	8,01
060306120S	@K SURUB TORBANT+PI M 6x120-603 Z	100 BUC	9,08
06030616S	@K SURUB TORBANT+PI M6x16-603 Z	100 BUC	2,49
06030620S	@K SURUB TORBANT+PI M6x20-603 Z	100 BUC	2,86
06030625S	@K SURUB TORBANT+PI M 6x 25-603 Z	100 BUC	3,89
06030630S	@K SURUB TORBANT+PI M6x30-603 Z	100 BUC	3,11
06030635S	@K SURUB TORBANT+PI M 6x 35-603 Z	100 BUC	3,46
06030640S	@K SURUB TORBANT+PI M 6x 40-603 Z	100 BUC	3,83
06030645S	@K SURUB TORBANT+PI M 6x 45-603 Z	100 BUC	4,23
06030650S	@K SURUB TORBANT+PI M 6x50-603 Z	100 BUC	5,45
06030655S	@K SURUB TORBANT+PI M 6x 55-603 Z	100 BUC	4,72
06030660S	@K SURUB TORBANT+PI M6x60-603 Z	100 BUC	6,22
06030665S	@K SURUB TORBANT+PI M 6x 65-603 Z	100 BUC	5,94
06030670S	@K SURUB TORBANT+PI M6x70-603 Z	100 BUC	4,98
06030675S	@K SURUB TORBANT+PI M 6x 75-603 Z	100 BUC	5,92
06030680S	@K SURUB TORBANT+PI M6x80-603 Z	100 BUC	6,22

	06030690S	@K SURUB TORBANT+PI M 6x 90-603 Z	100 BUC	6,81
	060308100S	@K SURUB TORBANT+PI M 8x100-603 Z	100 BUC	13,46
	060308110S	@K SURUB TORBANT+PI M 8x110-603 Z	100 BUC	14,55
	060308120S	@K SURUB TORBANT+PI M 8x120-603 Z	100 BUC	15,63
	060308130S	@K SURUB TORBANT+PI M 8x130-603 Z	100 BUC	16,89
	060308140S	@K SURUB TORBANT+PI M 8x140-603 Z	100 BUC	18,66
	060308150S	@K SURUB TORBANT+PI M 8x150-603 Z	100 BUC	19,47
	060308160S	@K SURUB TORBANT+PI M 8x160-603 Z	100 BUC	19,98
	060308170S	@K SURUB TORBANT+PI M8x170-603 Z	100 BUC	21,7
	060308180S	@K SURUB TORBANT+PI M 8x180-603 Z	100 BUC	22,82
	06030820S	@K SURUB TORBANT+PI M 8x 20-603 Z	100 BUC	6,48
	06030825S	@K SURUB TORBANT+PI M 8x 25-603 Z	100 BUC	6,15
	06030830S	@K SURUB TORBANT+PI M8x30-603 Z	100 BUC	6,42
	06030835S	@K SURUB TORBANT+PI M 8x 35-603 Z	100 BUC	6,83
	06030840S	@K SURUB TORBANT+PI M8x40-603 Z	100 BUC	7,99
	06030845S	@K SURUB TORBANT+PI M8x45-603 Z	100 BUC	7,55
	06030850S	@K SURUB TORBANT+PI M8x50-603 Z	100 BUC	9,19
	06030855S	@K SURUB TORBANT+PI M8x55-603 Z	100 BUC	8,6
	06030860S	@K SURUB TORBANT+PI M 8x 60-603 Z	100 BUC	9,16
	06030865S	@K SURUB TORBANT+PI M 8x 65-603 Z	100 BUC	9,69
	06030870S	@K SURUB TORBANT+PI M 8x 70-603 Z	100 BUC	10,44
	06030875S	@K SURUB TORBANT+PI M 8x 75-603 Z	100 BUC	9
	06030880S	@K SURUB TORBANT+PI M 8x 80-603 Z	100 BUC	11,29
	06030890S	@K SURUB TORBANT+PI M 8x 90-603 Z	100 BUC	12,38
<b>SURUB TORBANT TOTAL FILETAT CU PIULITA; OTEL ZINCAT - DIN 603</b>				
	060316100S	SURUB TORBANT TOTAL FILETAT + PIULITA M6x100-603	100 BUC	5,85
	06031670S	SURUB TORBANT TOTAL FILETAT + PIULITA M6x70-603	100 BUC	5,05
	06031680S	SURUB TORBANT TOTAL FILETAT + PIULITA M6x80-603	100 BUC	5,01
	060318100S	SURUB TORBANT TOTAL FILETAT + PIULITA M8x100-603	100 BUC	11,18
	060318120S	SURUB TORBANT TOTAL FILETAT + PIULITA M8x120-603	100 BUC	13,57
	06031870S	SURUB TORBANT TOTAL FILETAT + PIULITA M8x70-603	100 BUC	9,6
	06031880S	SURUB TORBANT TOTAL FILETAT + PIULITA M8x80-603	100 BUC	9,95
<b>NIT CU CAP SEMIROTUND DIN 660; OTEL</b>				
	06601312S	@K NIT C.SEMIROTUND 3x 12-660 OT	100 BUC	1,17
	06601316S	@K NIT C.SEMIROTUND 3x 16-660 OT	100 BUC	0,82
	06601320S	@K NIT C.SEMIROTUND 3x 20-660 OT	100 BUC	1,64
	06601330S	@K NIT C.SEMIROTUND 3x 30-660 OT	100 BUC	1,95
	0660136S	@K NIT C.SEMIROTUND 3x 6-660 OT	100 BUC	1,03
	06601416S	@K NIT C.SEMIROTUND 4x 16-660 OT	100 BUC	1,97
	06601425S	@K NIT C.SEMIROTUND 4x 25-660 OT	100 BUC	3,42
	06601430S	@K NIT C.SEMIROTUND 4x 30-660 OT	100 BUC	3,1
	06601435S	@K NIT C.SEMIROTUND 4x 35-660 OT	100 BUC	3,34
	0660146S	@K NIT C.SEMIROTUND 4x 6-660 OT	100 BUC	1,07
	06601510S	@K NIT C.SEMIROTUND 5x 10-660 OT	100 BUC	2,99
	06601516S	@K NIT C.SEMIROTUND 5x 16-660 OT	100 BUC	4,15
	06601520S	@K NIT C.SEMIROTUND 5x 20-660 OT	100 BUC	3,75
	06601525S	@K NIT C.SEMIROTUND 5x 25-660 OT	100 BUC	4,38
	06601530S	@K NIT C.SEMIROTUND 5x 30-660 OT	100 BUC	5,17
	06601540S	@K NIT C.SEMIROTUND 5x 40-660 OT	100 BUC	6,55
	06601545S	@K NIT C.SEMIROTUND 5x 45-660 OT	100 BUC	6,77
	06601550S	@K NIT C.SEMIROTUND 5x 50-660 OT	100 BUC	7,53
	06601560S	@K NIT C.SEMIROTUND 5x 60-660 OT	100 BUC	7,95
	06601612S	@K NIT C.SEMIROTUND 6x 12-660 OT	100 BUC	4,67
	06601616S	@K NIT C.SEMIROTUND 6x 16-660 OT	100 BUC	4,63
	06601620S	@K NIT C.SEMIROTUND 6x 20-660 OT	100 BUC	6,14
	06601645S	@K NIT C.SEMIROTUND 6x 45-660 OT	100 BUC	9,97
	06601650S	@K NIT C.SEMIROTUND 6x 50-660 OT	100 BUC	10,89
<b>NIT CU CAP SEMIROTUND; ALUMINIU; DIN 660</b>				
	06602320S	@K NIT C.SEMIROTUND 3x 20-660 AL	100 BUC	1,75
	06602325S	@K NIT C.SEMIROTUND 3x 25-660 AL	100 BUC	2,03
	06602330S	@K NIT C.SEMIROTUND 3x 30-660 AL	100 BUC	2,24

	0660236S	@K NIT C.SEMIROTUND 3x 6-660 AL	100 BUC	1,08
	0660238S	@K NIT C.SEMIROTUND 3x 8-660 AL	100 BUC	0,92
	06602410S	@K NIT C.SEMIROTUND 4x 10-660 AL	100 BUC	2,21
	06602416S	@K NIT C.SEMIROTUND 4x 16-660 AL	100 BUC	2,88
	06602420S	@K NIT C.SEMIROTUND 4x 20-660 AL	100 BUC	3,44
	06602425S	@K NIT C.SEMIROTUND 4x 25-660 AL	100 BUC	3,83
	06602435S	@K NIT C.SEMIROTUND 4x 35-660 AL	100 BUC	5,37
	06602516S	@K NIT C.SEMIROTUND 5x 16-660 AL	100 BUC	4,67
	06602520S	@K NIT C.SEMIROTUND 5x 20-660 AL	100 BUC	5,46
	06602525S	@K NIT C.SEMIROTUND 5x 25-660 AL	100 BUC	6,22
	06602530S	@K NIT C.SEMIROTUND 5x 30-660 AL	100 BUC	7,94
	06602540S	@K NIT C.SEMIROTUND 5x 40-660 AL	100 BUC	11,58
	06602560S	@K NIT C.SEMIROTUND 5x 60-660 AL	100 BUC	13,66
	0660258S	@K NIT C.SEMIROTUND 5x 8-660 AL	100 BUC	2,62
	06602625S	@K NIT C.SEMIROTUND 6x 25-660 AL	100 BUC	8,81
	06602640S	@K NIT C.SEMIROTUND 6x 40-660 AL	100 BUC	12,75
<b>CLIPS PENTRU CABLURI METALICE DE TRACTIUNE; OTEL ZINCAT; DIN 741</b>				
	074101013S	@K CLIPS CAB TRACT M10x13 -741Z	100 BUC	37,78
	074101216S	@K CLIPS CAB TRACT M12x16 -741 Z	100 BUC	61,49
	074101219S	@K CLIPS CAB TRACT M12x19 -741Z	100 BUC	77,12
	074101422S	@K CLIPS CAB TRACT M14x22 -741Z	100 BUC	99,29
	0741014254S	@K CLIPS CAB TRACT M14x25.4-741Z	100 BUC	116,32
	0741043S	@K CLIPS CAB TRACT M 4x 3 -741Z	100 BUC	7,96
	0741055S	@K CLIPS CAB TRACT M 5x 5 -741 Z	100 BUC	7,01
	07410565S	@K CLIPS CAB TRACT M 5x 6.5-741 Z	100 BUC	10,33
	0741068S	@K CLIPS CAB TRACT M 6x 8 -741 Z	100 BUC	12,03
	07410810S	@K CLIPS CAB TRACT M 8x10 -741 Z	100 BUC	21,51
	07410811S	@K CLIPS CAB TRACT M 8x11 -741 Z	100 BUC	23,6
<b>SURUB CU CAP INBUS DIN 912; OTEL GR.8.8; ZINCAT</b>				
	0912810100S	@K SURUB INBUS M10x100 -912/8.8 Z	100 BUC	27,66
	0912810110S	@K SURUB INBUS M10x110 -912/8.8 Z	100 BUC	25,47
	0912810120S	@K SURUB INBUS M10x120 -912/8.8 Z	100 BUC	28,17
	0912810130S	@ SURUB INBUS M10x130 -912/8.8 Z	100 BUC	29,51
	0912810140S	SURUB INBUS M10x140 -912/8.8 Z	100 BUC	34,98
	0912810150S	SURUB INBUS M10x150 -912/8.8 Z	100 BUC	35,12
	0912810160S	SURUB INBUS M10x160 -912/8.8 Z	100 BUC	38,81
	091281016S	@K SURUB INBUS M10x 16 -912/8.8 Z	100 BUC	6,88
	091281018S	@K SURUB INBUS M10x 18 -912/8.8 Z	100 BUC	7,21
	091281020S	@K SURUB INBUS M10x 20 -912/8.8 Z	100 BUC	7,76
	091281022S	@K SURUB INBUS M10x 22 -912/8.8 Z	100 BUC	7,86
	091281025S	@K SURUB INBUS M10x 25 -912/8.8 Z	100 BUC	8,38
	091281030S	@K SURUB INBUS M10x 30 -912/8.8 Z	100 BUC	9,18
	091281035S	@K SURUB INBUS M10x 35 -912/8.8 Z	100 BUC	10,02
	091281040S	@K SURUB INBUS M10x 40 -912/8.8 Z	100 BUC	11,22
	091281045S	@K SURUB INBUS M10x 45 -912/8.8 Z	100 BUC	12,52
	091281050S	@K SURUB INBUS M10x 50 -912/8.8 Z	100 BUC	13,26
	091281055S	@K SURUB INBUS M10x 55 -912/8.8 Z	100 BUC	14,28
	091281060S	@K SURUB INBUS M10x 60 -912/8.8 Z	100 BUC	15,46
	091281070S	@K SURUB INBUS M10x 70 -912/8.8 Z	100 BUC	17,34
	091281075S	@K SURUB INBUS M10x 75 -912/8.8 Z	100 BUC	18,36
	091281080S	@K SURUB INBUS M10x 80 -912/8.8 Z	100 BUC	19,38
	091281090S	@K SURUB INBUS M10x 90 -912/8.8 Z	100 BUC	25,47
	0912812100S	@K SURUB INBUS M12x100 -912/8.8 Z	100 BUC	32,9
	0912812110S	@K SURUB INBUS M12x110 -912/8.8 Z	100 BUC	44,19
	0912812120S	@K SURUB INBUS M12x120 -912/8.8 Z	100 BUC	44,2
	0912812130S	@ SURUB INBUS M12x130 -912/8.8 Z	100 BUC	43,05
	0912812140S	@ SURUB INBUS M12x140 -912/8.8 Z	100 BUC	44,75
	0912812150S	SURUB INBUS M12x150 -912/8.8 Z	100 BUC	57,89
	0912812160S	SURUB INBUS M12x160 -912/8.8 Z	100 BUC	66,24
	0912812180S	SURUB INBUS M12x180 -912/8.8 Z	100 BUC	57,91
	0912812200S	SURUB INBUS M12x200 -912/8.8 Z	100 BUC	95,97

	0912812240S	SURUB INBUS M12x240 -912/8.8 Z	100 BUC	86,94
	091281225S	@K SURUB INBUS M12x 25 -912/8.8 Z	100 BUC	12,83
	091281230S	@K SURUB INBUS M12x 30 -912/8.8 Z	100 BUC	12,93
	091281235S	@K SURUB INBUS M12x 35 -912/8.8 Z	100 BUC	14,12
	091281240S	@K SURUB INBUS M12x 40 -912/8.8 Z	100 BUC	15,56
	091281245S	@K SURUB INBUS M12x 45 -912/8.8 Z	100 BUC	17,01
	091281250S	@K SURUB INBUS M12x 50 -912/8.8 Z	100 BUC	18,46
	091281255S	@K SURUB INBUS M12x 55 -912/8.8 Z	100 BUC	19,91
	091281260S	@K SURUB INBUS M12x 60 -912/8.8 Z	100 BUC	22,72
	091281265S	@K SURUB INBUS M12x 65 -912/8.8 Z	100 BUC	22,8
	091281270S	@K SURUB INBUS M12x 70 -912/8.8 Z	100 BUC	27,36
	091281275S	@K SURUB INBUS M12x 75 -912/8.8 Z	100 BUC	25,7
	091281280S	@K SURUB INBUS M12x 80 -912/8.8 Z	100 BUC	27,7
	091281290S	@K SURUB INBUS M12x 90 -912/8.8 Z	100 BUC	30,04
	0912814100S	SURUB INBUS M14x100 -912/8.8 Z	100 BUC	55,47
	0912814120S	SURUB INBUS M14x120 -912/8.8 Z	100 BUC	62,48
	091281430S	@ SURUB INBUS M14x 30 -912/8.8 Z	100 BUC	17,44
	091281435S	@ SURUB INBUS M14x 35 -912/8.8 Z	100 BUC	19,08
	091281440S	@ SURUB INBUS M14x 40 -912/8.8 Z	100 BUC	21,64
	091281450S	@ SURUB INBUS M14x 50 -912/8.8 Z	100 BUC	29,26
	091281455S	@ SURUB INBUS M14x 55 -912/8.8 Z	100 BUC	29,28
	091281460S	@ SURUB INBUS M14x 60 -912/8.8 Z	100 BUC	30,62
	091281465S	SURUB INBUS M14x 65 -912/8.8 Z	100 BUC	34,1
	091281470S	SURUB INBUS M14x 70 -912/8.8 Z	100 BUC	44,69
	091281480S	SURUB INBUS M14x 80 -912/8.8 Z	100 BUC	44,69
	091281490S	SURUB INBUS M14x 90 -912/8.8 Z	100 BUC	44,98
	0912816100S	SURUB INBUS M16x100 -912/8.8 Z	100 BUC	65,28
	0912816110S	SURUB INBUS M16x110 -912/8.8 Z	100 BUC	66,46
	0912816120S	SURUB INBUS M16x120 -912/8.8 Z	100 BUC	71,73
	0912816130S	SURUB INBUS M16x130 -912/8.8 Z	100 BUC	76,99
	0912816140S	SURUB INBUS M16x140 -912/8.8 Z	100 BUC	83,95
	0912816150S	SURUB INBUS M16x150 -912/8.8 Z	100 BUC	96,24
	0912816160S	SURUB INBUS M16x160 -912/8.8 Z	100 BUC	106,53
	0912816180S	SURUB INBUS M16x180 -912/8.8 Z	100 BUC	103,31
	0912816200S	SURUB INBUS M16x200 -912/8.8 Z	100 BUC	113,84
	091281625S	SURUB INBUS M16x 25 -912/8.8 Z	100 BUC	41,27
	091281630S	@ SURUB INBUS M16x 30 -912/8.8 Z	100 BUC	25,6
	091281635S	@ SURUB INBUS M16x 35 -912/8.8 Z	100 BUC	27,77
	091281640S	@ SURUB INBUS M16x 40 -912/8.8 Z	100 BUC	29,94
	091281645S	@ SURUB INBUS M16x 45 -912/8.8 Z	100 BUC	32,11
	091281650S	SURUB INBUS M16x 50 -912/8.8 Z	100 BUC	34,88
	091281655S	SURUB INBUS M16x 55 -912/8.8 Z	100 BUC	37,51
	091281660S	SURUB INBUS M16x 60 -912/8.8 Z	100 BUC	40,14
	091281665S	SURUB INBUS M16x 65 -912/8.8 Z	100 BUC	42,77
	091281670S	SURUB INBUS M16x 70 -912/8.8 Z	100 BUC	60,04
	091281675S	SURUB INBUS M16x 75 -912/8.8 Z	100 BUC	56,82
	091281680S	SURUB INBUS M16x 80 -912/8.8 Z	100 BUC	65,02
	091281690S	SURUB INBUS M16x 90 -912/8.8 Z	100 BUC	65,23
	0912818100S	SURUB INBUS M18x100 -912/8.8 Z	100 BUC	85,48
	0912818120S	SURUB INBUS M18x120 -912/8.8 Z	100 BUC	104,1
	091281830S	@ SURUB INBUS M18x 30 -912/8.8 Z	100 BUC	37,18
	091281835S	@ SURUB INBUS M18x 35 -912/8.8 Z	100 BUC	39,81
	091281845S	SURUB INBUS M18x 45 -912/8.8 Z	100 BUC	45,08
	091281855S	SURUB INBUS M18x 55 -912/8.8 Z	100 BUC	70,08
	091281860S	SURUB INBUS M18x 60 -912/8.8 Z	100 BUC	70,09
	091281880S	SURUB INBUS M18x 80 -912/8.8 Z	100 BUC	85,46
	0912820100S	SURUB INBUS M20x100 -912/8.8 Z	100 BUC	100,56
	0912820110S	SURUB INBUS M20x110 -912/8.8 Z	100 BUC	116,03
	0912820120S	SURUB INBUS M20x120 -912/8.8 Z	100 BUC	116,04
	0912820130S	SURUB INBUS M20x130 -912/8.8 Z	100 BUC	131,19
	0912820140S	SURUB INBUS M20x140 -912/8.8 Z	100 BUC	131,2
	0912820150S	SURUB INBUS M20x150 -912/8.8 Z	100 BUC	137,86

0912820160S	SURUB INBUS M20x160 -912/8.8 Z	100 BUC	169,44
091282030S	@ SURUB INBUS M20x 30 -912/8.8 Z	100 BUC	42,12
091282040S	SURUB INBUS M20x 40 -912/8.8 Z	100 BUC	63,07
091282045S	SURUB INBUS M20x 45 -912/8.8 Z	100 BUC	63,08
091282050S	SURUB INBUS M20x 50 -912/8.8 Z	100 BUC	72,2
091282060S	SURUB INBUS M20x 60 -912/8.8 Z	100 BUC	72,21
091282065S	SURUB INBUS M20x 65 -912/8.8 Z	100 BUC	77,67
091282070S	SURUB INBUS M20x 70 -912/8.8 Z	100 BUC	82,61
091282080S	SURUB INBUS M20x 80 -912/8.8 Z	100 BUC	94,63
091282090S	SURUB INBUS M20x 90 -912/8.8 Z	100 BUC	115,02
0912824100S	SURUB INBUS M24x100 -912/8.8 Z	100 BUC	154,97
0912824110S	SURUB INBUS M24x110 -912/8.8 Z	100 BUC	210,15
0912824120S	SURUB INBUS M24x120 -912/8.8 Z	100 BUC	240,43
0912824130S	SURUB INBUS M24x130 -912/8.8 Z	100 BUC	190,51
0912824140S	SURUB INBUS M24x140 -912/8.8 Z	100 BUC	210,21
0912824150S	SURUB INBUS M24x150 -912/8.8 Z	100 BUC	214,2
0912824160S	SURUB INBUS M24x160 -912/8.8 Z	100 BUC	225,21
0912824180S	SURUB INBUS M24x180 -912/8.8 Z	100 BUC	249,73
0912824200S	SURUB INBUS M24x200 -912/8.8 Z	100 BUC	269,8
0912824220S	SURUB INBUS M24x220 -912/8.8 Z	100 BUC	289,54
0912824240S	SURUB INBUS M24x240 -912/8.8 Z	100 BUC	370,17
0912824260S	SURUB INBUS M24x260 -912/8.8 Z	100 BUC	370,18
0912824300S	SURUB INBUS M24x300 -912/8.8 Z	100 BUC	370,18
091282440S	SURUB INBUS M24x 40 -912/8.8 Z	100 BUC	111,92
091282450S	SURUB INBUS M24x 50 -912/8.8 Z	100 BUC	98,71
091282460S	SURUB INBUS M24x 60 -912/8.8 Z	100 BUC	145,28
091282465S	SURUB INBUS M24x 65 -912/8.8 Z	100 BUC	113,51
091282470S	SURUB INBUS M24x 70 -912/8.8 Z	100 BUC	155,55
091282480S	SURUB INBUS M24x 80 -912/8.8 Z	100 BUC	155,56
091282490S	SURUB INBUS M24x 90 -912/8.8 Z	100 BUC	155,58
0912830100S	SURUB INBUS M30x100 -912/8.8 Z	100 BUC	337,92
0912830110S	SURUB INBUS M30x110 -912/8.8 Z	100 BUC	281,32
0912830120S	SURUB INBUS M30x120 -912/8.8 Z	100 BUC	380,19
0912830130S	SURUB INBUS M30x130 -912/8.8 Z	100 BUC	317,51
0912830140S	SURUB INBUS M30x140 -912/8.8 Z	100 BUC	335,61
0912830150S	SURUB INBUS M30x150 -912/8.8 Z	100 BUC	355,35
0912830160S	SURUB INBUS M30x160 -912/8.8 Z	100 BUC	597,72
0912830180S	SURUB INBUS M30x180 -912/8.8 Z	100 BUC	597,74
0912830190S	SURUB INBUS M30x190 -912/8.8 Z	100 BUC	426,09
0912830200S	SURUB INBUS M30x200 -912/8.8 Z	100 BUC	444,19
091283090S	SURUB INBUS M30x 90 -912/8.8 Z	100 BUC	279,62
09128310S	@K SURUB INBUS M 3x 10 -912/8.8 Z	100 BUC	1,29
09128312S	@K SURUB INBUS M 3x 12 -912/8.8 Z	100 BUC	1,29
09128316S	@K SURUB INBUS M 3x 16 -912/8.8 Z	100 BUC	2,03
09128318S	@K SURUB INBUS M 3x 18 -912/8.8 Z	100 BUC	1,75
09128320S	@K SURUB INBUS M 3x 20 -912/8.8 Z	100 BUC	1,75
09128325S	@K SURUB INBUS M 3x 25 -912/8.8 Z	100 BUC	2,27
09128330S	@K SURUB INBUS M 3x 30 -912/8.8 Z	100 BUC	2,28
09128335S	@K SURUB INBUS M 3x 35 -912/8.8 Z	100 BUC	2,94
09128340S	@K SURUB INBUS M 3x 40 -912/8.8 Z	100 BUC	3,13
0912836S	@K SURUB INBUS M 3x 6 -912/8.8 Z	100 BUC	1,44
0912838S	@K SURUB INBUS M 3x 8 -912/8.8 Z	100 BUC	1,26
09128410S	@K SURUB INBUS M 4x 10 -912/8.8 Z	100 BUC	1,27
09128412S	@K SURUB INBUS M 4x 12 -912/8.8 Z	100 BUC	1,35
09128414S	@K SURUB INBUS M 4x 14 -912/8.8 Z	100 BUC	1,48
09128416S	@K SURUB INBUS M 4x 16 -912/8.8 Z	100 BUC	1,48
09128418S	@K SURUB INBUS M 4x 18 -912/8.8 Z	100 BUC	1,82
09128420S	@K SURUB INBUS M 4x 20 -912/8.8 Z	100 BUC	2,07
09128425S	@K SURUB INBUS M 4x 25 -912/8.8 Z	100 BUC	2,1
09128430S	@K SURUB INBUS M 4x 30 -912/8.8 Z	100 BUC	2,25
09128435S	@K SURUB INBUS M 4x 35 -912/8.8 Z	100 BUC	2,29
09128440S	@K SURUB INBUS M 4x 40 -912/8.8 Z	100 BUC	2,53

	09128450S	@K SURUB INBUS M 4x 50 -912/8.8 Z	100 BUC	4,65
	09128465S	@K SURUB INBUS M 4x 65 -912/8.8 Z	100 BUC	10,28
	0912848S	@K SURUB INBUS M 4x 8 -912/8.8 Z	100 BUC	1,35
	09128510S	@ SURUB INBUS M 5x 10 -912/8.8 Z	100 BUC	1,64
	09128512S	@ SURUB INBUS M 5x 12 -912/8.8 Z	100 BUC	1,38
	09128514S	@ SURUB INBUS M 5x 14 -912/8.8 Z	100 BUC	1,37
	09128516S	@ SURUB INBUS M 5x 16 -912/8.8 Z	100 BUC	1,6
	09128518S	@ SURUB INBUS M 5x 18 -912/8.8 Z	100 BUC	1,86
	09128520S	@ SURUB INBUS M 5x 20 -912/8.8 Z	100 BUC	1,75
	09128525S	@ SURUB INBUS M 5x 25 -912/8.8 Z	100 BUC	2,01
	09128530S	@K SURUB INBUS M 5x 30 -912/8.8 Z	100 BUC	3,19
	09128535S	@K SURUB INBUS M 5x 35 -912/8.8 Z	100 BUC	2,72
	09128540S	@K SURUB INBUS M 5x 40 -912/8.8 Z	100 BUC	2,86
	09128545S	@K SURUB INBUS M 5x 45 -912/8.8 Z	100 BUC	3,31
	09128550S	@K SURUB INBUS M 5x 50 -912/8.8 Z	100 BUC	5,22
	09128560S	@K SURUB INBUS M 5x 60 -912/8.8 Z	100 BUC	4,78
	09128565S	@K SURUB INBUS M 5x 65 -912/8.8 Z	100 BUC	6,78
	09128570S	@K SURUB INBUS M 5x 70 -912/8.8 Z	100 BUC	6,98
	09128575S	@K SURUB INBUS M 5x 75 -912/8.8 Z	100 BUC	8,71
	09128580S	@K SURUB INBUS M 5x 80 -912/8.8 Z	100 BUC	9,28
	091286100S	@K SURUB INBUS M 6x100 -912/8.8 Z	100 BUC	12,01
	09128610S	@ SURUB INBUS M 6x10 -912/8.8 Z	100 BUC	1,76
	09128612S	@K SURUB INBUS M 6x 12 -912/8.8 Z	100 BUC	2,38
	09128614S	@K SURUB INBUS M 6x 14 -912/8.8 Z	100 BUC	2,42
	09128616S	@K SURUB INBUS M 6x 16 -912/8.8 Z	100 BUC	2,44
	09128618S	@K SURUB INBUS M 6x 18 -912/8.8 Z	100 BUC	2,6
	09128620S	@K SURUB INBUS M 6x 20 -912/8.8 Z	100 BUC	3,04
	09128625S	@K SURUB INBUS M 6x 25 -912/8.8 Z	100 BUC	2,62
	09128630S	@K SURUB INBUS M 6x 30 -912/8.8 Z	100 BUC	2,92
	09128635S	@K SURUB INBUS M 6x 35 -912/8.8 Z	100 BUC	3,26
	09128640S	@K SURUB INBUS M 6x 40 -912/8.8 Z	100 BUC	3,77
	09128645S	@K SURUB INBUS M 6x 45 -912/8.8 Z	100 BUC	3,95
	09128650S	@K SURUB INBUS M 6x 50 -912/8.8 Z	100 BUC	4,45
	09128655S	@K SURUB INBUS M 6x 55 -912/8.8 Z	100 BUC	4,71
	09128660S	@K SURUB INBUS M 6x 60 -912/8.8 Z	100 BUC	5,07
	09128665S	@K SURUB INBUS M 6x 65 -912/8.8 Z	100 BUC	7,11
	09128670S	@K SURUB INBUS M 6x 70 -912/8.8 Z	100 BUC	7,64
	09128680S	@K SURUB INBUS M 6x 80 -912/8.8 Z	100 BUC	9,1
	0912868S	@K SURUB INBUS M 6x 8 -912/8.8 Z	100 BUC	3,33
	091288100S	@K SURUB INBUS M 8x100 -912/8.8 Z	100 BUC	14,81
	09128812S	@K SURUB INBUS M 8x 12 -912/8.8 Z	100 BUC	5,5
	09128814S	@ SURUB INBUS M 8x 14 -912/8.8 Z	100 BUC	3,78
	09128816S	@ SURUB INBUS M 8x 16 -912/8.8 Z	100 BUC	3,98
	09128818S	@K SURUB INBUS M 8x 18 -912/8.8 Z	100 BUC	4,66
	09128820S	@K SURUB INBUS M 8x 20 -912/8.8 Z	100 BUC	4,77
	09128825S	@K SURUB INBUS M 8x 25 -912/8.8 Z	100 BUC	4,94
	09128830S	@K SURUB INBUS M 8x 30 -912/8.8 Z	100 BUC	5,82
	09128835S	@K SURUB INBUS M 8x 35 -912/8.8 Z	100 BUC	6,22
	09128840S	@K SURUB INBUS M 8x 40 -912/8.8 Z	100 BUC	6,94
	09128845S	@K SURUB INBUS M 8x 45 -912/8.8 Z	100 BUC	7,53
	09128850S	@K SURUB INBUS M 8x 50 -912/8.8 Z	100 BUC	8,19
	09128855S	@K SURUB INBUS M 8x 55 -912/8.8 Z	100 BUC	8,85
	09128860S	@K SURUB INBUS M 8x 60 -912/8.8 Z	100 BUC	9,51
	09128865S	@K SURUB INBUS M 8x 65 -912/8.8 Z	100 BUC	10,2
	09128870S	@K SURUB INBUS M 8x 70 -912/8.8 Z	100 BUC	10,86
	09128880S	@K SURUB INBUS M 8x 80 -912/8.8 Z	100 BUC	14,61
	09128890S	@K SURUB INBUS M 8x 90 -912/8.8 Z	100 BUC	20,11
<b>SURUB CU CAP INBUS DIN 912; OTEL GR.10.9</b>				
	091201030S	@ SURUB INBUS M10x 30 - 912/10.9	100 BUC	7,33
	091201040S	@ SURUB INBUS M10x 40 - 912/10.9	100 BUC	8,9
	091201050S	@ SURUB INBUS M10x 50 - 912/10.9	100 BUC	10,63

	091201060S	@ SURUB INBUS M10x 60 - 912/10.9	100 BUC	12,36
	091201230S	@ SURUB INBUS M12x 30 - 912/10.9	100 BUC	10,31
	091201240S	@ SURUB INBUS M12x 40 - 912/10.9	100 BUC	12,21
	091201250S	@ SURUB INBUS M12x 50 - 912/10.9	100 BUC	14,74
	091201260S	@ SURUB INBUS M12x 60 - 912/10.9	100 BUC	17,13
	09120620S	@ SURUB INBUS M 6x 20 - 912/10.9	100 BUC	1,74
	09120630S	@ SURUB INBUS M 6x 30 - 912/10.9	100 BUC	2,22
	09120640S	@ SURUB INBUS M 6x 40 - 912/10.9	100 BUC	2,95
	09120650S	@ SURUB INBUS M 6x 50 - 912/10.9	100 BUC	3,54
	09120660S	@ SURUB INBUS M 6x 60 - 912/10.9	100 BUC	4,35
	09120820S	@ SURUB INBUS M 8x 20 - 912/10.9	100 BUC	4,08
	09120830S	@ SURUB INBUS M 8x 30 - 912/10.9	100 BUC	4,36
	09120840S	@ SURUB INBUS M 8x 40 - 912/10.9	100 BUC	5,58
	09120850S	@ SURUB INBUS M 8x 50 - 912/10.9	100 BUC	6,42
	09120860S	@ SURUB INBUS M 8x 60 - 912/10.9	100 BUC	7,47
<b>SURUB CU CAP INBUS DIN 912; OTEL GR.10.9; ZINCAT</b>				
	091211030S	@ SURUB INBUS M10x 30 - 912/10.9 Z	100 BUC	8,42
	091211040S	@ SURUB INBUS M10x 40 - 912/10.9 Z	100 BUC	10,23
	091211050S	@ SURUB INBUS M10x 50 - 912/10.9 Z	100 BUC	12,24
	091211060S	@ SURUB INBUS M10x 60 - 912/10.9 Z	100 BUC	14,21
	091211230S	@ SURUB INBUS M12x 30 - 912/10.9 Z	100 BUC	11,86
	091211240S	@ SURUB INBUS M12x 40 - 912/10.9 Z	100 BUC	14,04
	091211250S	@ SURUB INBUS M12x 50 - 912/10.9 Z	100 BUC	16,95
	091211260S	@ SURUB INBUS M12x 60 - 912/10.9 Z	100 BUC	20,89
	09121620S	@ SURUB INBUS M 6x 20 - 912/10.9 Z	100 BUC	1,99
	09121630S	@ SURUB INBUS M 6x 30 - 912/10.9 Z	100 BUC	2,54
	09121640S	@ SURUB INBUS M 6x 40 - 912/10.9 Z	100 BUC	3,4
	09121650S	@ SURUB INBUS M 6x 50 - 912/10.9 Z	100 BUC	4,08
	09121660S	@ SURUB INBUS M 6x 60 - 912/10.9 Z	100 BUC	5,02
	09121820S	@ SURUB INBUS M 8x 20 - 912/10.9 Z	100 BUC	4,55
	09121830S	@ SURUB INBUS M8x30 -912/10.9 Z	100 BUC	5,03
	09121840S	@ SURUB INBUS M 8x 40 - 912/10.9 Z	100 BUC	6,41
	09121850S	@ SURUB INBUS M 8x 50 - 912/10.9 Z	100 BUC	7,39
	09121860S	@ SURUB INBUS M 8x 60 - 912/10.9 Z	100 BUC	8,58
<b>SURUB CU CAP INBUS DIN 912; OTEL GR.12.9</b>				
	0912910100S	SURUB INBUS M10x100 - 912/12.9	100 BUC	31,18
	091291016S	@ SURUB INBUS M10x 16 - 912/12.9	100 BUC	9,43
	091291020S	@ SURUB INBUS M10x 20 - 912/12.9	100 BUC	9,76
	091291025S	@ SURUB INBUS M10x 25 - 912/12.9	100 BUC	10,83
	091291030S	@ SURUB INBUS M10x 30 - 912/12.9	100 BUC	11,99
	091291035S	@ SURUB INBUS M10x 35 - 912/12.9	100 BUC	13,72
	091291040S	@ SURUB INBUS M10x 40 - 912/12.9	100 BUC	14,43
	091291045S	@ SURUB INBUS M10x 45 - 912/12.9	100 BUC	15,82
	091291050S	@ SURUB INBUS M10x 50 - 912/12.9	100 BUC	17,72
	091291055S	@ SURUB INBUS M10x 55 - 912/12.9	100 BUC	18,62
	091291060S	@ SURUB INBUS M10x 60 - 912/12.9	100 BUC	20,04
	091291065S	@ SURUB INBUS M10x 65 - 912/12.9	100 BUC	21,43
	091291070S	@ SURUB INBUS M10x 70 - 912/12.9	100 BUC	25,56
	091291080S	@ SURUB INBUS M10x 80 - 912/12.9	100 BUC	25,63
	091291090S	@ SURUB INBUS M10x 90 - 912/12.9	100 BUC	29,01
	0912912100S	SURUB INBUS M12x100 - 912/12.9	100 BUC	44,68
	0912912110S	SURUB INBUS M12x110 - 912/12.9	100 BUC	52,91
	0912912120S	SURUB INBUS M12x120 - 912/12.9	100 BUC	50,46
	091291225S	@ SURUB INBUS M12x 25 - 912/12.9	100 BUC	15,21
	091291230S	@ SURUB INBUS M12x 30 - 912/12.9	100 BUC	18,44
	091291235S	@ SURUB INBUS M12x 35 - 912/12.9	100 BUC	18,27
	091291240S	@ SURUB INBUS M12x 40 - 912/12.9	100 BUC	20,58
	091291245S	@ SURUB INBUS M12x 45 - 912/12.9	100 BUC	25,66
	091291250S	@ SURUB INBUS M12x 50 - 912/12.9	100 BUC	23,88
	091291255S	@ SURUB INBUS M12x 55 - 912/12.9	100 BUC	25,79
	091291260S	@ SURUB INBUS M12x 60 - 912/12.9	100 BUC	27,77

	091291270S	SURUB INBUS M12x 70 - 912/12.9	100 BUC	31,23
	091291280S	SURUB INBUS M12x 80 - 912/12.9	100 BUC	37,29
	091291290S	SURUB INBUS M12x 90 - 912/12.9	100 BUC	40,21
	0912914110S	SURUB INBUS M14x110 - 912/12.9	100 BUC	64,83
	0912914120S	SURUB INBUS M14x120 - 912/12.9	100 BUC	69,01
	0912914130S	SURUB INBUS M14x130 - 912/12.9	100 BUC	75,38
	0912914160S	SURUB INBUS M14x160 - 912/12.9	100 BUC	75,62
	091291430S	@ SURUB INBUS M14x 30 - 912/12.9	100 BUC	22,76
	091291435S	@ SURUB INBUS M14x 35 - 912/12.9	100 BUC	24,93
	091291440S	@ SURUB INBUS M14x 40 - 912/12.9	100 BUC	31,36
	091291445S	@ SURUB INBUS M14x 45 - 912/12.9	100 BUC	31,92
	091291450S	@ SURUB INBUS M14x 50 - 912/12.9	100 BUC	36,6
	091291460S	@ SURUB INBUS M14x 60 - 912/12.9	100 BUC	36,07
	091291470S	@ SURUB INBUS M14x 70 - 912/12.9	100 BUC	41,21
	091291475S	@ SURUB INBUS M14x 75 - 912/12.9	100 BUC	42,32
	091291480S	@ SURUB INBUS M14x 80 - 912/12.9	100 BUC	50,12
	091291490S	@ SURUB INBUS M14x 90 - 912/12.9	100 BUC	52,55
	0912916100S	SURUB INBUS M16x100 - 912/12.9	100 BUC	80,45
	0912916110S	SURUB INBUS M16x110 - 912/12.9	100 BUC	84,84
	0912916120S	SURUB INBUS M16x120 - 912/12.9	100 BUC	91,54
	0912916130S	SURUB INBUS M16x130 - 912/12.9	100 BUC	98,24
	0912916140S	SURUB INBUS M16x140 - 912/12.9	100 BUC	120,21
	0912916150S	SURUB INBUS M16x150 - 912/12.9	100 BUC	120,64
	0912916160S	SURUB INBUS M16x160 - 912/12.9	100 BUC	126,16
	0912916180S	SURUB INBUS M16x180 - 912/12.9	100 BUC	140,49
	0912916200S	SURUB INBUS M16x200 - 912/12.9	100 BUC	154,78
	0912916220S	SURUB INBUS M16x220 - 912/12.9	100 BUC	156,05
	0912916240S	SURUB INBUS M16x240 - 912/12.9	100 BUC	226,54
	0912916260S	SURUB INBUS M16x260 - 912/12.9	100 BUC	382,6
	0912916280S	SURUB INBUS M16x280 - 912/12.9	100 BUC	278,8
	091291630S	@ SURUB INBUS M16x 30 - 912/12.9	100 BUC	36,07
	091291635S	@ SURUB INBUS M16x 35 - 912/12.9	100 BUC	37,64
	091291640S	@ SURUB INBUS M16x 40 - 912/12.9	100 BUC	39,37
	091291650S	@ SURUB INBUS M16x 50 - 912/12.9	100 BUC	44,53
	091291655S	@ SURUB INBUS M16x 55 - 912/12.9	100 BUC	47,89
	091291660S	@ SURUB INBUS M16x 60 - 912/12.9	100 BUC	52,78
	091291665S	@ SURUB INBUS M16x 65 - 912/12.9	100 BUC	54,59
	091291670S	@ SURUB INBUS M16x 70 - 912/12.9	100 BUC	60,89
	091291675S	SURUB INBUS M16x 75 - 912/12.9	100 BUC	62,54
	091291680S	SURUB INBUS M16x 80 - 912/12.9	100 BUC	83,41
	091291690S	SURUB INBUS M16x 90 - 912/12.9	100 BUC	85,16
	0912920100S	SURUB INBUS M20x100 - 912/12.9	100 BUC	129,71
	0912920110S	SURUB INBUS M20x110 - 912/12.9	100 BUC	118,05
	0912920120S	SURUB INBUS M20x120 - 912/12.9	100 BUC	148,43
	0912920140S	SURUB INBUS M20x140 - 912/12.9	100 BUC	160,53
	0912920160S	SURUB INBUS M20x160 - 912/12.9	100 BUC	186,25
	0912920180S	SURUB INBUS M20x180 - 912/12.9	100 BUC	221,2
	0912920220S	SURUB INBUS M20x220 - 912/12.9	100 BUC	232,71
	091292040S	SURUB INBUS M20x 40 - 912/12.9	100 BUC	79,01
	091292045S	SURUB INBUS M20x 45 - 912/12.9	100 BUC	61,73
	091292050S	SURUB INBUS M20x 50 - 912/12.9	100 BUC	79,12
	091292055S	SURUB INBUS M20x 55 - 912/12.9	100 BUC	75,61
	091292060S	SURUB INBUS M20x 60 - 912/12.9	100 BUC	84,15
	091292070S	SURUB INBUS M20x 70 - 912/12.9	100 BUC	93,21
	091292080S	SURUB INBUS M20x 80 - 912/12.9	100 BUC	104,07
	091292090S	SURUB INBUS M20x 90 - 912/12.9	100 BUC	114,31
	0912924100S	SURUB INBUS M24x100 - 912/12.9	100 BUC	213,41
	0912924110S	SURUB INBUS M24x110 - 912/12.9	100 BUC	232,1
	0912924120S	SURUB INBUS M24x120 - 912/12.9	100 BUC	245,87
	0912924160S	SURUB INBUS M24x160 - 912/12.9	100 BUC	346,39
	091292450S	SURUB INBUS M24x 50 - 912/12.9	100 BUC	126,86
	091292455S	SURUB INBUS M24x 55 - 912/12.9	100 BUC	127,71



091292460S	SURUB INBUS M24x 60 - 912/12.9	100 BUC	127,72
091292465S	SURUB INBUS M24x 65 - 912/12.9	100 BUC	146,11
091292470S	SURUB INBUS M24x 70 - 912/12.9	100 BUC	149
091292480S	SURUB INBUS M24x 80 - 912/12.9	100 BUC	196,44
091292490S	SURUB INBUS M24x 90 - 912/12.9	100 BUC	178,57
0912927100S	SURUB INBUS M27x100 - 912/12.9	100 BUC	230,91
0912927120S	SURUB INBUS M27x120 - 912/12.9	100 BUC	233,49
0912930120S	SURUB INBUS M30x120 - 912/12.9	100 BUC	501,56
09129310S	@ SURUB INBUS M 3x 10 - 912/12.9	100 BUC	1,23
09129312S	@ SURUB INBUS M 3x 12 - 912/12.9	100 BUC	1,25
09129316S	@ SURUB INBUS M 3x 16 - 912/12.9	100 BUC	1,76
09129320S	@ SURUB INBUS M 3x 20 - 912/12.9	100 BUC	1,84
09129325S	@ SURUB INBUS M 3x 25 - 912/12.9	100 BUC	2,05
09129330S	@K SURUB INBUS M 3x 30 - 912/12.9	100 BUC	2,54
09129340S	@K SURUB INBUS M 3x 40 - 912/12.9	100 BUC	3,35
0912936S	@ SURUB INBUS M 3x 6 - 912/12.9	100 BUC	2,03
09129412S	@ SURUB INBUS M 4x 12 - 912/12.9	100 BUC	1,7
09129416S	@ SURUB INBUS M 4x 16 - 912/12.9	100 BUC	1,79
09129420S	@ SURUB INBUS M 4x 20 - 912/12.9	100 BUC	1,95
09129425S	@K SURUB INBUS M 4x 25 - 912/12.9	100 BUC	2,36
09129430S	@K SURUB INBUS M 4x 30 - 912/12.9	100 BUC	2,95
09129435S	@K SURUB INBUS M 4x 35 - 912/12.9	100 BUC	3,24
09129440S	@K SURUB INBUS M 4x 40 - 912/12.9	100 BUC	3,54
091295100S	@K SURUB INBUS M 5x100 - 912/12.9	100 BUC	19,32
091295120S	@K SURUB INBUS M 5x120 - 912/12.9	100 BUC	26,16
09129512S	@ SURUB INBUS M 5x 12 - 912/12.9	100 BUC	2,12
091295150S	@K SURUB INBUS M 5x150 - 912/12.9	100 BUC	44,87
09129516S	@ SURUB INBUS M 5x 16 - 912/12.9	100 BUC	2,33
091295180S	@K SURUB INBUS M 5x180 - 912/12.9	100 BUC	67,05
09129520S	@ SURUB INBUS M 5x 20 - 912/12.9	100 BUC	2,26
09129525S	@ SURUB INBUS M 5x 25 - 912/12.9	100 BUC	2,43
09129530S	@ SURUB INBUS M 5x 30 - 912/12.9	100 BUC	2,81
09129535S	@ SURUB INBUS M 5x 35 - 912/12.9	100 BUC	3,2
09129540S	@ SURUB INBUS M 5x 40 - 912/12.9	100 BUC	3,61
09129550S	@ SURUB INBUS M 5x 50 - 912/12.9	100 BUC	4,68
09129555S	@K SURUB INBUS M 5x 55 - 912/12.9	100 BUC	8,1
09129560S	@K SURUB INBUS M 5x 60 - 912/12.9	100 BUC	5,81
09129570S	@K SURUB INBUS M 5x 70 - 912/12.9	100 BUC	7,82
09129580S	@K SURUB INBUS M 5x 80 - 912/12.9	100 BUC	6,82
09129590S	@K SURUB INBUS M 5x 90 - 912/12.9	100 BUC	9,81
091296100S	@ SURUB INBUS M 6x100 - 912/12.9	100 BUC	11,59
09129610S	@ SURUB INBUS M 6x 10 - 912/12.9	100 BUC	2,35
091296110S	@ SURUB INBUS M 6x110 - 912/12.9	100 BUC	19,33
091296120S	@ SURUB INBUS M 6x120 - 912/12.9	100 BUC	19,35
09129612S	@ SURUB INBUS M 6x 12 - 912/12.9	100 BUC	2,4
091296140S	SURUB INBUS M 6x140 - 912/12.9	100 BUC	34,42
091296150S	SURUB INBUS M 6x150 - 912/12.9	100 BUC	50,66
091296160S	SURUB INBUS M 6x160 - 912/12.9	100 BUC	56,06
09129616S	@ SURUB INBUS M 6x 16 - 912/12.9	100 BUC	2,58
091296170S	SURUB INBUS M 6x170 - 912/12.9	100 BUC	56,77
091296180S	SURUB INBUS M 6x180 - 912/12.9	100 BUC	62,31
09129618S	@ SURUB INBUS M 6x 18 - 912/12.9	100 BUC	2,81
091296200S	SURUB INBUS M 6x200 - 912/12.9	100 BUC	152,46
09129620S	@ SURUB INBUS M 6x 20 - 912/12.9	100 BUC	2,94
09129625S	@ SURUB INBUS M 6x 25 - 912/12.9	100 BUC	3,25
09129630S	@ SURUB INBUS M 6x 30 - 912/12.9	100 BUC	3,59
09129635S	@ SURUB INBUS M 6x 35 - 912/12.9	100 BUC	4,3
09129640S	@ SURUB INBUS M 6x 40 - 912/12.9	100 BUC	4,77
09129645S	@ SURUB INBUS M 6x 45 - 912/12.9	100 BUC	5,4
09129650S	@ SURUB INBUS M 6x 50 - 912/12.9	100 BUC	5,7
09129655S	@ SURUB INBUS M 6x 55 - 912/12.9	100 BUC	6,54
09129660S	@ SURUB INBUS M 6x 60 - 912/12.9	100 BUC	7,27

	09129665S	@ SURUB INBUS M 6x 65 - 912/12.9	100 BUC	7,41
	09129670S	@ SURUB INBUS M 6x 70 - 912/12.9	100 BUC	7,79
	09129680S	@ SURUB INBUS M 6x 80 - 912/12.9	100 BUC	9,12
	09129690S	@ SURUB INBUS M 6x 90 - 912/12.9	100 BUC	10,97
	091298100S	@ SURUB INBUS M 8x100 - 912/12.9	100 BUC	21,66
	091298110S	@ SURUB INBUS M 8x110 - 912/12.9	100 BUC	22,4
	09129816S	@ SURUB INBUS M 8x 16 - 912/12.9	100 BUC	5,38
	09129820S	@ SURUB INBUS M 8x 20 - 912/12.9	100 BUC	5,63
	09129825S	@ SURUB INBUS M 8x 25 - 912/12.9	100 BUC	6,29
	09129830S	@ SURUB INBUS M 8x 30 - 912/12.9	100 BUC	7,1
	09129835S	@ SURUB INBUS M 8x 35 - 912/12.9	100 BUC	8,32
	09129840S	@ SURUB INBUS M 8x 40 - 912/12.9	100 BUC	10,34
	09129845S	@ SURUB INBUS M 8x 45 - 912/12.9	100 BUC	9,91
	09129850S	@ SURUB INBUS M 8x 50 - 912/12.9	100 BUC	11,56
	09129855S	@ SURUB INBUS M 8x 55 - 912/12.9	100 BUC	11,51
	09129860S	@ SURUB INBUS M 8x 60 - 912/12.9	100 BUC	12,12
	09129865S	@ SURUB INBUS M 8x 65 - 912/12.9	100 BUC	13,02
	09129870S	@ SURUB INBUS M 8x 70 - 912/12.9	100 BUC	13,85
	09129875S	@ SURUB INBUS M 8x 75 - 912/12.9	100 BUC	14,68
	09129880S	@ SURUB INBUS M 8x 80 - 912/12.9	100 BUC	15,52
	09129890S	@ SURUB INBUS M 8x 90 - 912/12.9	100 BUC	17,18
<b>STIFT FILETAT CU LOCAS INBUS SI CAP PLAT DIN 913; OTEL</b>				
	091302020S	@ ST.FIL.LOC. INB CP M20x 20-913	100 BUC	33,56
	09130812S	@K ST.FIL.LOC. INB CP M 8x 12-913	100 BUC	3,53
<b>STIFT FILETAT CU LOCAS INBUS SI VARF DIN 914; OTEL</b>				
	091401010S	@K STIFT FIL.LOC.INB VF M10x10 -914	100 BUC	4,36
	09140616S	@K STIFT FIL.LOC.INB VF M6x16 -914	100 BUC	2,71
	09140666S	@K STIFT FILETAT Loc.INBUS+VF M6x6 -914	100 BUC	1,75
	09140810S	@K STIFT FILETAT LOC.INB VF M8x10-914	100 BUC	3,77
<b>PIULITA HEXAGONALA INFUNDATA DIN 917; OTEL GR.6; ZINCAT</b>				
	0917010S	@K PIUL.HEX.INFUNDATA M10-917/6 Z	100 BUC	7,52
	0917012S	@K PIUL.HEX.INFUNDATA M12-917/6 Z	100 BUC	11,21
	0917016S	@K PIUL.HEX.INFUNDATA M16-917/6 Z	100 BUC	31,96
	091705S	@K PIUL.HEX.INFUNDATA M 5-917/6 Z	100 BUC	2,4
	091706S	@K PIUL.HEX.INFUNDATA M 6-917/6 Z	100 BUC	2,46
	091708S	@K PIUL.HEX.INFUNDATA M 8-917/6 Z	100 BUC	3,71
<b>PIULITA HEXAGONALA PENTRU SUDARE DIN 929; OTEL</b>				
	0929010S	@K PIULITA HEX.PT.SUDARE M10 -929	100 BUC	3,25
	0929012S	@ PIULITA HEX.PT.SUDARE M12 -929	100 BUC	4,46
	0929016S	@K PIULITA HEX.PT.SUDARE M16 -929	100 BUC	11,65
	092906S	@ PIULITA HEX.PT.SUDARE M 6 -929	100 BUC	1,08
	092908S	@K PIULITA HEX.PT.SUDARE M 8 -929	100 BUC	1,55
<b>SURUB PARTIAL FILETAT CU CAP HEXAGONAL DIN 931; OTEL GR.8.8; ZINCAT</b>				
	0931810100S	@K SURUB C.HEX M10x100 -931/8.8 Z	100 BUC	19,82
	0931810120S	@K SURUB C.HEX M10x120 -931/8.8 Z	100 BUC	24,15
	0931810130S	@K SURUB C.HEX M10x130 -931/8.8 Z	100 BUC	25,94
	0931810140S	@K SURUB C.HEX M10x140 -931/8.8 Z	100 BUC	27,7
	0931810150S	@K SURUB C.HEX M10x150 -931/8.8 Z	100 BUC	33,05
	0931810160S	@K SURUB C.HEX M10x160 -931/8.8 Z	100 BUC	33,02
	0931810170S	@K SURUB C.HEX M10x170 -931/8.8 Z	100 BUC	34,87
	0931810180S	@K SURUB C.HEX M10x180 -931/8.8 Z	100 BUC	37,77
	0931810190S	@K SURUB C.HEX M10x190 -931/8.8 Z	100 BUC	41,02
	0931810200S	@K SURUB C.HEX M10x200 -931/8.8 Z	100 BUC	61,47
	0931810220S	@K SURUB C.HEX M10x220 -931/8.8 Z	100 BUC	64,94
	0931810240S	@K SURUB C.HEX M10x240 -931/8.8 Z	100 BUC	59,98
	0931810260S	@K SURUB C.HEX M10x260 -931/8.8 Z	100 BUC	74,56
	093181035S	@K SURUB C.HEX M10x 35 -931/8.8 Z	100 BUC	10,28
	093181040S	@K SURUB C.HEX M10x 40 -931/8.8 Z	100 BUC	10,03
	093181045S	@K SURUB C.HEX M10x 45 -931/8.8 Z	100 BUC	11,36
	093181050S	@K SURUB C.HEX M10x 50 -931/8.8 Z	100 BUC	11,77
	093181055S	@K SURUB C.HEX M10x 55 -931/8.8 Z	100 BUC	12,55

093181060S	@K SURUB C.HEX M10x 60 -931/8.8 Z	100 BUC	13,43
093181065S	@K SURUB C.HEX M10x 65 -931/8.8 Z	100 BUC	14,32
093181070S	@K SURUB C.HEX M10x 70 -931/8.8 Z	100 BUC	15,43
093181080S	@K SURUB C.HEX M10x 80 -931/8.8 Z	100 BUC	16,99
093181090S	@K SURUB C.HEX M10x 90 -931/8.8 Z	100 BUC	19,68
093181095S	@K SURUB C.HEX M10x 95 -931/8.8 Z	100 BUC	19,65
0931812100S	@K SURUB C.HEX M12x100 -931/8.8 Z	100 BUC	30,96
0931812110S	@K SURUB C.HEX M12x110 -931/8.8 Z	100 BUC	31,22
0931812120S	@K SURUB C.HEX M12x120 -931/8.8 Z	100 BUC	37,02
0931812130S	@K SURUB C.HEX M12x130 -931/8.8 Z	100 BUC	36,38
0931812140S	@K SURUB C.HEX M12x140 -931/8.8 Z	100 BUC	40,68
0931812150S	@K SURUB C.HEX M12x150 -931/8.8 Z	100 BUC	46,77
0931812160S	@K SURUB C.HEX M12x160 -931/8.8 Z	100 BUC	46,79
0931812170S	@K SURUB C.HEX M12x170 -931/8.8 Z	100 BUC	48,9
0931812180S	@K SURUB C.HEX M12x180 -931/8.8 Z	100 BUC	62,94
0931812200S	@K SURUB C.HEX M12x200 -931/8.8 Z	100 BUC	56,48
0931812220S	@K SURUB C.HEX M12x220 -931/8.8 Z	100 BUC	65,11
0931812240S	@K SURUB C.HEX M12x240 -931/8.8 Z	100 BUC	74,16
0931812260S	@K SURUB C.HEX M12x260 -931/8.8 Z	100 BUC	101,22
0931812280S	@K SURUB C.HEX M12x280 -931/8.8 Z	100 BUC	102,91
0931812300S	@K SURUB C.HEX M12x300 -931/8.8 Z	100 BUC	125,5
093181240S	@K SURUB C.HEX M12x 40 -931/8.8 Z	100 BUC	13,92
093181245S	@K SURUB C.HEX M12x 45 -931/8.8 Z	100 BUC	17,05
093181250S	@K SURUB C.HEX M12x 50 -931/8.8 Z	100 BUC	16,64
093181255S	@K SURUB C.HEX M12x 55 -931/8.8 Z	100 BUC	17,93
093181260S	@K SURUB C.HEX M12x 60 -931/8.8 Z	100 BUC	19,74
093181265S	@K SURUB C.HEX M12x 65 -931/8.8 Z	100 BUC	20,14
093181270S	@K SURUB C.HEX M12x 70 -931/8.8 Z	100 BUC	21,4
093181275S	@K SURUB C.HEX M12x 75 -931/8.8 Z	100 BUC	22,66
093181280S	@K SURUB C.HEX M12x 80 -931/8.8 Z	100 BUC	23,95
093181290S	@K SURUB C.HEX M12x 90 -931/8.8 Z	100 BUC	29,17
0931814100S	@K SURUB C.HEX M14x100 -931/8.8 Z	100 BUC	43,06
0931814110S	@K SURUB C.HEX M14x110 -931/8.8 Z	100 BUC	50,56
0931814120S	@K SURUB C.HEX M14x120 -931/8.8 Z	100 BUC	55,48
0931814130S	@K SURUB C.HEX M14x130 -931/8.8 Z	100 BUC	58,27
0931814140S	@K SURUB C.HEX M14x140 -931/8.8 Z	100 BUC	63,82
0931814150S	@K SURUB C.HEX M14x150 -931/8.8 Z	100 BUC	66,65
0931814160S	@K SURUB C.HEX M14x160 -931/8.8 Z	100 BUC	66,68
0931814180S	@K SURUB C.HEX M14x180 -931/8.8 Z	100 BUC	71,23
0931814190S	@K SURUB C.HEX M14x190 -931/8.8 Z	100 BUC	68,75
0931814200S	@K SURUB C.HEX M14x200 -931/8.8 Z	100 BUC	78
093181450S	@K SURUB C.HEX M14x 50 -931/8.8 Z	100 BUC	25,4
093181460S	@K SURUB C.HEX M14x 60 -931/8.8 Z	100 BUC	29,17
093181470S	@K SURUB C.HEX M14x 70 -931/8.8 Z	100 BUC	32,72
093181480S	@K SURUB C.HEX M14x 80 -931/8.8 Z	100 BUC	36,24
093181490S	@K SURUB C.HEX M14x 90 -931/8.8 Z	100 BUC	39,34
0931816100S	@K SURUB C.HEX M16x100 -931/8.8 Z	100 BUC	55,87
0931816110S	@K SURUB C.HEX M16x110 -931/8.8 Z	100 BUC	65,47
0931816120S	@K SURUB C.HEX M16x120 -931/8.8 Z	100 BUC	62,45
0931816130S	@K SURUB C.HEX M16x130 -931/8.8 Z	100 BUC	65,88
0931816140S	@K SURUB C.HEX M16x140 -931/8.8 Z	100 BUC	70,47
0931816150S	@K SURUB C.HEX M16x150 -931/8.8 Z	100 BUC	75,29
0931816160S	@K SURUB C.HEX M16x160 -931/8.8 Z	100 BUC	103,38
0931816170S	@K SURUB C.HEX M16x170 -931/8.8 Z	100 BUC	84,22
0931816180S	@K SURUB C.HEX M16x180 -931/8.8 Z	100 BUC	93,69
0931816200S	@K SURUB C.HEX M16x200 -931/8.8 Z	100 BUC	103,35
0931816220S	SURUB C.HEX M16x220 -931/8.8 Z	100 BUC	139,41
0931816240S	SURUB C.HEX M16x240 -931/8.8 Z	100 BUC	137,44
0931816260S	SURUB C.HEX M16x260 -931/8.8 Z	100 BUC	166,52
0931816280S	SURUB C.HEX M16x280 -931/8.8 Z	100 BUC	173,74
0931816300S	SURUB C.HEX M16x300 -931/8.8 Z	100 BUC	173,78
093181650S	@K SURUB C.HEX M16x 50 -931/8.8 Z	100 BUC	32,3

	093181655S	@K SURUB C.HEX M16x 55 -931/8.8 Z	100 BUC	32,94
	093181660S	@K SURUB C.HEX M16x 60 -931/8.8 Z	100 BUC	34,66
	093181665S	@K SURUB C.HEX M16x 65 -931/8.8 Z	100 BUC	37,53
	093181670S	@K SURUB C.HEX M16x 70 -931/8.8 Z	100 BUC	42,48
	093181675S	@K SURUB C.HEX M16x 75 -931/8.8 Z	100 BUC	42,11
	093181680S	@K SURUB C.HEX M16x 80 -931/8.8 Z	100 BUC	45,29
	093181685S	@K SURUB C.HEX M16x 85 -931/8.8 Z	100 BUC	48,04
	093181690S	@K SURUB C.HEX M16x 90 -931/8.8 Z	100 BUC	52,86
	093181695S	@K SURUB C.HEX M16x 95 -931/8.8 Z	100 BUC	51,27
	0931818100S	@K SURUB C.HEX M18x100 -931/8.8 Z	100 BUC	76,15
	0931818110S	@K SURUB C.HEX M18x110 -931/8.8 Z	100 BUC	74,96
	0931818120S	@K SURUB C.HEX M18x120 -931/8.8 Z	100 BUC	99,96
	0931818130S	@K SURUB C.HEX M18x130 -931/8.8 Z	100 BUC	97,63
	0931818140S	@K SURUB C.HEX M18x140 -931/8.8 Z	100 BUC	107,37
	0931818150S	@K SURUB C.HEX M18x150 -931/8.8 Z	100 BUC	128,5
	0931818160S	SURUB C.HEX M18x160 -931/8.8 Z	100 BUC	111,72
	0931818180S	SURUB C.HEX M18x180 -931/8.8 Z	100 BUC	113,26
	0931818200S	SURUB C.HEX M18x200 -931/8.8 Z	100 BUC	124,89
	0931818220S	SURUB C.HEX M18x220 -931/8.8 Z	100 BUC	186,85
	0931818240S	SURUB C.HEX M18x240 -931/8.8 Z	100 BUC	204,64
	093181870S	@K SURUB C.HEX M18x 70 -931/8.8 Z	100 BUC	57,44
	093181875S	@K SURUB C.HEX M18x 75 -931/8.8 Z	100 BUC	62,83
	093181880S	@K SURUB C.HEX M18x 80 -931/8.8 Z	100 BUC	63,5
	093181890S	@K SURUB C.HEX M18x 90 -931/8.8 Z	100 BUC	66,9
	0931820100S	@K SURUB C.HEX M20x100 -931/8.8 Z	100 BUC	86,79
	0931820110S	@K SURUB C.HEX M20x110 -931/8.8 Z	100 BUC	107,09
	0931820120S	@K SURUB C.HEX M20x120 -931/8.8 Z	100 BUC	102,85
	0931820130S	@K SURUB C.HEX M20x130 -931/8.8 Z	100 BUC	107,13
	0931820140S	@K SURUB C.HEX M20x140 -931/8.8 Z	100 BUC	117,68
	0931820150S	@K SURUB C.HEX M20x150 -931/8.8 Z	100 BUC	120,88
	0931820160S	SURUB C.HEX M20x160 -931/8.8 Z	100 BUC	135,89
	0931820170S	SURUB C.HEX M20x170 -931/8.8 Z	100 BUC	143,22
	0931820180S	SURUB C.HEX M20x180 -931/8.8 Z	100 BUC	150,53
	0931820190S	SURUB C.HEX M20x190 -931/8.8 Z	100 BUC	158,14
	0931820200S	SURUB C.HEX M20x200 -931/8.8 Z	100 BUC	165,76
	0931820220S	SURUB C.HEX M20x220 -931/8.8 Z	100 BUC	205,82
	0931820240S	SURUB C.HEX M20x240 -931/8.8 Z	100 BUC	236,02
	0931820260S	SURUB C.HEX M20x260 -931/8.8 Z	100 BUC	307,86
	0931820280S	SURUB C.HEX M20x280 -931/8.8 Z	100 BUC	308,15
	0931820300S	SURUB C.HEX M20x300 -931/8.8 Z	100 BUC	308,27
	093182065S	@K SURUB C.HEX M20x 65 -931/8.8 Z	100 BUC	62,73
	093182070S	@K SURUB C.HEX M20x 70 -931/8.8 Z	100 BUC	66,17
	093182075S	@K SURUB C.HEX M20x 75 -931/8.8 Z	100 BUC	69,61
	093182080S	@K SURUB C.HEX M20x 80 -931/8.8 Z	100 BUC	74,52
	093182085S	@K SURUB C.HEX M20x 85 -931/8.8 Z	100 BUC	87,9
	093182090S	@K SURUB C.HEX M20x 90 -931/8.8 Z	100 BUC	80,84
	0931822100S	SURUB C.HEX M22x100 -931/8.8 Z	100 BUC	117,64
	0931822120S	SURUB C.HEX M22x120 -931/8.8 Z	100 BUC	146,08
	0931822140S	SURUB C.HEX M22x140 -931/8.8 Z	100 BUC	154,7
	0931822160S	SURUB C.HEX M22x160 -931/8.8 Z	100 BUC	154,81
	0931822170S	SURUB C.HEX M22x170 -931/8.8 Z	100 BUC	163,28
	0931822180S	SURUB C.HEX M22x180 -931/8.8 Z	100 BUC	215,51
	0931822200S	SURUB C.HEX M22x200 -931/8.8 Z	100 BUC	268,66
	0931822220S	SURUB C.HEX M22x220 -931/8.8 Z	100 BUC	263,19
	0931822230S	SURUB C.HEX M22x230 -931/8.8 Z	100 BUC	263,66
	0931822240S	SURUB C.HEX M22x240 -931/8.8 Z	100 BUC	263,67
	0931822250S	SURUB C.HEX M22x250 -931/8.8 Z	100 BUC	232,03
	0931822260S	SURUB C.HEX M22x260 -931/8.8 Z	100 BUC	310,9
	0931822280S	SURUB C.HEX M22x280 -931/8.8 Z	100 BUC	339,53
	0931822300S	SURUB C.HEX M22x300 -931/8.8 Z	100 BUC	383,95
	093182280S	@K SURUB C.HEX M22x 80 -931/8.8 Z	100 BUC	96,33
	093182290S	@K SURUB C.HEX M22x 90 -931/8.8 Z	100 BUC	97,68

	0931824100S	SURUB C.HEX M24x100 -931/8.8 Z	100 BUC	145,26
	0931824110S	SURUB C.HEX M24x110 -931/8.8 Z	100 BUC	158,89
	0931824120S	SURUB C.HEX M24x120 -931/8.8 Z	100 BUC	158,95
	0931824130S	SURUB C.HEX M24x130 -931/8.8 Z	100 BUC	160,41
	0931824140S	SURUB C.HEX M24x140 -931/8.8 Z	100 BUC	176,79
	0931824150S	SURUB C.HEX M24x150 -931/8.8 Z	100 BUC	187,18
	0931824160S	SURUB C.HEX M24x160 -931/8.8 Z	100 BUC	214,35
	0931824180S	SURUB C.HEX M24x180 -931/8.8 Z	100 BUC	239,62
	0931824200S	SURUB C.HEX M24x200 -931/8.8 Z	100 BUC	230,59
	0931824220S	SURUB C.HEX M24x220 -931/8.8 Z	100 BUC	355,41
	0931824230S	SURUB C.HEX M24x230 -931/8.8 Z	100 BUC	259,24
	0931824240S	SURUB C.HEX M24x240 -931/8.8 Z	100 BUC	407,26
	0931824300S	SURUB C.HEX M24x300 -931/8.8 Z	100 BUC	450,31
	093182470S	SURUB C.HEX M24x 70 -931/8.8 Z	100 BUC	96,25
	093182475S	SURUB C.HEX M24x 75 -931/8.8 Z	100 BUC	104,27
	093182480S	SURUB C.HEX M24x 80 -931/8.8 Z	100 BUC	115,29
	093182490S	SURUB C.HEX M24x 90 -931/8.8 Z	100 BUC	142,38
	0931827100S	SURUB C.HEX M27x100 -931/8.8 Z	100 BUC	207,1
	0931827110S	SURUB C.HEX M27x110 -931/8.8 Z	100 BUC	231,27
	0931827120S	SURUB C.HEX M27x120 -931/8.8 Z	100 BUC	232,42
	0931827130S	SURUB C.HEX M27x130 -931/8.8 Z	100 BUC	276,41
	0931827150S	SURUB C.HEX M27x150 -931/8.8 Z	100 BUC	282,42
	0931827160S	SURUB C.HEX M27x160 -931/8.8 Z	100 BUC	316,47
	0931827170S	SURUB C.HEX M27x170 -931/8.8 Z	100 BUC	316,85
	0931827200S	SURUB C.HEX M27x200 -931/8.8 Z	100 BUC	335,06
	0931827220S	SURUB C.HEX M27x220 -931/8.8 Z	100 BUC	430,81
	0931827240S	SURUB C.HEX M27x240 -931/8.8 Z	100 BUC	401,53
	0931827260S	SURUB C.HEX M27x260 -931/8.8 Z	100 BUC	484,3
	0931827280S	SURUB C.HEX M27x280 -931/8.8 Z	100 BUC	398,17
	0931827300S	SURUB C.HEX M27x300 -931/8.8 Z	100 BUC	423,95
	093182790S	SURUB C.HEX M27x 90 -931/8.8 Z	100 BUC	187,27
	0931830100S	SURUB C.HEX M30x100 -931/8.8 Z	100 BUC	226,97
	0931830110S	SURUB C.HEX M30x110 -931/8.8 Z	100 BUC	314,5
	0931830120S	SURUB C.HEX M30x120 -931/8.8 Z	100 BUC	314,85
	0931830130S	SURUB C.HEX M30x130 -931/8.8 Z	100 BUC	342,14
	0931830140S	SURUB C.HEX M30x140 -931/8.8 Z	100 BUC	342,52
	0931830150S	SURUB C.HEX M30x150 -931/8.8 Z	100 BUC	377,73
	0931830160S	SURUB C.HEX M30x160 -931/8.8 Z	100 BUC	343,89
	0931830180S	SURUB C.HEX M30x180 -931/8.8 Z	100 BUC	418,56
	0931830200S	SURUB C.HEX M30x200 -931/8.8 Z	100 BUC	470,68
	0931830220S	SURUB C.HEX M30x220 -931/8.8 Z	100 BUC	550,72
	0931830240S	SURUB C.HEX M30x240 -931/8.8 Z	100 BUC	550,72
	0931830260S	SURUB C.HEX M30x260 -931/8.8 Z	100 BUC	550,73
	0931830280S	SURUB C.HEX M30x280 -931/8.8 Z	100 BUC	594,97
	0931830300S	SURUB C.HEX M30x300 -931/8.8 Z	100 BUC	598,79
	093183090S	SURUB C.HEX M30x 90 -931/8.8 Z	100 BUC	259,38
	09318530S	@K SURUB C.HEX M 5x 30 -931/8.8 Z	100 BUC	1,7
	09318540S	@K SURUB C.HEX M 5x 40 -931/8.8 Z	100 BUC	2,17
	09318550S	@K SURUB C.HEX M 5x 50 -931/8.8 Z	100 BUC	2,73
	09318560S	@K SURUB C.HEX M 5x 60 -931/8.8 Z	100 BUC	3
	09318565S	@K SURUB C.HEX M 5x 65 -931/8.8 Z	100 BUC	4,61
	09318570S	@K SURUB C.HEX M 5x 70 -931/8.8 Z	100 BUC	4,62
	093186100S	@K SURUB C.HEX M 6x100 -931/8.8 Z	100 BUC	6,59
	093186110S	@K SURUB C.HEX M 6x110 -931/8.8 Z	100 BUC	7,77
	093186120S	@K SURUB C.HEX M 6x120 -931/8.8 Z	100 BUC	12,49
	093186130S	@K SURUB C.HEX M 6x130 -931/8.8 Z	100 BUC	10,68
	093186150S	@K SURUB C.HEX M 6x150 -931/8.8 Z	100 BUC	14,78
	09318630S	@K SURUB C.HEX M 6x 30 -931/8.8 Z	100 BUC	2,31
	09318635S	@K SURUB C.HEX M 6x 35 -931/8.8 Z	100 BUC	2,62
	09318640S	@K SURUB C.HEX M 6x 40 -931/8.8 Z	100 BUC	2,92
	09318645S	@K SURUB C.HEX M 6x 45 -931/8.8 Z	100 BUC	3,61
	09318650S	@K SURUB C.HEX M 6x 50 -931/8.8 Z	100 BUC	3,52

	09318660S	@K SURUB C.HEX M 6x 60 -931/8.8 Z	100 BUC	4,12
	09318665S	@K SURUB C.HEX M 6x 65 -931/8.8 Z	100 BUC	4,45
	09318670S	@K SURUB C.HEX M 6x 70 -931/8.8 Z	100 BUC	4,76
	09318680S	@K SURUB C.HEX M 6x 80 -931/8.8 Z	100 BUC	5,35
	09318690S	@K SURUB C.HEX M 6x 90 -931/8.8 Z	100 BUC	6,57
	093188100S	@K SURUB C.HEX M 8x100 -931/8.8 Z	100 BUC	12,78
	093188110S	@K SURUB C.HEX M 8x110 -931/8.8 Z	100 BUC	13,62
	093188120S	@K SURUB C.HEX M 8x120 -931/8.8 Z	100 BUC	14,95
	093188130S	@K SURUB C.HEX M 8x130 -931/8.8 Z	100 BUC	16,65
	093188140S	@K SURUB C.HEX M 8x140 -931/8.8 Z	100 BUC	18,51
	093188150S	@K SURUB C.HEX M 8x150 -931/8.8 Z	100 BUC	21,51
	093188160S	@K SURUB C.HEX M 8x160 -931/8.8 Z	100 BUC	21,41
	093188170S	@K SURUB C.HEX M 8x170 -931/8.8 Z	100 BUC	20,51
	093188180S	@K SURUB C.HEX M 8x180 -931/8.8 Z	100 BUC	28,34
	093188200S	@K SURUB C.HEX M 8x200 -931/8.8 Z	100 BUC	51,82
	09318835S	@K SURUB C.HEX M 8x 35 -931/8.8 Z	100 BUC	5,91
	09318840S	@K SURUB C.HEX M 8x 40 -931/8.8 Z	100 BUC	5,81
	09318845S	@K SURUB C.HEX M 8x 45 -931/8.8 Z	100 BUC	6,36
	09318850S	@K SURUB C.HEX M 8x 50 -931/8.8 Z	100 BUC	6,93
	09318855S	@K SURUB C.HEX M 8x 55 -931/8.8 Z	100 BUC	7,39
	09318860S	@K SURUB C.HEX M 8x 60 -931/8.8 Z	100 BUC	7,96
	09318865S	@K SURUB C.HEX M 8x 65 -931/8.8 Z	100 BUC	8,54
	09318870S	@K SURUB C.HEX M 8x 70 -931/8.8 Z	100 BUC	9,24
	09318880S	@K SURUB C.HEX M 8x 80 -931/8.8 Z	100 BUC	10,23
	09318890S	@K SURUB C.HEX M 8x 90 -931/8.8 Z	100 BUC	11,69
<b>SURUB PARTIAL FILETAT CU CAP HEXAGONAL DIN 931; OTEL GR.10.9</b>				
	0931910100S	@K SURUB C.HEX M10x100-931/10.9	100 BUC	24,71
	0931910110S	@ SURUB C.HEX M10x110-931/10.9	100 BUC	26,85
	0931910120S	@ SURUB C.HEX M10x120-931/10.9	100 BUC	28,61
	0931910130S	SURUB C.HEX M10x130-931/10.9	100 BUC	37,21
	093191040S	@K SURUB C.HEX M10x 40-931/10.9	100 BUC	11,65
	093191050S	@K SURUB C.HEX M10x 50-931/10.9	100 BUC	14,17
	093191060S	@K SURUB C.HEX M10x 60-931/10.9	100 BUC	16,17
	093191070S	@K SURUB C.HEX M10x 70-931/10.9	100 BUC	17,75
	093191080S	@K SURUB C.HEX M10x 80-931/10.9	100 BUC	20,44
	093191090S	@K SURUB C.HEX M10x 90-931/10.9	100 BUC	22,58
	0931912100S	@K SURUB C.HEX M12x100-931/10.9	100 BUC	34,81
	0931912110S	@K SURUB C.HEX M12x110-931/10.9	100 BUC	37,57
	0931912120S	@K SURUB C.HEX M12x120-931/10.9	100 BUC	43,1
	0931912130S	SURUB C.HEX M12x130-931/10.9	100 BUC	43,77
	0931912140S	SURUB C.HEX M12x140-931/10.9	100 BUC	48,53
	0931912150S	SURUB C.HEX M12x150-931/10.9	100 BUC	49,98
	093191240S	@K SURUB C.HEX M12x 40-931/10.9	100 BUC	16,86
	093191250S	@K SURUB C.HEX M12x 50-931/10.9	100 BUC	20,03
	093191255S	@K SURUB C.HEX M12x 55-931/10.9	100 BUC	21,58
	093191260S	@K SURUB C.HEX M12x 60-931/10.9	100 BUC	23,09
	093191270S	@K SURUB C.HEX M12x 70-931/10.9	100 BUC	31,63
	093191280S	@K SURUB C.HEX M12x 80-931/10.9	100 BUC	35,4
	093191290S	@K SURUB C.HEX M12x 90-931/10.9	100 BUC	31,85
	0931914100S	SURUB C.HEX M14x100-931/10.9	100 BUC	47,91
	0931914110S	SURUB C.HEX M14x110-931/10.9	100 BUC	58,35
	0931914120S	SURUB C.HEX M14x120-931/10.9	100 BUC	58,85
	0931914140S	SURUB C.HEX M14x140-931/10.9	100 BUC	55,84
	0931914150S	SURUB C.HEX M14x150-931/10.9	100 BUC	67,56
	0931914190S	SURUB C.HEX M14x190-931/10.9	100 BUC	82,72
	093191450S	@ SURUB C.HEX M14x 50-931/10.9	100 BUC	28,26
	093191455S	SURUB C.HEX M14x 55-931/10.9	100 BUC	30,37
	093191460S	SURUB C.HEX M14x 60-931/10.9	100 BUC	32,43
	093191470S	SURUB C.HEX M14x 70-931/10.9	100 BUC	36,19
	093191480S	SURUB C.HEX M14x 80-931/10.9	100 BUC	40,33
	093191490S	SURUB C.HEX M14x 90-931/10.9	100 BUC	44

0931916100S	SURUB C.HEX M16x100-931/10.9	100 BUC	64,11
0931916110S	SURUB C.HEX M16x110-931/10.9	100 BUC	69,63
0931916120S	SURUB C.HEX M16x120-931/10.9	100 BUC	92,38
0931916140S	SURUB C.HEX M16x140-931/10.9	100 BUC	84,79
0931916150S	SURUB C.HEX M16x150-931/10.9	100 BUC	115,02
0931916160S	SURUB C.HEX M16x160-931/10.9	100 BUC	95,82
0931916170S	SURUB C.HEX M16x170-931/10.9	100 BUC	101,34
0931916180S	SURUB C.HEX M16x180-931/10.9	100 BUC	121,58
0931916190S	SURUB C.HEX M16x190-931/10.9	100 BUC	157,08
0931916200S	SURUB C.HEX M16x200-931/10.9	100 BUC	157,1
0931916220S	SURUB C.HEX M16x220-931/10.9	100 BUC	176,86
0931916280S	SURUB C.HEX M16x280-931/10.9	100 BUC	235,22
093191650S	@ SURUB C.HEX M16x 50-931/10.9	100 BUC	36,88
093191655S	SURUB C.HEX M16x 55-931/10.9	100 BUC	39,64
093191660S	SURUB C.HEX M16x 60-931/10.9	100 BUC	52,1
093191665S	SURUB C.HEX M16x 65-931/10.9	100 BUC	45,15
093191670S	SURUB C.HEX M16x 70-931/10.9	100 BUC	47,91
093191680S	SURUB C.HEX M16x 80-931/10.9	100 BUC	53,43
093191690S	SURUB C.HEX M16x 90-931/10.9	100 BUC	58,94
0931918100S	SURUB C.HEX M18x100-931/10.9	100 BUC	101,71
0931918120S	SURUB C.HEX M18x120-931/10.9	100 BUC	96,51
093191860S	SURUB C.HEX M18x 60-931/10.9	100 BUC	55,49
093191870S	SURUB C.HEX M18x 70-931/10.9	100 BUC	62,39
093191880S	SURUB C.HEX M18x 80-931/10.9	100 BUC	84,75
093191890S	SURUB C.HEX M18x 90-931/10.9	100 BUC	75,83
0931920100S	SURUB C.HEX M20x100-931/10.9	100 BUC	103,96
0931920110S	SURUB C.HEX M20x110-931/10.9	100 BUC	112,71
0931920120S	SURUB C.HEX M20x120-931/10.9	100 BUC	120,98
0931920130S	SURUB C.HEX M20x130-931/10.9	100 BUC	128,91
0931920140S	SURUB C.HEX M20x140-931/10.9	100 BUC	174,75
0931920150S	SURUB C.HEX M20x150-931/10.9	100 BUC	145,46
0931920160S	SURUB C.HEX M20x160-931/10.9	100 BUC	153,73
0931920180S	SURUB C.HEX M20x180-931/10.9	100 BUC	170,27
0931920200S	SURUB C.HEX M20x200-931/10.9	100 BUC	187,51
0931920220S	SURUB C.HEX M20x220-931/10.9	100 BUC	205,78
0931920240S	SURUB C.HEX M20x240-931/10.9	100 BUC	221,98
093192070S	SURUB C.HEX M20x 70-931/10.9	100 BUC	97,89
093192080S	SURUB C.HEX M20x 80-931/10.9	100 BUC	87,89
093192090S	SURUB C.HEX M20x 90-931/10.9	100 BUC	96,17
0931922240S	SURUB C.HEX M22x240-931/10.9	100 BUC	342,08
0931924100S	SURUB C.HEX M24x100-931/10.9	100 BUC	159,93
0931924110S	SURUB C.HEX M24x110-931/10.9	100 BUC	172,34
0931924120S	SURUB C.HEX M24x120-931/10.9	100 BUC	184,4
0931924130S	SURUB C.HEX M24x130-931/10.9	100 BUC	255,72
0931924140S	SURUB C.HEX M24x140-931/10.9	100 BUC	255,73
0931924150S	SURUB C.HEX M24x150-931/10.9	100 BUC	255,75
0931924160S	SURUB C.HEX M24x160-931/10.9	100 BUC	255,75
0931924180S	SURUB C.HEX M24x180-931/10.9	100 BUC	258,33
0931924190S	SURUB C.HEX M24x190-931/10.9	100 BUC	265,03
0931924200S	SURUB C.HEX M24x200-931/10.9	100 BUC	286,56
0931924220S	SURUB C.HEX M24x220-931/10.9	100 BUC	295,22
0931924240S	SURUB C.HEX M24x240-931/10.9	100 BUC	322,28
093192480S	SURUB C.HEX M24x 80-931/10.9	100 BUC	135,12
093192490S	SURUB C.HEX M24x 90-931/10.9	100 BUC	147,52
09319660S	@K SURUB C.HEX M 6x 60-931/10.9	100 BUC	4,96
093198100S	@K SURUB C.HEX M 8x100-931/10.9	100 BUC	19,37
09319840S	@K SURUB C.HEX M 8x 40-931/10.9	100 BUC	7
09319850S	@K SURUB C.HEX M 8x 50-931/10.9	100 BUC	8,34
09319860S	@K SURUB C.HEX M 8x 60-931/10.9	100 BUC	9,58
09319870S	@K SURUB C.HEX M 8x 70-931/10.9	100 BUC	10,96
09319880S	@K SURUB C.HEX M 8x 80-931/10.9	100 BUC	12,31

**SURUB PARTIAL FILETAT CU CAP HEXAGONAL DIN 931; OTEL GR.10.9; ZINCAT**

0931Z10100S	@K SURUB C.HEX M10x100-931/10.9 Z	100 BUC	21,27
0931Z1060S	@K SURUB C.HEX M10x 60-931/10.9 Z	100 BUC	14,2
0931Z1080S	@K SURUB C.HEX M10x 80-931/10.9 Z	100 BUC	17,61
0931Z12100S	@K SURUB C.HEX M12x100-931/10.9 Z	100 BUC	30
0931Z12120S	@K SURUB C.HEX M12x120-931/10.9 Z	100 BUC	42,23
0931Z1260S	@K SURUB C.HEX M12x 60-931/10.9 Z	100 BUC	22,33
0931Z1270S	@K SURUB C.HEX M12x 70-931/10.9 Z	100 BUC	22,18
0931Z1280S	@K SURUB C.HEX M12x 80-931/10.9 Z	100 BUC	24,98
0931Z14100S	SURUB C.HEX M14x100-931/10.9 Z	100 BUC	44,11
0931Z14120S	SURUB C.HEX M14x120-931/10.9 Z	100 BUC	49,06
0931Z1480S	SURUB C.HEX M14x 80-931/10.9 Z	100 BUC	35,03
0931Z16100S	@K SURUB C.HEX M16x100-931/10.9 Z	100 BUC	55,25
0931Z16120S	SURUB C.HEX M16x120-931/10.9 Z	100 BUC	68,45
0931Z16140S	SURUB C.HEX M16x140-931/10.9 Z	100 BUC	71,11
0931Z16160S	SURUB C.HEX M16x160-931/10.9 Z	100 BUC	79,97
0931Z16180S	SURUB C.HEX M16x180-931/10.9 Z	100 BUC	86,9
0931Z1660S	SURUB C.HEX M16x 60-931/10.9 Z	100 BUC	36,85
0931Z1680S	SURUB C.HEX M16x 80-931/10.9 Z	100 BUC	46,3
0931Z18100S	SURUB C.HEX M18x100-931/10.9 Z	100 BUC	70,09
0931Z18120S	SURUB C.HEX M18x120-931/10.9 Z	100 BUC	83,17
0931Z20100S	SURUB C.HEX M20x100-931/10.9 Z	100 BUC	90,51
0931Z20120S	SURUB C.HEX M20x120-931/10.9 Z	100 BUC	98,97
0931Z20140S	SURUB C.HEX M20x140-931/10.9 Z	100 BUC	123,07
0931Z20160S	SURUB C.HEX M20x160-931/10.9 Z	100 BUC	126,75
0931Z20200S	SURUB C.HEX M20x200-931/10.9 Z	100 BUC	156,32
0931Z2080S	SURUB C.HEX M20x 80-931/10.9 Z	100 BUC	75,16
0931Z24100S	SURUB C.HEX M24x100-931/10.9 Z	100 BUC	165,92
0931Z24120S	SURUB C.HEX M24x120-931/10.9 Z	100 BUC	178,12
0931Z24140S	SURUB C.HEX M24x140-931/10.9 Z	100 BUC	294,1
0931Z24160S	SURUB C.HEX M24x160-931/10.9 Z	100 BUC	311,74
0931Z24200S	SURUB C.HEX M24x200-931/10.9 Z	100 BUC	317,12
0931Z2480S	SURUB C.HEX M24x 80-931/10.9 Z	100 BUC	112,87

**SURUB TOTAL FILETAT CU CAP HEXAGONAL DIN 933; OTEL GR.8.8; ZINCAT**

0933810100S	@K SURUB C.HEX M10x100-933/8.8 Z	100 BUC	17,17
0933810110S	@K SURUB C.HEX M10x110-933/8.8 Z	100 BUC	19,21
0933810120S	@K SURUB C.HEX M10x120-933/8.8 Z	100 BUC	20,66
093381012S	@K SURUB C.HEX M10x 12-933/8.8 Z	100 BUC	5,15
0933810130S	@K SURUB C.HEX M10x130-933/8.8 Z	100 BUC	22,09
0933810140S	@K SURUB C.HEX M10x140-933/8.8 Z	100 BUC	23,57
0933810150S	@K SURUB C.HEX M10x150-933/8.8 Z	100 BUC	25,37
093381016S	@K SURUB C.HEX M10x 16-933/8.8 Z	100 BUC	6,1
093381018S	@K SURUB C.HEX M10x 18-933/8.8 Z	100 BUC	6,57
093381020S	@K SURUB C.HEX M10x 20-933/8.8 Z	100 BUC	6,59
093381025S	@K SURUB C.HEX M10x 25-933/8.8 Z	100 BUC	7,01
093381030S	@K SURUB C.HEX M10x 30-933/8.8 Z	100 BUC	7,46
093381035S	@K SURUB C.HEX M10x 35-933/8.8 Z	100 BUC	8,63
093381040S	@K SURUB C.HEX M10x 40-933/8.8 Z	100 BUC	8,74
093381045S	@K SURUB C.HEX M10x 45-933/8.8 Z	100 BUC	9,64
093381050S	@K SURUB C.HEX M10x 50-933/8.8 Z	100 BUC	10,42
093381055S	@K SURUB C.HEX M10x 55-933/8.8 Z	100 BUC	12,1
093381060S	@K SURUB C.HEX M10x 60-933/8.8 Z	100 BUC	12,11
093381065S	@K SURUB C.HEX M10x 65-933/8.8 Z	100 BUC	12,27
093381070S	@K SURUB C.HEX M10x 70-933/8.8 Z	100 BUC	12,97
093381075S	@K SURUB C.HEX M10x 75-933/8.8 Z	100 BUC	14,89
093381080S	@K SURUB C.HEX M10x 80-933/8.8 Z	100 BUC	15,36
093381090S	@K SURUB C.HEX M10x 90-933/8.8 Z	100 BUC	18,75
0933812100S	@K SURUB C.HEX M12x100-933/8.8 Z	100 BUC	24,64
0933812110S	@K SURUB C.HEX M12x110-933/8.8 Z	100 BUC	26,66
0933812120S	@K SURUB C.HEX M12x120-933/8.8 Z	100 BUC	33,36
0933812130S	@K SURUB C.HEX M12x130-933/8.8 Z	100 BUC	35,79



	0933812140S	@K SURUB C.HEX M12x140-933/8.8 Z	100 BUC	33,39
	0933812150S	@K SURUB C.HEX M12x150-933/8.8 Z	100 BUC	34,44
	0933812160S	@K SURUB C.HEX M12x160-933/8.8 Z	100 BUC	41,79
	093381216S	@K SURUB C.HEX M12x 16-933/8.8 Z	100 BUC	8,23
	093381220S	@K SURUB C.HEX M12x 20-933/8.8 Z	100 BUC	9,3
	093381225S	@K SURUB C.HEX M12x 25-933/8.8 Z	100 BUC	9,55
	093381230S	@K SURUB C.HEX M12x 30-933/8.8 Z	100 BUC	10,75
	093381235S	@K SURUB C.HEX M12x 35-933/8.8 Z	100 BUC	13,77
	093381240S	@K SURUB C.HEX M12x 40-933/8.8 Z	100 BUC	12,57
	093381245S	@K SURUB C.HEX M12x 45-933/8.8 Z	100 BUC	15,36
	093381250S	@K SURUB C.HEX M12x 50-933/8.8 Z	100 BUC	14,84
	093381255S	@K SURUB C.HEX M12x 55-933/8.8 Z	100 BUC	15,89
	093381260S	@K SURUB C.HEX M12x 60-933/8.8 Z	100 BUC	16,3
	093381265S	@K SURUB C.HEX M12x 65-933/8.8 Z	100 BUC	17,59
	093381270S	@K SURUB C.HEX M12x 70-933/8.8 Z	100 BUC	21,01
	093381275S	@K SURUB C.HEX M12x 75-933/8.8 Z	100 BUC	19,78
	093381280S	@K SURUB C.HEX M12x 80-933/8.8 Z	100 BUC	20,61
	093381285S	@K SURUB C.HEX M12x 85-933/8.8 Z	100 BUC	21,71
	093381290S	@K SURUB C.HEX M12x 90-933/8.8 Z	100 BUC	23,98
	0933814100S	@K SURUB C.HEX M14x100-933/8.8 Z	100 BUC	39,62
	093381420S	@K SURUB C.HEX M14x 20-933/8.8 Z	100 BUC	18,5
	093381425S	@K SURUB C.HEX M14x 25-933/8.8 Z	100 BUC	15,86
	093381430S	@K SURUB C.HEX M14x 30-933/8.8 Z	100 BUC	18,84
	093381435S	@K SURUB C.HEX M14x 35-933/8.8 Z	100 BUC	19,48
	093381440S	@K SURUB C.HEX M14x 40-933/8.8 Z	100 BUC	21,04
	093381445S	@K SURUB C.HEX M14x 45-933/8.8 Z	100 BUC	23,94
	093381450S	@K SURUB C.HEX M14x 50-933/8.8 Z	100 BUC	26,22
	093381455S	@K SURUB C.HEX M14x 55-933/8.8 Z	100 BUC	26,34
	093381460S	@K SURUB C.HEX M14x 60-933/8.8 Z	100 BUC	27,2
	093381470S	@K SURUB C.HEX M14x 70-933/8.8 Z	100 BUC	30,33
	093381480S	@K SURUB C.HEX M14x 80-933/8.8 Z	100 BUC	33,17
	093381490S	@K SURUB C.HEX M14x 90-933/8.8 Z	100 BUC	36,24
	0933816100S	@K SURUB C.HEX M16x100-933/8.8 Z	100 BUC	47,6
	0933816110S	SURUB C.HEX M16x110-933/8.8 Z	100 BUC	51,53
	0933816120S	SURUB C.HEX M16x120-933/8.8 Z	100 BUC	55,74
	0933816130S	SURUB C.HEX M16x130-933/8.8 Z	100 BUC	58,81
	0933816140S	SURUB C.HEX M16x140-933/8.8 Z	100 BUC	62,73
	0933816150S	SURUB C.HEX M16x150-933/8.8 Z	100 BUC	66,37
	0933816160S	SURUB C.HEX M16x160-933/8.8 Z	100 BUC	78,46
	0933816180S	SURUB C.HEX M16x180-933/8.8 Z	100 BUC	86,8
	0933816200S	SURUB C.HEX M16x200-933/8.8 Z	100 BUC	91,1
	093381620S	@K SURUB C.HEX M16x 20-933/8.8 Z	100 BUC	20,62
	093381625S	@K SURUB C.HEX M16x 25-933/8.8 Z	100 BUC	22,28
	093381630S	@K SURUB C.HEX M16x 30-933/8.8 Z	100 BUC	22,29
	093381635S	@K SURUB C.HEX M16x 35-933/8.8 Z	100 BUC	23,38
	093381640S	@K SURUB C.HEX M16x 40-933/8.8 Z	100 BUC	25,26
	093381645S	@K SURUB C.HEX M16x 45-933/8.8 Z	100 BUC	27,19
	093381650S	@K SURUB C.HEX M16x 50-933/8.8 Z	100 BUC	28,84
	093381655S	@K SURUB C.HEX M16x 55-933/8.8 Z	100 BUC	30,8
	093381660S	@K SURUB C.HEX M16x 60-933/8.8 Z	100 BUC	37,42
	093381665S	@K SURUB C.HEX M16x 65-933/8.8 Z	100 BUC	35,65
	093381670S	@K SURUB C.HEX M16x 70-933/8.8 Z	100 BUC	37,8
	093381675S	@K SURUB C.HEX M16x 75-933/8.8 Z	100 BUC	39,74
	093381680S	@K SURUB C.HEX M16x 80-933/8.8 Z	100 BUC	42,36
	093381685S	@K SURUB C.HEX M16x 85-933/8.8 Z	100 BUC	42
	093381690S	@K SURUB C.HEX M16x 90-933/8.8 Z	100 BUC	48,88
	0933818100S	SURUB C.HEX M18x100-933/8.8 Z	100 BUC	69,19
	093381835S	SURUB C.HEX M18x 35-933/8.8 Z	100 BUC	31,36
	093381840S	SURUB C.HEX M18x 40-933/8.8 Z	100 BUC	43,1
	093381845S	SURUB C.HEX M18x 45-933/8.8 Z	100 BUC	43,13
	093381850S	SURUB C.HEX M18x 50-933/8.8 Z	100 BUC	43,6
	093381855S	SURUB C.HEX M18x 55-933/8.8 Z	100 BUC	49,28

	093381860S	SURUB C.HEX M18x 60-933/8.8 Z	100 BUC	48,54
	093381870S	SURUB C.HEX M18x 70-933/8.8 Z	100 BUC	56,83
	093381880S	SURUB C.HEX M18x 80-933/8.8 Z	100 BUC	59,01
	093381890S	SURUB C.HEX M18x 90-933/8.8 Z	100 BUC	64,08
	0933820100S	SURUB C.HEX M20x100-933/8.8 Z	100 BUC	78,13
	0933820110S	SURUB C.HEX M20x110-933/8.8 Z	100 BUC	90,57
	0933820120S	SURUB C.HEX M20x120-933/8.8 Z	100 BUC	89,61
	0933820130S	SURUB C.HEX M20x130-933/8.8 Z	100 BUC	95,21
	0933820140S	SURUB C.HEX M20x140-933/8.8 Z	100 BUC	106,25
	0933820150S	SURUB C.HEX M20x150-933/8.8 Z	100 BUC	107,2
	0933820160S	SURUB C.HEX M20x160-933/8.8 Z	100 BUC	112,57
	093382030S	SURUB C.HEX M20x 30-933/8.8 Z	100 BUC	39,57
	093382035S	SURUB C.HEX M20x 35-933/8.8 Z	100 BUC	45,99
	093382040S	SURUB C.HEX M20x 40-933/8.8 Z	100 BUC	46
	093382045S	SURUB C.HEX M20x 45-933/8.8 Z	100 BUC	46,02
	093382050S	SURUB C.HEX M20x 50-933/8.8 Z	100 BUC	49,29
	093382055S	SURUB C.HEX M20x 55-933/8.8 Z	100 BUC	52,09
	093382060S	SURUB C.HEX M20x 60-933/8.8 Z	100 BUC	54,89
	093382065S	SURUB C.HEX M20x 65-933/8.8 Z	100 BUC	57,97
	093382070S	SURUB C.HEX M20x 70-933/8.8 Z	100 BUC	68,73
	093382075S	SURUB C.HEX M20x 75-933/8.8 Z	100 BUC	63,57
	093382080S	SURUB C.HEX M20x 80-933/8.8 Z	100 BUC	70,01
	093382085S	SURUB C.HEX M20x 85-933/8.8 Z	100 BUC	69,17
	093382090S	SURUB C.HEX M20x 90-933/8.8 Z	100 BUC	77,52
	0933822100S	SURUB C.HEX M22x100-933/8.8 Z	100 BUC	104,65
	0933822110S	SURUB C.HEX M22x110-933/8.8 Z	100 BUC	103,89
	0933822120S	SURUB C.HEX M22x120-933/8.8 Z	100 BUC	136,71
	0933822130S	SURUB C.HEX M22x130-933/8.8 Z	100 BUC	111,64
	0933822180S	SURUB C.HEX M22x180-933/8.8 Z	100 BUC	222,64
	0933822200S	SURUB C.HEX M22x200-933/8.8 Z	100 BUC	223,28
	093382250S	SURUB C.HEX M22x 50-933/8.8 Z	100 BUC	67,83
	093382260S	SURUB C.HEX M22x 60-933/8.8 Z	100 BUC	77,77
	093382270S	SURUB C.HEX M22x 70-933/8.8 Z	100 BUC	83,32
	093382280S	SURUB C.HEX M22x 80-933/8.8 Z	100 BUC	91,38
	093382290S	SURUB C.HEX M22x 90-933/8.8 Z	100 BUC	98,35
	0933824100S	SURUB C.HEX M24x100-933/8.8 Z	100 BUC	123,18
	0933824110S	SURUB C.HEX M24x110-933/8.8 Z	100 BUC	131,36
	0933824120S	SURUB C.HEX M24x120-933/8.8 Z	100 BUC	145,27
	0933824130S	SURUB C.HEX M24x130-933/8.8 Z	100 BUC	148,83
	0933824140S	SURUB C.HEX M24x140-933/8.8 Z	100 BUC	152,06
	0933824150S	SURUB C.HEX M24x150-933/8.8 Z	100 BUC	160,18
	0933824160S	SURUB C.HEX M24x160-933/8.8 Z	100 BUC	173,89
	0933824180S	SURUB C.HEX M24x180-933/8.8 Z	100 BUC	219,52
	0933824200S	SURUB C.HEX M24x200-933/8.8 Z	100 BUC	288,05
	093382450S	SURUB C.HEX M24x 50-933/8.8 Z	100 BUC	81,44
	093382455S	SURUB C.HEX M24x 55-933/8.8 Z	100 BUC	85,58
	093382460S	SURUB C.HEX M24x 60-933/8.8 Z	100 BUC	92,73
	093382465S	SURUB C.HEX M24x 65-933/8.8 Z	100 BUC	89,33
	093382470S	SURUB C.HEX M24x 70-933/8.8 Z	100 BUC	96,29
	093382475S	SURUB C.HEX M24x 75-933/8.8 Z	100 BUC	128,21
	093382480S	SURUB C.HEX M24x 80-933/8.8 Z	100 BUC	121,64
	093382490S	SURUB C.HEX M24x 90-933/8.8 Z	100 BUC	116,16
	0933827100S	SURUB C.HEX M27x100-933/8.8 Z	100 BUC	207,04
	093382750S	SURUB C.HEX M27x 50-933/8.8 Z	100 BUC	112,38
	093382770S	SURUB C.HEX M27x 70-933/8.8 Z	100 BUC	149,83
	093382775S	SURUB C.HEX M27x 75-933/8.8 Z	100 BUC	149,85
	093382780S	SURUB C.HEX M27x 80-933/8.8 Z	100 BUC	182,35
	093382790S	SURUB C.HEX M27x 90-933/8.8 Z	100 BUC	207,02
	0933830100S	SURUB C.HEX M30x100-933/8.8 Z	100 BUC	264
	0933830110S	SURUB C.HEX M30x110-933/8.8 Z	100 BUC	276
	0933830120S	SURUB C.HEX M30x120-933/8.8 Z	100 BUC	302,82
	0933830130S	SURUB C.HEX M30x130-933/8.8 Z	100 BUC	316,21

	0933830140S	SURUB C.HEX M30x140-933/8.8 Z	100 BUC	329,55
	0933830160S	SURUB C.HEX M30x160-933/8.8 Z	100 BUC	547,53
	0933830180S	SURUB C.HEX M30x180-933/8.8 Z	100 BUC	424,84
	0933830200S	SURUB C.HEX M30x200-933/8.8 Z	100 BUC	397,39
	093383050S	SURUB C.HEX M30x 50-933/8.8 Z	100 BUC	202,31
	093383060S	SURUB C.HEX M30x 60-933/8.8 Z	100 BUC	202,37
	093383080S	SURUB C.HEX M30x 80-933/8.8 Z	100 BUC	235,74
	093383090S	SURUB C.HEX M30x 90-933/8.8 Z	100 BUC	269,23
	09338310S	@K SURUB C.HEX M 3x 10-933/8.8 Z	100 BUC	0,95
	09338320S	@K SURUB C.HEX M 3x20-933/8.8 Z	100 BUC	1,16
	09338325S	@K SURUB C.HEX M 3x 25-933/8.8 Z	100 BUC	1,17
	0933838S	@K SURUB C.HEX M 3x 8-933/8.8 Z	100 BUC	0,5
	09338410S	@K SURUB C.HEX M 4x 10-933/8.8 Z	100 BUC	0,8
	09338412S	@K SURUB C.HEX M 4x 12-933/8.8 Z	100 BUC	0,84
	09338416S	@K SURUB C.HEX M 4x 16-933/8.8 Z	100 BUC	1,03
	09338418S	@K SURUB C.HEX M 4x 18-933/8.8 Z	100 BUC	1,08
	09338420S	@K SURUB C.HEX M 4x 20-933/8.8 Z	100 BUC	1,14
	09338425S	@K SURUB C.HEX M 4x 25-933/8.8 Z	100 BUC	1,29
	09338430S	@K SURUB C.HEX M 4x 30-933/8.8 Z	100 BUC	1,58
	09338435S	@K SURUB C.HEX M 4x 35-933/8.8 Z	100 BUC	1,68
	09338440S	@K SURUB C.HEX M 4x 40-933/8.8 Z	100 BUC	2,57
	09338450S	@K SURUB C.HEX M 4x 50-933/8.8 Z	100 BUC	2,97
	0933846S	@K SURUB C.HEX M 4x 6-933/8.8 Z	100 BUC	0,71
	0933848S	@K SURUB C.HEX M 4x 8-933/8.8 Z	100 BUC	0,75
	09338510S	@K SURUB C.HEX M 5x 10-933/8.8 Z	100 BUC	1,11
	09338512S	@K SURUB C.HEX M 5x 12-933/8.8 Z	100 BUC	1,29
	09338516S	@K SURUB C.HEX M 5x 16-933/8.8 Z	100 BUC	1,32
	09338520S	@K SURUB C.HEX M 5x 20-933/8.8 Z	100 BUC	1,28
	09338525S	@K SURUB C.HEX M 5x 25-933/8.8 Z	100 BUC	1,4
	09338530S	@K SURUB C.HEX M 5x 30-933/8.8 Z	100 BUC	1,59
	09338535S	@K SURUB C.HEX M 5x 35-933/8.8 Z	100 BUC	1,73
	09338540S	@K SURUB C.HEX M 5x 40-933/8.8 Z	100 BUC	1,93
	09338550S	@K SURUB C.HEX M 5x 50-933/8.8 Z	100 BUC	3,92
	09338560S	@K SURUB C.HEX M 5x 60-933/8.8 Z	100 BUC	2,9
	09338570S	@K SURUB C.HEX M 5x 70-933/8.8 Z	100 BUC	3,32
	0933858S	@K SURUB C.HEX M 5x 8-933/8.8 Z	100 BUC	1,45
	093386100S	@K SURUB C.HEX M 6x100-933/8.8 Z	100 BUC	5,97
	09338610S	@K SURUB C.HEX M 6x 10-933/8.8 Z	100 BUC	1,45
	09338612S	@K SURUB C.HEX M 6x 12-933/8.8 Z	100 BUC	2,07
	09338614S	@K SURUB C.HEX M 6x 14-933/8.8 Z	100 BUC	1,63
	09338616S	@K SURUB C.HEX M 6x 16-933/8.8 Z	100 BUC	1,62
	09338618S	@K SURUB C.HEX M 6x 18-933/8.8 Z	100 BUC	1,62
	09338620S	@K SURUB C.HEX M 6x 20-933/8.8 Z	100 BUC	1,93
	09338625S	@K SURUB C.HEX M 6x 25-933/8.8 Z	100 BUC	1,86
	09338630S	@K SURUB C.HEX M 6x 30-933/8.8 Z	100 BUC	2,13
	09338635S	@K SURUB C.HEX M 6x 35-933/8.8 Z	100 BUC	2,79
	09338640S	@K SURUB C.HEX M 6x 40-933/8.8 Z	100 BUC	2,66
	09338645S	@K SURUB C.HEX M 6x 45-933/8.8 Z	100 BUC	3,28
	09338650S	@K SURUB C.HEX M 6x 50-933/8.8 Z	100 BUC	3,07
	09338655S	@K SURUB C.HEX M 6x 55-933/8.8 Z	100 BUC	3,46
	09338660S	@K SURUB C.HEX M 6x 60-933/8.8 Z	100 BUC	3,68
	09338665S	@K SURUB C.HEX M 6x 65-933/8.8 Z	100 BUC	3,93
	09338670S	@K SURUB C.HEX M 6x 70-933/8.8 Z	100 BUC	4,19
	09338675S	@K SURUB C.HEX M 6x 75-933/8.8 Z	100 BUC	4,44
	09338680S	@K SURUB C.HEX M 6x 80-933/8.8 Z	100 BUC	5,49
	09338690S	@K SURUB C.HEX M 6x 90-933/8.8 Z	100 BUC	5,28
	093388100S	@K SURUB C.HEX M 8x100-933/8.8 Z	100 BUC	11,84
	09338810S	@K SURUB C.HEX M 8x 10-933/8.8 Z	100 BUC	2,93
	093388110S	@K SURUB C.HEX M 8x110-933/8.8 Z	100 BUC	12,03
	093388120S	@K SURUB C.HEX M 8x120-933/8.8 Z	100 BUC	15,26
	09338812S	@K SURUB C.HEX M 8x 12-933/8.8 Z	100 BUC	3,19
	09338814S	@K SURUB C.HEX M 8x 14-933/8.8 Z	100 BUC	3,74

	09338816S	@K SURUB C.HEX M 8x 16-933/8.8 Z	100 BUC	4,51
	09338820S	@K SURUB C.HEX M 8x 20-933/8.8 Z	100 BUC	3,75
	09338825S	@K SURUB C.HEX M 8x 25-933/8.8 Z	100 BUC	3,86
	09338830S	@K SURUB C.HEX M 8x 30-933/8.8 Z	100 BUC	4,34
	09338835S	@K SURUB C.HEX M 8x 35-933/8.8 Z	100 BUC	4,79
	09338840S	@K SURUB C.HEX M 8x 40-933/8.8 Z	100 BUC	5,24
	09338845S	@K SURUB C.HEX M 8x 45-933/8.8 Z	100 BUC	6,16
	09338850S	@K SURUB C.HEX M 8x 50-933/8.8 Z	100 BUC	6,1
	09338855S	@K SURUB C.HEX M 8x 55-933/8.8 Z	100 BUC	7,54
	09338860S	@K SURUB C.HEX M 8x 60-933/8.8 Z	100 BUC	7
	09338865S	@K SURUB C.HEX M 8x 65-933/8.8 Z	100 BUC	8,55
	09338870S	@K SURUB C.HEX M 8x 70-933/8.8 Z	100 BUC	8,55
	09338875S	@K SURUB C.HEX M 8x 75-933/8.8 Z	100 BUC	8,57
	09338880S	@K SURUB C.HEX M 8x 80-933/8.8 Z	100 BUC	8,79
	09338890S	@K SURUB C.HEX M 8x 90-933/8.8 Z	100 BUC	11,96
<b>SURUB TOTAL FILETAT CU CAP HEXAGONAL CRESTAT DIN 933; OTEL GR.8.8; ZINCAT</b>				
	09336616S	@K SUR.C.HEX CRESTAT M 6x 16-933/8.8 Z	100 BUC	1,34
	09336620S	@K SUR.C.HEX CRESTAT M6x20-933/8.8 Z	100 BUC	2,43
	09336625S	@K SUR.C.HEX CRESTAT M 6x 25-933/8.8 Z	100 BUC	3,04
	09336630S	@K SUR.C.HEX CRESTAT M 6x 30-933/8.8 Z	100 BUC	1,83
	09336820S	@K SUR.C.HEX CRESTAT M 8x 20-933/8.8 Z	100 BUC	4,75
	09336825S	@K SUR.C.HEX CRESTAT M 8x 25-933/8.8 Z	100 BUC	5,17
	09336830S	@K SUR.C.HEX CRESTAT M 8x 30-933/8.8 Z	100 BUC	5,54
<b>SURUB TOTAL FILETAT CU CAP HEXAGONAL DIN 933; OTEL GR.10.9</b>				
	0933910100S	@K SURUB C.HEX M10x100 -933/10.9	100 BUC	20,7
	093391020S	@K SURUB C.HEX M10x 20 -933/10.9	100 BUC	7,16
	093391025S	@K SURUB C.HEX M10x 25 -933/10.9	100 BUC	8
	093391030S	@K SURUB C.HEX M10x 30 -933/10.9	100 BUC	8,85
	093391035S	@K SURUB C.HEX M10x 35 -933/10.9	100 BUC	9,69
	093391040S	@K SURUB C.HEX M10x 40 -933/10.9	100 BUC	10,83
	093391045S	@K SURUB C.HEX M10x 45 -933/10.9	100 BUC	11,79
	093391050S	@K SURUB C.HEX M10x 50 -933/10.9	100 BUC	12,59
	093391060S	@K SURUB C.HEX M10x 60 -933/10.9	100 BUC	13,94
	093391070S	@K SURUB C.HEX M10x 70 -933/10.9	100 BUC	15,63
	093391080S	@K SURUB C.HEX M10x 80 -933/10.9	100 BUC	17,32
	0933912100S	@K SURUB C.HEX M12x100 -933/10.9	100 BUC	29,71
	093391225S	@K SURUB C.HEX M12x 25 -933/10.9	100 BUC	11,51
	093391230S	@K SURUB C.HEX M12x 30 -933/10.9	100 BUC	12,73
	093391235S	@K SURUB C.HEX M12x 35 -933/10.9	100 BUC	13,94
	093391240S	@K SURUB C.HEX M12x 40 -933/10.9	100 BUC	15,16
	093391245S	@K SURUB C.HEX M12x 45 -933/10.9	100 BUC	17,11
	093391250S	@K SURUB C.HEX M12x 50 -933/10.9	100 BUC	17,56
	093391260S	@K SURUB C.HEX M12x 60 -933/10.9	100 BUC	19,65
	093391270S	@K SURUB C.HEX M12x 70 -933/10.9	100 BUC	22,42
	093391280S	@K SURUB C.HEX M12x 80 -933/10.9	100 BUC	25,1
	0933914100S	SURUB C.HEX M14x100 -933/10.9	100 BUC	42,88
	093391435S	@ SURUB C.HEX M14x 35 -933/10.9	100 BUC	21,24
	093391440S	@ SURUB C.HEX M14x 40 -933/10.9	100 BUC	22,92
	093391450S	@ SURUB C.HEX M14x 50 -933/10.9	100 BUC	26,3
	093391460S	SURUB C.HEX M14x 60 -933/10.9	100 BUC	29,64
	093391470S	SURUB C.HEX M14x 70 -933/10.9	100 BUC	33,05
	093391480S	SURUB C.HEX M14x 80 -933/10.9	100 BUC	36,12
	093391490S	SURUB C.HEX M14x 90 -933/10.9	100 BUC	39,5
	0933916100S	SURUB C.HEX M16x100 -933/10.9	100 BUC	57,39
	0933916120S	SURUB C.HEX M16x120 -933/10.9	100 BUC	66,51
	0933916150S	SURUB C.HEX M16x150 -933/10.9	100 BUC	80,01
	093391625S	@ SURUB C.HEX M16x 25 -933/10.9	100 BUC	23,7
	093391635S	@ SURUB C.HEX M16x 35 -933/10.9	100 BUC	28,19
	093391640S	@ SURUB C.HEX M16x 40 -933/10.9	100 BUC	30,45
	093391645S	SURUB C.HEX M16x 45 -933/10.9	100 BUC	32,78
	093391650S	SURUB C.HEX M16x 50 -933/10.9	100 BUC	34,77

	093391655S	SURUB C.HEX M16x 55 -933/10.9	100 BUC	36,9
	093391660S	SURUB C.HEX M16x 60 -933/10.9	100 BUC	39,9
	093391670S	SURUB C.HEX M16x 70 -933/10.9	100 BUC	43,89
	093391680S	SURUB C.HEX M16x 80 -933/10.9	100 BUC	48,61
	093391690S	SURUB C.HEX M16x 90 -933/10.9	100 BUC	53
	093391830S	SURUB C.HEX M18x 30 -933/10.9	100 BUC	35,11
	093391840S	SURUB C.HEX M18x 40 -933/10.9	100 BUC	40,51
	093391845S	SURUB C.HEX M18x 45 -933/10.9	100 BUC	48,66
	093391855S	SURUB C.HEX M18x 55 -933/10.9	100 BUC	48,95
	093391870S	SURUB C.HEX M18x 70 -933/10.9	100 BUC	57,05
	0933920100S	SURUB C.HEX M20x100 -933/10.9	100 BUC	94,19
	0933920110S	SURUB C.HEX M20x110 -933/10.9	100 BUC	101,28
	0933920120S	SURUB C.HEX M20x120 -933/10.9	100 BUC	108,03
	0933920140S	SURUB C.HEX M20x140 -933/10.9	100 BUC	142,98
	0933920150S	SURUB C.HEX M20x150 -933/10.9	100 BUC	142,99
	093392040S	@ SURUB C.HEX M20x 40 -933/10.9	100 BUC	52,33
	093392050S	@ SURUB C.HEX M20x 50 -933/10.9	100 BUC	59,42
	093392055S	@ SURUB C.HEX M20x 55 -933/10.9	100 BUC	62,79
	093392060S	@ SURUB C.HEX M20x 60 -933/10.9	100 BUC	66,17
	093392065S	SURUB C.HEX M20x 65 -933/10.9	100 BUC	69,88
	093392070S	SURUB C.HEX M20x 70 -933/10.9	100 BUC	73,26
	093392080S	SURUB C.HEX M20x 80 -933/10.9	100 BUC	80,35
	093392090S	SURUB C.HEX M20x 90 -933/10.9	100 BUC	87,1
	093392255S	SURUB C.HEX M22x 55 -933/10.9	100 BUC	78,32
	093392260S	SURUB C.HEX M22x 60 -933/10.9	100 BUC	82,38
	093392270S	SURUB C.HEX M22x 70 -933/10.9	100 BUC	90,82
	093392275S	SURUB C.HEX M22x 75 -933/10.9	100 BUC	95,2
	093392280S	SURUB C.HEX M22x 80 -933/10.9	100 BUC	99,59
	0933924100S	SURUB C.HEX M24x100 -933/10.9	100 BUC	161,16
	0933924110S	SURUB C.HEX M24x110 -933/10.9	100 BUC	161,17
	0933924120S	SURUB C.HEX M24x120 -933/10.9	100 BUC	163,06
	093392450S	SURUB C.HEX M24x 50 -933/10.9	100 BUC	92,5
	093392460S	SURUB C.HEX M24x 60 -933/10.9	100 BUC	127,26
	093392465S	SURUB C.HEX M24x 65 -933/10.9	100 BUC	107,7
	093392470S	SURUB C.HEX M24x 70 -933/10.9	100 BUC	112,76
	093392475S	SURUB C.HEX M24x 75 -933/10.9	100 BUC	117,49
	093392480S	SURUB C.HEX M24x 80 -933/10.9	100 BUC	122,55
	093392490S	SURUB C.HEX M24x 90 -933/10.9	100 BUC	132,68
	0933927100S	SURUB C.HEX M27x100 -933/10.9	100 BUC	203,29
	0933927140S	SURUB C.HEX M27x140 -933/10.9	100 BUC	293,62
	0933927160S	SURUB C.HEX M27x160 -933/10.9	100 BUC	302,4
	0933927200S	SURUB C.HEX M27x200 -933/10.9	100 BUC	362,83
	093392750S	SURUB C.HEX M27x 50 -933/10.9	100 BUC	133,99
	093392760S	SURUB C.HEX M27x 60 -933/10.9	100 BUC	170,61
	093392765S	SURUB C.HEX M27x 65 -933/10.9	100 BUC	146,86
	093392770S	SURUB C.HEX M27x 70 -933/10.9	100 BUC	197,07
	093392790S	SURUB C.HEX M27x 90 -933/10.9	100 BUC	215,48
	0933930110S	SURUB C.HEX M30x110 -933/10.9	100 BUC	293,22
	0933930120S	SURUB C.HEX M30x120 -933/10.9	100 BUC	305,8
	0933930150S	SURUB C.HEX M30x150 -933/10.9	100 BUC	367,2
	093393060S	SURUB C.HEX M30x 60 -933/10.9	100 BUC	198,38
	093393080S	SURUB C.HEX M30x 80 -933/10.9	100 BUC	230,5
	09339610S	@K SURUB C.HEX M 6x 10 -933/10.9	100 BUC	1,38
	09339612S	@K SURUB C.HEX M 6x 12 -933/10.9	100 BUC	1,49
	09339616S	@K SURUB C.HEX M 6x 16 -933/10.9	100 BUC	2,01
	09339620S	@K SURUB C.HEX M 6x 20 -933/10.9	100 BUC	2,24
	09339625S	@K SURUB C.HEX M 6x 25 -933/10.9	100 BUC	2,88
	09339630S	@K SURUB C.HEX M 6x 30 -933/10.9	100 BUC	3,08
	09339640S	@K SURUB C.HEX M 6x 40 -933/10.9	100 BUC	3,12
	09339650S	@K SURUB C.HEX M 6x 50 -933/10.9	100 BUC	3,71
	09339660S	@K SURUB C.HEX M 6x 60 -933/10.9	100 BUC	4,29
	09339680S	@K SURUB C.HEX M 6x 80 -933/10.9	100 BUC	5,55

	09339816S	@K SURUB C.HEX M 8x 16 -933/10.9	100 BUC	4,38
	09339820S	@K SURUB C.HEX M 8x 20 -933/10.9	100 BUC	4,15
	09339825S	@K SURUB C.HEX M 8x 25 -933/10.9	100 BUC	4,69
	09339830S	@K SURUB C.HEX M 8x 30 -933/10.9	100 BUC	5,23
	09339835S	@K SURUB C.HEX M 8x 35 -933/10.9	100 BUC	5,77
	09339840S	@K SURUB C.HEX M 8x 40 -933/10.9	100 BUC	6,31
	09339850S	@K SURUB C.HEX M 8x 50 -933/10.9	100 BUC	7,36
	09339860S	@K SURUB C.HEX M 8x 60 -933/10.9	100 BUC	8,44
	09339865S	@K SURUB C.HEX M 8x 65 -933/10.9	100 BUC	10
	09339870S	@K SURUB C.HEX M 8x 70 -933/10.9	100 BUC	10,46
	09339880S	@K SURUB C.HEX M 8x 80 -933/10.9	100 BUC	10,64
<b>SURUB TOTAL FILETAT CU CAP HEXAGONAL DIN 933; OTEL GR.10.9; ZINCAT</b>				
	0933Z1040S	@K SURUB C.HEX M10x 40 -933/10.9 Z	100 BUC	9,34
	0933Z1050S	@K SURUB C.HEX M10x 50 -933/10.9 Z	100 BUC	11,48
	0933Z1060S	@K SURUB C.HEX M10x 60 -933/10.9 Z	100 BUC	13,11
	0933Z1230S	@K SURUB C.HEX M12x 30 -933/10.9 Z	100 BUC	10,95
	0933Z1240S	@K SURUB C.HEX M12x 40 -933/10.9 Z	100 BUC	13,81
	0933Z1250S	@K SURUB C.HEX M12x 50 -933/10.9 Z	100 BUC	16,5
	0933Z1260S	@K SURUB C.HEX M12x 60 -933/10.9 Z	100 BUC	18,49
	0933Z1280S	@K SURUB C.HEX M12x 80 -933/10.9 Z	100 BUC	22,03
	0933Z1440S	@ SURUB C.HEX M14x 40 -933/10.9 Z	100 BUC	21,7
	0933Z1450S	SURUB C.HEX M14x 50 -933/10.9 Z	100 BUC	24,9
	0933Z1460S	SURUB C.HEX M14x 60 -933/10.9 Z	100 BUC	30,44
	0933Z16100S	SURUB C.HEX M16x100 -933/10.9 Z	100 BUC	51,35
	0933Z1640S	SURUB C.HEX M16x 40 -933/10.9 Z	100 BUC	28,55
	0933Z1650S	SURUB C.HEX M16x 50 -933/10.9 Z	100 BUC	32,44
	0933Z1660S	SURUB C.HEX M16x 60 -933/10.9 Z	100 BUC	36,19
	0933Z1680S	SURUB C.HEX M16x 80 -933/10.9 Z	100 BUC	45,28
	0933Z20100S	SURUB C.HEX M20x100 -933/10.9 Z	100 BUC	82,91
	0933Z2050S	SURUB C.HEX M20x 50 -933/10.9 Z	100 BUC	55,45
	0933Z2060S	SURUB C.HEX M20x 60 -933/10.9 Z	100 BUC	57,97
	0933Z2070S	SURUB C.HEX M20x 70 -933/10.9 Z	100 BUC	64,4
	0933Z2080S	SURUB C.HEX M20x 80 -933/10.9 Z	100 BUC	66,7
	0933Z2260S	SURUB C.HEX M22x 60 -933/10.9 Z	100 BUC	73,79
	0933Z2280S	SURUB C.HEX M22x 80 -933/10.9 Z	100 BUC	95,41
	0933Z24100S	SURUB C.HEX M24x100 -933/10.9 Z	100 BUC	196,45
	0933Z2460S	SURUB C.HEX M24x 60 -933/10.9 Z	100 BUC	90,18
	0933Z2470S	SURUB C.HEX M24x 70 -933/10.9 Z	100 BUC	102,75
	0933Z2480S	SURUB C.HEX M24x 80 -933/10.9 Z	100 BUC	102,78
	0933Z2490S	SURUB C.HEX M24x 90 -933/10.9 Z	100 BUC	145,73
<b>PIULITA HEXAGONALA DIN 934; OTEL GR.8; ZINCAT</b>				
	0934810S	@K PIULITA HEX. M10 - 934/8 Z	100 BUC	2,44
	0934812S	@K PIULITA HEX. M12 - 934/8 Z	100 BUC	3,66
	0934814S	@K PIULITA HEX. M14 - 934/8 Z	100 BUC	5,48
	0934816S	@K PIULITA HEX. M16 - 934/8 Z	100 BUC	7,75
	0934818S	@K PIULITA HEX. M18 - 934/8 Z	100 BUC	11,09
	0934820S	@K PIULITA HEX. M20 - 934/8 Z	100 BUC	13,43
	0934822S	@K PIULITA HEX. M22 - 934/8 Z	100 BUC	17,74
	0934824S	@K PIULITA HEX. M24 - 934/8 Z	100 BUC	25,98
	0934827S	PIULITA HEX. M27 - 934/8 Z	100 BUC	41,27
	0934830S	PIULITA HEX. M30- 934/8 Z	100 BUC	58,72
	0934833S	PIULITA HEX. M33 - 934/8 Z	100 BUC	89,48
	0934836S	PIULITA HEX. M36 - 934/8 Z	100 BUC	112,98
	0934839S	PIULITA HEX. M39 - 934/8 Z	100 BUC	127,54
	093483S	@K PIULITA HEX. M 3 - 934/8 Z	100 BUC	0,22
	0934842S	PIULITA HEX. M42 - 934/8 Z	100 BUC	151,03
	0934845S	PIULITA HEX. M45 - 934/8 Z	100 BUC	199,83
	0934848S	PIULITA HEX. M48 - 934/8 Z	100 BUC	262,94
	093484S	@K PIULITA HEX. M 4 - 934/8 Z	100 BUC	0,31
	0934852S	PIULITA HEX. M52 - 934/8 Z	100 BUC	277,63
	0934856S	PIULITA HEX. M56 - 934/8 Z	100 BUC	379,56

	093485S	@K PIULITA HEX. M 5 - 934/8 Z	100 BUC	0,38
	0934864S	PIULITA HEX. M64 - 934/8 Z	100 BUC	445,18
	093486S	@K PIULITA HEX. M 6 - 934/8 Z	100 BUC	0,57
	093488S	@K PIULITA HEX. M 8 - 934/8 Z	100 BUC	1,17
<b>PIULITA HEXAGONALA DIN 934; OTEL GR.10</b>				
	0934910S	@K PIULITA HEXAGONALA M10 -934/10	100 BUC	3,08
	0934912S	@K PIULITA HEXAGONALA M12 -934/10	100 BUC	5
	0934914S	@K PIULITA HEXAGONALA M14 -934/10	100 BUC	6,84
	0934916S	@K PIULITA HEXAGONALA M16 -934/10	100 BUC	10,52
	0934918S	@ PIULITA HEXAGONALA M18 -934/10	100 BUC	17,02
	0934920S	@ PIULITA HEXAGONALA M20 -934/10	100 BUC	19,52
	0934922S	@ PIULITA HEXAGONALA M22 -934/10	100 BUC	20,99
	0934924S	@ PIULITA HEXAGONALA M24 -934/10	100 BUC	28,87
	0934927S	@ PIULITA HEXAGONALA M27 -934/10	100 BUC	44,19
	0934930S	PIULITA HEXAGONALA M30 -934/10	100 BUC	72,35
	0934936S	PIULITA HEXAGONALA M36 -934/10	100 BUC	121,77
	093496S	@ PIULITA HEXAGONALA M 6 -934/10	100 BUC	0,81
	093498S	@K PIULITA HEXAGONALA M 8 -934/10	100 BUC	1,96
<b>PIULITA HEXAGONALA DIN 934; OTEL GR.10; ZINCAT</b>				
	0934Z10S	@K PIULITA HEXAGONALA M10 - 934/10 Z	100 BUC	2,94
	0934Z12S	@K PIULITA HEXAGONALA M12 - 934/10 Z	100 BUC	6,21
	0934Z14S	@K PIULITA HEXAGONALA M14 - 934/10 Z	100 BUC	6,34
	0934Z16S	@K PIULITA HEXAGONALA M16 - 934/10 Z	100 BUC	13,07
	0934Z18S	@K PIULITA HEXAGONALA M18 - 934/10 Z	100 BUC	13,29
	0934Z20S	@ PIULITA HEXAGONALA M20 - 934/10 Z	100 BUC	24,28
	0934Z22S	@ PIULITA HEXAGONALA M22 - 934/10 Z	100 BUC	21,26
	0934Z24S	@ PIULITA HEXAGONALA M24 - 934/10 Z	100 BUC	30,96
	0934Z30S	PIULITA HEXAGONALA M30 - 934/10 Z	100 BUC	39,29
	0934Z6S	@ PIULITA HEXAGONALA M6 - 934/10 Z	100 BUC	0,89
<b>PIULITA CRENELATA DIN 935; OTEL GR.6</b>				
	0935610S	@ PIULITA CRENELATA M10 - 935/6	100 BUC	8,25
	0935612S	@ PIULITA CRENELATA M12 - 935/6	100 BUC	12,53
	0935614S	@ PIULITA CRENELATA M14 - 935/6	100 BUC	25,06
	0935616S	PIULITA CRENELATA M16 - 935/6	100 BUC	34,76
	0935618S	PIULITA CRENELATA M18 - 935/6	100 BUC	68,84
	0935620S	PIULITA CRENELATA M20 - 935/6	100 BUC	80,89
	0935624S	PIULITA CRENELATA M24 - 935/6	100 BUC	134,5
	0935627S	PIULITA CRENELATA M27 - 935/6	100 BUC	246,5
	0935630S	PIULITA CRENELATA M30 - 935/6	100 BUC	225,85
	093566S	@ PIULITA CRENELATA M 6 - 935/6	100 BUC	7,61
	093568S	@ PIULITA CRENELATA M 8 - 935/6	100 BUC	6,85
<b>SURUB CU CAP INECAT CRESTAT DIN 963; OTEL GR.4.8; ZINCAT</b>				
	096341016S	@K SU CI CRES.M10 x 16-963/4.8 Z	100 BUC	0,77
	096341020S	@K SU CI CRES.M10 x 20-963/4.8 Z	100 BUC	1,45
	096341025S	@K SU CI CRES.M10 x 25-963/4.8 Z	100 BUC	1,59
	096341030S	@K SU CI CRES.M10 x 30-963/4.8 Z	100 BUC	1,61
	096341035S	@K SU CI CRES.M10 x 35-963/4.8 Z	100 BUC	1,61
	096341040S	@K SU CI CRES.M10 x 40-963/4.8 Z	100 BUC	2,18
	096341080S	@K SU CI CRES.M10 x 80-963/4.8 Z	100 BUC	3,86
	09634216S	@K SU CI CRES.M 2 x 16-963/4.8 Z	100 BUC	0,22
	09634310S	@K SU CI CRES.M 3 x 10-963/4.8 Z	100 BUC	0,17
	09634312S	@K SU CI CRES.M 3 x 12-963/4.8 Z	100 BUC	0,17
	09634316S	@K SU CI CRES.M 3 x 16-963/4.8 Z	100 BUC	0,17
	09634320S	@K SU CI CRES.M 3 x 20-963/4.8 Z	100 BUC	0,34
	09634325S	@K SU CI CRES.M 3 x 25-963/4.8 Z	100 BUC	0,12
	09634330S	@K SU CI CRES.M 3 x 30-963/4.8 Z	100 BUC	0,2
	09634335S	@K SU CI CRES.M 3 x 35-963/4.8 Z	100 BUC	0,4
	09634350S	@K SU CI CRES.M 3 x 50-963/4.8 Z	100 BUC	0,3
	0963438S	@K SU CI CRES.M 3 x 8-963/4.8 Z	100 BUC	0,24
	09634410S	@K SU CI CRES.M 4 x 10-963/4.8 Z	100 BUC	0,09
	09634412S	@K SU CI CRES.M 4 x 12-963/4.8 Z	100 BUC	0,15

	09634425S	@K SURUB CI.CRESTAT M4x25-963/4.8 Z	100 BUC	0,2
	09634430S	@K SURUB CI.CRESTAT M4x30-963/4.8 Z	100 BUC	0,21
	09634435S	@K SURUB CI.CRESTAT M4x35-963/4.8 Z	100 BUC	0,22
	09634460S	@K SU CI CRES.M 4 x 60-963/4.8 Z	100 BUC	0,33
	0963448S	@K SU CI CRES.M 4 x 8-963/4.8 Z	100 BUC	0,14
	09634510S	@K SU CI CRES.M 5 x 10-963/4.8 Z	100 BUC	0,22
	09634516S	@K SU CI CRES.M 5 x 16-963/4.8 Z	100 BUC	0,26
	09634540S	@K SU CI CRES.M 5 x 40-963/4.8 Z	100 BUC	0,89
	09634545S	@K SU CI CRES.M 5 x 45-963/4.8 Z	100 BUC	0,27
	09634580S	@K SU CI CRES.M 5 x 80-963/4.8 Z	100 BUC	0,82
	09634612S	@K SU CI CRES.M 6 x 12-963/4.8 Z	100 BUC	0,31
	09634616S	@K SURUB CI CRES.M6x16-963/4.8 Z	100 BUC	0,64
	09634620S	@K SURUB CI.CRESTAT M6x20-963/4.8 Z	100 BUC	0,37
	09634625S	@K SURUB CI.CRESTAT M6x25-963/4.8 Z	100 BUC	0,45
	09634630S	@K SU CI CRES.M 6 x 30-963/4.8 Z	100 BUC	0,48
	09634635S	@K SU CI CRES.M 6 x 35-963/4.8 Z	100 BUC	0,55
	09634640S	@K SU CI CRES.M 6 x 40-963/4.8 Z	100 BUC	0,63
	09634645S	@K SU CI CRES.M 6 x 45-963/4.8 Z	100 BUC	0,63
	09634650S	@K SU CI CRES.M 6 x 50-963/4.8 Z	100 BUC	0,73
	09634660S	@K SU CI CRES.M 6 x 60-963/4.8 Z	100 BUC	0,73
	09634680S	@K SU CI CRES.M 6 x 80-963/4.8 Z	100 BUC	1,11
	09634816S	@K SU CI CRES.M 8 x 16-963/4.8 Z	100 BUC	0,78
	09634825S	@K SU CI CRES.M 8 x 25-963/4.8 Z	100 BUC	1
	09634830S	@K SURUB CI.CRESTAT M8x30-963/4.8 Z	100 BUC	1,04
	09634835S	@K SU CI CRES.M 8 x 35-963/4.8 Z	100 BUC	1,04
	09634840S	@K SU CI CRES.M 8 x 40-963/4.8 Z	100 BUC	1,27
	09634850S	@K SU CI CRES.M 8 x 50-963/4.8 Z	100 BUC	1,28
	09634860S	@K SU CI CRES.M 8 x 60-963/4.8 Z	100 BUC	2,69
	09634880S	@K SU CI CRES.M 8 x 80-963/4.8 Z	100 BUC	1,35
<b>SURUB CU CAP SEMIINECAT CRESTAT DIN 964; OTEL GR.4.8; ZINCAT</b>				
	09644412S	@K SU C.SI CRES. M4x12-964/4.8 Z	100 BUC	0,18
	09644512S	@K SU C.SI CRES. M5x12-964/4.8 Z	100 BUC	0,2
	09644516S	@K SU C.SI CRES. M5x16-964/4.8 Z	100 BUC	0,2
	09644625S	@K SU C.SI CRES. M6x25-964/4.8 Z	100 BUC	0,51
	09644630S	@K SU C.SI CRES. M6x30-964/4.8 Z	100 BUC	1,18
	09644640S	@K SU C.SI CRES. M6x40-964/4.8 Z	100 BUC	0,59
<b>SURUB CU CAP INECAT SI LOCAS CRUCIFORM DIN 965; OTEL GR.4.8; ZINCAT</b>				
	096542510S	@K SU CI CRUC. M2.5x 10-965/4.8 Z	100 BUC	0,3
	096542516S	@K SU CI CRUC. M2.5x 16-965/4.8 Z	100 BUC	0,3
	096542520S	@K SU CI CRUC. M2.5x 20-965/4.8 Z	100 BUC	0,3
	09654258S	@K SU CI CRUC. M2.5x 8-965/4.8 Z	100 BUC	0,3
	09654310S	@K SURUB CI.CRUC. M3x10-965/4.8 Z	100 BUC	0,31
	09654325S	@K SU CI CRUC. M3 x 25-965/4.8 Z	100 BUC	0,34
	0965436S	@K SU CI CRUC. M3 x 6-965/4.8 Z	100 BUC	0,31
	0965438S	@K SU CI CRUC. M3 x 8-965/4.8 Z	100 BUC	0,31
	09654410S	@K SU CI CRUC. M4 x 10-965/4.8 Z	100 BUC	0,37
	09654412S	@K SU CI CRUC. M4 x 12-965/4.8 Z	100 BUC	0,48
	09654416S	@K SU CI CRUC. M4 x 16-965/4.8 Z	100 BUC	0,38
	09654420S	@K SU CI CRUC. M4 x 20-965/4.8 Z	100 BUC	0,68
	09654425S	@K SU CI CRUC. M4 x 25-965/4.8 Z	100 BUC	0,78
	09654430S	@K SU CI CRUC. M4 x 30-965/4.8 Z	100 BUC	0,78
	09654440S	@K SU CI CRUC. M4 x 40-965/4.8 Z	100 BUC	1,52
	09654450S	@K SURUB CI.CRUC. M4x50-965/4.8 Z	100 BUC	1,52
	09654460S	@K SURUB CI.CRUC. M4x60-965/4.8 Z	100 BUC	1,76
	09654516S	@K SU CI CRUC. M5 x 16-965/4.8 Z	100 BUC	0,72
	09654520S	@K SURUB CI CRUC. M5x20-965/4.8 Z	100 BUC	1,09
	09654530S	@K SU CI CRUC. M5 x 30-965/4.8 Z	100 BUC	1,2
	09654540S	@K SU CI CRUC. M5 x 40-965/4.8 Z	100 BUC	1,83
	09654545S	@K SU CI CRUC. M5 x 45-965/4.8 Z	100 BUC	1,44
	09654550S	@K SU CI CRUC. M5 x 50-965/4.8 Z	100 BUC	2,88
	09654560S	@K SURUB CI.CRUC. M5x60-965/4.8 Z	100 BUC	3,29



	09654570S	@K SU CI CRUC. M5 x 70-965/4.8 Z	100 BUC	2,89
	09654580S	@K SU CI CRUC. M5 x 80-965/4.8 Z	100 BUC	2,89
	0965458S	@K SU CI CRUC. M5 x 8-965/4.8 Z	100 BUC	0,53
	09654610S	@K SU CI CRUC. M6 x 10-965/4.8 Z	100 BUC	1,2
	09654612S	@K SU CI CRUC. M6 x 12-965/4.8 Z	100 BUC	1,17
	09654616S	@K SU CI CRUC. M6 x 16-965/4.8 Z	100 BUC	1,23
	09654620S	@K SURUB CI.CRUC. M6x20-965/4.8 Z	100 BUC	1,23
	09654625S	@K SU CI CRUC. M6 x 25-965/4.8 Z	100 BUC	1,23
	09654630S	@K SURUB CI.CRUC. M6x30-965/4.8 Z	100 BUC	1,56
	09654635S	@K SURUB CI.CRUC. M6x35-965/4.8 Z	100 BUC	1,35
	09654640S	@K SU CI CRUC. M6 x 40-965/4.8 Z	100 BUC	2,48
	09654645S	@K SU CI CRUC. M6 x 45-965/4.8 Z	100 BUC	1,99
	09654650S	@K SURUB CI.CRUC. M6x50-965/4.8 Z	100 BUC	3,02
	09654655S	@K SU CI CRUC. M6 x 55-965/4.8 Z	100 BUC	2,1
	09654660S	@K SU CI CRUC. M6 x 60-965/4.8 Z	100 BUC	2,93
	09654670S	@K SU CI CRUC. M6 x 70-965/4.8 Z	100 BUC	4,48
	09654680S	@K SU CI CRUC. M6 x 80-965/4.8 Z	100 BUC	5,3
	09654816S	@K SU CI CRUC. M8 x 16-965/4.8 Z	100 BUC	1,65
	09654820S	@K SURUB CI.CRUC. M8x20-965/4.8 Z	100 BUC	1,9
	09654825S	@K SURUB CI.CRUC. M8x25-965/4.8 Z	100 BUC	2,14
	09654830S	@K SU CI CRUC. M8 x 30-965/4.8 Z	100 BUC	3,52
	09654835S	@K SU CI CRUC. M8 x 35-965/4.8 Z	100 BUC	3,45
	09654840S	@K SU CI CRUC. M8 x 40-965/4.8 Z	100 BUC	3,45
	09654845S	@K SU CI CRUC. M8 x 45-965/4.8 Z	100 BUC	3,01
	09654850S	@K SU CI CRUC. M8 x 50-965/4.8 Z	100 BUC	5,37
<b>SURUB CU CAP SEMIINECAT SI LOCAS CRUCIFORM DIN 966; OTEL GR.4.8; ZINCAT</b>				
	09664310S	@K SU C.SI CRUC.M 3x10-966/4.8 Z	100 BUC	0,3
	09664312S	@K SU C.SI CRUC.M 3x12-966/4.8 Z	100 BUC	0,19
	09664316S	@K SU C.SI CRUC.M 3x16-966/4.8 Z	100 BUC	0,12
	09664325S	@K SU C.SI CRUC.M 3x25-966/4.8 Z	100 BUC	0,57
	09664410S	@K SU C.SI CRUC.M 4x10-966/4.8 Z	100 BUC	0,12
	09664412S	@K SU C.SI CRUC.M 4x12-966/4.8 Z	100 BUC	0,49
	09664416S	@K SU C.SI CRUC.M 4x16-966/4.8 Z	100 BUC	0,25
	09664420S	@K SU C.SI CRUC.M 4x20-966/4.8 Z	100 BUC	0,25
	09664516S	@K SU C.SI CRUC.M 5x16-966/4.8 Z	100 BUC	0,21
	09664520S	@K SU C.SI CRUC.M 5x20-966/4.8 Z	100 BUC	0,34
	09664616S	@K SU C.SI CRUC.M 6x16-966/4.8 Z	100 BUC	0,48
	09664620S	@K SU C.SI CRUC.M 6x20-966/4.8 Z	100 BUC	0,52
	09664625S	@K SURUB C.SI.CRUC. M6x25-966/4.8 Z	100 BUC	0,63
	09664640S	@K SU C.SI CRUC.M 6x40-966/4.8 Z	100 BUC	0,48
	09664645S	@K SU C.SI CRUC.M 6x45-966/4.8 Z	100 BUC	1,91
<b>TIJA FILETATA 1M DIN 975; OTEL GR.4.6; ZINCAT</b>				
	09750101S	V# TIJA FILETATA 1m M10-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	74,5
	09750121S	V# TIJA FILETATA 1m M12-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	105,02
	09750141S	V# TIJA FILETATA 1m M14-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	152,64
	09750161S	V# TIJA FILETATA 1m M16-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	211,95
	09750181S	V# TIJA FILETATA 1m M18-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	260,42
	09750201S	V# TIJA FILETATA 1m M20-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	339,07
	09750221S	V# TIJA FILETATA 1m M22-975/4.8 Z - vezi si tije Clasa	100 BUC	378,4
	09750241S	V# TIJA FILETATA 1m M24-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	492,13
	09750271S	V# TIJA FILETATA 1m M27-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	626,7
	09750301S	V# TIJA FILETATA 1m M30-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	830,14
	09750361S	V# TIJA FILETATA 1m M36-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	1090,86
	09750391S	V# TIJA FILETATA 1m M39-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	1221,61
	0975041S	V# TIJA FILETATA 1m M 4-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	18,75
	09750421S	V# TIJA FILETATA 1m M42-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	1538,88
	09750451S	V# TIJA FILETATA 1m M45-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	1736,14
	09750481S	V# TIJA FILETATA 1m M48-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	1941,18
	0975051S	V# TIJA FILETATA 1m M 5-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	27,13
	09750521S	TIJA FILETATA 1m M52-975/4.6/4.8 Z	100 BUC	2449,18
	09750561S	TIJA FILETATA 1m M56-975/4.6/4.8 Z	100 BUC	2478,97

	0975061S	V# TIJA FILETATA 1m M 6-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	27,05
	0975081S	V# TIJA FILETATA 1m M 8-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	47,53
<b>TIJA FILETATA 1M DIN 975; OTEL GR.4.6; ZINCAT - CLASA A</b>				
	0975A0101S	TIJA FILETATA CLASA A 1m M10-975/4.6 Z	100 BUC	81,86
	0975A0121S	TIJA FILETATA CLASA A 1m M12-975/4.6 Z	100 BUC	117,05
	0975A0141S	TIJA FILETATA CLASA A 1m M14-975/4.6 Z	100 BUC	160,45
	0975A0161S	TIJA FILETATA CLASA A 1m M16-975/4.6 Z	100 BUC	217,02
	0975A0181S	TIJA FILETATA CLASA A 1m M18-975/4.6 Z	100 BUC	303,85
	0975A0201S	TIJA FILETATA CLASA A 1m M20-975/4.6 Z	100 BUC	342,28
	0975A0221S	TIJA FILETATA CLASA A 1m M22-975/4.6 Z	100 BUC	472,41
	0975A0241S	TIJA FILETATA CLASA A 1m M24-975/4.6 Z	100 BUC	501,21
	0975A0271S	TIJA FILETATA CLASA A 1m M27-975/4.6 Z	100 BUC	672,26
	0975A0301S	TIJA FILETATA CLASA A 1m M30-975/4.6 Z	100 BUC	777,05
	0975A0361S	TIJA FILETATA CLASA A 1m M36-975/4.6 Z	100 BUC	1283,27
	0975A0391S	TIJA FILETATA CLASA A 1m M39-975/4.6 Z	100 BUC	1356,38
	0975A041S	TIJA FILETATA CLASA A 1m M 4-975/4.6 Z	100 BUC	23,42
	0975A0421S	TIJA FILETATA CLASA A 1m M42-975/4.6 Z	100 BUC	1758,28
	0975A0451S	TIJA FILETATA CLASA A 1m M45-975/4.6 Z	100 BUC	2387,42
	0975A0481S	TIJA FILETATA CLASA A 1m M48-975/4.6 Z	100 BUC	2490,33
	0975A051S	TIJA FILETATA CLASA A 1m M 5-975/4.6 Z	100 BUC	32,36
	0975A0521S	TIJA FILETATA CLASA A 1m M52-975/4.6 Z	100 BUC	2586,62
	0975A0561S	TIJA FILETATA CLASA A 1m M56-975/4.6 Z	100 BUC	2724,14
	0975A061S	TIJA FILETATA CLASA A 1m M 6-975/4.6 Z	100 BUC	30,57
	0975A081S	TIJA FILETATA CLASA A 1m M 8-975/4.6 Z	100 BUC	52,77
<b>TIJA FILETATA 1M DIN 975; OTEL GR.4.6</b>				
	09751101S	V# TIJA FILETATA 1m M10-975/4.6 N - vezi si tije Clasa	100 BUC	67,05
	09751121S	V# TIJA FILETATA 1m M12-975/4.6 N - vezi si tije Clasa	100 BUC	90,7
	09751141S	V# TIJA FILETATA 1m M14-975/4.6 N - vezi si tije Clasa	100 BUC	130,05
	09751161S	V# TIJA FILETATA 1m M16-975/4.6 N - vezi si tije Clasa	100 BUC	185,95
	09751181S	V# TIJA FILETATA 1m M18-975/4.6 N - vezi si tije Clasa	100 BUC	221,23
	09751201S	V# TIJA FILETATA 1m M20-975/4.6 N - vezi si tije Clasa	100 BUC	277,55
	09751221S	V# TIJA FILETATA 1m M22-975/4.8 N - vezi si tije Clasa	100 BUC	357,88
	09751241S	V# TIJA FILETATA 1m M24-975/4.6 N - vezi si tije Clasa	100 BUC	439,5
	09751271S	V# TIJA FILETATA 1m M27-975/4.6 N - vezi si tije Clasa	100 BUC	597,54
	09751301S	V# TIJA FILETATA 1m M30-975/4.6 N - vezi si tije Clasa	100 BUC	603,37
	09751331S	V# TIJA FILETATA 1m M33-975/4.8 N - vezi si tije Clasa	100 BUC	864,36
	09751361S	V# TIJA FILETATA 1m M36-975/4.6 N - vezi si tije Clasa	100 BUC	1001,15
	0975141S	V# TIJA FILETATA 1m M 4-975/4.6 N - vezi si tije Clasa A	100 BUC	16,7
	09751421S	V# TIJA FILETATA 1m M42-975/4.6 N - vezi si tije Clasa	100 BUC	1384,99
	09751481S	V# TIJA FILETATA 1m M48-975/4.6 N - vezi si tije Clasa	100 BUC	1962,96
	0975151S	V# TIJA FILETATA 1m M 5-975/4.6 N - vezi si tije Clasa A	100 BUC	23,69
	09751521S	V# TIJA FILETATA 1m M52-975/4.6 N - vezi si tije Clasa	100 BUC	2360,06
	09751561S	V# TIJA FILETATA 1m M56-975/4.6 N - vezi si tije Clasa	100 BUC	2711,16
	0975161S	V# TIJA FILETATA 1m M 6-975/4.6 N - vezi si tije Clasa A	100 BUC	24,34
	0975181S	V# TIJA FILETATA 1m M 8-975/4.6 N - vezi si tije Clasa A	100 BUC	42,77
<b>TIJA FILETATA 1M DIN 975; OTEL GR.4.6 - CLASA A</b>				
	0975A1101S	TIJA FILETATA CLASA A 1m M10-975/4.6 N	100 BUC	82,92
	0975A1121S	TIJA FILETATA CLASA A 1m M12-975/4.6 N	100 BUC	121,08
	0975A1141S	TIJA FILETATA CLASA A 1m M14-975/4.6 N	100 BUC	142,93
	0975A1161S	TIJA FILETATA CLASA A 1m M16-975/4.6 N	100 BUC	198,39
	0975A1181S	TIJA FILETATA CLASA A 1m M18-975/4.6 N	100 BUC	243,11
	0975A1201S	TIJA FILETATA CLASA A 1m M20-975/4.6 N	100 BUC	305
	0975A1221S	TIJA FILETATA CLASA A 1m M22-975/4.6 N	100 BUC	374,24
	0975A1241S	TIJA FILETATA CLASA A 1m M24-975/4.6 N	100 BUC	521,91
	0975A1271S	TIJA FILETATA CLASA A 1m M27-975/4.6 N	100 BUC	684,68
	0975A1301S	TIJA FILETATA CLASA A 1m M30-975/4.6 N	100 BUC	663,04
	0975A1331S	TIJA FILETATA CLASA A 1m M33-975/4.6 N	100 BUC	959,15
	0975A1361S	TIJA FILETATA CLASA A 1m M36-975/4.6 N	100 BUC	1091,13
	0975A141S	TIJA FILETATA CLASA A 1m M 4-975/4.6 N	100 BUC	21,08
	0975A1421S	TIJA FILETATA CLASA A 1m M42-975/4.6 N	100 BUC	1523,49
	0975A1481S	TIJA FILETATA CLASA A 1m M48-975/4.6 N	100 BUC	1827,01

	0975A151S	TIJA FILETATA CLASA A 1m M 5-975/4.6 N	100 BUC	25,2
	0975A1521S	TIJA FILETATA CLASA A 1m M52-975/4.6 N	100 BUC	2327,96
	0975A1561S	TIJA FILETATA CLASA A 1m M56-975/4.6 N	100 BUC	2451,73
	0975A161S	TIJA FILETATA CLASA A 1m M 6-975/4.6 N	100 BUC	26,09
	0975A181S	TIJA FILETATA CLASA A 1m M 8-975/4.6 N	100 BUC	51,88
<b>TIJA FILETATA 1M DIN 975; OTEL GR.8.8; ZINCAT</b>				
	09756101S	TIJA FILETATA 1m M10-975/8.8 Z	100 BUC	135,74
	09756121S	TIJA FILETATA 1m M12-975/8.8 Z	100 BUC	167,84
	09756141S	TIJA FILETATA 1m M14-975/8.8 Z	100 BUC	222,32
	09756161S	TIJA FILETATA 1m M16-975/8.8 Z	100 BUC	307,88
	09756181S	TIJA FILETATA 1m M18-975/8.8 Z	100 BUC	378,18
	09756201S	TIJA FILETATA 1m M20-975/8.8 Z	100 BUC	476,73
	09756221S	TIJA FILETATA 1m M22-975/8.8 Z	100 BUC	582,16
	09756241S	TIJA FILETATA 1m M24-975/8.8 Z	100 BUC	664,67
	09756271S	TIJA FILETATA 1m M27-975/8.8 Z	100 BUC	963,6
	09756301S	TIJA FILETATA 1m M30-975/8.8 Z	100 BUC	1224,51
	09756361S	TIJA FILETATA 1m M36-975/8.8 Z	100 BUC	1778,76
	09756421S	TIJA FILETATA 1m M42-975/8.8 Z	100 BUC	2447,47
	09756481S	TIJA FILETATA 1m M48-975/8.8 Z	100 BUC	2842,01
	0975661S	TIJA FILETATA 1m M 6-975/8.8 Z	100 BUC	40,57
	0975681S	TIJA FILETATA 1m M 8-975/8.8 Z	100 BUC	79,15
<b>TIJA FILETATA 1M DIN 975; OTEL GR.8.8</b>				
	09758101S	TIJA FILETATA 1m M10 - 975/8.8	100 BUC	117,58
	09758121S	TIJA FILETATA 1m M12 - 975/8.8	100 BUC	162,22
	09758141S	TIJA FILETATA 1m M14 - 975/8.8	100 BUC	219,21
	09758161S	TIJA FILETATA 1m M16 - 975/8.8	100 BUC	297,58
	09758181S	TIJA FILETATA 1m M18 - 975/8.8	100 BUC	376,56
	09758201S	TIJA FILETATA 1m M20 - 975/8.8	100 BUC	465,38
	09758221S	TIJA FILETATA 1m M22 - 975/8.8	100 BUC	568,3
	09758241S	TIJA FILETATA 1m M24 - 975/8.8	100 BUC	671,22
	09758271S	TIJA FILETATA 1m M27 - 975/8.8	100 BUC	870,01
	09758301S	TIJA FILETATA 1m M30 - 975/8.8	100 BUC	1026,97
	09758331S	TIJA FILETATA 1m M33 - 975/8.8	100 BUC	1484,76
	09758361S	TIJA FILETATA 1m M36 - 975/8.8	100 BUC	1543,8
	09758421S	TIJA FILETATA 1m M42 - 975/8.8	100 BUC	2103,13
	09758481S	TIJA FILETATA 1m M48 - 975/8.8	100 BUC	2729,6
	0975861S	TIJA FILETATA 1m M 6 - 975/8.8	100 BUC	39,61
	0975881S	TIJA FILETATA 1m M 8 - 975/8.8	100 BUC	71,38
<b>TIJA FILETATA 1M DIN 975; OTEL GR.10.9</b>				
	09759101S	TIJA FILETATA 1m M10 -975/10.9	100 BUC	124,23
	09759121S	TIJA FILETATA 1m M12 -975/10.9	100 BUC	174,88
	09759161S	TIJA FILETATA 1m M16 -975/10.9	100 BUC	320,81
	09759181S	TIJA FILETATA 1m M18 -975/10.9	100 BUC	454,64
	09759201S	TIJA FILETATA 1m M20 -975/10.9	100 BUC	499,28
	09759221S	TIJA FILETATA 1m M22 -975/10.9	100 BUC	682,53
	09759241S	TIJA FILETATA 1m M24 -975/10.9	100 BUC	723,6
	09759271S	TIJA FILETATA 1m M27 -975/10.9	100 BUC	928,62
	09759301S	TIJA FILETATA 1m M30 -975/10.9	100 BUC	1227,27
	09759361S	TIJA FILETATA 1m M36 -975/10.9	100 BUC	1664,28
	09759421S	TIJA FILETATA 1m M42 -975/10.9	100 BUC	2267,28
	09759481S	TIJA FILETATA 1m M48 -975/10.9	100 BUC	2990,88
	0975961S	TIJA FILETATA 1m M 6 -975/10.9	100 BUC	44,7
	0975981S	TIJA FILETATA 1m M 8 -975/10.9	100 BUC	76,95
<b>TIJA FILETATA 2M DIN 975; OTEL GR.4.6; ZINCAT</b>				
	09750102S	V# TIJA FILETATA 2m M10-975/4.6/4.8Z - vezi si tije Cla	100 BUC	152,7
	09750122S	V# TIJA FILETATA 2m M12-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	198,52
	09750162S	V# TIJA FILETATA 2m M16-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	395,19
	09750202S	V# TIJA FILETATA 2m M20-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	632,19
	09750222S	V# TIJA FILETATA 2m M22-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	775,73
	09750242S	V# TIJA FILETATA 2m M24-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	962,77
	09750272S	V# TIJA FILETATA 2m M27-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	1223,43

	09750302S	V# TIJA FILETATA 2m M30-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	1374,3
	09750362S	V# TIJA FILETATA 2m M36-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	2107,27
	0975062S	V# TIJA FILETATA 2m M 6-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	55,45
	0975082S	V# TIJA FILETATA 2m M 8-975/4.6/4.8 Z - vezi si tije Cla	100 BUC	97,43
<b>TIJA FILETATA 2M DIN 975; OTEL GR.4.6; ZINCAT - CLASA A</b>				
	0975A0102S	TIJA FILETATA CLASA A 2m M10-975/4.6 Z	100 BUC	169,26
	0975A0122S	TIJA FILETATA CLASA A 2m M12-975/4.6 Z	100 BUC	245,42
	0975A0162S	TIJA FILETATA CLASA A 2m M16-975/4.6 Z	100 BUC	450,22
	0975A0202S	TIJA FILETATA CLASA A 2m M20-975/4.6 Z	100 BUC	729,46
	0975A0222S	TIJA FILETATA CLASA A 2m M22-975/4.6 Z	100 BUC	859,82
	0975A0242S	TIJA FILETATA CLASA A 2m M24-975/4.6 Z	100 BUC	1015,54
	0975A0272S	TIJA FILETATA CLASA A 2m M27-975/4.6 Z	100 BUC	1292,09
	0975A0302S	TIJA FILETATA CLASA A 2m M30-975/4.6 Z	100 BUC	1607,94
	0975A0362S	TIJA FILETATA CLASA A 2m M36-975/4.6 Z	100 BUC	2409,48
	0975A062S	TIJA FILETATA CLASA A 2m M 6-975/4.6 Z	100 BUC	62,44
	0975A082S	TIJA FILETATA CLASA A 2m M 8-975/4.6 Z	100 BUC	107,99
<b>TIJA FILETATA 2M DIN 975; OTEL GR.8.8; ZINCAT</b>				
	09758102S	TIJA FILETATA 2m M10 - 975/8.8 Z	100 BUC	234,93
	09758122S	TIJA FILETATA 2m M12 - 975/8.8 Z	100 BUC	371,99
	09758162S	TIJA FILETATA 2m M16 - 975/8.8 Z	100 BUC	624,91
	09758202S	TIJA FILETATA 2m M20 - 975/8.8 Z	100 BUC	977,29
	09758242S	TIJA FILETATA 2m M24 - 975/8.8 Z	100 BUC	1487,93
	09758272S	TIJA FILETATA 2m M27 - 975/8.8 Z	100 BUC	1808,92
	09758302S	TIJA FILETATA 2m M30 - 975/8.8 Z	100 BUC	2231,79
	09758362S	TIJA FILETATA 2m M36 - 975/8.8 Z	100 BUC	3241,95
	09758422S	TIJA FILETATA 2m M42 - 975/8.8 Z	100 BUC	4416,57
	0975862S	TIJA FILETATA 2m M 6 - 975/8.8 Z	100 BUC	83,17
	0975882S	TIJA FILETATA 2m M 8 - 975/8.8 Z	100 BUC	152,88
<b>TIJA FILETATA 3M DIN 975; OTEL GR.4.6; ZINCAT</b>				
	09750103S	TIJA FILETATA 3m M10-975/4.6/4.8 Z	100 BUC	230,92
	09750123S	TIJA FILETATA 3m M12-975/4.6/4.8 Z	100 BUC	304,87
	09750163S	TIJA FILETATA 3m M16-975/4.6/4.8 Z	100 BUC	597,61
	09750203S	TIJA FILETATA 3m M20-975/4.6/4.8 Z	100 BUC	955,98
	09750243S	TIJA FILETATA 3m M24-975/4.6/4.8 Z	100 BUC	1385,48
	0975063S	TIJA FILETATA 3m M 6-975/4.6/4.8 Z	100 BUC	83,85
	0975083S	TIJA FILETATA 3m M 8-975/4.6/4.8 Z	100 BUC	147,32
<b>TIJA FILETATA 3M DIN 975; OTEL GR.4.6; ZINCAT - CLASA A</b>				
	0975A0103S	TIJA FILETATA CLASA A 3m M10-975/4.6 Z	100 BUC	258,95
	0975A0123S	TIJA FILETATA CLASA A 3m M12-975/4.6 Z	100 BUC	375,48
	0975A0163S	TIJA FILETATA CLASA A 3m M16-975/4.6 Z	100 BUC	688,81
	0975A0203S	TIJA FILETATA CLASA A 3m M20-975/4.6 Z	100 BUC	1077,23
	0975A0243S	TIJA FILETATA CLASA A 3m M24-975/4.6 Z	100 BUC	1577,52
	0975A063S	TIJA FILETATA CLASA A 3m M 6-975/4.6 Z	100 BUC	93,49
	0975A083S	TIJA FILETATA CLASA A 3m M 8-975/4.6 Z	100 BUC	165,21
<b>TIJA FILETATA 3M DIN 975; OTEL GR.8.8</b>				
	09758103S	TIJA FILETATA 3m M10-975/8.8 otel	100 BUC	346,79
	09758123S	TIJA FILETATA 3m M12-975/8.8 otel	100 BUC	502,85
	09758163S	TIJA FILETATA 3m M16-975/8.8 otel	100 BUC	922,48
	09758203S	TIJA FILETATA 3m M20-975/8.8 otel	100 BUC	1442,66
	09758243S	TIJA FILETATA 3m M24-975/8.8 otel	100 BUC	2080,76
	09758363S	TIJA FILETATA 3m M36 - DIN 975/8.8 otel	100 BUC	4785,74
<b>TIJA FILETATA 3M DIN 975; OTEL GR.8.8; ZINCAT</b>				
	09756103S	TIJA FILETATA 3m M10-975/8.8 Z	100 BUC	393,55
	09756123S	TIJA FILETATA 3m M12-975/8.8 Z	100 BUC	515,13
	09756163S	TIJA FILETATA 3m M16-975/8.8 Z	100 BUC	1032,51
	09756203S	TIJA FILETATA 3m M20-975/8.8 Z	100 BUC	1537,72
	09756243S	TIJA FILETATA 3m M24-975/8.8 Z	100 BUC	2207,17
	09756363S	TIJA FILETATA 3m M36-975/8.8 Z	100 BUC	4902,46
<b>TIJA FILETATA DIN 976; OTEL GR.4.6; ZINCAT</b>				
	0976410100S	@K TIJA FILET. M10x100- 976/4.6 Z	100 BUC	10,08
	0976410120S	@K TIJA FILET. M10x120- 976/4.6 Z	100 BUC	21,49

097641040S	@K TIJA FILET. M10x 40- 976/4.6 Z	100 BUC	4,18	
097641050S	@K TIJA FILET. M10x 50- 976/4.6 Z	100 BUC	4,75	
097641060S	@K TIJA FILET. M10x 60- 976/4.6 Z	100 BUC	5,68	
097641070S	@K TIJA FILET. M10x 70- 976/4.6 Z	100 BUC	7,15	
097641080S	@K TIJA FILET. M10x 80- 976/4.6 Z	100 BUC	7,74	
097641090S	@K TIJA FILET. M10x 90- 976/4.6 Z	100 BUC	9,16	
09764630S	@K TIJA FILET. M 6x 30- 976/4.6 Z *OA	100 BUC	2,04	
09764635S	@K TIJA FILET. M 6x 35- 976/4.6 Z *OA	100 BUC	1,42	
09764640S	@K TIJA FILET. M 6x 40- 976/4.6 Z	100 BUC	1,58	
09764650S	@K TIJA FILET. M 6x 50- 976/4.6 Z	100 BUC	3,49	
09764660S	@K TIJA FILET. M 6x 60- 976/4.6 Z	100 BUC	4,07	
09764670S	@K TIJA FILET. M 6x 70- 976/4.6 Z	100 BUC	2,62	
09764680S	@K TIJA FILET. M 6x 80- 976/4.6 Z	100 BUC	5,71	
09764690S	@K TIJA FILET. M 6x 90- 976/4.6 Z	100 BUC	6,89	
097648100S	@K TIJA FILET. M 8x100- 976/4.6 Z	100 BUC	11,04	
097648120S	@K TIJA FILET. M 8x120- 976/4.6 Z	100 BUC	14,14	
09764840S	@K TIJA FILET. M 8x 40- 976/4.6 Z	100 BUC	5,04	
09764850S	@K TIJA FILET. M 8x 50- 976/4.6 Z	100 BUC	3,37	
09764860S	@K TIJA FILET. M 8x 60- 976/4.6 Z	100 BUC	6,7	
09764870S	@K TIJA FILET. M 8x 70- 976/4.6 Z	100 BUC	8,45	
09764880S	@K TIJA FILET. M 8x 80- 976/4.6 Z	100 BUC	8,83	
09764890S	@K TIJA FILET. M 8x 90- 976/4.6 Z	100 BUC	10,87	
<b>PIULITA HEXAGONALA INALTA CU AUTOBLOCARE DIN 985; OTEL GR.6; ZINCAT</b>				
0985610S	@K PIULITA HEX.cu AUTOBL. M10-985/6 Z	100 BUC	3,48	
0985612S	@K PIULITA HEX.cu AUTOBL. M12-985/6 Z	100 BUC	5,23	
0985614S	@K PIULITA HEX.cu AUTOBL. M14-985/6 Z	100 BUC	8,02	
0985616S	@K PIULITA HEX.cu AUTOBL. M16-985/6 Z	100 BUC	9,79	
0985618S	@K PIULITA HEX.cu AUTOBL. M18-985/6 Z	100 BUC	15,65	
0985620S	@K PIULITA HEX.cu AUTOBL. M20-985/6 Z	100 BUC	19,6	
0985624S	PIULITA HEX.cu AUTOBL. M24-985/6 Z	100 BUC	39,98	
0985630S	PIULITA HEX.cu AUTOBL. M30-985/6 Z	100 BUC	98,35	
098563S	@K PIULITA HEX.cu AUTOBL. M3-985/6 Z	100 BUC	0,59	
098564S	@K PIULITA HEX.cu AUTOBL. M4-985/6 Z	100 BUC	0,61	
098565S	@K PIULITA HEX.cu AUTOBL. M5-985/6 Z	100 BUC	0,63	
098566S	@K PIULITA HEX.cu AUTOBL. M6-985/6 Z	100 BUC	0,85	
098568S	@K PIULITA HEX.cu AUTOBL. M8-985/6 Z	100 BUC	1,62	
<b>PIULITA HEXAGONALA DE INALTA REZISTENTA CU AUTOBLOCARE DIN 985; OTEL GR.10; ZINCAT</b>				
0985910S	@K PIULITA HEX.AUTOBL. M10 -985/10Z	100 BUC	4,59	
0985912S	@ PIULITA HEX.AUTOBL.M12 -985/10Z	100 BUC	5,89	
0985914S	@ PIULITA HEX.AUTOBL. M14-985/10Z	100 BUC	12,79	
0985916S	@ PIULITA HEX.AUTOBL.M16 -985/10Z	100 BUC	15,41	
0985920S	@ PIULITA HEX.AUTOBL. M20 -985/10Z	100 BUC	41,03	
098596S	@ PIULITA HEX.AUTOBL. M6 -985/10Z	100 BUC	1,37	
098598S	@ PIULITA HEX.AUTOBL. M8 -985/10Z	100 BUC	2,7	
<b>PIULITA INTINZATOARE FORJATA DIN 1480; OTEL; ZINCAT</b>				
1480010S	PIUL. INTINZ. FORJ. M10-1480 Z	100 BUC	84,71	
1480012S	PIUL. INTINZ. FORJ. M12-1480 Z	100 BUC	135,84	
1480016S	PIUL. INTINZ. FORJ. M16-1480 Z	100 BUC	268,25	
1480020S	PIUL. INTINZ. FORJ. M20-1480 Z	100 BUC	586,63	
1480024S	PIUL. INTINZ. FORJ. M24-1480 Z	100 BUC	919,77	
1480030S	PIUL. INTINZ. FORJ. M30-1480 Z	100 BUC	1188,37	
1480036S	PIUL. INTINZ. FORJ. M36-1480 Z	100 BUC	2024,82	
148006S	PIUL. INTINZ. FORJ. M 6-1480 Z	100 BUC	34,67	
148008S	PIUL. INTINZ. FORJ. M 8-1480 Z	100 BUC	57,31	
<b>INTINZATOR OCHI-OCHI DIN 1480; OTEL; ZINCAT</b>				
1480110S	INTINZ.OCHI-OCHI M10 - 1480 Z	100 BUC	164,92	
1480112S	INTINZ. OCHI-OCHI M12 - 1480 Z	100 BUC	228,76	
1480114S	INTINZ. OCHI-OCHI M14 - 1480 Z	100 BUC	342,36	
1480116S	INTINZ. OCHI-OCHI M16 - 1480Z	100 BUC	463,26	
1480120S	INTINZ. OCHI-OCHI M20 - 1480 Z	100 BUC	738,73	
1480124S	INTINZ. OCHI-OCHI M24 - 1480 Z	100 BUC	1377,48	

	148016S	INTINZ. OCHI-OCHI M 6 - 1480 Z	100 BUC	88,44
	148018S	INTINZ. OCHI-OCHI M 8 - 1480 Z	100 BUC	118,01
<b>INTINZATOR OCHI-CARLIG DIN 1480; OTEL; ZINCAT</b>				
	1480210S	INTINZ. OCHI-CARLIG M10-1480 Z	100 BUC	163,5
	1480212S	INTINZ. OCHI-CARLIG M12-1480 Z	100 BUC	215,45
	1480214S	INTINZ. OCHI-CARLIG M14-1480 Z	100 BUC	342,92
	1480216S	INTINZ. OCHI-CARLIG M16-1480 Z	100 BUC	504,68
	1480220S	INTINZ. OCHI-CARLIG M20-1480 Z	100 BUC	699,79
	1480224S	INTINZ. OCHI-CARLIG M24-1480 Z	100 BUC	1389,93
	148026S	INTINZ. OCHI-CARLIG M 6-1480 Z	100 BUC	95,21
	148028S	INTINZ. OCHI-CARLIG M 8-1480 Z	100 BUC	107,93
<b>INTINZATOR PREZON-PREZON DIN 1480; OTEL; ZINCAT</b>				
	1480310S	INTINZ. PREZ.-PREZ. M10-1480 Z	100 BUC	143,85
	1480312S	INTINZ. PREZ.-PREZ. M12-1480 Z	100 BUC	215,58
	1480316S	INTINZ. PREZ.-PREZ. M16-1480 Z	100 BUC	509,46
	1480320S	INTINZ. PREZ.-PREZ. M20-1480 Z	100 BUC	718,77
	1480324S	INTINZ. PREZ.-PREZ. M24-1480 Z	100 BUC	1326,83
	1480330S	INTINZATOR PREZ.-PREZ. M30-1480 Z	100 BUC	2367,11
	1480336S	INTINZ. PREZ.-PREZ. M36-1480 Z	100 BUC	4519,8
	148036S	INTINZ. PREZ.-PREZ. M 6-1480 Z	100 BUC	63,74
	148038S	INTINZ. PREZ.-PREZ. M 8-1480 Z	100 BUC	102,93
<b>STIFT ELASTIC SERIE GREA DIN 1481; OTEL</b>				
	148101020S	@ STIFT ELAST.-S.G.10 x 20-1481	100 BUC	2,83
	148101030S	@ STIFT ELAST.-S.G.10 x 30-1481	100 BUC	2,83
	148101032S	@ STIFT ELAST.-S.G.10 x 32-1481	100 BUC	2,5
	148101036S	@ STIFT ELAST.-S.G.10x36-1481	100 BUC	4,16
	148101040S	@ STIFT ELAST.-S.G.10 x 40-1481	100 BUC	5,51
	148101060S	@ STIFT ELAST.-S.G.10 x 60-1481	100 BUC	5,51
	148101070S	@ STIFT ELAST.-S.G.10 x 70-1481	100 BUC	7,53
	148101224S	@ STIFT ELAST.-S.G.12 x 24-1481	100 BUC	3,18
	148101230S	@ STIFT ELAST.-S.G.12 x 30-1481	100 BUC	5,4
	148101240S	@ STIFT ELAST.-S.G.12 x 40-1481	100 BUC	6,07
	148101245S	@ STIFT ELAST.-S.G.12 x 45-1481	100 BUC	6,08
	148101280S	STIFT ELAST.-S.G.12 x 80-1481	100 BUC	10,58
	148101514S	@K STIFT ELAST.-S.G. 1.5x 14-1481	100 BUC	0,61
	148101516S	@K STIFT ELASTIC -S.G. 1.5x16 -1481	100 BUC	0,61
	148101518S	@K STIFT ELAST.-S.G. 1.5x 18-1481	100 BUC	0,71
	148101520S	@K STIFT ELAST.-S.G. 1.5x 20-1481	100 BUC	0,8
	14810156S	@K STIFT ELAST.-S.G. 1.5x 6-1481	100 BUC	0,31
	148101636S	STIFT ELAST.-S.G.16 x 36-1481	100 BUC	6,19
	148101645S	STIFT ELAST.-S.G.16 x 45-1481	100 BUC	21,65
	148101650S	STIFT ELAST.-S.G.16 x 50-1481	100 BUC	13,06
	148101660S	STIFT ELAST.-S.G.16 x 60-1481	100 BUC	21,77
	14810210S	@K STIFT ELAST.-S.G. 2 x 10-1481	100 BUC	0,51
	14810216S	@K STIFT ELAST.-S.G. 2 x 16-1481	100 BUC	0,99
	14810220S	@K STIFT ELASTIC S.G. 2x20 -1481	100 BUC	1,98
	14810222S	@K STIFT ELAST.-S.G. 2 x 22-1481	100 BUC	1,05
	14810226S	@K STIFT ELAST.-S.G. 2 x 26-1481	100 BUC	0,63
	14810228S	@K STIFT ELAST.-S.G. 2 x 28-1481	100 BUC	1,06
	148102510S	@K STIFT ELAST.-S.G. 2.5x 10-1481	100 BUC	0,54
	148102514S	@K STIFT ELAST.-S.G. 2.5x 14-1481	100 BUC	0,53
	148102518S	@K STIFT ELAST.-S.G. 2.5x 18-1481	100 BUC	0,88
	148102520S	@K STIFT ELAST.-S.G. 2.5x 20-1481	100 BUC	0,88
	148102522S	@K STIFT ELAST.-S.G. 2.5x 22-1481	100 BUC	0,53
	148102526S	@K STIFT ELAST.-S.G. 2.5x 26-1481	100 BUC	0,68
	148102528S	@K STIFT ELAST.-S.G. 2.5x 28-1481	100 BUC	0,71
	148102530S	@K STIFT ELAST.-S.G. 2.5x 30-1481	100 BUC	1,18
	14810256S	@K STIFT ELAST.-S.G. 2.5x 6-1481	100 BUC	0,88
	14810258S	@K STIFT ELAST.-S.G. 2.5x 8-1481	100 BUC	0,33
	1481028S	@K STIFT ELAST.-S.G. 2 x 8-1481	100 BUC	0,31
	14810312S	@ STIFT ELAST.-S.G. 3 x 12-1481	100 BUC	0,58

	14810316S	@ STIFT ELAST.-S.G. 3 x 16-1481	100 BUC	1,16
	14810318S	@ STIFT ELAST.-S.G. 3 x 18-1481	100 BUC	0,59
	14810322S	@K STIFT ELAST.-S.G. 3 x 22-1481	100 BUC	0,59
	14810326S	@K STIFT ELAST.-S.G. 3 x 26-1481	100 BUC	0,59
	14810328S	@K STIFT ELAST.-S.G. 3 x 28-1481	100 BUC	0,59
	14810330S	@K STIFT ELAST.-S.G. 3 x 30-1481	100 BUC	0,59
	14810336S	@K STIFT ELAST.-S.G. 3 x 36-1481	100 BUC	0,6
	14810340S	@K STIFT ELAST.-S.G. 3 x 40-1481	100 BUC	0,6
	148103510S	@ STIFT ELAST.-S.G. 3.5x 10-1481	100 BUC	0,4
	148103512S	@ STIFT ELAST.-S.G. 3.5x 12-1481	100 BUC	0,43
	148103518S	@ STIFT ELAST.-S.G. 3.5x 18-1481	100 BUC	0,5
	148103520S	@ STIFT ELAST.-S.G. 3.5x 20-1481	100 BUC	0,83
	148103540S	@K STIFT ELAST.-S.G. 3.5x 40-1481	100 BUC	1
	1481038S	@ STIFT ELAST.-S.G. 3 x 8-1481	100 BUC	0,35
	14810412S	@ STIFT ELAST.-S.G. 4 x 12-1481	100 BUC	0,69
	14810414S	@ STIFT ELAST.-S.G. 4 x 14-1481	100 BUC	0,42
	14810420S	@ STIFT ELAST.-S.G. 4 x 20-1481	100 BUC	0,7
	14810424S	@ STIFT ELAST.-S.G. 4 x 24-1481	100 BUC	0,7
	14810430S	@ STIFT ELAST.-S.G. 4 x 30-1481	100 BUC	0,7
	148104510S	@K STIFT ELAST.-S.G. 4.5x 10-1481	100 BUC	1,53
	148104512S	@K STIFT ELAST.-S.G. 4.5x 12-1481	100 BUC	0,97
	148104514S	@K STIFT ELAST.-S.G. 4.5x 14-1481	100 BUC	0,99
	148104518S	@K STIFT ELAST.-S.G. 4.5x 18-1481	100 BUC	0,99
	148104520S	@K STIFT ELAST.-S.G. 4.5x 20-1481	100 BUC	1,88
	148104522S	@K STIFT ELAST.-S.G. 4.5x 22-1481	100 BUC	1,21
	148104524S	@K STIFT ELAST.-S.G. 4.5x 24-1481	100 BUC	2,07
	148104528S	@K STIFT ELAST.-S.G. 4.5x 28-1481	100 BUC	1,41
	148104532S	@K STIFT ELAST.-S.G. 4.5x 32-1481	100 BUC	1,41
	148104536S	@K STIFT ELAST.-S.G. 4.5x 36-1481	100 BUC	2,41
	14810458S	@K STIFT ELAST.-S.G. 4.5x 8-1481	100 BUC	0,91
	1481048S	@ STIFT ELAST.-S.G. 4 x 8-1481	100 BUC	0,66
	14810514S	@ STIFT ELAST.-S.G. 5 x 14-1481	100 BUC	0,66
	14810518S	@K STIFT ELAST.-S.G. 5 x 18-1481	100 BUC	1,07
	14810520S	@K STIFT ELAST.-S.G. 5 x 20-1481	100 BUC	1,07
	14810524S	@K STIFT ELAST.-S.G. 5 x 24-1481	100 BUC	1,08
	14810526S	@K STIFT ELAST.-S.G. 5 x 26-1481	100 BUC	2,39
	14810530S	@K STIFT ELAST.-S.G. 5 x 30-1481	100 BUC	1,2
	14810540S	@K STIFT ELAST.-S.G. 5 x 40-1481	100 BUC	1,24
	14810550S	@K STIFT ELAST.-S.G. 5 x 50-1481	100 BUC	1,38
	1481058S	@ STIFT ELAST.-S.G. 5 x 8-1481	100 BUC	0,31
	14810610S	@ STIFT ELAST.-S.G. 6 x 10-1481	100 BUC	1,11
	14810612S	@ STIFT ELAST.-S.G. 6 x 12-1481	100 BUC	1,12
	14810618S	@ STIFT ELAST.-S.G. 6 x 18-1481	100 BUC	1,97
	14810620S	@ STIFT ELAST.-S.G. 6 x 20-1481	100 BUC	1,97
	14810622S	@ STIFT ELAST.-S.G. 6 x 22-1481	100 BUC	1,23
	14810628S	@ STIFT ELAST.-S.G. 6 x 28-1481	100 BUC	2,05
	14810630S	@ STIFT ELAST.-S.G. 6 x 30-1481	100 BUC	2,06
	14810632S	@ STIFT ELAST.-S.G. 6 x 32-1481	100 BUC	2,06
	14810636S	@ STIFT ELAST.-S.G. 6 x 36-1481	100 BUC	2,07
	14810645S	@ STIFT ELASTIC S.G. 6x45-1481	100 BUC	2,08
	14810660S	@ STIFT ELAST.-S.G. 6 x 60-1481	100 BUC	2,32
	14810670S	@ STIFT ELAST.-S.G. 6 x 70-1481	100 BUC	2,52
	14810810S	@ STIFT ELAST.-S.G. 8 x 10-1481	100 BUC	1,26
	14810812S	@ STIFT ELAST.-S.G. 8 x 12-1481	100 BUC	0,85
	14810814S	@ STIFT ELAST.-S.G. 8 x 14-1481	100 BUC	1,52
	14810820S	@ STIFT ELAST.-S.G. 8 x 20-1481	100 BUC	1,52
	14810822S	@ STIFT ELAST.-S.G. 8 x 22-1481	100 BUC	1,08
	14810836S	@ STIFT ELAST.-S.G. 8 x 36-1481	100 BUC	3,07
	14810840S	@ STIFT ELAST.-S.G. 8 x 40-1481	100 BUC	6,14
<b>PIULITA INFUNDATA INALTA DIN 1587; OTEL; ZINCAT</b>				
	1587610S	@K PIUL. INF. INALTA M10-1587/6 Z	100 BUC	6,88

	1587612S	@K PIUL. INF. INALTA M12-1587/6 Z	100 BUC	10,71
	1587614S	@K PIUL. INF. INALTA M14-1587/6 Z	100 BUC	16,03
	1587616S	@K PIUL. INF. INALTA M16-1587/6 Z	100 BUC	19,11
	1587620S	@K PIUL. INF. INALTA M20-1587/6 Z	100 BUC	35,56
	1587624S	PIUL. INF. INALTA M24-1587/6 Z	100 BUC	68,62
	158764S	@ PIUL. INF. INALTA M 4-1587/6 Z	100 BUC	1,36
	158765S	@ PIULITA INF.INALTA M5-1587/6 Z	100 BUC	1,47
	158766S	@ PIULITA INF.INALTA M6-1587/6 Z	100 BUC	1,57
	158768S	@K PIULITA INF.INALTA M8-1587/6 Z	100 BUC	2,86
<b>PIULITA DE CUPLARE; OTEL; ZINCAT</b>				
	63340103013S	@K PIULITA CUPL. M10x30x13 - 6334 Z	100 BUC	7,83
	63340104013S	@K PIUL. CUPL. M10x40x13 - 6334 Z	100 BUC	9,82
	63340105013S	@K PIUL. CUPL. M10x50x13 - 6334 Z	100 BUC	14,53
	63340122017S	@K PIUL. CUPL. M12x20x17 - 6334 Z	100 BUC	19,62
	63340122517S	@K PIUL. CUPL. M12x25x17 - 6334 Z	100 BUC	20,6
	63340123517S	@K PIULITA CUPL. M12x35x17 - 6334 Z	100 BUC	20,61
	63340124017S	@K PIUL. CUPL. M12x40x17 - 6334 Z	100 BUC	20,63
	63340125017S	@K PIUL. CUPL. M12x50x17 - 6334 Z	100 BUC	24,63
	63340164024S	@K PIULITA CUPLARE M16x40x24 - 6334 Z	100 BUC	44,24
	63340165024S	@K PIUL. CUPL. M16x50x24 - 6334 Z	100 BUC	58,85
	63340205030S	@K PIUL. CUPL. M20x50x30 - 6334 Z	100 BUC	109,77
	63340206030S	@K PIULITA CUPL. M20x60x30 - 6334 Z	100 BUC	114,27
	633405208S	@K PIUL. CUPL. M 5x20x 8 - 6334 Z	100 BUC	6,26
	6334062010S	@K PIUL. CUPL. M6x20x10 - 6334 Z	100 BUC	4,68
	6334063010S	@K PIUL. CUPL. M 6x30x10 - 6334 Z	100 BUC	7,29
	6334064010S	@K PIUL. CUPL. M 6x40x10 - 6334 Z	100 BUC	9,81
	6334065010S	@K PIUL. CUPL. M 6x50x10 - 6334 Z	100 BUC	15,07
	6334082011S	@K PIUL. CUPL. M 8x20x11 - 6334 Z	100 BUC	6
	6334082511S	@K PIULITA CUPL.M8x25x11 - 6334 Z	100 BUC	5,34
	6334083011S	@K PIULITA CUPLARE M8x30x11 - 6334 Z	100 BUC	6,52
	6334084011S	@K PIUL. CUPL. M 8x40x11 - 6334 Z	100 BUC	8,47
	6334085011S	@K PIUL. CUPL. M 8x50x11 - 6334 Z	100 BUC	20,81
<b>PIULITA CILINDRICA DE CUPLARE; OTEL; ZINCAT</b>				
	X03201030S	@K PIULITA CIL CUPL M10x30	100 BUC	6,12
	X03201235S	@K PIULITA CIL CUPL M12x35	100 BUC	10,83
	X03201240S	@K PIULITA CIL CUPL M12x40	100 BUC	14,27
	X03201250S	@K PIULITA CIL CUPL M12x50	100 BUC	10,16
	X03201650S	@K PIULITA CIL CUPL M16x50	100 BUC	35,55
	X03202050S	@K PIULITA CIL CUPL M20x50	100 BUC	44,73
	X0320515S	@K PIULITA CIL CUPL M 5x15	100 BUC	4,71
	X0320520S	@K PIULITA CIL CUPL M 5x20	100 BUC	4,71
	X0320625S	@K PIULITA CIL CUPL M 6x25	100 BUC	4,38
	X0320825S	@K PIULITA CIL CUPL M 8x25	100 BUC	5,13
	X0320830S	@K PIULITA CIL CUPL M 8x30	100 BUC	4,98
	X0320840S	@K PIULITA CIL CUPL M 8x40	100 BUC	10,88
	X0320850S	@K PIULITA CIL CUPL M 8x50	100 BUC	14,59
<b>SAIBA PLATA SERIE GREA DIN 6340; OTEL</b>				
	63400105284S	@K SA. PL. S.G. 10.5 x28 x 4-6340	100 BUC	6,21
	6340013355S	@ SAIBA PL.S.G. 13x35x5-/6340	100 BUC	17,11
	6340017456S	@ SAIBA PL. S.G. 17x45x6 - /6340	100 BUC	21,51
	6340021506S	@ SAIBA PL.S.G. 21x50x6-/6340	100 BUC	39,32
	6340025608S	@ SAIBA PL.S.G. 25x60x8 - / 6340	100 BUC	58,48
	6340064173S	@K SAIBA PL.S.G. 6.4x17x3-/6340	100 BUC	3,25
	6340084234S	@K SAIBA PL. S.G. 8.4x23x4-/6340	100 BUC	5,82
<b>SAIBA ELASTICA CU DINTI INTERIOARI FORMA "I" DIN 6797; OTEL; ZINCAT</b>				
	6797I13S	@K SA. EL. DINTI INT 13.0-6797I Z	100 BUC	0,79
	6797I53S	@K SA. EL. DINTI INT 5.3-6797I Z	100 BUC	0,14
	6797I64S	@K SA. EL. DINTI INT 6.4-6797I Z	100 BUC	0,22
	6797I84S	@K SA. EL. DINTI INT 8.4-6797I Z	100 BUC	0,34
<b>SAIBA ELASTICA CU DINTI EXTERIORI FORMA "A" DIN 6797; OTEL; ZINCAT</b>				
	6797A105S	@K SA. EL. DINTI EXT 10.5-6797A Z	100 BUC	0,92



	6797A17S	@K SA. EL. DINTI EXT 17.0-6797A Z	100 BUC	0,8
	6797A19S	@K SA. EL. DINTI EXT 19.0-6797A Z	100 BUC	1,77
	6797A53S	@K SAIBA ELASTICA DINTI EXT. 5.3-6797A Z	100 BUC	0,14
	6797A64S	@K SA. EL. DINTI EXT 6.4-6797A Z	100 BUC	0,13
<b>SAIBA ELASTICA CU CRESTATURI INTERIOARE FORMA "I" DIN 6798; OTEL; ZINCAT</b>				
	6798I105S	@K SA. EL. CREST INT 10.5-6798I Z	100 BUC	0,84
	6798I13S	@K SA. EL. CREST INT 13.0-6798I Z	100 BUC	1,02
	6798I15S	@K SA. EL. CREST INT 15.0-6798I Z	100 BUC	1,69
	6798I17S	@K SA. EL. CREST INT 17.0-6798I Z	100 BUC	2,12
	6798I19S	@K SA. EL. CREST INT 19.0-6798I Z	100 BUC	2,17
	6798I53S	@K SA. EL. CREST INT 5.3-6798I Z	100 BUC	0,27
	6798I64S	@K SA. EL. CREST INT 6.4-6798I Z	100 BUC	0,37
<b>SAIBA ELASTICA CU CRESTATURI EXTERIOARE FORMA "A" DIN 6798; OTEL; ZINCAT</b>				
	6798A13S	@K SAIBA EL.CREST EXT. 13 -6798A Z	100 BUC	2,11
	6798A15S	@K SAIBA EL.CREST EXT. 15 -6798A Z	100 BUC	1,69
	6798A17S	@K SAIBA EL.CREST EXT. 17 -6798A Z	100 BUC	2,12
	6798A19S	@K SAIBA EL.CREST EXT. 19 -6798A Z	100 BUC	2,17
	6798A21S	@K SA. EL. CREST EXT 21.0-6798A Z	100 BUC	3,62
	6798A25S	@K SA. EL. CREST EXT 25.0-6798A Z	100 BUC	5,54
	6798A32S	@K SA. EL. CREST EXT 3.2-6798A Z	100 BUC	0,19
	6798A43S	@K SA. EL. CREST EXT 4.3-6798AZ	100 BUC	0,88
	6798A64S	@K SA. EL. CREST EXT 6.4-6798AZ	100 BUC	0,73
	6798A84S	@K SAIBA EL. CREST EXT 8.4-6798AZ	100 BUC	1,26
<b>SIGURANTA PENTRU ARBORI DIN 6799; OTEL</b>				
	67990015S	@ SIGURANTA pt.ARBORI Ø1.5 - 6799	100 BUC	0,26
	67990019S	@ SIGURANTA pt.ARBORI Ø1.9 - 6799	100 BUC	0,3
	6799010S	@K SIGURANTA pt.ARBORI Ø10 - 6799	100 BUC	1,09
	6799012S	@K SIGURANTA pt.ARBORI Ø12 - 6799	100 BUC	1,32
<b>SURUB CU CAP HEXAGONAL "IP" DE INALTA REZISTENTA DIN 6914; OTEL GR.10.9; ZINCAT</b>				
	691411265S	@K F# SU.CH IP M12x 65-6914/10.9 Z	100 BUC	11,62
	691411640S	SU.CH IP M16x 40-6914/10.9 Z	100 BUC	13,98
	691411665S	@K F# SU.CH IP M16x 65-6914/10.9 Z	100 BUC	16,62
	691411685S	@K F# SU.CH IP M16x 85-6914/10.9 Z	100 BUC	11,8
	691411690S	@K F# SU.CH IP M16x 90-6914/10.9 Z	100 BUC	15,4
	691412090S	@K F# SU.CH IP M20x 90-6914/10.9 Z	100 BUC	33,55
	691412265S	@K F# SU.CH IP M22x 65-6914/10.9 Z	100 BUC	38,56
	691412270S	@K F# SU.CH IP M22x 70-6914/10.9 Z	100 BUC	23,89
	6914124110S	F# SU.CH IP M24x110-6914/10.9 Z	100 BUC	42,39
	6914124120S	F# SU.CH IP M24x120-6914/10.9 Z	100 BUC	68,26
	691412495S	F# SU.CH IP M24x 95-6914/10.9 Z	100 BUC	33,93
	6914127100S	F# SU.CH IP M27x100-6914/10.9 Z	100 BUC	69,67
	6914127115S	F# SU.CH IP M27x115-6914/10.9 Z	100 BUC	47,48
	6914127125S	F# SU.CH IP M27x125-6914/10.9 Z	100 BUC	50,21
	6914127140S	F# SU.CH IP M27x140-6914/10.9 Z	100 BUC	54,68
	6914127145S	SU.CH IP M27x145-6914/10.9 Z	100	91,38
	691412795S	F# SU.CH IP M27x 95-6914/10.9 Z	100 BUC	63,18
	6914130100S	F# SU.CH IP M30x100-6914/10.9 Z	100 BUC	52,73
	6914130115S	F# SU.CH IP M30x115-6914/10.9 Z	100 BUC	62,03
	6914130140S	F# SU.CH IP M30x140-6914/10.9 Z	100 BUC	87,82
<b>PIULITA HEXAGONALA "IP" DE INALTA REZISTENTA CU PRETENS.DIN 6915; OTEL GR.10.9;ZN</b>				
	6915112S	@K F# PI.CH PRETEN.IP M12-6915/10 Z	100 BUC	9,85
	6915116S	@K F# PI.CH PRETEN.IP M16-6915/10 Z	100 BUC	18,93
	6915120S	@K F# PI.CH PRETEN.IP M20-6915/10 Z	100 BUC	34,12
	6915122S	@K F# PI.CH PRETEN.IP M22-6915/10 Z	100 BUC	46,46
	6915124S	@K F# PI.CH PRETEN.IP M24-6915/10 Z	100 BUC	91,05
	6915127S	@K F# PI.CH PRETEN.IP M27-6915/10 Z	100 BUC	88,03
	6915130S	@K F# PI.CH PRETEN.IP M30-6915/10 Z	100 BUC	128,49
<b>SAIBA PLATA "IP" DE INALTA REZISTENTA DIN 6916; OTEL; ZINCAT</b>				
	6916113S	@K F# SA.IP CONST IR 13-6916 Z	100	5,63
	6916117S	@K F# SA.IP CONST IR 17-6916 Z	100	10,48
	6916121S	@ SA.IP CONST IR 21-6916 Z	100	16,34

	6916123S	@K SA.IP CONST IR 23-6916 Z	100	16,69
	6916125S	@K SA.IP CONST IR 25-6916 Z	100 BUC	22,32
	6916128S	@K SA.IP CONST IR 28-6916 Z	100	33,28
	6916131S	@K SA.IP CONST IR 31-6916 Z	100 BUC	43,8
<b>SET SURUB + PIULITA + 2 SAIBE; OTEL</b>				
	1439901230S	SET EN14399 M 12 x 30	100 BUC	52,59
	1439901235S	SET EN14399 M 12 x 35	100 BUC	49,33
	1439901240S	SET EN14399 M 12 x 40	100 BUC	54,44
	1439901245S	SET EN14399 M 12 x 45	100 BUC	56,09
	1439901250S	SET EN14399 M 12 x 50	100 BUC	54,52
	1439901255S	SET EN14399 M 12 x 55	100 BUC	56,56
	1439901260S	SET EN14399 M 12 x 60	100 BUC	58,62
	1439901265S	SET EN14399 M 12 x 65	100 BUC	60,88
	1439901270S	SET EN14399 M 12 x 70	100 BUC	62,95
	14399016100S	SET EN14399 M 16 x100	100 BUC	146,42
	14399016110S	SET EN14399 M 16 x110	100 BUC	146,05
	14399016120S	SET EN14399 M 16 x120	100 BUC	169,95
	14399016130S	SET EN14399 M 16 x130	100 BUC	161,92
	14399016140S	SET EN14399 M 16 x140	100 BUC	176,73
	14399016150S	SET EN14399 M 16 x150	100 BUC	177,77
	1439901640S	SET EN14399 M 16 x 40	100 BUC	107,21
	1439901645S	SET EN14399 M 16 x 45	100 BUC	100,42
	1439901650S	SET EN14399 M 16 x 50	100 BUC	128,13
	1439901655S	SET EN14399 M 16 x 55	100 BUC	106,54
	1439901660S	SET EN14399 M 16 x 60	100 BUC	110,59
	1439901665S	SET EN14399 M 16 x 65	100 BUC	125,25
	1439901670S	SET EN14399 M 16 x 70	100 BUC	119,84
	1439901675S	SET EN14399 M 16 x 75	100 BUC	121,91
	1439901680S	SET EN14399 M 16 x 80	100 BUC	127,23
	1439901685S	SET EN14399 M 16 x 85	100 BUC	131,38
	1439901690S	SET EN14399 M 16 x 90	100 BUC	130,21
	14399020100S	SET EN14399 M 20 x100	100 BUC	227,18
	14399020110S	SET EN14399 M 20 x110	100 BUC	239,91
	14399020120S	SET EN14399 M 20 x120	100 BUC	261,39
	14399020130S	SET EN14399 M 20 x130	100 BUC	269,19
	14399020140S	SET EN14399 M 20 x140	100 BUC	282,14
	14399020150S	SET EN14399 M 20 x150	100 BUC	300,98
	14399020160S	SET EN14399 M 20 x160	100 BUC	308,01
	14399020170S	SET EN14399 M 20 x170	100 BUC	315,84
	1439902050S	SET EN14399 M 20 x 50	100 BUC	171,25
	1439902055S	SET EN14399 M 20 x 55	100 BUC	181,43
	1439902060S	SET EN14399 M 20 x 60	100 BUC	186,38
	1439902065S	SET EN14399 M 20 x 65	100 BUC	202,92
	1439902070S	SET EN14399 M 20 x 70	100 BUC	197,48
	1439902075S	SET EN14399 M 20 x 75	100 BUC	196,62
	1439902080S	SET EN14399 M 20 x 80	100 BUC	218,89
	1439902085S	SET EN14399 M 20 x 85	100 BUC	217,46
	1439902090S	SET EN14399 M 20 x 90	100 BUC	220,6
	14399022100S	SET EN14399 M 22 x100	100 BUC	278,64
	14399022110S	SET EN14399 M 22 x110	100 BUC	289,82
	14399022115S	SET EN14399 M 22 x115	100 BUC	290,73
	14399022120S	SET EN14399 M 22 x120	100 BUC	328,59
	14399022130S	SET EN14399 M 22 x130	100 BUC	332,98
	14399022140S	SET EN14399 M 22 x140	100 BUC	381,38
	14399022150S	SET EN14399 M 22 x150	100 BUC	384,45
	1439902250S	SET EN14399 M 22 x 50	100 BUC	189,18
	1439902255S	SET EN14399 M 22 x 55	100 BUC	196,13
	1439902260S	SET EN14399 M 22 x 60	100 BUC	236,76
	1439902265S	SET EN14399 M 22 x 65	100 BUC	244,65
	1439902270S	SET EN14399 M 22 x 70	100 BUC	241,74
	1439902275S	SET EN14399 M 22 x 75	100 BUC	251,84

	1439902280S	SET EN14399 M 22 x 80	100 BUC	259,5
	1439902290S	SET EN14399 M 22 x 90	100 BUC	271,74
	14399024100S	SET EN14399 M 24 x100	100 BUC	370,59
	14399024110S	SET EN14399 M 24 x110	100 BUC	389,63
	14399024120S	SET EN14399 M 24 x120	100 BUC	413,77
	14399024130S	SET EN14399 M 24 x130	100 BUC	441,06
	14399024140S	SET EN14399 M 24 x140	100 BUC	451,04
	14399024150S	SET EN14399 M 24 x150	100 BUC	469,68
	14399024160S	SET EN14399 M 24 x160	100 BUC	487,8
	14399024170S	SET EN14399 M 24 x170	100 BUC	516,54
	14399024180S	SET EN14399 M 24 x180	100 BUC	535,55
	1439902460S	SET EN14399 M 24 x 60	100 BUC	300,89
	1439902465S	SET EN14399 M 24 x 65	100 BUC	322,13
	1439902470S	SET EN14399 M 24 x 70	100 BUC	355,2
	1439902475S	SET EN14399 M 24 x 75	100 BUC	341,03
	1439902480S	SET EN14399 M 24 x 80	100 BUC	364,23
	1439902485S	SET EN14399 M 24 x 85	100 BUC	339,56
	1439902490S	SET EN14399 M 24 x 90	100 BUC	352,89
	14399027100S	SET EN14399 M 27 x100	100 BUC	519,73
	14399027110S	SET EN14399 M 27 x110	100 BUC	552,01
	14399027120S	SET EN14399 M 27 x120	100 BUC	574,19
	14399027130S	SET EN14399 M 27 x130	100 BUC	596,35
	14399027140S	SET EN14399 M 27 x140	100 BUC	624,72
	1439902775S	SET EN14399 M 27 x 75	100 BUC	475,72
	1439902780S	SET EN14399 M 27 x 80	100 BUC	477,8
	1439902790S	SET EN14399 M 27 x 90	100 BUC	501,11
	14399030110S	SET EN14399 M 30 x110	100 BUC	710,08
	14399030120S	SET EN14399 M 30 x120	100 BUC	725,16
	14399030130S	SET EN14399 M 30 x130	100 BUC	754,13
	14399030140S	SET EN14399 M 30 x140	100 BUC	798,25
	14399030150S	SET EN14399 M 30 x150	100 BUC	827,29
	14399030160S	SET EN14399 M 30 x160	100 BUC	841,08
	1439903080S	SET EN14399 M 30 x 80	100 BUC	611,1
	1439903090S	SET EN14399 M 30 x 90	100 BUC	640,11
<b>SET SURUB+PIULITA+2 SAIBE EN14399-4; OTEL; ZINCAT LA CALD</b>				
	1439951230S	SET EN14399 M 12 x 30 ZC	100 BUC	80,21
	1439951235S	SET EN14399 M 12 x 35 ZC	100 BUC	57,8
	1439951240S	SET EN14399 M 12 x 40 ZC	100 BUC	62,07
	1439951245S	SET EN14399 M 12 x 45 ZC	100 BUC	64,56
	1439951250S	SET EN14399 M 12 x 50 ZC	100 BUC	65,21
	1439951255S	SET EN14399 M 12 x 55 ZC	100 BUC	79,93
	1439951260S	SET EN14399 M 12 x 60 ZC	100 BUC	70,15
	14399516100S	SET EN14399 M 16 x100 ZC	100 BUC	172,21
	14399516110S	SET EN14399 M 16 x110 ZC	100 BUC	182,14
	14399516120S	SET EN14399 M 16 x120 ZC	100 BUC	192,07
	14399516130S	SET EN14399 M 16 x130 ZC	100 BUC	218,59
	14399516150S	SET EN14399 M 16 x150 ZC	100 BUC	221,86
	1439951645S	SET EN14399 M 16 x 45 ZC	100 BUC	133,9
	1439951650S	SET EN14399 M 16 x 50 ZC	100 BUC	143,35
	1439951655S	SET EN14399 M 16 x 55 ZC	100 BUC	144,41
	1439951660S	SET EN14399 M 16 x 60 ZC	100 BUC	134,22
	1439951665S	SET EN14399 M 16 x 65 ZC	100 BUC	141,27
	1439951670S	SET EN14399 M 16 x 70 ZC	100 BUC	142,05
	1439951675S	SET EN14399 M 16 x 75 ZC	100 BUC	147,38
	1439951680S	SET EN14399 M 16 x 80 ZC	100 BUC	152,35
	1439951685S	SET EN14399 M 16 x 85 ZC	100 BUC	186,12
	1439951690S	SET EN14399 M 16 x 90 ZC	100 BUC	172,84
	14399520100S	SET EN14399 M 20 x100 ZC	100 BUC	269,51
	14399520110S	SET EN14399 M 20 x110 ZC	100 BUC	290,45
	14399520120S	SET EN14399 M 20 x120 ZC	100 BUC	319,63
	14399520130S	SET EN14399 M 20 x130 ZC	100 BUC	337,87

	14399520140S	SET EN14399 M 20 x140 ZC	100 BUC	352,1
	14399520150S	SET EN14399 M 20 x150 ZC	100 BUC	368,31
	14399520160S	SET EN14399 M 20 x160 ZC	100 BUC	393,45
	14399520170S	SET EN14399 M 20 x170 ZC	100 BUC	400,71
	14399520180S	SET EN14399 M 20 x180 ZC	100 BUC	416,9
	14399520190S	SET EN14399 M 20 x190 ZC	100 BUC	447,57
	14399520200S	SET EN14399 M 20 x200 ZC	100 BUC	449,34
	1439952045S	SET EN14399 M 20 x 45 ZC	100 BUC	187,4
	1439952050S	SET EN14399 M 20 x 50 ZC	100 BUC	197,12
	1439952055S	SET EN14399 M 20 x 55 ZC	100 BUC	207,09
	1439952060S	SET EN14399 M 20 x 60 ZC	100 BUC	227,55
	1439952065S	SET EN14399 M 20 x 65 ZC	100 BUC	242,65
	1439952070S	SET EN14399 M 20 x 70 ZC	100 BUC	236,46
	1439952075S	SET EN14399 M 20 x 75 ZC	100 BUC	237,81
	1439952080S	SET EN14399 M 20 x 80 ZC	100 BUC	267,28
	1439952090S	SET EN14399 M 20 x 90 ZC	100 BUC	280,49
	1439952095S	SET EN14399 M 20 x 95 ZC	100 BUC	289,21
	14399522100S	SET EN14399 M 22 x100 ZC	100 BUC	354,16
	1439952255S	SET EN14399 M 22 x 55 ZC	100 BUC	264,96
	1439952260S	SET EN14399 M 22 x 60 ZC	100 BUC	276,89
	1439952265S	SET EN14399 M 22 x 65 ZC	100 BUC	283,36
	1439952270S	SET EN14399 M 22 x 70 ZC	100 BUC	295,53
	1439952275S	SET EN14399 M 22 x 75 ZC	100 BUC	304,84
	1439952280S	SET EN14399 M 22 x 80 ZC	100 BUC	311,03
	1439952290S	SET EN14399 M 22 x 90 ZC	100 BUC	338,82
	14399524100S	SET EN14399 M 24 x100 ZC	100 BUC	428,12
	14399524105S	SET EN14399 M 24 x105 ZC	100 BUC	460,81
	14399524110S	SET EN14399 M 24 x110 ZC	100 BUC	467,29
	14399524120S	SET EN14399 M 24 x120 ZC	100 BUC	516,45
	14399524130S	SET EN14399 M 24 x130 ZC	100 BUC	539,79
	14399524140S	SET EN14399 M 24 x140 ZC	100 BUC	563,13
	1439952465S	SET EN14399 M 24 x 65 ZC	100 BUC	375,15
	1439952470S	SET EN14399 M 24 x 70 ZC	100 BUC	386,2
	1439952475S	SET EN14399 M 24 x 75 ZC	100 BUC	417,1
	1439952480S	SET EN14399 M 24 x 80 ZC	100 BUC	396,35
	1439952485S	SET EN14399 M 24 x 85 ZC	100 BUC	423,6
	1439952490S	SET EN14399 M 24 x 90 ZC	100 BUC	440
<b>SURUB CU CAP HEXAGONAL SI FLANSA DIN6921; OTEL GR.8.8; ZINCAT</b>				
	692181020S	@K SU.C.HEX+FL.M10x 20-6921/8.8Z	100 BUC	11,24
	692181025S	@K SU.C.HEX+FL.M10x 25-6921/8.8Z	100 BUC	12,19
	692181030S	@K SU.C.HEX+FL.M10x 30-6921/8.8Z	100 BUC	13,04
	692181035S	@K SU.C.HEX+FL.M10x 35-6921/8.8Z	100 BUC	12,37
	692181050S	@K SU.C.HEX+FL.M10x 50-6921/8.8Z	100 BUC	14,09
	692181225S	@K SU.C.HEX+FL.M12x 25-6921/8.8Z	100 BUC	22,27
	692181230S	@K SU.C.HEX+FL.M12x 30-6921/8.8Z	100 BUC	17,25
	692181235S	@K SU.C.HEX+FL.M12x 35-6921/8.8Z	100 BUC	21,62
	692181240S	@K SU.C.HEX+FL.M12x 40-6921/8.8Z	100 BUC	23,19
	692181260S	@K SU.C.HEX+FL.M12x 60-6921/8.8Z	100 BUC	27,98
	69218612S	@K SU.C.HEX+FL.M 6x 12-6921/8.8Z	100 BUC	2,89
	69218616S	@K SU.C.HEX+FL.M 6x 16-6921/8.8Z	100 BUC	3,08
	69218620S	@K SU.C.HEX+FL.M 6x 20-6921/8.8Z	100 BUC	5,03
	69218630S	@K SU.C.HEX+FL.M 6x 30-6921/8.8Z	100 BUC	3,93
	69218640S	@K SU.C.HEX+FL.M 6x 40-6921/8.8Z	100 BUC	5,12
	69218816S	@K SU.C.HEX+FL.M 8x 16-6921/8.8Z	100 BUC	5,6
	69218820S	@K SURUB C.HEX+FL.M8x20-6921/8.8Z	100 BUC	6,73
	69218825S	@K SURUB CAP HEX+FL.M8x25-6921/8.8Z	100 BUC	7,37
	69218835S	@K SU.C.HEX+FL.M 8x 35-6921/8.8Z	100 BUC	9,16
	69218840S	@K SURUB C.HEX+FLANSA M8x40-6921/8.8Z	100 BUC	9,18
<b>PIULITA HEXAGONALA CU FLANSA DIN6923; OTEL GR.8; ZINCAT</b>				
	6923810S	@K PIULITA HEX.+FLANSA M10-6923/8 Z	100 BUC	2,86
	6923812S	@K PIULITA HEX.cu FLANSA M12-6923/8 Z	100 BUC	5,14

	6923816S	@K PI.HEX. CU FLANSA M16-6923/8 Z	100 BUC	15,51
	692384S	@K PI.HEX. CU FLANSA M 4-6923/8 Z	100 BUC	0,48
	692385S	@K PI.HEX. CU FLANSA M 5-6923/8 Z	100 BUC	0,68
	692386S	@K PI.HEX. CU FLANSA M 6-6923/8 Z	100 BUC	1,08
	692388S	@K PIULITA HEX.+FLANSA M8-6923/8 Z	100 BUC	1,85
<b>SURUB AUTOFORANT CU CAP HEX FORMA "K" DIN 7504; OTEL; ZINCAT / VOPSIT</b>				
	7504K3513S	@K AUTOFOR 3.5x 13/5.5 CH-7504K Z	100 BUC	0,59
	7504K3516S	@K AUTOFOR 3.5x 16/5.5 CH-7504K Z	100 BUC	0,59
	7504K3519S	@K AUTOFOR 3.5x 19/5.5 CH-7504K Z	100 BUC	1,12
	7504K3525S	@K AUTOFOR 3.5x 25/5.5 CH-7504K Z	100 BUC	0,99
	7504K3532S	@K AUTOFOR 3.5x 32/5.5 CH-7504K Z	100 BUC	0,99
	7504K3595S	@K AUTOFOR 3.5x9.5/5.5 CH-7504KZ	100 BUC	0,67
	7504K3916S	@K AUTOFOR 3.9x 16/5.5 CH-7504K Z	100 BUC	0,87
	7504K3919S	@K AUTOFOR 3.9x 19/5.5 CH-7504K Z	100 BUC	0,9
	7504K3925S	@K AUTOFOR 3.9x 25/5.5 CH-7504K Z	100 BUC	0,9
	7504K421310S	@K AUTOFOR. CH 4.2x13 RAL 9010-7504 K Z	100 BUC	1,06
	7504K421311S	@K AUTOFOR. CH 4.2x13 RAL 6020-7504 K Z	100 BUC	1,06
	7504K421312S	@K AUTOFOR. CH 4.2x13 RAL 3009-7504 K Z	100 BUC	1,06
	7504K421313S	@K AUTOFOR. CH 4.2x13 RAL 9005-7504 K Z	100 BUC	1,06
	7504K421314S	@K AUTOFOR. CH 4.2x13 RAL 3005-7504 K Z	100 BUC	1,06
	7504K421315S	@K AUTOFOR. CH 4.2x13 RAL 6005-7504 K Z	100 BUC	1,06
	7504K42131S	@K AUTOFOR. CH 4.2x13 RAL 3011-7504 K Z	100 BUC	1,03
	7504K42132S	@K AUTOFOR. CH 4.2x13 RAL 3002-7504 K Z	100 BUC	1,06
	7504K42133S	@K AUTOFOR. CH 4.2x13 RAL 3004-7504 K Z	100 BUC	1,06
	7504K42134S	@K AUTOFOR. CH 4.2x13 RAL 8017-7504 K Z	100 BUC	1,03
	7504K42135S	@K AUTOFOR. CH 4.2x13 RAL 6003-7504 K Z	100 BUC	1,03
	7504K42136S	@K AUTOFOR. CH 4.2x13 RAL 7043-7504 K Z	100 BUC	1,06
	7504K42137S	@K AUTOFOR. CH 4.2x13 RAL 5010-7504 K Z	100 BUC	1,06
	7504K42138S	@K AUTOFOR. CH 4.2x13 RAL 8004-7504 K Z	100 BUC	1,06
	7504K42139S	@K AUTOFOR. CH 4.2x13 RAL 1021-7504 K Z	100 BUC	1,06
	7504K4213S	@K AUTOFOR 4.2x 13/ 7 CH-7504K Z	100 BUC	0,81
	7504K421610S	@K AUTOFOR. CH 4.2x16 RAL 9010-7504 K Z	100 BUC	1,19
	7504K421611S	@K AUTOFOR. CH 4.2x16 RAL 6020-7504 K Z	100 BUC	1,19
	7504K421612S	@K AUTOFOR. CH 4.2x16 RAL 3009-7504 K Z	100 BUC	1,19
	7504K421613S	@K AUTOFOR. CH 4.2x16 RAL 9005-7504 K Z	100 BUC	1,19
	7504K421614S	@K AUTOFOR. CH 4.2x16 RAL 3005-7504 K Z	100 BUC	1,19
	7504K421615S	@K AUTOFOR. CH 4.2x16 RAL 6005-7504 K Z	100 BUC	1,19
	7504K42161S	@K AUTOFOR. CH 4.2x16 RAL 3011-7504 K Z	100 BUC	1,19
	7504K42162S	@K AUTOFOR. CH 4.2x16 RAL 3002-7504 K Z	100 BUC	1,19
	7504K42163S	@K AUTOFOR. CH 4.2x16 RAL 3004-7504 K Z	100 BUC	1,19
	7504K42164S	@K AUTOFOR. CH 4.2x16 RAL 8017-7504 K Z	100 BUC	1,19
	7504K42165S	@K AUTOFOR. CH 4.2x16 RAL 6003-7504 K Z	100 BUC	1,19
	7504K42166S	@K AUTOFOR. CH 4.2x16 RAL 7043-7504 K Z	100 BUC	1,19
	7504K42167S	@K AUTOFOR. CH 4.2x16 RAL 5010-7504 K Z	100 BUC	1,19
	7504K42168S	@K AUTOFOR. CH 4.2x16 RAL 8004-7504 K Z	100 BUC	1,19
	7504K42169S	@K AUTOFOR. CH 4.2x16 RAL 1021-7504 K Z	100 BUC	1,19
	7504K4216S	@K AUTOFOR 4.2x 16/ 7 CH-7504K Z	100 BUC	0,93
	7504K421910S	@K AUTOFOR. CH 4.2x19 RAL 9010-7504 K Z	100 BUC	1,28
	7504K421911S	@K AUTOFOR. CH 4.2x19 RAL 6020-7504 K Z	100 BUC	1,28
	7504K421912S	@K AUTOFOR. CH 4.2x19 RAL 3009-7504 K Z	100 BUC	1,28
	7504K421913S	@K AUTOFOR. CH 4.2x19 RAL 9005-7504 K Z	100 BUC	1,28
	7504K421914S	@K AUTOFOR. CH 4.2x19 RAL 3005-7504 K Z	100 BUC	1,28
	7504K421915S	@K AUTOFOR. CH 4.2x19 RAL 6005-7504 K Z	100 BUC	1,28
	7504K42191S	@K AUTOFOR. CH 4.2x19 RAL 3011-7504 K Z	100 BUC	1,28
	7504K42192S	@K AUTOFOR. CH 4.2x19 RAL 3002-7504 K Z	100 BUC	1,28
	7504K42193S	@K AUTOFOR. CH 4.2x19 RAL 3004-7504 K Z	100 BUC	1,25
	7504K42194S	@K AUTOFOR. CH 4.2x19 RAL 8017-7504 K Z	100 BUC	1,28
	7504K42195S	@K AUTOFOR. CH 4.2x19 RAL 6003-7504 K Z	100 BUC	1,28
	7504K42196S	@K AUTOFOR. CH 4.2x19 RAL 7043-7504 K Z	100 BUC	1,28
	7504K42197S	@K AUTOFOR. CH 4.2x19 RAL 5010-7504 K Z	100 BUC	1,28
	7504K42198S	@K AUTOFOR. CH 4.2x19 RAL 8004-7504 K Z	100 BUC	1,28

7504K42199S	@K AUTOFOR. CH 4.2x19 RAL 1021-7504 K Z	100 BUC	1,28
7504K4219S	@K AUTOFOR 4.2x 19/ 7 CH-7504K Z	100 BUC	0,92
7504K4222S	@K AUTOFOR 4.2x 22/ 7 CH-7504K Z	100 BUC	1,06
7504K422510S	@K AUTOFOR. CH 4.2x25 RAL 9010-7504 K Z	100 BUC	1,58
7504K422511S	@K AUTOFOR. CH 4.2x25 RAL 6020-7504 K Z	100 BUC	1,58
7504K422512S	@K AUTOFOR. CH 4.2x25 RAL 3009-7504 K Z	100 BUC	1,58
7504K422513S	@K AUTOFOR. CH 4.2x25 RAL 9005-7504 K Z	100 BUC	1,58
7504K422514S	@K AUTOFOR. CH 4.2x25 RAL 3005-7504 K Z	100 BUC	1,58
7504K422515S	@K AUTOFOR. CH 4.2x25 RAL 6005-7504 K Z	100 BUC	1,58
7504K42251S	@K AUTOFOR. CH 4.2x25 RAL 3011-7504 K Z	100 BUC	1,58
7504K42252S	@K AUTOFOR. CH 4.2x25 RAL 3002-7504 K Z	100 BUC	1,58
7504K42253S	@K AUTOFOR. CH 4.2x25 RAL 3004-7504 K Z	100 BUC	1,58
7504K42254S	@K AUTOFOR. CH 4.2x25 RAL 8017-7504 K Z	100 BUC	1,63
7504K42255S	@K AUTOFOR. CH 4.2x25 RAL 6003-7504 K Z	100 BUC	1,58
7504K42256S	@K AUTOFOR. CH 4.2x25 RAL 7043-7504 K Z	100 BUC	1,58
7504K42257S	@K AUTOFOR. CH 4.2x25 RAL 5010-7504 K Z	100 BUC	1,58
7504K42258S	@K AUTOFOR. CH 4.2x25 RAL 8004-7504 K Z	100 BUC	1,58
7504K42259S	@K AUTOFOR. CH 4.2x25 RAL 1021-7504 K Z	100 BUC	1,58
7504K4225S	@K AUTOFOR 4.2x 25/ 7 CH-7504K Z	100 BUC	1,19
7504K423210S	@K AUTOFOR. CH 4.2x32 RAL 9010-7504 K Z	100 BUC	1,96
7504K423211S	@K AUTOFOR. CH 4.2x32 RAL 6020-7504 K Z	100 BUC	1,96
7504K423212S	@K AUTOFOR. CH 4.2x32 RAL 3009-7504 K Z	100 BUC	1,96
7504K423213S	@K AUTOFOR. CH 4.2x32 RAL 9005-7504 K Z	100 BUC	1,96
7504K423214S	@K AUTOFOR. CH 4.2x32 RAL 3005-7504 K Z	100 BUC	1,96
7504K423215S	@K AUTOFOR. CH 4.2x32 RAL 6005-7504 K Z	100 BUC	1,96
7504K42321S	@K AUTOFOR. CH 4.2x32 RAL 3011-7504 K Z	100 BUC	1,96
7504K42322S	@K AUTOFOR. CH 4.2x32 RAL 3002-7504 K Z	100 BUC	1,96
7504K42323S	@K AUTOFOR. CH 4.2x32 RAL 3004-7504 K Z	100 BUC	1,96
7504K42324S	@K AUTOFOR. CH 4.2x32 RAL 8017-7504 K Z	100 BUC	2
7504K42325S	@K AUTOFOR. CH 4.2x32 RAL 6003-7504 K Z	100 BUC	1,96
7504K42326S	@K AUTOFOR. CH 4.2x32 RAL 7043-7504 K Z	100 BUC	1,96
7504K42327S	@K AUTOFOR. CH 4.2x32 RAL 5010-7504 K Z	100 BUC	1,96
7504K42328S	@K AUTOFOR. CH 4.2x32 RAL 8004-7504 K Z	100 BUC	1,96
7504K42329S	@K AUTOFOR. CH 4.2x32 RAL 1021-7504 K Z	100 BUC	1,96
7504K4232S	@K AUTOFORANT CH. 4.2x32/ 7 -7504K Z	100 BUC	1,42
7504K423810S	@K AUTOFOR. CH 4.2x38 RAL 9010-7504 K Z	100 BUC	2,04
7504K423811S	@K AUTOFOR. CH 4.2x38 RAL 6020-7504 K Z	100 BUC	2,04
7504K423812S	@K AUTOFOR. CH 4.2x38 RAL 3009-7504 K Z	100 BUC	2,04
7504K423813S	@K AUTOFOR. CH 4.2x38 RAL 9005-7504 K Z	100 BUC	2,04
7504K423814S	@K AUTOFOR. CH 4.2x38 RAL 3005-7504 K Z	100 BUC	2,04
7504K423815S	@K AUTOFOR. CH 4.2x38 RAL 6005-7504 K Z	100 BUC	2,04
7504K42381S	@K AUTOFOR. CH 4.2x38 RAL 3011-7504 K Z	100 BUC	2,04
7504K42382S	@K AUTOFOR. CH 4.2x38 RAL 3002-7504 K Z	100 BUC	2,04
7504K42383S	@K AUTOFOR. CH 4.2x38 RAL 3004-7504 K Z	100 BUC	2,04
7504K42384S	@K AUTOFOR. CH 4.2x38 RAL 8017-7504 K Z	100 BUC	2,04
7504K42385S	@K AUTOFOR. CH 4.2x38 RAL 6003-7504 K Z	100 BUC	2,04
7504K42386S	@K AUTOFOR. CH 4.2x38 RAL 7043-7504 K Z	100 BUC	2,04
7504K42387S	@K AUTOFOR. CH 4.2x38 RAL 5010-7504 K Z	100 BUC	2,04
7504K42388S	@K AUTOFOR. CH 4.2x38 RAL 8004-7504 K Z	100 BUC	2,04
7504K42389S	@K AUTOFOR. CH 4.2x38 RAL 1021-7504 K Z	100 BUC	2,04
7504K4238S	@K AUTOFOR 4.2x 38/ 7 CH-7504K Z	100 BUC	1,64
7504K4813S	@K AUTOFOR 4.8x 13/ 8 CH-7504K Z	100 BUC	1,3
7504K481610S	@K AUTOFOR. CH 4.8x16 RAL 9010-7504 K Z	100 BUC	1,88
7504K481611S	@K AUTOFOR. CH 4.8x16 RAL 6020-7504 K Z	100 BUC	1,88
7504K481612S	@K AUTOFOR. CH 4.8x16 RAL 3009-7504 K	100 BUC	1,88
7504K481613S	@K AUTOFOR. CH 4.8x16 RAL 9005-7504 K Z	100 BUC	1,84
7504K481614S	@K AUTOFOR. CH 4.8x16 RAL 3005-7504 K Z	100 BUC	1,88
7504K481615S	@K AUTOFOR. CH 4.8x16 RAL 6005-7504 K Z	100 BUC	1,88
7504K48161S	@K AUTOFOR. CH 4.8x16 RAL 3011-7504 K Z	100 BUC	1,88
7504K48162S	@K AUTOFOR. CH 4.8x16 RAL 3002-7504 K Z	100 BUC	1,88
7504K48163S	@K AUTOFOR. CH 4.8x16 RAL 3004-7504 K Z	100 BUC	1,88
7504K48164S	@K AUTOFOR. CH 4.8x16 RAL 8017-7504 K Z	100 BUC	1,88

7504K48165S	@K AUTOFOR. CH 4.8x16 RAL 6003-7504 K Z	100 BUC	1,88
7504K48166S	@K AUTOFOR. CH 4.8x16 RAL 7043-7504 K Z	100 BUC	1,84
7504K48167S	@K AUTOFOR. CH 4.8x16 RAL 5010-7504 K Z	100 BUC	1,88
7504K48168S	@K AUTOFOR. CH 4.8x16 RAL 8004-7504 K Z	100 BUC	1,88
7504K48169S	@K AUTOFOR. CH 4.8x16 RAL 1021-7504 K Z	100 BUC	1,88
7504K4816S	@K AUTOFORANT CH. 4.8x16/8 -7504K Z	100 BUC	1,33
7504K481910S	@K AUTOFOR. CH 4.8x19 RAL 9010-7504 K Z	100 BUC	1,89
7504K481911S	@K AUTOFOR. CH 4.8x19 RAL 6020-7504 K Z	100 BUC	1,89
7504K481912S	@K AUTOFOR. CH 4.8x19 RAL 3009-7504 K Z	100 BUC	1,89
7504K481913S	@K AUTOFOR. CH 4.8x19 RAL 9005-7504 K Z	100 BUC	1,89
7504K481914S	@K AUTOFOR. CH 4.8x19 RAL 3005-7504 K Z	100 BUC	1,89
7504K481915S	@K AUTOFOR. CH 4.8x19 RAL 6005-7504 K Z	100 BUC	1,89
7504K48191S	@K AUTOFOR. CH 4.8x19 RAL 3011-7504 K Z	100 BUC	1,89
7504K48192S	@K AUTOFOR. CH 4.8x19 RAL 3002-7504 K Z	100 BUC	1,89
7504K48193S	@K AUTOFOR. CH 4.8x19 RAL 3004-7504 K Z	100 BUC	1,89
7504K48194S	@K AUTOFOR. CH 4.8x19 RAL 8017-7504 K Z	100 BUC	1,89
7504K48195S	@K AUTOFOR. CH 4.8x19 RAL 6003-7504 K Z	100 BUC	1,89
7504K48196S	@K AUTOFOR. CH 4.8x19 RAL 7043-7504 K Z	100 BUC	1,89
7504K48197S	@K AUTOFOR. CH 4.8x19 RAL 5010-7504 K Z	100 BUC	1,89
7504K48198S	@K AUTOFOR. CH 4.8x19 RAL 8004-7504 K Z	100 BUC	1,89
7504K48199S	@K AUTOFOR. CH 4.8x19 RAL 1021-7504 K Z	100 BUC	1,89
7504K4819S	@K AUTOFORANT CH. 4.8x19/8 -7504K Z	100 BUC	1,35
7504K4822S	@K AUTOFORANT CH. 4.8x22/8 -7504K Z	100 BUC	1,4
7504K482510S	@K AUTOFOR. CH 4.8x25 RAL 9010-7504 K Z	100 BUC	2,04
7504K482511S	@K AUTOFOR. CH 4.8x25 RAL 6020-7504 K Z	100 BUC	2,04
7504K482512S	@K AUTOFOR. CH 4.8x25 RAL 3009-7504 K Z	100 BUC	2,04
7504K482513S	@K AUTOFOR. CH 4.8x25 RAL 9005-7504 K Z	100 BUC	2,01
7504K482514S	@K AUTOFOR. CH 4.8x25 RAL 3005-7504 K Z	100 BUC	2,04
7504K482515S	@K AUTOFOR. CH 4.8x25 RAL 6005-7504 K Z	100 BUC	2,04
7504K48251S	@K AUTOFOR. CH 4.8x25 RAL 3011-7504 K Z	100 BUC	2,04
7504K48252S	@K AUTOFOR. CH 4.8x25 RAL 3002-7504 K Z	100 BUC	2,04
7504K48253S	@K AUTOFOR. CH 4.8x25 RAL 3004-7504 K Z	100 BUC	2,04
7504K48254S	@K AUTOFOR. CH 4.8x25 RAL 8017-7504 K Z	100 BUC	2,04
7504K48255S	@K AUTOFOR. CH 4.8x25 RAL 6003-7504 K Z	100 BUC	2,04
7504K48256S	@K AUTOFOR. CH 4.8x25 RAL 7043-7504 K Z	100 BUC	2,01
7504K48257S	@K AUTOFOR. CH 4.8x25 RAL 5010-7504 K Z	100 BUC	2,04
7504K48258S	@K AUTOFOR. CH 4.8x25 RAL 8004-7504 K Z	100 BUC	2,04
7504K48259S	@K AUTOFOR. CH 4.8x25 RAL 1021-7504 K Z	100 BUC	2,04
7504K4825S	@K AUTOFORANT CH. 4.8x25/8 -7504K Z	100 BUC	1,48
7504K483210S	@K AUTOFOR. CH 4.8x32 RAL 9010-7504 K Z	100 BUC	2,3
7504K483211S	@K AUTOFOR. CH 4.8x32 RAL 6020-7504 K Z	100 BUC	2,3
7504K483212S	@K AUTOFOR. CH 4.8x32 RAL 3009-7504 K Z	100 BUC	2,3
7504K483213S	@K AUTOFOR. CH 4.8x32 RAL 9005-7504 K Z	100 BUC	2,3
7504K483214S	@K AUTOFOR. CH 4.8x32 RAL 3005-7504 K Z	100 BUC	2,3
7504K483215S	@K AUTOFOR. CH 4.8x32 RAL 6005-7504 K Z	100 BUC	2,3
7504K48321S	@K AUTOFOR. CH 4.8x32 RAL 3011-7504 K Z	100 BUC	2,3
7504K48322S	@K AUTOFOR. CH 4.8x32 RAL 3002-7504 K Z	100 BUC	2,3
7504K48323S	@K AUTOFOR. CH 4.8x32 RAL 3004-7504 K Z	100 BUC	2,3
7504K48324S	@K AUTOFOR. CH 4.8x32 RAL 8017-7504 K Z	100 BUC	2,36
7504K48325S	@K AUTOFOR. CH 4.8x32 RAL 6003-7504 K Z	100 BUC	2,3
7504K48326S	@K AUTOFOR. CH 4.8x32 RAL 7043-7504 K Z	100 BUC	2,3
7504K48327S	@K AUTOFOR. CH 4.8x32 RAL 5010-7504 K Z	100 BUC	2,3
7504K48328S	@K AUTOFOR. CH 4.8x32 RAL 8004-7504 K Z	100 BUC	2,3
7504K48329S	@K AUTOFOR. CH 4.8x32 RAL 1021-7504 K Z	100 BUC	2,3
7504K4832S	@K AUTOFORANT CH. 4.8x32/8 -7504K Z	100 BUC	1,69
7504K483810S	@K AUTOFOR. CH 4.8x38 RAL 9010-7504 K Z	100 BUC	2,71
7504K483811S	@K AUTOFOR. CH 4.8x38 RAL 6020-7504 K Z	100 BUC	2,71
7504K483812S	@K AUTOFOR. CH 4.8x38 RAL 3009-7504 K Z	100 BUC	2,71
7504K483813S	@K AUTOFOR. CH 4.8x38 RAL 9005-7504 K Z	100 BUC	2,71
7504K483814S	@K AUTOFOR. CH 4.8x38 RAL 3005-7504 K Z	100 BUC	2,71
7504K483815S	@K AUTOFOR. CH 4.8x38 RAL 6005-7504 K Z	100 BUC	2,71
7504K48381S	@K AUTOFOR. CH 4.8x38 RAL 3011-7504 K Z	100 BUC	2,71

7504K48382S	@K AUTOFOR. CH 4.8x38 RAL 3002-7504 K Z	100 BUC	2,71
7504K48383S	@K AUTOFOR. CH 4.8x38 RAL 3004-7504 K Z	100 BUC	2,71
7504K48384S	@K AUTOFOR. CH 4.8x38 RAL 8017-7504 K Z	100 BUC	2,77
7504K48385S	@K AUTOFOR. CH 4.8x38 RAL 6003-7504 K Z	100 BUC	2,71
7504K48386S	@K AUTOFOR. CH 4.8x38 RAL 7043-7504 K Z	100 BUC	2,71
7504K48387S	@K AUTOFOR. CH 4.8x38 RAL 5010-7504 K Z	100 BUC	2,71
7504K48388S	@K AUTOFOR. CH 4.8x38 RAL 8004-7504 K Z	100 BUC	2,71
7504K48389S	@K AUTOFOR. CH 4.8x38 RAL 1021-7504 K Z	100 BUC	2,71
7504K4838S	@K AUTOFORANT CH. 4.8x38/8 -7504K Z	100 BUC	1,96
7504K4845S	@K AUTOFORANT CH. 4.8x45/8 -7504K Z	100 BUC	2,29
7504K4850S	@K AUTOFORANT CH. 4.8x50/8 -7504K Z	100 BUC	2,79
7504K551910S	@K AUTOFOR. CH 5.5x19 RAL 9010-7504 K Z	100 BUC	2,4
7504K551911S	@K AUTOFOR. CH 5.5x19 RAL 6020-7504 K Z	100 BUC	2,4
7504K551912S	@K AUTOFOR. CH 5.5x19 RAL 3009-7504 K Z	100 BUC	2,4
7504K551913S	@K AUTOFOR. CH 5.5x19 RAL 9005-7504 K Z	100 BUC	2,4
7504K551914S	@K AUTOFOR. CH 5.5x19 RAL 3005-7504 K Z	100 BUC	2,4
7504K551915S	@K AUTOFOR. CH 5.5x19 RAL 6005-7504 K Z	100 BUC	2,4
7504K55191S	@K AUTOFOR. CH 5.5x19 RAL 3011-7504 K Z	100 BUC	2,4
7504K55192S	@K AUTOFOR. CH 5.5x19 RAL 3002-7504 K Z	100 BUC	2,4
7504K55193S	@K AUTOFOR. CH 5.5x19 RAL 3004-7504 K Z	100 BUC	2,4
7504K55194S	@K AUTOFOR. CH 5.5x19 RAL 8017-7504 K Z	100 BUC	2,44
7504K55195S	@K AUTOFOR. CH 5.5x19 RAL 6003-7504 K Z	100 BUC	2,4
7504K55196S	@K AUTOFOR. CH 5.5x19 RAL 7043-7504 K Z	100 BUC	2,4
7504K55197S	@K AUTOFOR. CH 5.5x19 RAL 5010-7504 K Z	100 BUC	2,4
7504K55198S	@K AUTOFOR. CH 5.5x19 RAL 8004-7504 K Z	100 BUC	2,4
7504K55199S	@K AUTOFOR. CH 5.5x19 RAL 1021-7504 K Z	100 BUC	2,4
7504K5519S	@K AUTOFOR 5.5x 19/ 8 CH-7504K Z	100 BUC	1,74
7504K552210S	@K AUTOFOR. CH 5.5x22 RAL 9010-7504 K Z	100 BUC	2,3
7504K552211S	@K AUTOFOR. CH 5.5x22 RAL 6020-7504 K Z	100 BUC	2,3
7504K552212S	@K AUTOFOR. CH 5.5x22 RAL 3009-7504 K Z	100 BUC	2,3
7504K552213S	@K AUTOFOR. CH 5.5x22 RAL 9005-7504 K Z	100 BUC	2,3
7504K552214S	@K AUTOFOR. CH 5.5x22 RAL 3005-7504 K Z	100 BUC	2,3
7504K552215S	@K AUTOFOR. CH 5.5x22 RAL 6005-7504 K Z	100 BUC	2,3
7504K55221S	@K AUTOFOR. CH 5.5x22 RAL 3011-7504 K Z	100 BUC	2,3
7504K55222S	@K AUTOFOR. CH 5.5x22 RAL 3002-7504 K Z	100 BUC	2,3
7504K55223S	@K AUTOFOR. CH 5.5x22 RAL 3004-7504 K Z	100 BUC	2,3
7504K55224S	@K AUTOFOR. CH 5.5x22 RAL 8017-7504 K Z	100 BUC	2,3
7504K55225S	@K AUTOFOR. CH 5.5x22 RAL 6003-7504 K Z	100 BUC	2,3
7504K55226S	@K AUTOFOR. CH 5.5x22 RAL 7043-7504 K Z	100 BUC	2,3
7504K55227S	@K AUTOFOR. CH 5.5x22 RAL 5010-7504 K Z	100 BUC	2,3
7504K55228S	@K AUTOFOR. CH 5.5x22 RAL 8004-7504 K Z	100 BUC	2,3
7504K55229S	@K AUTOFOR. CH 5.5x22 RAL 1021-7504 K Z	100 BUC	2,3
7504K5522S	@K AUTOFOR 5.5x 22/ 8 CH-7504K Z	100 BUC	1,9
7504K552510S	@K AUTOFOR. CH 5.5x25 RAL 9010-7504 K Z	100 BUC	2,53
7504K552511S	@K AUTOFOR. CH 5.5x25 RAL 6020-7504 K Z	100 BUC	2,53
7504K552512S	@K AUTOFOR. CH 5.5x25 RAL 3009-7504 K Z	100 BUC	2,53
7504K552513S	@K AUTOFOR. CH 5.5x25 RAL 9005-7504 K Z	100 BUC	2,53
7504K552514S	@K AUTOFOR. CH 5.5x25 RAL 3005-7504 K Z	100 BUC	2,53
7504K552515S	@K AUTOFOR. CH 5.5x25 RAL 6005-7504 K Z	100 BUC	2,53
7504K55251S	@K AUTOFOR. CH 5.5x25 RAL 3011-7504 K Z	100 BUC	2,53
7504K55252S	@K AUTOFOR. CH 5.5x25 RAL 3002-7504 K Z	100 BUC	2,53
7504K55253S	@K AUTOFOR. CH 5.5x25 RAL 3004-7504 K Z	100 BUC	2,53
7504K55254S	@K AUTOFOR. CH 5.5x25 RAL 8017-7504 K Z	100 BUC	2,58
7504K55255S	@K AUTOFOR. CH 5.5x25 RAL 6003-7504 K Z	100 BUC	2,53
7504K55256S	@K AUTOFOR. CH 5.5x25 RAL 7043-7504 K Z	100 BUC	2,53
7504K55257S	@K AUTOFOR. CH 5.5x25 RAL 5010-7504 K Z	100 BUC	2,53
7504K55258S	@K AUTOFOR. CH 5.5x25 RAL 8004-7504 K Z	100 BUC	2,53
7504K55259S	@K AUTOFOR. CH 5.5x25 RAL 1021-7504 K Z	100 BUC	2,53
7504K5525S	@K AUTOFOR 5.5x 25/ 8 CH-7504K Z	100 BUC	1,85
7504K553210S	@K AUTOFOR. CH 5.5x32 RAL 9010-7504 K Z	100 BUC	3,31
7504K553211S	@K AUTOFOR. CH 5.5x32 RAL 6020-7504 K Z	100 BUC	3,31
7504K553212S	@K AUTOFOR. CH 5.5x32 RAL 3009-7504 K Z	100 BUC	3,31



7504K553213S	@K AUTOFOR. CH 5.5x32 RAL 9005-7504 K Z	100 BUC	3,31
7504K553214S	@K AUTOFOR. CH 5.5x32 RAL 3005-7504 K Z	100 BUC	3,31
7504K553215S	@K AUTOFOR. CH 5.5x32 RAL 6005-7504 K Z	100 BUC	3,31
7504K55321S	@K AUTOFOR. CH 5.5x32 RAL 3011-7504 K Z	100 BUC	3,31
7504K55322S	@K AUTOFOR. CH 5.5x32 RAL 3002-7504 K Z	100 BUC	3,31
7504K55323S	@K AUTOFOR. CH 5.5x32 RAL 3004-7504 K Z	100 BUC	3,31
7504K55324S	@K AUTOFOR. CH 5.5x32 RAL 8017-7504 K Z	100 BUC	3,31
7504K55325S	@K AUTOFOR. CH 5.5x32 RAL 6003-7504 K Z	100 BUC	3,31
7504K55326S	@K AUTOFOR. CH 5.5x32 RAL 7043-7504 K Z	100 BUC	3,31
7504K55327S	@K AUTOFOR. CH 5.5x32 RAL 5010-7504 K Z	100 BUC	3,31
7504K55328S	@K AUTOFOR. CH 5.5x32 RAL 8004-7504 K Z	100 BUC	3,31
7504K55329S	@K AUTOFOR. CH 5.5x32 RAL 1021-7504 K Z	100 BUC	3,31
7504K5532S	@K AUTOFORANT CH. 5.5x32/8 -7504K Z	100 BUC	2,41
7504K553810S	@K AUTOFOR. CH 5.5x38 RAL 9010-7504 K Z	100 BUC	3,37
7504K553811S	@K AUTOFOR. CH 5.5x38 RAL 6020-7504 K Z	100 BUC	3,37
7504K553812S	@K AUTOFOR. CH 5.5x38 RAL 3009-7504 K Z	100 BUC	3,37
7504K553813S	@K AUTOFOR. CH 5.5x38 RAL 9005-7504 K Z	100 BUC	3,37
7504K553814S	@K AUTOFOR. CH 5.5x38 RAL 3005-7504 K Z	100 BUC	3,37
7504K553815S	@K AUTOFOR. CH 5.5x38 RAL 6005-7504 K Z	100 BUC	3,37
7504K55381S	@K AUTOFOR. CH 5.5x38 RAL 3011-7504 K Z	100 BUC	3,37
7504K55382S	@K AUTOFOR. CH 5.5x38 RAL 3002-7504 K Z	100 BUC	3,37
7504K55383S	@K AUTOFOR. CH 5.5x38 RAL 3004-7504 K Z	100 BUC	3,37
7504K55384S	@K AUTOFOR. CH 5.5x38 RAL 8017-7504 K Z	100 BUC	3,45
7504K55385S	@K AUTOFOR. CH 5.5x38 RAL 6003-7504 K Z	100 BUC	3,37
7504K55386S	@K AUTOFOR. CH 5.5x38 RAL 7043-7504 K Z	100 BUC	3,37
7504K55387S	@K AUTOFOR. CH 5.5x38 RAL 5010-7504 K Z	100 BUC	3,37
7504K55388S	@K AUTOFOR. CH 5.5x38 RAL 8004-7504 K Z	100 BUC	3,37
7504K55389S	@K AUTOFOR. CH 5.5x38 RAL 1021-7504 K Z	100 BUC	3,37
7504K5538S	@K AUTOFORANT CH. 5.5x38/8 -7504K Z	100 BUC	2,44
7504K554510S	@K AUTOFOR. CH 5.5x45 RAL 9010-7504 K Z	100 BUC	3,98
7504K554511S	@K AUTOFOR. CH 5.5x45 RAL 6020-7504 K Z	100 BUC	3,98
7504K554512S	@K AUTOFOR. CH 5.5x45 RAL 3009-7504 K Z	100 BUC	3,98
7504K554513S	@K AUTOFOR. CH 5.5x45 RAL 9005-7504 K Z	100 BUC	3,98
7504K554514S	@K AUTOFOR. CH 5.5x45 RAL 3005-7504 K Z	100 BUC	3,98
7504K554515S	@K AUTOFOR. CH 5.5x45 RAL 6005-7504 K Z	100 BUC	3,98
7504K55451S	@K AUTOFOR. CH 5.5x45 RAL 3011-7504 K Z	100 BUC	3,98
7504K55452S	@K AUTOFOR. CH 5.5x45 RAL 3002-7504 K Z	100 BUC	3,98
7504K55453S	@K AUTOFOR. CH 5.5x45 RAL 3004-7504 K Z	100 BUC	3,98
7504K55454S	@K AUTOFOR. CH 5.5x45 RAL 8017-7504 K Z	100 BUC	4,06
7504K55455S	@K AUTOFOR. CH 5.5x45 RAL 6003-7504 K Z	100 BUC	3,98
7504K55456S	@K AUTOFOR. CH 5.5x45 RAL 7043-7504 K Z	100 BUC	3,98
7504K55457S	@K AUTOFOR. CH 5.5x45 RAL 5010-7504 K Z	100 BUC	3,98
7504K55458S	@K AUTOFOR. CH 5.5x45 RAL 8004-7504 K Z	100 BUC	3,98
7504K55459S	@K AUTOFOR. CH 5.5x45 RAL 1021-7504 K Z	100 BUC	3,98
7504K5545S	@K AUTOFORANT CH. 5.5x45/8-7504K Z	100 BUC	2,91
7504K5550S	@K AUTOFORANT CH. 5.5x50/8 -7504K Z	100 BUC	3,74
7504K5560S	@K AUTOFOR 5.5x 60/ 8 CH-7504K Z	100 BUC	3,97
7504K5575S	@K AUTOFOR 5.5x 75/ 8 CH-7504K Z	100 BUC	4,55
7504K63100S	@K AUTOFORANT CH. 6.3x100/10 -7504K Z	100 BUC	9,29
7504K63110S	@K AUTOFORANT CH. 6.3x110/10 -7504K Z	100 BUC	9,39
7504K63120S	@K AUTOFORANT CH. 6.3x120/10 -7504K Z	100 BUC	11,69
7504K63130S	@K AUTOFORANT CH. 6.3x130/10 -7504K Z	100 BUC	12,92
7504K63140S	@K AUTOFORANT CH. 6.3x140/10 -7504K Z	100 BUC	14,77
7504K6319S	@K AUTOFORANT CH. 6.3x19/10 -7504K Z	100 BUC	2,63
7504K632210S	@K AUTOFOR. CH 6.3x22 RAL 9010-7504 K Z	100 BUC	3,48
7504K632211S	@K AUTOFOR. CH 6.3x22 RAL 6020-7504 K Z	100 BUC	3,48
7504K632212S	@K AUTOFOR. CH 6.3x22 RAL 3009-7504 K Z	100 BUC	3,48
7504K632213S	@K AUTOFOR. CH 6.3x22 RAL 9005-7504 K Z	100 BUC	3,48
7504K632214S	@K AUTOFOR. CH 6.3x22 RAL 3005-7504 K Z	100 BUC	3,48
7504K632215S	@K AUTOFOR. CH 6.3x22 RAL 6005-7504 K Z	100 BUC	3,48
7504K63221S	@K AUTOFOR. CH 6.3x22 RAL 3011-7504 K Z	100 BUC	3,48
7504K63222S	@K AUTOFOR. CH 6.3x22 RAL 3002-7504 K Z	100 BUC	3,48

7504K63223S	@K AUTOFOR. CH 6.3x22 RAL 3004-7504 K Z	100 BUC	3,48
7504K63224S	@K AUTOFOR. CH 6.3x22 RAL 8017-7504 K Z	100 BUC	3,48
7504K63225S	@K AUTOFOR. CH 6.3x22 RAL 6003-7504 K Z	100 BUC	3,48
7504K63226S	@K AUTOFOR. CH 6.3x22 RAL 7043-7504 K Z	100 BUC	3,48
7504K63227S	@K AUTOFOR. CH 6.3x22 RAL 5010-7504 K Z	100 BUC	3,48
7504K63228S	@K AUTOFOR. CH 6.3x22 RAL 8004-7504 K Z	100 BUC	3,48
7504K63229S	@K AUTOFOR. CH 6.3x22 RAL 1021-7504 K Z	100 BUC	3,48
7504K6322S	@K AUTOFORANT CH. 6.3x22/10 -7504K Z	100 BUC	2,52
7504K632510S	@K AUTOFOR. CH 6.3x25 RAL 9010-7504 K Z	100 BUC	3,86
7504K632511S	@K AUTOFOR. CH 6.3x25 RAL 6020-7504 K Z	100 BUC	3,86
7504K632512S	@K AUTOFOR. CH 6.3x25 RAL 3009-7504 K Z	100 BUC	3,86
7504K632513S	@K AUTOFOR. CH 6.3x25 RAL 9005-7504 K Z	100 BUC	3,86
7504K632514S	@K AUTOFOR. CH 6.3x25 RAL 3005-7504 K Z	100 BUC	3,86
7504K632515S	@K AUTOFOR. CH 6.3x25 RAL 6005-7504 K Z	100 BUC	3,86
7504K63251S	@K AUTOFOR. CH 6.3x25 RAL 3011-7504 K Z	100 BUC	3,86
7504K63252S	@K AUTOFOR. CH 6.3x25 RAL 3002-7504 K Z	100 BUC	3,86
7504K63253S	@K AUTOFOR. CH 6.3x25 RAL 3004-7504 K Z	100 BUC	3,86
7504K63254S	@K AUTOFOR. CH 6.3x25 RAL 8017-7504 K Z	100 BUC	3,86
7504K63255S	@K AUTOFOR. CH 6.3x25 RAL 6003-7504 K Z	100 BUC	3,86
7504K63256S	@K AUTOFOR. CH 6.3x25 RAL 7043-7504 K Z	100 BUC	3,86
7504K63257S	@K AUTOFOR. CH 6.3x25 RAL 5010-7504 K Z	100 BUC	3,86
7504K63258S	@K AUTOFOR. CH 6.3x25 RAL 8004-7504 K Z	100 BUC	3,86
7504K63259S	@K AUTOFOR. CH 6.3x25 RAL 1021-7504 K Z	100 BUC	3,86
7504K6325S	@K AUTOFORANT CH. 6.3x25/10 -7504K Z	100 BUC	2,92
7504K633210S	@K AUTOFOR. CH 6.3x32 RAL 9010-7504 K Z	100 BUC	4,16
7504K633211S	@K AUTOFOR. CH 6.3x32 RAL 6020-7504 K Z	100 BUC	4,16
7504K633212S	@K AUTOFOR. CH 6.3x32 RAL 3009-7504 K Z	100 BUC	4,16
7504K633213S	@K AUTOFOR. CH 6.3x32 RAL 9005-7504 K Z	100 BUC	4,16
7504K633214S	@K AUTOFOR. CH 6.3x32 RAL 3005-7504 K Z	100 BUC	4,16
7504K633215S	@K AUTOFOR. CH 6.3x32 RAL 6005-7504 K Z	100 BUC	4,16
7504K63321S	@K AUTOFOR. CH 6.3x32 RAL 3011-7504 K Z	100 BUC	4,16
7504K63322S	@K AUTOFOR. CH 6.3x32 RAL 3002-7504 K Z	100 BUC	4,16
7504K63323S	@K AUTOFOR. CH 6.3x32 RAL 3004-7504 K Z	100 BUC	4,16
7504K63324S	@K AUTOFOR. CH 6.3x32 RAL 8017-7504 K Z	100 BUC	4,25
7504K63325S	@K AUTOFOR. CH 6.3x32 RAL 6003-7504 K Z	100 BUC	4,16
7504K63326S	@K AUTOFOR. CH 6.3x32 RAL 7043-7504 K Z	100 BUC	4,16
7504K63327S	@K AUTOFOR. CH 6.3x32 RAL 5010-7504 K Z	100 BUC	4,16
7504K63328S	@K AUTOFOR. CH 6.3x32 RAL 8004-7504 K Z	100 BUC	4,16
7504K63329S	@K AUTOFOR. CH 6.3x32 RAL 1021-7504 K Z	100 BUC	4,16
7504K6332S	@K AUTOFORANT CH. 6.3x32/10 -7504K Z	100 BUC	3,04
7504K633810S	@K AUTOFOR. CH 6.3x38 RAL 9010-7504 K Z	100 BUC	4,57
7504K633811S	@K AUTOFOR. CH 6.3x38 RAL 6020-7504 K Z	100 BUC	4,57
7504K633812S	@K AUTOFOR. CH 6.3x38 RAL 3009-7504 K Z	100 BUC	4,57
7504K633813S	@K AUTOFOR. CH 6.3x38 RAL 9005-7504 K Z	100 BUC	4,57
7504K633814S	@K AUTOFOR. CH 6.3x38 RAL 3005-7504 K Z	100 BUC	4,57
7504K633815S	@K AUTOFOR. CH 6.3x38 RAL 6005-7504 K Z	100 BUC	4,57
7504K63381S	@K AUTOFOR. CH 6.3x38 RAL 3011-7504 K Z	100 BUC	4,57
7504K63382S	@K AUTOFOR. CH 6.3x38 RAL 3002-7504 K Z	100 BUC	4,57
7504K63383S	@K AUTOFOR. CH 6.3x38 RAL 3004-7504 K Z	100 BUC	4,57
7504K63384S	@K AUTOFOR. CH 6.3x38 RAL 8017-7504 K Z	100 BUC	4,66
7504K63385S	@K AUTOFOR. CH 6.3x38 RAL 6003-7504 K Z	100 BUC	4,57
7504K63386S	@K AUTOFOR. CH 6.3x38 RAL 7043-7504 K Z	100 BUC	4,57
7504K63387S	@K AUTOFOR. CH 6.3x38 RAL 5010-7504 K Z	100 BUC	4,57
7504K63388S	@K AUTOFOR. CH 6.3x38 RAL 8004-7504 K Z	100 BUC	4,57
7504K63389S	@K AUTOFOR. CH 6.3x38 RAL 1021-7504 K Z	100 BUC	4,57
7504K6338S	@K AUTOFOR 6.3x 38/10 CH-7504K Z	100 BUC	3,53
7504K6345S	@K AUTOFORANT CH. 6.3x45/10 -7504K Z	100 BUC	4,11
7504K6350S	@K AUTOFORANT CH. 6.3x50/10 -7504K Z	100 BUC	4,36
7504K6360S	@K AUTOFORANT CH. 6.3x60/10 -7504K Z	100 BUC	4,83
7504K6370S	@K AUTOFORANT CH. 6.3x70/10 -7504K Z	100 BUC	5,97
7504K6380S	@K AUTOFORANT CH. 6.3x80/10 -7504K Z	100 BUC	6,97
7504K6390S	@K AUTOFORANT CH. 6.3x90/10 -7504K Z	100 BUC	8,2

**SURUB AUTOFORANT CU CAP BOMBAT FORMA "N" DIN 7504; OTEL; ZINCAT / VOPSIT**

7504N2916S	@K AUTOFOR 2.9x 16/Ph2 CB-7504N Z	100 BUC	0,59
7504N2995S	@K AUTOFOR 2.9x9.5/Ph2 CB-7504N Z	100 BUC	0,5
7504N3511S	@K AUTOFOR 3.5x 11/Ph2 CB-7504N Z	100 BUC	0,64
7504N3513S	@K AUTOFOR 3.5x 13/Ph2 CB-7504N Z	100 BUC	0,61
7504N3516S	@K AUTOFORANT CB. 3.5x16/Ph2 -7504N Z	100 BUC	0,66
7504N3519S	@K AUTOFORANT CB 3.5x19/Ph2-7504N Z	100 BUC	0,72
7504N3522S	@K AUTOFOR 3.5x 22/Ph2 CB-7504N Z	100 BUC	0,64
7504N3525S	@K AUTOFOR 3.5x25/Ph2 CB-7504N Z	100 BUC	0,78
7504N3532S	@K AUTOFORANT CB. 3.5x32/Ph2 -7504N Z	100 BUC	0,99
7504N3595S	@K AUTOFORANT CB. 3.5x9.5/Ph2 -7504N Z	100 BUC	0,57
7504N3913S	@K AUTOFOR 3.9x 13/Ph2 CB-7504N Z	100 BUC	0,77
7504N3916S	@K AUTOFOR 3.9x 16/Ph2 CB-7504N Z	100 BUC	0,84
7504N3919S	@K AUTOFORANT CB. 3.9x19/Ph2 -7504N Z	100 BUC	0,92
7504N3922S	@K AUTOFOR 3.9x 22/Ph2 CB-7504N Z	100 BUC	0,78
7504N3925S	@K AUTOFORANT CB. 3.9x25/Ph2 -7504N Z	100 BUC	0,86
7504N3932S	@K AUTOFOR 3.9x 32/Ph2 CB-7504N Z	100 BUC	1,34
7504N3938S	@K AUTOFOR 3.9x 38/Ph2 CB-7504N Z	100 BUC	1,25
7504N3995S	@K AUTOFOR 3.9x9.5/Ph2 CB-7504N Z	100 BUC	0,77
7504N421310S	@K AUTOFOR.CB 4.2x13 RAL 9010-7504 N Z	100 BUC	1,39
7504N421311S	@K AUTOFOR.CB 4.2x13 RAL 6020-7504 N Z	100 BUC	1,39
7504N421312S	@K AUTOFOR.CB 4.2x13 RAL 3009-7504 N Z	100 BUC	1,39
7504N421313S	@K AUTOFOR.CB 4.2x13 RAL 9005-7504 N Z	100 BUC	1,39
7504N421314S	@K AUTOFOR 4.2x 13/Ph2 7504N RAL3005	100 BUC	1,39
7504N421315S	@K AUTOFOR. CH 4.2x13 RAL 6005-7504 K Z	100 BUC	1,39
7504N42131S	@K AUTOFOR.CB 4.2x13 RAL 3011-7504 N Z	100 BUC	1,39
7504N42132S	@K AUTOFOR.CB 4.2x13 RAL 3002-7504 N Z	100 BUC	1,39
7504N42133S	@K AUTOFOR.CB 4.2x13 RAL 3004-7504 N Z	100 BUC	1,39
7504N42134S	@K AUTOFOR.CB 4.2x13 RAL 8017-7504 N Z	100 BUC	1,36
7504N42135S	@K AUTOFOR.CB 4.2x13 RAL 6003-7504 N Z	100 BUC	1,39
7504N42136S	@K AUTOFOR.CB 4.2x13 RAL 7043-7504 N Z	100 BUC	1,39
7504N42137S	@K AUTOFOR.CB 4.2x13 RAL 5010-7504 N Z	100 BUC	1,39
7504N42138S	@K AUTOFOR.CB 4.2x13 RAL 8004-7504 N Z	100 BUC	1,39
7504N42139S	@K AUTOFOR.CB 4.2x13 RAL 1021-7504 N Z	100 BUC	1,39
7504N4213S	@K AUTOFOR 4.2x 13/Ph2 CB-7504N Z	100 BUC	0,81
7504N421610S	@K AUTOFOR.CB 4.2x16 RAL9010-7504 N Z	100 BUC	1,43
7504N421611S	@K AUTOFOR.CB 4.2x16 RAL 6020-7504 N Z	100 BUC	1,43
7504N421612S	@K AUTOFOR.CB 4.2x16 RAL 3009-7504 N Z	100 BUC	1,43
7504N421613S	@K AUTOFOR.CB 4.2x16 RAL 9005-7504 N Z	100 BUC	1,43
7504N421614S	@K AUTOFOR 4.2x 16/Ph2 7504N RAL3005	100 BUC	1,43
7504N421615S	@K AUTOFOR. CH 4.2x16 RAL 6005-7504 K Z	100 BUC	1,43
7504N42161S	@K AUTOFOR.CB 4.2x16 RAL 3011-7504 N Z	100 BUC	1,43
7504N42162S	@K AUTOFOR.CB 4.2x16 RAL 3002-7504 N Z	100 BUC	1,43
7504N42163S	@K AUTOFOR.CB 4.2x16 RAL 3004-7504 N Z	100 BUC	1,43
7504N42164S	@K AUTOFOR.CB 4.2x16 RAL 8017-7504 N Z	100 BUC	1,43
7504N42165S	@K AUTOFOR.CB 4.2x16 RAL 6003-7504 N Z	100 BUC	1,43
7504N42166S	@K AUTOFOR.CB 4.2x16 RAL 7043-7504 N Z	100 BUC	1,43
7504N42167S	@K AUTOFOR.CB 4.2x16 RAL 5010-7504 N Z	100 BUC	1,43
7504N42168S	@K AUTOFOR.CB 4.2x16 RAL 8004-7504 N Z	100 BUC	1,43
7504N42169S	@K AUTOFOR.CB 4.2x16 RAL 1021-7504 N Z	100 BUC	1,43
7504N4216S	@K AUTOFOR 4.2x 16/Ph2 CB-7504N Z	100 BUC	0,99
7504N421910S	@K AUTOFOR.CB 4.2x19 RAL 9010-7504 N Z	100 BUC	1,46
7504N421911S	@K AUTOFOR.CB 4.2x19 RAL 6020-7504 N Z	100 BUC	1,46
7504N421912S	@K AUTOFOR.CB 4.2x19 RAL 3009-7504 N Z	100 BUC	1,46
7504N421913S	@K AUTOFOR.CB 4.2x19 RAL 9005-7504 N Z	100 BUC	1,46
7504N421914S	@K AUTOFOR 4.2x 19/Ph2 7504N RAL3005	100 BUC	1,46
7504N421915S	@K AUTOFOR. CH 4.2x19 RAL 6005-7504 N Z	100 BUC	1,46
7504N42191S	@K AUTOFOR.CB 4.2x19 RAL 3011-7504 N Z	100 BUC	1,46
7504N42192S	@K AUTOFOR.CB 4.2x19 RAL 3002-7504 N Z	100 BUC	1,44
7504N42193S	@K AUTOFOR.CB 4.2x19 RAL 3004-7504 N Z	100 BUC	1,46
7504N42194S	@K AUTOFOR.CB 4.2x19 RAL 8017-7504 N Z	100 BUC	1,46
7504N42195S	@K AUTOFOR.CB 4.2x19 RAL 6003-7504 N Z	100 BUC	1,46

7504N42196S	@K AUTOFOR.CB 4.2x19 RAL 7043-7504 N Z	100 BUC	1,46	
7504N42197S	@K AUTOFOR.CB 4.2x19 RAL 5010-7504 N Z	100 BUC	1,44	
7504N42198S	@K AUTOFOR.CB 4.2x19 RAL 8004-7504 N Z	100 BUC	1,46	
7504N42199S	@K AUTOFOR.CB 4.2x19 RAL 1021-7504 N Z	100 BUC	1,46	
7504N4219S	@K AUTOFOR 4.2x19/Ph2 CB-7504N Z	100 BUC	0,96	
7504N4222S	@K AUTOFOR 4.2x 22/Ph2 CB-7504N Z	100 BUC	1	
7504N4225S	@K AUTOFOR 4.2x 25/Ph2 CB-7504N Z	100 BUC	1,18	
7504N4232S	@K AUTOFOR 4.2x 32/Ph2 CB-7504N Z	100 BUC	1,36	
7504N4245S	@K AUTOFOR 4.2x 45/Ph2 CB-7504N Z	100 BUC	1,58	
7504N4250S	@K AUTOFOR 4.2x 50/Ph2 CB-7504N Z	100 BUC	2,36	
7504N4813S	@K AUTOFORANT CB. 4.8x13/Ph2 -7504N Z	100 BUC	1,01	
7504N4816S	@K AUTOFORANT CB. 4.8x16/Ph2 -7504N Z	100 BUC	1,22	
7504N4819S	@K AUTOFORANT CB. 4.8x19/Ph2 -7504N Z	100 BUC	1,27	
7504N4822S	@K AUTOFORANT CB. 4.8x22/Ph2 -7504N Z	100 BUC	1,51	
7504N4825S	@K AUTOFORANT CB. 4.8x25/Ph2 -7504N Z	100 BUC	1,51	
7504N4832S	@K AUTOFORANT CB. 4.8x32/Ph2 -7504N Z	100 BUC	1,76	
7504N4838S	@K AUTOFORANT CB. 4.8x38/Ph2 -7504N Z	100 BUC	2,03	
7504N4845S	@K AUTOFORANT CB. 4.8x45/Ph2 -7504N Z	100 BUC	2,54	
7504N4850S	@K AUTOFORANT CB. 4.8x50/Ph2 -7504N Z	100 BUC	2,55	
7504N4860S	@K AUTOFORANT CB. 4.8x60/Ph2 -7504N Z	100 BUC	2,75	
7504N4870S	@K AUTOFORANT CB. 4.8x70/Ph2 -7504N Z	100 BUC	4,27	
7504N4880S	@K AUTOFORANT CB. 4.8x80/Ph2 -7504N Z	100 BUC	4,24	
7504N5519S	@K AUTOFOR 5.5x 19/Ph3 CB-7504N Z	100 BUC	2,13	
7504N5522S	@K AUTOFOR 5.5x 22/Ph3 CB-7504N Z	100 BUC	1,86	
7504N5525S	@K AUTOFOR 5.5x 25/Ph3 CB-7504N Z	100 BUC	2,03	
7504N5532S	@K AUTOFOR 5.5x 32/Ph3 CB-7504N Z	100 BUC	2,16	
7504N5538S	@K AUTOFOR 5.5x 38/Ph3 CB-7504N Z	100 BUC	2,44	
7504N5545S	@K AUTOFOR 5.5x 45/Ph3 CB-7504N Z	100 BUC	2,96	
7504N5550S	@K AUTOFOR 5.5x 50/Ph3 CB-7504N Z	100 BUC	3,4	
7504N5573S	@K AUTOFORANT CB. 5.5x73/Ph3 -7504N Z	100 BUC	5,86	
7504N6319S	@K AUTOFOR 6.3x 19/Ph3 CB-7504N Z	100 BUC	2,12	
<b>SURUB AUTOFORANT CU CAP INECAT FORMA "P" DIN 7504; OTEL; ZINCAT</b>				
7504P2913S	@K AUTOFORANT CI. 2.9x 13/Ph2 -7504P Z	100 BUC	0,31	
7504P3511S	@K AUTOFOR 3.5x 11/Ph2 CI-7504P Z	100 BUC	0,41	
7504P3513S	@K AUTOFORANT CI. 3.5x 13/Ph2 -7504P Z	100 BUC	0,3	
7504P3516S	@K AUTOFORANT CI. 3.5x16/Ph2 -7504P Z	100 BUC	0,39	
7504P3519S	@K AUTOFOR 3.5x 19/Ph2 CI-7504P Z	100 BUC	0,42	
7504P3522S	@K AUTOFORANT CI. 3.5x 22/Ph2 -7504P Z	100 BUC	0,65	
7504P3525S	@K AUTOFORANT CI. 3.5x25/Ph2 -7504P Z	100 BUC	0,63	
7504P3532S	@K AUTOFORANT CI. 3.5x32/Ph2-7504P Z	100 BUC	0,64	
7504P3913S	@K AUTOFORANT CI. 3.9x13/Ph2 -7504P Z	100 BUC	0,41	
7504P3916S	@K AUTOFOR 3.9x 16/Ph2 CI-7504P Z	100 BUC	0,48	
7504P3919S	@K AUTOFORANT CI. 3.9x19/Ph2 -7504P Z	100 BUC	0,61	
7504P3922S	@K AUTOFOR 3.9x 22/Ph2 CI-7504P Z	100 BUC	0,56	
7504P3925S	@K AUTOFORANT CI. 3.9x25/Ph2 -7504P Z	100 BUC	0,64	
7504P3932S	@K AUTOFOR 3.9x 32/Ph2 CI-7504P Z	100 BUC	0,93	
7504P3938S	@K AUTOFORANT CI. 3.9x38/Ph2 -7504P Z	100 BUC	1,06	
7504P4216S	@K AUTOFORANT CI. 4.2x16/Ph2 -7504P Z	100 BUC	0,66	
7504P4219S	@K AUTOFORANT CI. 4.2x19/Ph2-7504P Z	100 BUC	0,83	
7504P4222S	@K AUTOFOR 4.2x 22/Ph2 CI-7504P Z	100 BUC	0,71	
7504P4225S	@K AUTOFORANT CI. 4.2x25/Ph2 -7504P Z	100 BUC	0,76	
7504P4232S	@K AUTOFORANT CI. 4.2x32/Ph2 -7504P Z	100 BUC	0,95	
7504P4238S	@K AUTOFOR 4.2x 38/Ph2 CI-7504P Z	100 BUC	1,18	
7504P4245S	@K AUTOFOR 4.2x 45/Ph2 CI-7504P Z	100 BUC	1,19	
7504P4250S	@K AUTOFOR 4.2x 50/Ph2 CI-7504P Z	100 BUC	1,67	
7504P4813S	@K AUTOFOR 4.8x 13/Ph2 CI-7504P Z	100 BUC	0,54	
7504P4816S	@K AUTOFOR 4.8x 16/Ph2 CI-7504P Z	100 BUC	0,71	
7504P4819S	@K AUTOFOR 4.8x 19/Ph2 CI-7504P Z	100 BUC	0,81	
7504P4822S	@K AUTOFOR 4.8x 22/Ph2 CI-7504P Z	100 BUC	0,86	
7504P4825S	@K AUTOFORANT CI.4.8x25/Ph2 -7504P Z	100 BUC	1,07	
7504P4832S	@K AUTOFORANT CI. 4.8x32/Ph2 -7504P Z	100 BUC	1,27	

	7504P4838S	@K AUTOFOR 4.8x 38/Ph2 CI-7504P Z	100 BUC	1,64
	7504P4845S	@K AUTOFOR 4.8x 45/Ph2 CI-7504P Z	100 BUC	1,7
	7504P4850S	@K AUTOFOR 4.8x 50/Ph2 CI-7504P Z	100 BUC	1,88
	7504P5522S	@K AUTOFORANT CI. 5.5x22/Ph3 -7504P Z	100 BUC	1,19
	7504P5525S	@K AUTOFOR 5.5x 25/Ph3 CI-7504P Z	100 BUC	1,33
	7504P5532S	@K AUTOFORANT CI. 5.5x 32/Ph3 -7504P Z	100 BUC	1,66
	7504P5538S	@K AUTOFORANT CI. 5.5x 38/Ph3 -7504P Z	100 BUC	1,98
	7504P5545S	@K AUTOFORANT CI. 5.5x 45/Ph3 -7504P Z	100 BUC	2,35
	7504P5550S	@K AUTOFORANT CI. 5.5x50/Ph3 -7504P Z	100 BUC	2,62
	7504P5560S	@K AUTOFORANT CI. 5.5x60/Ph3 -7504P Z	100 BUC	2,97
<b>SURUB AUTOFORANT CU CAP HEX SI CAPACITATE MARE DE GAURIRE DIN 7504; OTEL; ZINCAT</b>				
	7504T5532S	@K AUTOFOR.CH CAP.GAURIRE 5.5x32Z	100 BUC	2,6
	7504T5538S	@K AUTOFOR.CH CAP.GAURIRE 5.5x38Z	100 BUC	2,89
<b>PIULITA "RAMPA MUFFEN" DIN 7965; OTEL</b>				
	79650812S	@K PI.RAMPA MUFFEN M 8 - 12x18	100 BUC	2,04
<b>STIFT CILINDRIC CU FILET INTERIOR FORMA "D" DIN 7979; OTEL</b>				
	7979D1024S	STIFT CIL FIL INT 10x 24-7979D	100 BUC	18,2
	7979D1032S	STIFT CIL FIL INT 10x 32-7979D	100 BUC	20,49
	7979D1036S	STIFT CIL FIL INT 10x 36-7979D	100 BUC	23,36
	7979D1050S	STIFT CIL FIL INT 10x 50-7979D	100 BUC	30,18
	7979D12100S	STIFT CIL FIL INT 12x100-7979D	100 BUC	65,98
	7979D1228S	STIFT CIL FIL INT 12x 28-7979D	100 BUC	35,33
	7979D1232S	STIFT CIL FIL INT 12x 32-7979D	100 BUC	25,17
	7979D1236S	STIFT CIL FIL INT 12x 36-7979D	100 BUC	36,4
	7979D1240S	STIFT CIL FIL INT 12x 40-7979D	100 BUC	36,65
	7979D1245S	STIFT CIL FIL INT 12x 45-7979D	100 BUC	39,71
	7979D1250S	STIFT CIL FIL INT 12x 50-7979D	100 BUC	39,74
	7979D1260S	STIFT CILINDRIC FIL.INT.12x60-7979D	100 BUC	48,05
	7979D1270S	STIFT CIL FIL INT 12x 70-7979D	100 BUC	48,06
	7979D1280S	STIFT CIL FIL INT 12x 80-7979D	100 BUC	48,12
	7979D1640S	STIFT CIL FIL INT 16x 40-7979D	100 BUC	41,38
	7979D1670S	STIFT CIL FIL INT 16x 70-7979D	100 BUC	96,37
	7979D1680S	STIFT CIL FIL INT 16x 80-7979D	100 BUC	96,39
	7979D2060S	STIFT CIL FIL INT 20x 60-7979D	100 BUC	66,75
	7979D620S	STIFT CIL FIL INT 6x 20-7979D	100 BUC	16,68
	7979D632S	STIFT CIL FIL INT 6x 32-7979D	100 BUC	14,52
	7979D636S	STIFT CIL FIL INT 6x 36-7979D	100 BUC	17,7
	7979D640S	STIFT CIL FIL INT 6x 40-7979D	100 BUC	17,75
	7979D645S	STIFT CIL FIL INT 6x 45-7979D	100 BUC	19,27
	7979D650S	STIFT CIL FIL INT 6x 50-7979D	100 BUC	20,91
	7979D8100S	STIFT CIL FIL INT 8x100-7979D	100 BUC	45,96
	7979D824S	STIFT CIL FIL INT 8x 24-7979D	100 BUC	16,83
	7979D828S	STIFT CIL FIL INT 8x 28-7979D	100 BUC	21,17
	7979D832S	STIFT CIL FIL INT 8x 32-7979D	100 BUC	42,35
	7979D836S	STIFT CIL FIL INT 8x 36-7979D	100 BUC	21,19
	7979D840S	STIFT CIL FIL INT 8x 40-7979D	100 BUC	22,07
	7979D845S	STIFT CIL FIL INT 8x 45-7979D	100 BUC	22,09
	7979D860S	STIFT CIL FIL INT 8x 60-7979D	100 BUC	22,77
	7979D870S	STIFT CIL FIL INT 8x 70-7979D	100 BUC	25,21
<b>SURUB CU CAP BOMBAT PENTRU TABLA DIN 7981; OTEL; ZINCAT</b>				
	798102213S	@K SURUB TBL.CB. 2.2x13/Ph1-7981 Z	100 BUC	0,18
	798102219S	@K SURUB TBL.CB. 2.2x19/Ph1-7981 Z	100 BUC	0,2
	798102265S	@K SU. CB TBL. 2.2x6.5/Ph1-7981 Z	100 BUC	0,29
	798102295S	@K SU. CB TBL. 2.2x9.5/Ph1-7981 Z	100 BUC	0,31
	798102913S	@K SU. CB TBL. 2.9x 13/Ph1-7981 Z	100 BUC	0,34
	798102916S	@K SURUB TBL.CB. 2.9x16/Ph1-7981 Z	100 BUC	0,34
	798102919S	@K SURUB TBL.CB. 2.9x19/Ph1-7981 Z	100 BUC	0,33
	798102922S	@K SURUB TBL.CB. 2.9x22/Ph1-7981 Z	100 BUC	0,37
	798102925S	@K SURUB TBL.CB. 2.9x25/Ph1-7981 Z	100 BUC	0,41
	798102965S	@K SURUB TBL.CB. 2.9x6.5/Ph1-7981 Z	100 BUC	0,22
	798102995S	@K SURUB TBL.CB. 2.9x9.5/Ph1-7981 Z	100 BUC	0,26

798103513S	@K SU. CB TBL. 3.5x 13/Ph2-7981 Z	100 BUC	0,43
798103516S	@K SU. CB TBL. 3.5x 16/Ph2-7981 Z	100 BUC	0,44
798103519S	@K SU. CB TBL. 3.5x 19/Ph2-7981 Z	100 BUC	0,49
798103522S	@K SU. CB TBL. 3.5x 22/Ph2-7981 Z	100 BUC	0,55
798103525S	@K SURUB TBL.CB. 3.5x25/Ph2-7981 Z	100 BUC	0,61
798103532S	@K SURUB TBL.CB. 3.5x32/Ph2-7981 Z	100 BUC	0,74
798103565S	@K SU. CB TBL. 3.5x6.5/Ph2-7981 Z	100 BUC	0,28
798103595S	@K SU. CB TBL. 3.5x9.5/Ph2-7981 Z	100 BUC	0,41
798103913S	@K SU. CB TBL. 3.9x 13/Ph2-7981 Z	100 BUC	0,49
798103916S	@K SU. CB TBL. 3.9x 16/Ph2-7981 Z	100 BUC	0,56
798103919S	@K SURUB TBL.CB 3.9x19/Ph2-7981 Z	100 BUC	0,67
798103922S	@K SU. CB TBL. 3.9x 22/Ph2-7981 Z	100 BUC	0,71
798103925S	@K SU. CB TBL. 3.9x 25/Ph2-7981Z	100 BUC	0,78
798103932S	@K SU. CB TBL. 3.9x 32/Ph2-7981 Z	100 BUC	0,95
798103938S	@K SU. CB TBL. 3.9x 38/Ph2-7981 Z	100 BUC	1,1
798103995S	@K SU. CB TBL. 3.9x9.5/Ph2-7981Z	100 BUC	0,46
798104213S	@K SU. CB TBL. 4.2x 13/Ph2-7981 Z	100 BUC	0,58
798104216S	@K SU. CB TBL. 4.2x 16/Ph2-7981 Z	100 BUC	0,7
798104219S	@K SU. CB TBL. 4.2x 19/Ph2-7981 Z	100 BUC	0,79
798104222S	@K SU. CB TBL. 4.2x 22/Ph2-7981 Z	100 BUC	0,81
798104225S	@K SU. CB TBL. 4.2x 25/Ph2-7981 Z	100 BUC	0,89
798104232S	@K SU. CB TBL. 4.2x 32/Ph2-7981 Z	100 BUC	1,08
798104238S	@K SURUB TBL.CB. 4.2x38/Ph2-7981 Z	100 BUC	1,25
798104250S	@K SU. CB TBL. 4.2x 50/Ph2-7981 Z	100 BUC	1,66
798104270S	@K SU. CB TBL. 4.2x 70/Ph2-7981 Z	100 BUC	2,11
798104295S	@K SU. CB TBL. 4.2x9.5/Ph2-7981 Z	100 BUC	0,6
798104813S	@K SURUB TBL.CB. 4.8x13/Ph3-7981 Z	100 BUC	0,85
798104816S	@K SURUB TBL.CB. 4.8x16/Ph3-7981 Z	100 BUC	0,97
798104819S	@K SURUB TBL.CB. 4.8x19/Ph3-7981 Z	100 BUC	1,08
798104822S	@K SURUB TBL.CB. 4.8x22/Ph3-7981 Z	100 BUC	1,2
798104825S	@K SURUB TBL.CB. 4.8x25/Ph3-7981 Z	100 BUC	1,31
798104832S	@K SU. CB TBL. 4.8x 32/Ph3-7981 Z	100 BUC	1,58
798104838S	@K SU. CB TBL. 4.8x 38/Ph3-7981 Z	100 BUC	1,82
798104845S	@K SU. CB TBL. 4.8x 45/Ph3-7981 Z	100 BUC	2,09
798104850S	@K SU. CB TBL. 4.8x 50/Ph3-7981 Z	100 BUC	2,28
798104860S	@K SU. CB TBL. 4.8x 60/Ph3-7981 Z	100 BUC	2,67
798104890S	@K SU. CB TBL. 4.8x 90/Ph2-7981 Z	100 BUC	3,71
798104895S	@K SURUB TBL.CB. 4.8x9.5/Ph3-7981 Z	100 BUC	0,82
798105516S	@K SU. CB TBL. 5.5x 16/Ph3-7981 Z	100 BUC	1,39
798105519S	@K SU. CB TBL. 5.5x 19/Ph3-7981 Z	100 BUC	1,54
798105525S	@K SU. CB TBL. 5.5x 25/Ph3-7981 Z	100 BUC	1,84
798105532S	@K SURUB TBL.CB 5.5x32/Ph3-7981 Z	100 BUC	2,19
798105538S	@K SURUB TBL.CB. 5.5x38/Ph3-7981 Z	100 BUC	2,49
798105545S	@K SURUB TBL.CB. 5.5x45/Ph3-7981 Z	100 BUC	2,84
798105550S	@K SURUB TBL.CB. 5.5x50/Ph3-7981 Z	100 BUC	3,09
798105560S	@K SU. CB TBL. 5.5x 60/Ph3-7981 Z	100 BUC	3,6
798105570S	@K SU. CB TBL. 5.5x 70/Ph3-7981 Z	100 BUC	4,06
798105580S	@K SU. CB TBL. 5.5x 80/Ph3-7981 Z	100 BUC	4,6
7981063100S	@K SU. CB TBL. 6.3x100/Ph3-7981 Z	100 BUC	8,11
7981063120S	@K SU. CB TBL. 6.3x120/Ph3-7981 Z	100 BUC	10,7
798106316S	@K SU. CB TBL. 6.3x 16/Ph3-7981 Z	100 BUC	1,71
798106319S	@K SU.CB TBL. 6.3x 19/Ph3-7981 Z	100 BUC	1,92
798106325S	@K SU. CB TBL. 6.3x 25/Ph3-7981 Z	100 BUC	2,37
798106332S	@K SU. CB TBL. 6.3x 32/Ph3-7981 Z	100 BUC	2,83
798106338S	@K SU. CB TBL. 6.3x 38/Ph3-7981 Z	100 BUC	3,24
798106350S	@K SURUB TBL.CB. 6.3x50/Ph3-7981 Z	100 BUC	4,09
798106360S	@K SU. CB TBL. 6.3x 60/Ph3-7981 Z	100 BUC	5,34
798106370S	@K SU. CB TBL. 6.3x 70/Ph3-7981 Z	100 BUC	5,48
798106380S	@K SU. CB TBL. 6.3x 80/Ph3-7981 Z	100 BUC	4,33
798106390S	@K SU. CB TBL. 6.3x 90/Ph3-7981 Z	100 BUC	7,34
<b>SURUB CU CAP INECAT PENTRU TABLA DIN 7982; OTEL; ZINCAT</b>			

798202295S	@K SU. CI TBL. 2.2x9.5/Ph1-7982 Z	100 BUC	0,6
798202916S	@K SU. CI TBL. 2.9x 16/Ph1-7982 Z	100 BUC	0,27
798202919S	@K SU. CI TBL. 2.9x 19/Ph1-7982 Z	100 BUC	0,46
798202922S	@K SU. CI TBL. 2.9x 22/Ph1-7982 Z	100 BUC	0,41
798202925S	@K SU. CI TBL. 2.9x 25/Ph1-7982 Z	100 BUC	0,42
798203513S	@K SU. CI TBL. 3.5x 13/Ph2-7982 Z	100 BUC	0,45
798203516S	@K SU. CI TBL. 3.5x 16/Ph2-7982 Z	100 BUC	0,34
798203522S	@K SU. CI TBL. 3.5x 22/Ph2-7982 Z	100 BUC	0,35
798203525S	@K SURUB CI.TBL. 3.5x25/Ph2-7982 Z	100 BUC	0,47
798203532S	@K SU. CI TBL. 3.5x 32/Ph2-7982 Z	100 BUC	0,56
798203538S	@K SU. CI TBL. 3.5x 38/Ph2-7982 Z	100 BUC	0,51
798203595S	@K SU. CI TBL. 3.5x9.5/Ph2-7982 Z	100 BUC	0,38
798203913S	@K SU. CI TBL. 3.9x 13/Ph2-7982 Z	100 BUC	0,32
798203916S	@K SU. CI TBL. 3.9x 16/Ph2-7982 Z	100 BUC	0,32
798203919S	@K SU. CI TBL. 3.9x 19/Ph2-7982 Z	100 BUC	0,43
798203922S	@ SU. CI TBL. 3.9x 22/Ph2-7982 Z	100 BUC	0,37
798203925S	@K SU. CI TBL. 3.9x 25/Ph2-7982 Z	100 BUC	0,47
798203932S	@K SURUB TBL.CI. 3.9x32/Ph2-7982 Z	100 BUC	0,99
798203938S	@K SU. CI TBL. 3.9x 38/Ph2-7982 Z	100 BUC	1,13
798204213S	@K SU. CI TBL. 4.2x 13/Ph2-7982 Z	100 BUC	0,35
798204225S	@K SURUB TBL.CI. 4.2x25/Ph2-7982 Z	100 BUC	0,68
798204232S	@K SU. CI TBL. 4.2x 32/Ph2-7982 Z	100 BUC	0,62
798204245S	@K SU. CI TBL. 4.2x 45/Ph2-7982 Z	100 BUC	0,77
798204260S	@K SU. CI TBL. 4.2x 60/Ph2-7982 Z	100 BUC	0,83
798204270S	@K SU. CI TBL. 4.2x 70/Ph2-7982 Z	100 BUC	1,61
798204295S	@K SU. CI TBL. 4.2x9.5/Ph2-7982 Z	100 BUC	0,32
798204813S	@K SU. CI TBL. 4.8x 13/Ph3-7982 Z	100 BUC	0,26
798204816S	@K SU. CI TBL. 4.8x 16/Ph3-7982 Z	100 BUC	0,72
798204819S	@K SU. CI TBL. 4.8x 19/Ph3-7982 Z	100 BUC	0,61
798204822S	@K SU. CI TBL. 4.8x 22/Ph3-7982 Z	100 BUC	0,64
798204825S	@K SU. CI TBL. 4.8x 25/Ph3-7982 Z	100 BUC	0,7
798204832S	@K SU. CI TBL. 4.8x 32/Ph3-7982 Z	100 BUC	0,9
798204838S	@K SU. CI TBL. 4.8x 38/Ph3-7982 Z	100 BUC	1,21
798204845S	@K SU. CI TBL. 4.8x 45/Ph3-7982 Z	100 BUC	1,22
798204850S	@K SURUB TBL.CI. 4.8x50/Ph3 -7982 Z	100 BUC	1,35
798204860S	@K SU. CI TBL. 4.8x 60/Ph3-7982 Z	100 BUC	1,72
798204870S	@K SU.CI TBL. 4.8x 70/Ph3-7982 Z	100 BUC	2,03
798204880S	@K SU. CI TBL. 4.8x 80/Ph3-7982 Z	100 BUC	2,28
798205516S	@K SURUB TBL.CI. 5.5x16/Ph3-7982 Z	100 BUC	0,37
798205522S	@K SU. CI TBL. 5.5x 22/Ph3-7982 Z	100 BUC	0,8
798205525S	@K SU. CI TBL. 5.5x 25/Ph3-7982 Z	100 BUC	1,01
798205532S	@K SU. CI TBL. 5.5x 32/Ph3-7982 Z	100 BUC	0,64
798205545S	@K SU. CI TBL. 5.5x 45/Ph3-7982 Z	100 BUC	1,41
798205550S	@K SU. CI TBL. 5.5x 50/Ph3-7982 Z	100 BUC	1,63
798205570S	@K SU. CI TBL. 5.5x 70/Ph3-7982 Z	100 BUC	3,25
798205580S	@K SU. CI TBL. 5.5x 80/Ph3-7982 Z	100 BUC	2,73
798206316S	@K SU. CI TBL. 6.3x 16/Ph3-7982 Z	100 BUC	0,61
798206319S	@K SU. CI TBL. 6.3x 19/Ph3-7982 Z	100 BUC	1,13
798206332S	@K SU. CI TBL. 6.3x 32/Ph3-7982 Z	100 BUC	1,42
798206338S	@K SU. CI TBL. 6.3x 38/Ph3-7982 Z	100 BUC	1,58
798206350S	@K SURUB TBL.CI. 6.3x50/Ph3-7982 Z	100 BUC	2,56
798206360S	@K SU. CI TBL. 6.3x 60/Ph3-7982 Z	100 BUC	3,26
798206370S	@K SU. CI TBL. 6.3x 70/Ph3-7982 Z	100 BUC	6,87
<b>SURUB CU CAP SEMIINECAT PENTRU TABLA DIN 7983; OTEL; ZINCAT</b>			
798302913S	@K SU. C.SI TBL. 2.9x13.0-7983 Z	100 BUC	0,12
798302925S	@K SU. C.SI TBL. 2.9x25.0-7983 Z	100 BUC	0,22
798303516S	@K SU. C.SI TBL. 3.5x16.0-7983 Z	100 BUC	0,06
798303519S	@K SU. C.SI TBL. 3.5x19.0-7983 Z	100 BUC	0,11
798303522S	@K SU. C.SI TBL. 3.5x22.0-7983 Z	100 BUC	0,11
798303532S	@K SU. C.SI TBL. 3.5x32.0-7983 Z	100 BUC	0,15
798303913S	@K SU. C.SI TBL. 3.9x13.0-7983 Z	100 BUC	0,09

798303916S	@K SU. C.SI TBL. 3.9x16.0-7983 Z	100 BUC	0,38
798303925S	@K SU. C.SI TBL. 3.9x25.0-7983 Z	100 BUC	0,2
798303945S	@K SU. C.SI TBL. 3.9x45.0-7983 Z	100 BUC	0,42
798304213S	@K SU. C.SI TBL. 4.2x13.0-7983 Z	100 BUC	0,09
798304216S	@K SU. C.SI TBL. 4.2x16.0-7983 Z	100 BUC	0,09
798304225S	@K SU. C.SI TBL. 4.2x25.0-7983 Z	100 BUC	0,12
798304232S	@K SU. C.SI TBL. 4.2x32.0-7983 Z	100 BUC	0,16
798304238S	@K SU. C.SI TBL. 4.2x38.0-7983 Z	100 BUC	0,16
798304816S	@K SU. C.SI TBL. 4.8x16.0-7983 Z	100 BUC	0,37
798304819S	@K SU. C.SI TBL. 4.8x19.0-7983 Z	100 BUC	0,14
798305513S	@K SU. C.SI TBL. 5.5x13.0-7983 Z	100 BUC	1,06
<b>SURUB CU CAP BOMBAT SI LOCAS CRUCIFORM DIN 7985; OTEL GR.4.8; ZINCAT</b>			
798542510S	@K SU CB CRUC. M2.5x10 -7985/4.8Z	100 BUC	0,28
798542512S	@K SU CB CRUC. M2.5x12 -7985/4.8Z	100 BUC	0,22
79854310S	@K SU CB CRUC. M3.0x10 -7985/4.8Z	100 BUC	0,29
79854320S	@K SU CB CRUC. M3.0x20 -7985/4.8Z	100 BUC	0,4
79854325S	@K SU CB CRUC. M3.0x25 -7985/4.8Z	100 BUC	0,4
79854330S	@K SU CB CRUC. M3.0x30 -7985/4.8Z	100 BUC	0,67
79854335S	@K SU CB CRUC. M3.0x35 -7985/4.8Z	100 BUC	0,6
79854345S	@K SU CB CRUC. M3.0x45 -7985/4.8Z	100 BUC	0,77
7985436S	@K SURUB CB CRUCE M3x6 -7985/4.8Z	100 BUC	0,37
79854414S	@K SU CB CRUC. M4.0x14 -7985/4.8Z	100 BUC	0,45
79854416S	@K SU CB CRUC. M4.0x16 -7985/4.8Z	100 BUC	0,9
79854420S	@K SURUB CB.CRUCE M4x20 -7985/4.8Z	100 BUC	0,8
79854425S	@K SURUB CB.CRUCE M4x25 -7985/4.8Z	100 BUC	1,16
79854440S	@K SU CB CRUC. M4.0x40 -7985/4.8Z	100 BUC	0,92
79854450S	@K SU CB CRUC. M4.0x50 -7985/4.8Z	100 BUC	1,41
79854480S	@K SURUB CB.CRUCE M4x80 -7985/4.8Z	100 BUC	1,86
7985448S	@K SURUB CB CRUC. M4x8 -7985/4.8Z	100 BUC	0,63
79854510S	@ SU CB CRUC. M5.0x10 -7985/4.8Z	100 BUC	0,75
79854516S	@K SU CB CRUC. M5.0x16- 7985/4.8Z	100 BUC	1,11
79854520S	@K SU CB CRUC. M5.0x20 -7985/4.8Z	100 BUC	1,7
79854525S	@K SURUB CB.CRUCE M5x25 -7985/4.8Z	100 BUC	1,43
79854530S	@K SU CB CRUC. M5.0x30 -7985/4.8Z	100 BUC	1,43
79854540S	@K SURUB CB.CRUCE M5x40 -7985/4.8Z	100 BUC	1,44
79854545S	@K SU CB CRUC. M5.0x45 -7985/4.8Z	100 BUC	1,85
79854550S	@K SURUB CB.CRUCE M5x50 -7985/4.8Z	100 BUC	1,94
79854560S	@K SU CB CRUC. M5.0x60 -7985/4.8Z	100 BUC	2,09
7985456S	@ SU CB CRUC. M5.0x 6 -7985/4.8Z	100 BUC	0,63
7985458S	@ SURUB CB.CRUCE M5x8 -7985/4.8Z	100 BUC	0,8
79854612S	@K SURUB CB.CRUCE. M6x12 -7985/4.8Z	100 BUC	1,42
79854616S	@K SURUB CB.CRUCE. M6.0x16 -7985/4.8Z	100 BUC	1,56
79854620S	@K SU CB CRUC. M6.0x20 -7985/4.8Z	100 BUC	2,11
79854625S	@K SU CB CRUC. M6x25 -7985/4.8Z	100 BUC	2,11
79854635S	@K SU CB CRUC. M6.0x35 -7985/4.8Z	100 BUC	1,85
79854640S	@K SU CB CRUC. M6.0x40 -7985/4.8Z	100 BUC	2,16
79854645S	@K SU CB CRUC. M6.0x45 -7985/4.8Z	100 BUC	2,16
79854650S	@K SU CB CRUC. M6.0x50 -7985/4.8Z	100 BUC	3,07
79854660S	@K SURUB CB.CRUCE M6x60 -7985/4.8Z	100 BUC	2,88
79854816S	@K SU CB CRUC. M8.0x16 -7985/4.8Z	100 BUC	4,12
79854820S	@K SU CB CRUC. M8.0x20 -7985/4.8Z	100 BUC	3,09
79854835S	@K SU CB CRUC. M8.0x35 -7985/4.8Z	100 BUC	3,81
79854850S	@K SU CB CRUC. M8.0x50 -7985/4.8Z	100 BUC	3,81
<b>SURUB CU CAP INECAT SI LOCAS INBUS DIN 7991; OTEL GR.8.8; ZINCAT</b>			
799181030S	@K SU CI L.INB M10x 30-7991/8.8 Z	100 BUC	6,75
799181035S	@K SU CI L.INB M10x 35-7991/8.8 Z	100 BUC	10,05
799181040S	@K SU CI L.INB M10x 40-7991/8.8 Z	100 BUC	19,64
799181055S	@K SU CI L.INB M10x 55-7991/8.8 Z	100 BUC	21,46
799181060S	@K SU CI L.INB M10x 60-7991/8.8 Z	100 BUC	20,86
799181080S	@K SU CI L.INB M10x 80-7991/8.8 Z	100 BUC	26,57
799181225S	@K SU CI L.INB M12x 25-7991/8.8 Z	100 BUC	9,79



799181230S	@K SU CI L.INB M12x 30-7991/8.8 Z	100 BUC	10,66
799181235S	@K SU CI L.INB M12x 35-7991/8.8 Z	100 BUC	11,21
799181240S	@K SU CI L.INB M12x 40-7991/8.8 Z	100 BUC	12,45
799181245S	@K SU CI L.INB M12x 45-7991/8.8 Z	100 BUC	14,55
799181250S	@K SU CI L.INB M12x 50-7991/8.8 Z	100 BUC	15,36
799181280S	@K SU CI L.INB M12x 80-7991/8.8 Z	100 BUC	30,47
799181630S	@ SU CI L.INB M16x 30-7991/8.8 Z	100 BUC	18,63
799181635S	@ SU CI L.INB M16x 35-7991/8.8 Z	100 BUC	23,1
799181640S	@ SU CI L.INB M16x 40-7991/8.8 Z	100 BUC	25,15
799181650S	SU CI L.INB M16x 50-7991/8.8 Z	100 BUC	33,21
799181660S	SU CI L.INB M16x 60-7991/8.8 Z	100 BUC	40,06
799181680S	SU CI L.INB M16x 80-7991/8.8 Z	100 BUC	43,06
7991820100S	SU CI L.INB M20x100-7991/8.8 Z	100 BUC	90,65
799182045S	SU CI L.INB M20x 45-7991/8.8 Z	100 BUC	65,94
799182060S	SU CI L.INB M20x 60-7991/8.8 Z	100 BUC	52,67
799182070S	SU CI L.INB M20x 70-7991/8.8 Z	100 BUC	50,08
799182080S	SU CI L.INB M20x 80-7991/8.8Z	100 BUC	58,91
799182090S	SU CI L.INB M20x 90-7991/8.8 Z	100 BUC	67,22
79918310S	@ SU CI L.INB M 3x 10-7991/8.8 Z	100 BUC	0,58
79918312S	@ SURUB CI.L.INB. M3x12-7991/8.8 Z	100 BUC	0,51
79918320S	@K SU CI L.INB M 3x 20-7991/8.8 Z	100 BUC	1,48
79918410S	@ SU CI L.INB M 4x 10-7991/8.8 Z	100 BUC	0,53
79918412S	@ SU CI L.INB M 4x 12-7991/8.8 Z	100 BUC	0,9
79918416S	@ SU CI L.INB M 4x 16-7991/8.8 Z	100 BUC	0,9
79918420S	@ SU CI L.INB M 4x 20-7991/8.8 Z	100 BUC	0,9
79918430S	@K SU CI L.INB M 4x 30-7991/8.8 Z	100 BUC	4,24
79918512S	@ SU CI L.INB M 5x 12-7991/8.8 Z	100 BUC	0,95
79918516S	@ SU CI L.INB M 5x 16-7991/8.8 Z	100 BUC	1,28
79918520S	@ SU CI L.INB M 5x 20-7991/8.8 Z	100 BUC	1,98
79918525S	@ SU CI L.INB M 5x 25-7991/8.8 Z	100 BUC	1,56
79918530S	@K SU CI L.INB M 5x 30-7991/8.8 Z	100 BUC	2,21
79918535S	@K SU CI L.INB M 5x 35-7991/8.8 Z	100 BUC	2,73
79918540S	@K SU CI L.INB M 5x 40-7991/8.8 Z	100 BUC	2,73
79918550S	@K SU CI L.INB M 5x 50-7991/8.8 Z	100 BUC	3,91
79918610S	@ SU CI L.INB M 6x 10-7991/8.8 Z	100 BUC	1,87
79918612S	@ SU CI L.INB M 6x 12-7991/8.8 Z	100 BUC	1,94
79918625S	@K SU CI L.INB M 6x 25-7991/8.8 Z	100 BUC	3,33
79918630S	@K SURUB CI.Locas INBUS M6x30-7991/8.8 Z	100 BUC	3,82
79918635S	@K SU CI L.INB M 6x 35-7991/8.8 Z	100 BUC	3,34
79918640S	@K SU CI L.INB M 6x 40-7991/8.8 Z	100 BUC	3,36
79918645S	@K SU CI L.INB M 6x 45-7991/8.8 Z	100 BUC	3,46
79918650S	@K SU CI L.INB M 6x 50-7991/8.8 Z	100 BUC	4,77
79918660S	@K SU CI L.INB M 6x 60-7991/8.8 Z	100 BUC	4,77
79918816S	@ SU CI L.INB M 8x 16-7991/8.8 Z	100 BUC	3,03
79918820S	@K SU CI L.INB M 8x 20-7991/8.8 Z	100 BUC	7,14
79918825S	@ SU CI L.INB M 8x 25-7991/8.8 Z	100 BUC	4,46
79918830S	@K SU CI L.INB M 8x 30-7991/8.8 Z	100 BUC	5,12
79918835S	@K SU CI L.INB M 8x 35-7991/8.8 Z	100 BUC	7,05
79918840S	@K SU CI L.INB M 8x 40-7991/8.8 Z	100 BUC	5,16
79918845S	@K SU CI L.INB M 8x 45-7991/8.8 Z	100 BUC	5,91
79918850S	@K SU CI L.INB M 8x 50-7991/8.8 Z	100 BUC	9,54
<b>SURUB CU CAP INECAT SI LOCAS INBUS DIN 7991; OTEL GR.10.9</b>			
799191025S	@K SURUB CI.L.INB M10x25-7991/10.9	100 BUC	2,05
799191070S	@K SU CI L.INB M10 x 70-7991/10.9	100 BUC	5,07
799191080S	@K SU CI L.INB M10 x 80-7991/10.9	100 BUC	13,05
799191230S	@K SU CI L.INB M12 x 30-7991/10.9	100 BUC	5,24
799191240S	@K SU CI L.INB M12 x 40-7991/10.9	100 BUC	12,58
799191280S	@K SU CI L.INB M12 x 80-7991/10.9	100 BUC	10,42
799191630S	@K SU CI L.INB M16 x 30-7991/10.9	100 BUC	12,96
79919310S	@K SU CI L.INB M 3 x 10-7991/10.9	100 BUC	0,25
79919312S	@K SU CI L.INB M 3 x 12-7991/10.9	100 BUC	0,25

	79919314S	@K SU CI L.INB M 3 x 14-7991/10.9	100 BUC	0,25
	79919316S	@K SURUB CI.L.INBUS M3x16-7991/10.9	100 BUC	0,28
	7991936S	@K SU CI L.INB M 3 x 6-7991/10.9	100 BUC	0,22
	79919410S	@K SU CI L.INB M 4 x 10-7991/10.9	100 BUC	0,31
	79919416S	@K SU CI L.INB M 4 x 16-7991/10.9	100 BUC	0,37
	79919420S	@K SU CI L.INB M 4 x 20-7991/10.9	100 BUC	0,45
	79919425S	@K SU CI L.INB M 4 x 25-7991/10.9	100 BUC	0,93
	79919510S	@K SU CI L.INB M 5 x 10-7991/10.9	100 BUC	0,48
	79919516S	@K SU CI L.INB M 5 x 16-7991/10.9	100 BUC	0,51
	79919520S	@K SU CI L.INB M 5 x 20-7991/10.9	100 BUC	0,56
	79919525S	@K SURUB CI.L.INBUS M5x25-7991/10.9	100 BUC	0,78
	79919535S	@K SU CI L.INB M 5 x 35-7991/10.9	100 BUC	1,07
	79919545S	@K SU CI L.INB M 5 x 45-7991/10.9	100 BUC	1,31
	79919612S	@K SU CI L.INB M 6 x 12-7991/10.9	100 BUC	0,51
	79919625S	@K SURUB CI.L.INBUS M6x25-7991/10.9	100 BUC	1,32
	79919630S	@K SURUB CI.Loc.INBUS M6x30-7991/10.9	100 BUC	0,85
	79919635S	@K SU CI L.INB M 6 x 35-7991/10.9	100 BUC	0,87
	79919645S	@K SU CI L.INB M 6 x 45-7991/10.9	100 BUC	1,31
	79919660S	@K SU CI L.INB M 6 x 60-7991/10.9	100 BUC	1,59
	799198100S	@K SURUB CI.L.INBUS M8x100-7991/10.9	100 BUC	6,23
	79919812S	@K SURUB CI.Loc.INB M8x12-7991/10.9	100 BUC	0,86
	79919816S	@K SU CI L.INB M 8 x 16-7991/10.9	100 BUC	1,01
	79919835S	@K SURUB CI Loc.INB M8x35-7991/10.9	100 BUC	3,26
	79919845S	@K SU CI L.INB M 8 x 45-7991/10.9	100 BUC	2,1
	79919870S	@K SU CI L.INB M 8 x 70-7991/10.9	100 BUC	3,57
	79919890S	@K SU CI L.INB M 8 x 90-7991/10.9	100 BUC	4,86
<b>SAIBA PLATA SERIE MARE 3D DIN 9021; OTEL; ZINCAT</b>				
	90210105S	@K SAIBA PLATA SM 10.5x30x2.5-9021 Z	100 BUC	2,74
	9021013S	@K SAIBA PLATA SM 13x37x3-9021 Z	100 BUC	5,64
	9021015S	@K SAIBA PLATA SM 15x44x3-9021 Z	100 BUC	8,1
	9021017S	@K SAIBA PLATA SM 17x50x3-9021 Z	100 BUC	9,19
	9021020S	@K SAIBA PLATA SM 20x56x4-9021 Z	100 BUC	15,75
	9021022S	@K SAIBA PLATA SM 22x60x4-9021 Z	100 BUC	21,6
	9021026S	@K SAIBA PLATA SM 26x72x5-9021 Z	100 BUC	31,24
	9021033S	@K SAIBA PLATA SM 33x92x6-9021Z	100 BUC	99,96
	9021043S	@ SAIBA PLATA SM 4.3x12x1-9021 Z	100 BUC	0,29
	9021053S	@K SAIBA PLATA SM 5.3x15x1.2-9021 Z	100 BUC	0,5
	9021064S	@K SAIBA PLATA SM 6.4x18x1.6-9021 Z	100 BUC	0,7
	9021084S	@K SAIBA PLATA SM 8.4x24x2 -9021 Z	100 BUC	1,45
<b>SPLINT PIN DIN 11023; OTEL; ZINCAT</b>				
	1102310S	@K SPLINT PIN 10 - 11023 Z	100 BUC	59,22
	1102345S	@K SPLINT PIN 4.5 - 11023 Z	100 BUC	26,23
	110236S	@K SPLINT PIN 6 - 11023 Z	100 BUC	31,72
	110238S	@K SPLINT PIN 8 - 11023 Z	100 BUC	41,03
<b>SPLINT ARC DIN 11024; OTEL; ZINCAT</b>				
	110244S	@K SPLINT ARC 4 - 11024 Z	100 BUC	19,04
	110245S	@K SPLINT ARC 5 - 11024 Z	100 BUC	24,54
	110246S	@K SPLINT ARC 6 - 11024 Z	100 BUC	49,49
	110247S	@K SPLINT ARC 7 - 11024 Z	100 BUC	75,72
	110248S	@K SPLINT ARC 8 - 11024 Z	100 BUC	95,96
<b>SURUB ELEVATOR DIN 15237; OTEL</b>				
	152371030S	SURUB ELEVATOR M10x 30-15237	100 BUC	50,24
	152371040S	SURUB ELEVATOR M10x 40-15237	100 BUC	51,21
	152371045S	SURUB ELEVATOR M10x 45-15237	100 BUC	52,67
	152371250S	SURUB ELEVATOR M12x 50-15237	100 BUC	64,38
	15237830S	SURUB ELEVATOR M 8x 30-15237	100 BUC	46,66
	15237835S	SURUB ELEVATOR M 8x 35-15237	100 BUC	43,89
	15237840S	SURUB ELEVATOR M 8x 40-15237	100 BUC	48,5
<b>UNGATOR FORMA "A" DIN 71412; OTEL GR.5.8; ZINCAT</b>				
	71412AM101S	@K UNGATOR "A" M10x1 SW 11-71412	100 BUC	9,14
	71412AM61S	@K UNGATOR "A" M 6x1 SW 7-71412	100 BUC	4,99

	71412AM81S	@K UNGATOR "A" M 8x1 SW 9-71412	100 BUC	5,53
	71412AR18S	@K UNGATOR "A" R 1/8" SW 11-71412	100 BUC	9,14
<b>UNGATOR FORMA "B" DIN 71412; OTEL GR.5.8; ZINCAT</b>				
	71412BM101S	@K UNGATOR "B" M10x1 SW 11-71412	100 BUC	16,62
	71412BM81S	@K UNGATOR "B" M 8x1 SW 9-71412	100 BUC	14,4
<b>UNGATOR FORMA "C" DIN 71412; OTEL GR.5.8; ZINCAT</b>				
	71412CM101S	@K UNGATOR "C" M10x1 SW 11-71412	100 BUC	16,62
	71412CM61S	@K UNGATOR "C" M 6x1 SW 9-71412	100 BUC	14,4
	71412CM81S	@K UNGATOR "C" M 8x1 SW 9-71412	100 BUC	14,4
<b>OCHI FILETAT FARA SAIBE SI PIULITE; OTEL; ZINCAT</b>				
	X031210100S	@K OCHI FILETAT M10x100x25 Z	100 BUC	60,19
	X03121030S	@K OCHI FILETAT M10x 30x25 Z	100 BUC	45,28
	X03121065S	@K OCHI FILETAT M10x 65x25 Z	100 BUC	56,19
	X031212100S	@K OCHI FILETAT M12x100x30 Z	100 BUC	90,29
	X03121240S	@K OCHI FILETAT M12x 40x30 Z	100 BUC	68,61
	X03121275S	@K OCHI FILETAT M12x 75x30 Z	100 BUC	84,41
	X0312620S	@K OCHI FILETAT M 6x 20x16 Z	100 BUC	11,44
	X0312645S	@K OCHI FILETAT M 6x 45x16 Z	100 BUC	15,47
	X0312660S	@K OCHI FILETAT M6x60x16 Z	100 BUC	16,67
	X03128100S	@K OCHI FILETAT M 8x100x20 Z	100 BUC	34,3
	X0312820S	@K OCHI FILETAT M 8x 20x20 Z	100 BUC	22,35
	X0312850S	@K OCHI FILETAT M 8x 50x20 Z	100 BUC	30,47
<b>CARLIG FILETAT FARA SAIBE SI PIULITE; OTEL; ZINCAT</b>				
	X031410100S	@K CARLIG FILETAT M10x100x25 Z	100 BUC	52,92
	X03141030S	@K FF# CARLIG FILETAT M10x 30x25 Z	100 BUC	38,24
	X03141065S	@K FF# CARLIG FILETAT M10x 65x25 Z	100 BUC	50,35
	X031412100S	@K CARLIG FILETAT M12x100x30 Z	100 BUC	79,53
	X03141240S	@K FF# CARLIG FILETAT M12x 40x30 Z	100 BUC	57,92
	X03141275S	@K CARLIG FILETAT M12x 75x30 Z	100 BUC	75,35
	X0314620S	@K CARLIG FILETAT M 6x 20x16 Z	100 BUC	10,37
	X0314645S	@K CARLIG FILETAT M 6x 45x16 Z	100 BUC	14,26
	X0314660S	@K CARLIG FILETAT M 6x 60x16 Z	100 BUC	15,13
	X03148100S	@K CARLIG FILETAT M 8x100x20 Z	100 BUC	31,96
	X0314820S	@K CARLIG FILETAT M 8x 20x20 Z	100 BUC	21,7
	X0314850S	@K CARLIG FILETAT M 8x 50x20 Z	100 BUC	27,58
<b>SAIBA PENTRU CAROSERII; OTEL; ZINCAT</b>				
	X09071052515S	@ SAIBA pt.CAROSERII 10.5x25x1.5	100 BUC	1,48
	X09071053015S	@ SAIBA pt.CAROSERII 10.5x30x1.5	100 BUC	2,69
	X09071054015S	@K SAIBA pt.CAROSERII 10.5x40x1.5	100 BUC	5,18
	X0907431515S	@K SAIBA pt.CAROSERII 4.3x15x1.5	100 BUC	0,97
	X0907432015S	@K SAIBA pt.CAROSERII 4.3x20x1.5	100 BUC	1,24
	X0907532015S	@K SAIBA pt.CAROSERII 5.3x20x1.5	100 BUC	1,24
	X0907532515S	@K SAIBA pt.CAROSERII 5.3x25x1.5	100 BUC	1,82
	X0907533015S	@K SAIBA pt.CAROSERII 5.3x30x1.5	100 BUC	2,79
	X0907642015S	@ SAIBA pt.CAROSERII 6.4x20x1.5	100 BUC	0,94
	X0907642515S	@K SAIBA pt.CAROSERII 6.4x25x1.5	100 BUC	1,73
	X0907643015S	@K SAIBA pt.CAROSERII 6.4x30x1.5	100 BUC	2,47
	X0907643515S	@K SAIBA pt.CAROSERII 6.4x35x1.5	100 BUC	3,87
	X0907644015S	@K SAIBA pt.CAROSERII 6.4x40x1.5	100 BUC	4,88
	X0907842015S	@ SAIBA pt.CAROSERII 8.4x20x1.5	100 BUC	1,03
	X0907842515S	@ SAIBA pt.CAROSERII 8.4x25x1.5	100 BUC	1,49
	X0907843015S	@ SAIBA pt.CAROSERII 8.4x30x1.5	100 BUC	2,28
	X0907843515S	@K SAIBA pt.CAROSERII 8.4x35x1.5	100 BUC	3,7
	X0907844015S	@K SAIBA pt.CAROSERII 8.4x40x1.5	100 BUC	4,5
<b>SURUB "RO-JET" PENTRU LEMN; OTEL; ZINCAT</b>				
	RJ310100S	@K SURUB RO-JET pt.lemn 10.0x100/T40 zincat galber	100 BUC	13,4
	RJ310120S	@K SURUB RO-JET pt.lemn 10.0x120/T40 zincat galber	100 BUC	20,36
	RJ310160S	SURUB RO-JET pt.lemn 10.0x160/T40 zincat galben	100 BUC	23,73
	RJ310200S	SURUB RO-JET pt.lemn 10.0x200/T40 zincat galben	100 BUC	31,84
	RJ310240S	SURUB RO-JET pt.lemn 10.0x240/T40 zincat galben	100 BUC	40,46
	RJ310300S	SURUB RO-JET pt.lemn 10.0x300/T40 zincat galben	100 BUC	53,88

RJ310360S	SURUB RO-JET pt.lemn 10.0x360/T40 zincat galben	100 BUC	70,5
RJ3325S	@K SURUB RO-JET pt.lemn 3.0x 25/T10 zincat galben	100 BUC	0,51
RJ3330S	@K SURUB RO-JET pt.lemn 3.0x 30/T10 zincat galben	100 BUC	0,49
RJ3340S	@K SURUB RO-JET pt.lemn 3.0x 40/T10 zincat galben	100 BUC	0,58
RJ3345S	@K SURUB RO-JET pt.lemn 3.0x 45/T10 zincat galben	100 BUC	0,65
RJ3350S	@K SURUB RO-JET pt.lemn 3.0x 50/T10 zincat galben	100 BUC	0,71
RJ33516S	@K SURUB RO-JET pt.lemn 3.5x 16/T15 zincat galben	100 BUC	0,42
RJ33518S	@K SURUB RO-JET pt.lemn 3.5x 18/T15 zincat galben	100 BUC	0,47
RJ33520S	@K SURUB RO-JET pt.lemn 3.5x 20/T15 zincat galben	100 BUC	0,5
RJ33525S	@K SURUB RO-JET pt.lemn 3.5x 25/T15 zincat galben	100 BUC	0,6
RJ33530S	@K SURUB RO-JET pt.lemn 3.5x 30/T15 zincat galben	100 BUC	0,57
RJ33535S	@K SURUB RO-JET pt.lemn 3.5x 35/T15 zincat galben	100 BUC	0,69
RJ33540S	@K SURUB RO-JET pt.lemn 3.5x 40/T15 zincat galben	100 BUC	0,74
RJ33545S	@K SURUB RO-JET pt.lemn 3.5x 45/T15 zincat galben	100 BUC	0,8
RJ33550S	@K SURUB RO-JET pt.lemn 3.5x 50/T15 zincat galben	100 BUC	1,01
RJ3420S	@K SURUB RO-JET pt.lemn 4.0x 20/T20 zincat galben	100 BUC	0,54
RJ3430S	@K SURUB RO-JET pt.lemn 4.0x 30/T20 zincat galben	100 BUC	0,73
RJ3435S	@K SURUB RO-JET pt.lemn 4.0x 35/T20 zincat galben	100 BUC	0,81
RJ3440S	@K SURUB RO-JET pt.lemn 4.0x 40/T20 zincat galben	100 BUC	1,03
RJ3445S	@K SURUB RO-JET pt.lemn 4.0x 45/T20 zincat galben	100 BUC	0,99
RJ3450S	@K SURUB RO-JET pt.lemn 4.0x 50/T20 zincat galben	100 BUC	1,15
RJ34520S	@K SURUB RO-JET pt.lemn 4.5x 20/T25 zincat galben	100 BUC	0,57
RJ34525S	@K SURUB RO-JET pt.lemn 4.5x 25/T25 zincat galben	100 BUC	0,72
RJ34530S	@K SURUB RO-JET pt.lemn 4.5x 30/T25 zincat galben	100 BUC	0,81
RJ34535S	@K SURUB RO-JET pt.lemn 4.5x 35/T25 zincat galben	100 BUC	1,1
RJ34545S	@K SURUB RO-JET pt.lemn 4.5x 45/T25 zincat galben	100 BUC	1,11
RJ34550S	@K SURUB RO-JET pt.lemn 4.5x 50/T25 zincat galben	100 BUC	1,5
RJ34560S	@K SURUB RO-JET pt.lemn 4.5x 60/T25 zincat galben	100 BUC	1,76
RJ34570S	@K SURUB RO-JET pt.lemn 4.5x 70/T25 zincat galben	100 BUC	2,01
RJ34580S	@K SURUB RO-JET pt.lemn 4.5x 80/T25 zincat galben	100 BUC	2,28
RJ3460S	@K SURUB RO-JET pt.lemn 4.0x 60/T20 zincat galben	100 BUC	1,37
RJ3470S	@K SURUB RO-JET pt.lemn 4.0x 70/T20 zincat galben	100 BUC	1,52
RJ3480S	@K SURUB RO-JET pt.lemn 4.0x 80/T20 zincat galben	100 BUC	1,9
RJ35100S	@K SURUB RO-JET pt.lemn 5.0x100/T25 zincat galben	100 BUC	3,51
RJ35120S	@K SURUB RO-JET pt.lemn 5.0x120/T25 zincat galben	100 BUC	4,4
RJ3535S	@K SURUB RO-JET pt.lemn 5.0x 35/T25 zincat galben	100 BUC	1,64
RJ3540S	@K SURUB RO-JET pt.lemn 5.0x 40/T25 zincat galben	100 BUC	1,51
RJ3545S	@K SURUB RO-JET pt.lemn 5.0x 45/T25 zincat galben	100 BUC	1,36
RJ3550S	@K SURUB RO-JET pt.lemn 5.0x 50/T25 zincat galben	100 BUC	1,92
RJ3560S	@K SURUB RO-JET pt.lemn 5.0x 60/T25 zincat galben	100 BUC	2,27
RJ3570S	@K SURUB RO-JET pt.lemn 5.0x 70/T25 zincat galben	100 BUC	2,48
RJ3580S	@K SURUB RO-JET pt.lemn 5.0x 80/T25 zincat galben	100 BUC	2,86
RJ36100S	@K SURUB RO-JET pt.lemn 6.0x100/T30 zincat galben	100 BUC	5,34
RJ36110S	@K SURUB RO-JET pt.lemn 6.0x110/T30 zincat galben	100 BUC	5,63
RJ36120S	@K SURUB RO-JET pt.lemn 6.0x120/T30 zincat galben	100 BUC	6,81
RJ36140S	@K SURUB RO-JET pt.lemn 6.0x140/T30 zincat galben	100 BUC	7,42
RJ36150S	@K SURUB RO-JET pt.lemn 6.0x150/T30 zincat galben	100 BUC	9,28
RJ36160S	@K SURUB RO-JET pt.lemn 6.0x160/T30 zincat galben	100 BUC	9,39
RJ36180S	@K SURUB RO-JET pt.lemn 6.0x180/T30 zincat galben	100 BUC	12,85
RJ36200S	@K SURUB RO-JET pt.lemn 6.0x200/T30 zincat galben	100 BUC	15,34
RJ36220S	@K SURUB RO-JET pt.lemn 6.0x220/T30 zincat galben	100 BUC	18,34
RJ36240S	@K SURUB RO-JET pt.lemn 6.0x240/T30 zincat galben	100 BUC	22,69
RJ36260S	SURUB RO-JET pt.lemn 6.0x260/T30 zincat galben	100 BUC	19,68
RJ36280S	SURUB RO-JET pt.lemn 6.0x280/T30 zincat galben	100 BUC	25,15
RJ36300S	SURUB RO-JET pt.lemn 6.0x300/T30 zincat galben	100 BUC	28,93
RJ3640S	@K SURUB RO-JET pt.lemn 6.0x 40/T30 zincat galben	100 BUC	2,42
RJ3650S	@K SURUB RO-JET pt.lemn 6.0x 50/T30 zincat galben	100 BUC	2,7
RJ3660S	@K SURUB RO-JET pt.lemn 6.0x 60/T30 zincat galben	100 BUC	3,2
RJ3670S	@K SURUB RO-JET pt.lemn 6.0x 70/T30 zincat galben	100 BUC	3,69
RJ3680S	@K SURUB RO-JET pt.lemn 6.0x 80/T30 zincat galben	100 BUC	4,27
RJ3690S	@K SURUB RO-JET pt.lemn 6.0x 90/T30 zincat galben	100 BUC	4,61
RJ38100S	@K SURUB RO-JET pt.lemn 8.0x100/T40 zincat galben	100 BUC	12,35

	RJ38120S	@K SURUB RO-JET pt.lemn 8.0x120/T40 zincat galber	100 BUC	14,69
	RJ38140S	@K SURUB RO-JET pt.lemn 8.0x140/T40 zincat galber	100 BUC	17,21
	RJ38160S	@K SURUB RO-JET pt.lemn 8.0x160/T40 zincat galber	100 BUC	19,58
	RJ38180S	@K SURUB RO-JET pt.lemn 8.0x180/T40 zincat galber	100 BUC	22,41
	RJ38200S	@K SURUB RO-JET pt.lemn 8.0x200/T40 zincat galber	100 BUC	24,53
	RJ38220S	@K SURUB RO-JET pt.lemn 8.0x220/T40 zincat galber	100 BUC	27,08
	RJ38240S	@K SURUB RO-JET pt.lemn 8.0x240/T40 zincat galber	100 BUC	31,95
	RJ38260S	@K SURUB RO-JET pt.lemn 8.0x260/T40 zincat galber	100 BUC	34,24
	RJ38280S	@K SURUB RO-JET pt.lemn 8.0x280/T40 zincat galber	100 BUC	38,46
	RJ38300S	@K SURUB RO-JET pt.lemn 8.0x300/T40 zincat galber	100 BUC	42,93
	RJ38360S	SURUB RO-JET pt.lemn 8.0x360/T40 zincat galben	100 BUC	47,56
	RJ3880S	@K SURUB RO-JET pt.lemn 8.0x 80/T40 zincat galber	100 BUC	10,35
<b>SURUB "RO-JET" CU CAP INNECAT; PENTRU LEMN; OTEL ZINCAT ALB</b>				
	RJ310120AS	@K SURUB RO-JET pt.lemn 10.0x120/T40 zincat alb	100 BUC	17,79
	RJ3350AS	@K SURUB RO-JET pt.lemn 3.0x 50/T10 zincat alb	100 BUC	0,62
	RJ33516AS	@K SURUB RO-JET pt.lemn 3.5x 16/T15 zincat alb	100 BUC	0,36
	RJ33520AS	@K SURUB RO-JET pt.lemn 3.5x 20/T15 zincat alb	100 BUC	0,44
	RJ33525AS	@K SURUB RO-JET pt.lemn 3.5x 25/T15 zincat alb	100 BUC	0,52
	RJ33540AS	@K SURUB RO-JET pt.lemn 3.5x 40/T15 zincat alb	100 BUC	0,6
	RJ33545AS	@K SURUB RO-JET pt.lemn 3.5x 45/T15 zincat alb	100 BUC	0,66
	RJ3435AS	@ SURUB RO-JET pt.lemn 4.0x 35/T20 zincat alb	100 BUC	0,7
	RJ34520AS	@K SURUB RO-JET pt.lemn 4.5x 20/T25 zincat alb	100 BUC	0,49
	RJ34525AS	@K SURUB RO-JET pt.lemn 4.5x 25/T25 zincat alb	100 BUC	0,63
	RJ34530AS	@K SURUB RO-JET pt.lemn 4.5x 30/T25 zincat alb	100 BUC	0,7
	RJ34535AS	@K SURUB RO-JET pt.lemn 4.5x 35/T25 zincat alb	100 BUC	0,87
	RJ34545AS	@K SURUB RO-JET pt.lemn 4.5x 45/T25 zincat alb	100 BUC	0,96
	RJ3535AS	@K SURUB RO-JET pt.lemn 5.0x 35/T25 zincat alb	100 BUC	1,3
	RJ3545AS	@K SURUB RO-JET pt.lemn 5.0x 45/T25 zincat alb	100 BUC	1,18
	RJ36120AS	@ SURUB RO-JET pt.lemn 6.0x120/T30 zincat alb	100 BUC	5,41
	RJ3640AS	@ SURUB RO-JET pt.lemn 6.0x 40/T30 zincat alb	100 BUC	1,92
	RJ3650AS	@K SURUB RO-JET pt.lemn 6.0x 50/T30 zincat alb	100 BUC	2,27
	RJ3660AS	@ SURUB RO-JET pt.lemn 6.0x 60/T30 zincat alb	100 BUC	2,67
	RJ3880AS	@K SURUB RO-JET pt.lemn 8.0x 80/T40 zincat alb	100 BUC	6,25
<b>SURUB RAPID CU CAP LAT PENTRU LEMN; OTEL; ZINCAT</b>				
	RJ210200S	SURUB RO-JET cap plat pt.lemn 24.0x10x200/T40 zincat	100 BUC	47,89
	RJ210240S	SURUB RO-JET cap plat pt.lemn 24.0x10x240/T40 zincat	100 BUC	45,21
	RJ210300S	SURUB RO-JET cap plat pt.lemn 24.0x10x300/T40 zincat	100 BUC	59,79
	RJ210360S	SURUB RO-JET cap plat pt.lemn 24.0x10x360/T40 zincat	100 BUC	77,84
	RJ26100S	SURUB RO-JET cap plat pt.lemn 14.0x6x100/T30 zincat	100 BUC	7,61
	RJ26120S	SURUB RO-JET cap plat pt.lemn 14.0x6x120/T30 zincat	100 BUC	8,85
	RJ26140S	SURUB RO-JET cap plat pt.lemn 14.0x6x140/T30 zincat	100 BUC	10,43
	RJ26160S	SURUB RO-JET cap plat pt.lemn 14.0x6x160/T30 zincat	100 BUC	11,5
	RJ26180S	SURUB RO-JET cap plat pt.lemn 14.0x6x180/T30 zincat	100 BUC	13,31
	RJ26200S	SURUB RO-JET cap plat pt.lemn 14.0x 6x200/T30 zincat	100 BUC	16,05
	RJ26220S	SURUB RO-JET cap plat pt.lemn 14.0x 6x220/T30 zincat	100 BUC	22,1
	RJ26240S	SURUB RO-JET cap plat pt.lemn 14.0x 6x240/T30 zincat	100 BUC	17,42
	RJ26260S	SURUB RO-JET cap plat pt.lemn 14.0x 6x260/T30 zincat	100 BUC	20,66
	RJ26280S	SURUB RO-JET cap plat pt.lemn 14.0x 6x280/T30 zincat	100 BUC	26,18
	RJ26300S	SURUB RO-JET cap plat pt.lemn 14.0x 6x300/T30 zincat	100 BUC	30,2
	RJ2660S	SURUB RO-JET cap plat pt.lemn 14.0x6x 60/T30 zincat	100 BUC	3,58
	RJ2680S	SURUB RO-JET cap plat pt.lemn 14.0x6x 80/T30 zincat	100 BUC	6,33
	RJ28100S	SURUB RO-JET cap plat pt.lemn 20.0x8x100/T40 zincat	100 BUC	16,05
	RJ28120S	SURUB RO-JET cap plat pt.lemn 20.0x8x120/T40 zincat	100 BUC	18,69
	RJ28140S	SURUB RO-JET cap plat pt.lemn 20.0x8x140/T40 zincat	100 BUC	21,43
	RJ28160S	@K SURUB RO-JET cap plat pt.lemn 20.0x8x160/T40 zincat	100 BUC	24,1
	RJ28180S	@K SURUB RO-JET cap plat pt.lemn 20.0x8x180/T40 zincat	100 BUC	26,79
	RJ28200S	@K SURUB RO-JET cap plat pt.lemn 20.0x8x200/T40 zincat	100 BUC	29,28
	RJ28220S	@K SURUB RO-JET cap plat pt.lemn 20.0x8x220/T40 zincat	100 BUC	31,91
	RJ28240S	@K SURUB RO-JET cap plat pt.lemn 20.0x8x240/T40 zincat	100 BUC	34,66
	RJ28260S	@K SURUB RO-JET cap plat pt.lemn 20.0x8x260/T40 zincat	100 BUC	38,24
	RJ28280S	SURUB RO-JET cap plat pt.lemn 20.0x8x280/T40 zincat	100 BUC	43,16

	RJ28300S	@K SURUB RO-JET cap plat pt.lemn 20.0x8x300/T40 zinca	100 BUC	46,27
	RJ28360S	SURUB RO-JET cap plat pt.lemn 20.0x 8x360/T40 zinca	100 BUC	50,99
	RJ2880S	SURUB RO-JET cap plat pt.lemn 20.0x8x 80/T40 zincat	100 BUC	13,35
<b>SURUB "RO-JET" CU CAP LAT PENTRU LEMN; OTEL ZINCAT ALB</b>				
	RJ210200AS	SURUB RO-JET cap plat pt.lemn 24.0x10x200/T40 zinca	100 BUC	31,06
	RJ26100AS	SURUB RO-JET cap plat pt.lemn 14.0x6x100/T30 zincat	100 BUC	4,51
	RJ2660AS	SURUB RO-JET cap plat pt.lemn 14.0x6x 60/T30 zincat	100 BUC	2,96
	RJ2680AS	SURUB RO-JET cap plat pt.lemn 14.0x6x 80/T30 zincat	100 BUC	3,77
	RJ28120AS	SURUB RO-JET cap plat pt.lemn 20.0x8x120/T40 zincat	100 BUC	11,07
	RJ28160AS	SURUB RO-JET cap plat pt.lemn 20.0x8x160/T40 zincat	100 BUC	15,23
	RJ28180AS	SURUB RO-JET cap plat pt.lemn 20.0x8x180/T40 zincat	100 BUC	16,88
	RJ28200AS	@ SURUB RO-JET cap plat pt.lemn 20.0x8x200/T40 zin	100 BUC	20,36
	RJ28300AS	SURUB RO-JET cap plat pt.lemn 20.0x8x300/T40 zincat	100 BUC	33,96
	RJ2880AS	SURUB RO-JET cap plat pt.lemn 20.0x8x 80/T40 zincat	100 BUC	7,57
<b>SURUB "PAL" TOTAL FILETAT CU CAP INECAT; OTEL; ZINCAT GALBEN</b>				
	X0010T2512S	@K SURUB PAL TOTAL FIL. CI - 2.5x 12/Pz1 ZG	100 BUC	0,29
	X0010T2514S	@K SURUB PAL TOTAL FIL. CI - 2.5x 14/Pz1 ZG	100 BUC	0,27
	X0010T2516S	@K SURUB PAL TOTAL FIL.CI. 2.5x16/Pz1 ZG	100 BUC	0,24
	X0010T2518S	@K SURUB PAL TOTAL FIL. CI - 2.5x 18/Pz1 ZG	100 BUC	0,25
	X0010T2520S	@K SURUB PAL TOTAL FIL.CI. 2.5x20/Pz1 ZG	100 BUC	0,27
	X0010T2525S	@K SURUB PAL TOTAL FIL.CI. 2.5x25/Pz1 ZG	100 BUC	0,39
	X0010T310S	@K SURUB PAL TOTAL FIL.CI. 3x10/Pz1 ZG	100 BUC	0,25
	X0010T313S	@K SURUB PAL TOTAL FIL. CI - 3.0x 13/Pz1 ZG	100 BUC	0,19
	X0010T314S	@K SURUB PAL TOTAL FIL. CI - 3.0x 14/Pz1 ZG	100 BUC	0,26
	X0010T316S	@K SURUB PAL TOTAL FIL.CI. 3x16/Pz1 ZG	100 BUC	0,28
	X0010T318S	@K SURUB PAL TOTAL FIL. CI - 3.0x 18/Pz1 ZG	100 BUC	0,33
	X0010T320S	@K SURUB PAL TOTAL FIL.CI. 3x20/Pz1 ZG	100 BUC	0,27
	X0010T325S	@K SURUB PAL TOTAL FIL.CI. 3x25/Pz1 ZG	100 BUC	0,41
	X0010T330S	@K SURUB PAL TOTAL FIL.CI. 3x30/Pz1 ZG	100 BUC	0,38
	X0010T335S	@K SURUB PAL TOTAL FIL.CI. 3x35/Pz1 ZG	100 BUC	0,46
	X0010T340S	@K SURUB PAL TOTAL FIL.CI. 3x40/Pz1 ZG	100 BUC	0,52
	X0010T3512S	@K SURUB PAL TOTAL FIL.CI 3.5x12/Pz2 ZG	100 BUC	0,26
	X0010T3513S	@K SURUB PAL TOTAL FIL. CI - 3.5x 13/Pz2 ZG	100 BUC	0,28
	X0010T3516S	@K SURUB PAL TOTAL FIL.CI- 3.5x16/Pz2 ZG	100 BUC	0,3
	X0010T3518S	@K SURUB PAL TOTAL FIL.CI. 3.5x18/Pz2 ZG	100 BUC	0,33
	X0010T3520S	@K SURUB PAL TOTAL FIL.CI. 3.5x20/Pz2 ZG	100 BUC	0,37
	X0010T3525S	@K SURUB PAL TOTAL FIL.CI. 3.5x25/Pz2 ZG	100 BUC	0,41
	X0010T3530S	@K SURUB PAL TOTAL FIL.CI. 3.5x30/Pz2 ZG	100 BUC	0,47
	X0010T3535S	@K SURUB PAL TOTAL FIL.CI- 3.5x35/Pz2 ZG	100 BUC	0,52
	X0010T3540S	@K SURUB PAL TOTAL FIL.CI. 3.5x40/Pz2 ZG	100 BUC	0,64
	X0010T3545S	@K SURUB PAL TOTAL FIL.CI. 3.5x45/Pz2 ZG	100 BUC	0,62
	X0010T3550S	@K SURUB PAL TOTAL FIL.CI - 3.5x50/Pz2 ZG	100 BUC	0,81
	X0010T412S	@K SURUB PAL TOTAL FIL. CI - 4 x 12/Pz2 ZG	100 BUC	0,38
	X0010T414S	@K SURUB PAL TOTAL FIL. CI - 4 x 14/Pz2 ZG	100 BUC	0,3
	X0010T416S	@K SURUB PAL TOTAL FIL.CI. 4x16/Pz2 ZG	100 BUC	0,4
	X0010T418S	@K SURUB PAL TOTAL FIL. CI - 4 x 18/Pz2 ZG	100 BUC	0,44
	X0010T420S	@K SURUB PAL TOTAL FIL.CI. 4x20/Pz2 ZG	100 BUC	0,52
	X0010T425S	@K SURUB PAL TOTAL FIL.CI - 4x25/Pz2 ZG	100 BUC	0,48
	X0010T430S	@K SURUB PAL TOTAL FIL. CI - 4 x 30/Pz2 ZG	100 BUC	0,57
	X0010T435S	@K SURUB PAL TOTAL FIL. CI - 4 x 35/Pz2 ZG	100 BUC	0,64
	X0010T440S	@K SURUB PAL TOTAL FIL. CI - 4 x 40/Pz2 ZG	100 BUC	0,73
	X0010T445S	@K SURUB PAL TOTAL FIL. CI - 4 x 45/Pz2 ZG	100 BUC	0,87
	X0010T450S	@K SURUB PAL TOTAL FIL. CI - 4 x 50/Pz2 ZG	100 BUC	0,85
	X0010T4516S	@K SURUB PAL TOTAL FIL. CI - 4.5x 16/Pz2 ZG	100 BUC	0,48
	X0010T4518S	@K SURUB PAL TOTAL FIL. CI - 4.5x 18/Pz2 ZG	100 BUC	0,48
	X0010T4520S	@K SURUB PAL TOTAL FIL. CI - 4.5x 20/Pz2 ZG	100 BUC	0,55
	X0010T4525S	@K SURUB PAL TOTAL FIL. CI - 4.5x 25/Pz2 ZG	100 BUC	0,62
	X0010T4530S	@K SURUB PAL TOTAL FIL. CI - 4.5x 30/Pz2 ZG	100 BUC	0,73
	X0010T4535S	@K SURUB PAL TOTAL FIL. CI - 4.5x 35/Pz2 ZG	100 BUC	0,82
	X0010T4540S	@K SURUB PAL TOTAL FIL. CI - 4.5x 40/Pz2 ZG	100 BUC	0,96
	X0010T4545S	@K SURUB PAL TOTAL FIL.CI. 4.5x45/Pz2 ZG	100 BUC	0,94

X0010T4550S	@K SURUB PAL TOTAL FIL.CI. 4.5x50/Pz2 ZG	100 BUC	1,12	
X0010T4560S	@K SURUB PAL TOTAL FIL.CI. 4.5x60/Pz2 ZG	100 BUC	1,29	
X0010T4570S	@K SURUB PAL TOTAL FIL. CI - 4.5x 70/Pz2 ZG	100 BUC	1,49	
X0010T4580S	@K SURUB PAL TOTAL FIL. CI - 4.5x 80/Pz2 ZG	100 BUC	1,82	
X0010T460S	@K SURUB PAL TOTAL FIL.CI. 4x60/Pz2 ZG	100 BUC	1,08	
X0010T470S	@K SURUB PAL TOTAL FIL. CI - 4 x 70/Pz2 ZG	100 BUC	1,28	
X0010T516S	@K SURUB PAL TOTAL FIL. CI - 5 x 16/Pz2 ZG	100 BUC	0,53	
X0010T520S	@K SURUB PAL TOTAL FIL. CI - 5 x 20/Pz2 ZG	100 BUC	0,66	
X0010T525S	@K SURUB PAL TOTAL FIL. CI - 5 x 25/Pz2 ZG	100 BUC	0,76	
X0010T530S	@K SURUB PAL TOTAL FIL.CI. 5x30/Pz2 ZG	100 BUC	0,89	
X0010T535S	@K SURUB PAL TOTAL FIL. CI - 5 x 35/Pz2 ZG	100 BUC	1,1	
X0010T540S	@K SURUB PAL TOTAL FIL. CI - 5 x 40/Pz2 ZG	100 BUC	1,16	
X0010T545S	@K SURUB PAL TOTAL FIL. CI - 5 x 45/Pz2 ZG	100 BUC	1,32	
X0010T550S	@K SURUB PAL TOTAL FIL.CI. 5x50/Pz2 ZG	100 BUC	1,39	
X0010T555S	@K SURUB PAL TOTAL FIL. CI - 5 x 55/Pz2 ZG	100 BUC	1,52	
X0010T560S	@K SURUB PAL TOTAL FIL.CI.- 5x60/Pz2 ZG	100 BUC	1,65	
X0010T570S	@K SURUB PAL TOTAL FIL.CI. 5x70/Pz2 ZG	100 BUC	1,88	
X0010T580S	@K SURUB PAL TOTAL FIL.CI. 5x80/Pz2 ZG	100 BUC	2,13	
X0010T630S	@K SURUB PAL TOTAL FIL. CI - 6 x 30/Pz3 ZG	100 BUC	1,49	
X0010T635S	@K SURUB PAL TOTAL FIL. CI - 6 x 35/Pz3 ZG	100 BUC	1,65	
X0010T640S	@K SURUB PAL TOTAL FIL. CI - 6 x 40/Pz3 ZG	100 BUC	1,74	
X0010T645S	@K SURUB PAL TOTAL FIL. CI - 6 x 45/Pz3 ZG	100 BUC	2,24	
X0010T650S	@K SURUB PAL TOTAL FIL. CI - 6 x 50/Pz3 ZG	100 BUC	2,08	
X0010T660S	@K SURUB PAL TOTAL FIL.CI.6x60/Pz3 ZG	100 BUC	2,43	
X0010T670S	@K SURUB PAL TOTAL FIL. CI - 6 x 70/Pz3 ZG	100 BUC	2,78	
X0010T680S	@K SURUB PAL TOTAL FIL.CI. 6x80/Pz3 ZG	100 BUC	3,17	
<b>SURUB "PAL" TOTAL FILETAT CU CAP INECAT; OTEL; ZINCAT ALB</b>				
X001AT316S	@K SURUB PAL TOTAL FIL. CI - 3.0x 16/Pz1 ZA	100 BUC	0,26	
X001AT430S	@K SURUB PAL TOTAL FIL., CAP INECAT 4x30/Pz2 ZA	100 BUC	0,63	
X001AT435S	@K SURUB PAL TOTAL FIL., CAP INECAT 4x35/Pz2 ZA	100 BUC	0,77	
X001AT440S	@K SURUB PAL TOTAL FIL., CAP INECAT 4x40/Pz2 ZA	100 BUC	0,78	
X001AT450S	@K SURUB PAL TOTAL FIL., CAP INECAT 4x50/Pz2 ZA	100 BUC	0,84	
X001AT4560S	@K SURUB PAL TOTAL FIL., CAP INECAT 4.5x60/Pz2 ZA	100 BUC	1,28	
X001AT460S	@K SURUB PAL TOTAL FIL., CAP INECAT 4x60/Pz2 ZA	100 BUC	1,12	
X001AT470S	@K SURUB PAL TOTAL FIL., CAP INECAT 4x70/Pz2 ZA	100 BUC	1,2	
X001AT545S	@K SURUB PAL TOTAL FIL., CAP INECAT 5x45/Pz2 ZA	100 BUC	1,17	
X001AT550S	@K SURUB PAL TOTAL FIL., CAP INECAT 5x50/Pz2 ZA	100 BUC	1,51	
X001AT560S	@K SURUB PAL TOTAL FIL., CAP INECAT 5x60/Pz2 ZA	100 BUC	1,47	
X001AT570S	@K SURUB PAL TOTAL FIL., CAP INECAT 5x70/Pz2 ZA	100 BUC	1,81	
X001AT580S	@K SURUB PAL TOTAL FIL., CAP INECAT 5x80/Pz2 ZA	100 BUC	2,04	
X001AT680S	@K SURUB PAL TOTAL FIL., CAP INECAT 6x80/Pz3 ZA	100 BUC	3,08	
<b>SURUB "PAL" PARTIAL FILETAT CU CAP INECAT; OTEL; ZINCAT GALBEN</b>				
X0010P3530S	@K SURUB PAL PARTIAL FIL.CI.3.5x30/Pz2 ZG	100 BUC	0,48	
X0010P440S	@K SURUB PAL PARTIAL FIL. CI - 4.0x 40/Pz2 ZG	100 BUC	0,78	
X0010P4570S	@K SURUB PAL PARTIAL FIL.CI. 4.5x70/Pz2 ZG	100 BUC	1,74	
X0010P4580S	@K SURUB PAL PARTIAL FIL. CI - 4.5x 80/Pz2 ZG	100 BUC	1,85	
X0010P470S	@K SURUB PAL PARTIAL FIL. CI - 4.0x 70/Pz2 ZG	100 BUC	1,32	
X0010P5100S	@K SURUB PAL PARTIAL FIL.CI. 5x100/Pz2 ZG	100 BUC	2,89	
X0010P5120S	@K SURUB PAL PARTIAL FIL.CI.5x120/Pz2 ZG	100 BUC	4,55	
X0010P5140S	@K SURUB PAL PARTIAL FIL.CI. 5x140/Pz2 ZG	100 BUC	5,4	
X0010P545S	@K SURUB PAL PARTIAL FIL. CI - 5.0x 45/Pz2 ZG	100 BUC	1,35	
X0010P580S	@K SURUB PAL PARTIAL FIL. CI - 5.0x 80/Pz2 ZG	100 BUC	2,35	
X0010P590S	@K SURUB PAL PARTIAL FIL. CI - 5.0x 90/Pz2 ZG	100 BUC	2,67	
X0010P6100S	@K SURUB PAL PARTIAL FIL.CI. 6x100/Pz3 ZG	100 BUC	4,17	
X0010P6110S	@K SURUB PAL PARTIAL FIL.CI. 6x110/Pz3 ZG	100 BUC	4,73	
X0010P6120S	@K SURUB PAL PARTIAL FIL.CI. 6x120/Pz3 ZG	100 BUC	5,15	
X0010P6130S	@K SURUB PAL PARTIAL FIL.CI. 6x130/Pz3 ZG	100 BUC	5,91	
X0010P6140S	@K SURUB PAL PARTIAL FIL.CI. 6x140/Pz3 ZG	100 BUC	7,26	
X0010P6150S	@K SURUB PAL PARTIAL FIL.CI. 6x150/Pz3 ZG	100 BUC	9,16	
X0010P6160S	@K SURUB PAL PARTIAL FIL. CI - 6.0x160/Pz3 ZG	100 BUC	10,17	
X0010P6180S	@K SURUB PAL PARTIAL FIL.CI. 6x180/Pz3 ZG	100 BUC	12,17	

	X0010P6200S	@K SURUB PAL PARTIAL FIL.CI. 6x200/Pz3 ZG	100 BUC	14,62
	X0010P6220S	@K SURUB PAL PARTIAL FIL.CI. 6x220/Pz3 ZG	100 BUC	17,34
	X0010P670S	@K SURUB PAL PARTIAL FIL. CI - 6.0x 70/Pz3 ZG	100 BUC	3,03
	X0010P680S	@K SURUB PAL PARTIAL FIL. CI - 6.0x 80/Pz3 ZG	100 BUC	3,42
	X0010P690S	@K SURUB PAL PARTIAL FIL.CI.- 6x90/Pz3 ZG	100 BUC	3,78
<b>SURUB "PAL" PARTIAL FILETAT CU CAP INECAT; OTEL; ZINCAT ALB</b>				
	X001AP435S	@K SURUB PAL PARTIAL FIL., CAP INECAT 4x35/Pz2 ZA	100 BUC	0,74
	X001AP440S	@K SURUB PAL PARTIAL FIL., CAP INECAT 4x40/Pz2 ZA	100 BUC	0,74
	X001AP450S	@K SURUB PAL PARTIAL FIL., CAP INECAT 4x50/Pz2 ZA	100 BUC	1,13
	X001AP5100S	@K SURUB PAL PARTIAL FIL., CAP INECAT 5x100/Pz2 ZA	100 BUC	2,98
	X001AP5120S	@K SURUB PAL PARTIAL FIL., CAP INECAT 5x120/Pz2 ZA	100 BUC	3,95
	X001AP550S	@K SURUB PAL PARTIAL FIL., CAP INECAT 5x50/Pz2 ZA	100 BUC	1,4
	X001AP560S	@K SURUB PAL PARTIAL FIL., CAP INECAT 5x60/Pz2 ZA	100 BUC	1,65
	X001AP570S	@K SURUB PAL PARTIAL FIL., CAP INECAT 5x70/Pz2 ZA	100 BUC	2,03
	X001AP590S	@K SURUB PAL PARTIAL FIL., CAP INECAT 5x90/Pz2 ZA	100 BUC	2,54
	X001AP6100S	@K SURUB PAL PARTIAL FIL., CAP INECAT 6x100/Pz3 ZA	100 BUC	4,48
	X001AP6120S	@K SURUB PAL PARTIAL FIL., CAP INECAT 6x120/Pz3 ZA	100 BUC	5,25
	X001AP6140S	@K SURUB PAL PARTIAL FIL., CAP INECAT 6x140/Pz3 ZA	100 BUC	7,41
	X001AP6150S	@K SURUB PAL PARTIAL FIL., CAP INECAT 6x150/Pz3 ZA	100 BUC	8,34
	X001AP6180S	@K SURUB PAL PARTIAL FIL., CAP INECAT 6x180/Pz3 ZA	100 BUC	12,43
	X001AP6200S	@K SURUB PAL PARTIAL FIL., CAP INECAT 6x200/Pz3 ZA	100 BUC	14,89
<b>CUTIE SURUBURI PAL - 1675 BUC.</b>				
	BOX.1675	F# CUTIE SURUBURI PAL - 1675 buc.	1	3,28
<b>SET DE 1505 SURUBURI "RO-JET" PENTRU LEMN; OTEL ZINCAT</b>				
	BOX.1505R	CUTIE SURUBURI RO-JET pt.lemn, otel zincat - 1505 buc	1 BUC	6,35
<b>SURUB "PAL" CU CAP SEMIBOMBAT; OTEL; ZINCAT</b>				
	X0021312S	@K SUR.PAL C.SEMIBOMB- 3.0x 12/Pz1 Z	100 BUC	0,02
	X0021316S	@K SUR.PAL C.SEMIBOMB- 3.0x 16/Pz1 Z	100 BUC	0,05
	X0021320S	@K SUR.PAL C.SEMIBOMB- 3.0x 20/Pz1 Z	100 BUC	0,06
	X00213516S	@K SUR.PAL C.SEMIBOMB- 3.5x 16/Pz2 Z	100 BUC	0,04
	X00213520S	@K SUR.PAL C.SEMIBOMB- 3.5x 20/Pz2 Z	100 BUC	0,12
	X00213525S	@K SUR.PAL C.SEMIBOMB- 3.5x 25/Pz2 Z	100 BUC	0,07
	X00213530S	@K SUR.PAL C.SEMIBOMB- 3.5x 30/Pz2 Z	100 BUC	0,07
	X00213535S	@K SUR.PAL C.SEMIBOMB- 3.5x 35/Pz2 Z	100 BUC	0,1
	X00213540S	@K SUR.PAL C.SEMIBOMB- 3.5x 40/Pz2 Z	100 BUC	0,21
	X0021416S	@K SUR.PAL C.SEMIBOMB- 4.0x 16/Pz2 Z	100 BUC	0,09
	X0021420S	@K SUR.PAL C.SEMIBOMB- 4.0x 20/Pz2 Z	100 BUC	0,09
	X0021425S	@K SUR.PAL C.SEMIBOMB- 4.0x 25/Pz2 Z	100 BUC	0,12
	X0021430S	@K SUR.PAL C.SEMIBOMB- 4.0x 30/Pz2 Z	100 BUC	0,12
	X0021440S	@K SUR.PAL C.SEMIBOMB- 4.0x 40/Pz2 Z	100 BUC	0,2
	X00214516S	SUR.PAL C.SEMIBOMB- 4.5x 16/Pz2 Z ZG	100 BUC	0,15
	X00214520S	SUR.PAL C.SEMIBOMB- 4.5x 20/Pz2 Z ZG	100 BUC	0,17
	X00214525S	@K SUR.PAL C.SEMIBOMB- 4.5x 25/Pz2 Z	100 BUC	0,11
	X00214545S	@K SUR.PAL C.SEMIBOMB- 4.5x 45/Pz2 Z	100 BUC	0,21
	X00214550S	@K SUR.PAL C.SEMIBOMB- 4.5x 50/Pz2 Z	100 BUC	0,23
	X0021516S	@K SUR.PAL C.SEMIBOMB- 5.0x 16/Pz2 Z	100 BUC	0,2
	X0021530S	@K SUR.PAL C.SEMIBOMB- 5.0x 30/Pz2 Z	100 BUC	0,25
	X0021540S	@K SUR.PAL C.SEMIBOMB- 5.0x 40/Pz2 Z	100 BUC	0,41
	X0021550S	@K SUR.PAL C.SEMIBOMB- 5.0x 50/Pz2 Z	100 BUC	0,28
	X0021650S	@K SUR.PAL C.SEMIBOMB- 6.0x 50/Pz3 Z	100 BUC	0,58
<b>SURUB CU CAP PLAT PENTRU LEMN; OTEL</b>				
	VR1149.3517S	@K SURUB CAP PLAT PT.LEMN 3.5 x 17/14 Z	100 BUC	0,59
	VR1149.417S	@K SURUB CAP PLAT PT.LEMN 4 x 17/15 Z	100 BUC	0,58
	VR1149.420S	@K SURUB CAP PLAT PT.LEMN 4 x 20 /18 Z	100 BUC	0,58
	VR1149.435S	@K SURUB CAP PLAT PT.LEMN 4 x 35/33 Z	100 BUC	0,92
<b>PREZON PENTRU LEMN; OTEL; ZINCAT</b>				
	X004010100S	@K PREZON PT. LEMN - 10.0x100 Z	100 BUC	9,57
	X004010120S	@K PREZON PT. LEMN - 10.0x120 Z	100 BUC	12,8
	X004010140S	@K PREZON PT. LEMN - 10.0x140 Z	100 BUC	13,83
	X004010150S	@K PREZON PT. LEMN - 10.0x150 Z	100 BUC	15,66
	X004010160S	@K PREZON PT. LEMN - 10.0x160 Z	100 BUC	17,42



	X004010180S	@K PREZON PT. LEMN - 10.0x180 Z	100 BUC	19,14
	X004010200S	@K PREZON PT. LEMN - 10.0x200 Z	100 BUC	19,15
	X00401060S	@K PREZON PT. LEMN - 10.0x 60 Z	100 BUC	5,76
	X00401080S	@K PREZON PT. LEMN - 10.0x 80 Z	100 BUC	7,34
	X00401090S	@K PREZON PT. LEMN - 10.0x 90 Z	100 BUC	7,07
	X004012180S	@K PREZON PT. LEMN - 12.0x180 Z	100 BUC	22,24
	X004012200S	@K PREZON PT. LEMN - 12.0x200 Z	100 BUC	34,71
	X00406100S	@K PREZON PT. LEMN - 6.0x100 Z	100 BUC	4,1
	X0040660S	@K PREZON PT. LEMN - 6.0x 60 Z	100 BUC	2,53
	X0040670S	@K PREZON PT. LEMN - 6.0x 70 Z	100 BUC	2,41
	X0040680S	@K PREZON PT. LEMN - 6.0x 80 Z	100 BUC	3,42
	X00408100S	@K PREZON PT. LEMN - 8.0x100 Z	100 BUC	7,56
	X00408120S	@K PREZON PT. LEMN - 8.0x120 Z	100 BUC	7,42
	X00408140S	@K PREZON PT. LEMN - 8.0x140 Z	100 BUC	9,09
	X00408150S	@K PREZON PT. LEMN - 8.0x150 Z	100 BUC	11,17
	X00408160S	@K PREZON PT. LEMN - 8.0x160 Z	100 BUC	10,07
	X00408200S	@K PREZON PT. LEMN - 8.0x200 Z	100 BUC	13,57
	X0040850S	@K PREZON PT. LEMN - 8.0x 50 Z	100 BUC	3,32
	X0040860S	@K PREZON PT. LEMN - 8.0x 60 Z	100 BUC	3,51
	X0040870S	@K PREZON PT. LEMN - 8.0x 70 Z	100 BUC	4,69
	X0040880S	@K PREZON PT. LEMN - 8.0x 80 Z	100 BUC	5,44
	X0040890S	@K PREZON PT. LEMN - 8.0x 90 Z	100 BUC	6,29
<b>PREZON CU FILET REDUS PENTRU LEMN; OTEL</b>				
	VR2231.1080S	@K PREZON FIL.REDUS PT.LEMN M10x80 Z	100 BUC	7,69
	VR2231.12200S	@K PREZON FIL.REDUS PT.LEMN M12x200 Z	100 BUC	33,82
	VR2231.8100S	@K PREZON FIL.REDUS PT.LEMN M8x100 Z	100 BUC	6,92
	VR2231.8120S	@K PREZON FIL.REDUS PT.LEMN M8x120 Z	100 BUC	8,27
	VR2231.8150S	@K PREZON FIL.REDUS PT.LEMN M8x150 Z	100 BUC	9,49
	VR2231.8160S	@K PREZON FIL.REDUS PT.LEMN M8x160 Z	100 BUC	11,39
	VR2231.8180S	@K PREZON FIL.REDUS PT.LEMN M8x180 Z	100 BUC	13,67
	VR2231.8200S	@K PREZON FIL.REDUS PT.LEMN M8x200 Z	100 BUC	16,3
	VR2231.880S	@K PREZON FIL.REDUS PT.LEMN M8x80 Z	100 BUC	5,3
<b>SURUB PENTRU GIPS-CARTON FILET CU PAS FIN TRATAT TERMIC; OTEL; FOSFATAT</b>				
	X01003519S	@K SU GIPS-CART 3.5x 19 pf70000 F	100 BUC	0,39
	X01003525S	@K SU GIPS-CART 3.5x 25 pf70000 F	100 BUC	0,47
	X01003532S	@K SU GIPS-CART 3.5x 32 pf70000 F	100 BUC	0,58
	X01003535S	@K SU GIPS-CART 3.5x 35 pf70000 F	100 BUC	0,62
	X01003541S	@K SU GIPS-CART 3.5x 41 pf70000 F	100 BUC	0,65
	X01003545S	@K SU GIPS-CART 3.5x 45 pf70000 F	100 BUC	0,71
	X01003551S	@K SU GIPS-CART 3.5x 51 pf70000 F	100 BUC	0,77
	X01003555S	@K SU GIPS-CART 3.5x 55 pf70000 F	100 BUC	0,83
	X01003864S	@K SU GIPS-CART 3.8x 64 pf70000 F	100 BUC	1,09
	X01003925S	@K SU GIPS-CART 3.9x 25 pf70000 F	100 BUC	0,56
	X01003935S	@K SU GIPS-CART 3.9x 35 pf70000 F	100 BUC	0,69
	X01003945S	@K SU GIPS-CART 3.9x 45 pf70000 F	100 BUC	0,8
	X01003955S	@K SU GIPS-CART 3.9x 55 pf70000 F	100 BUC	1,08
	X01004265S	@K SU GIPS-CART 4.2x 65 pf70000 F	100 BUC	1,39
	X01004270S	@K SU GIPS-CART 4.2x 70 pf70000 F	100 BUC	1,45
	X01004275S	@K SU GIPS-CART 4.2x 75 pf70000 F	100 BUC	1,49
	X01004290S	@K SU GIPS-CART 4.2x 90 pf70000 F	100 BUC	1,94
	X010048102S	@K SU GIPS-CART 4.8x102 pf70000 F	100 BUC	3,26
	X010048127S	@K SU GIPS-CART 4.8x127 pf70000 F	100 BUC	4,88
	X010048152S	@K SU GIPS-CART 4.8x152 pf70000 F	100 BUC	6,22
	X01004890S	@K SU GIPS-CART 4.8x 90 pf70000 F	100 BUC	2,66
	X01004895S	@K SU GIPS-CART 4.8x 95 pf70000 F	100 BUC	2,72
<b>SURUB PENTRU GIPS-CARTON FILET CU PAS MARE TRATAT TERMIC; OTEL; FOSFATAT</b>				
	X01013519S	@K SU GIPS-CART 3.5x 19 pm70001 F	100 BUC	0,44
	X01013525S	@K SU GIPS-CART 3.5x 25 pm70001F	100 BUC	0,48
	X01013532S	@K SU GIPS-CART 3.5x 32 pm70001 F	100 BUC	0,51
	X01013535S	@K SU GIPS-CART 3.5x 35 pm70001 F	100 BUC	0,6
	X01013545S	@K SU GIPS-CART 3.5x 45 pm70001 F	100 BUC	0,72

	X01013551S	@K SU GIPS-CART 3.5x 51 pm70001 F	100 BUC	0,73
	X01013555S	@K SU GIPS-CART 3.5x 55 pm70001 F	100 BUC	0,86
	X01013864S	@K SU GIPS-CART 3.8x 64 pm70001 F	100 BUC	1,12
	X01013925S	@K SU GIPS-CART 3.9x 25 pm70001 F	100 BUC	0,61
	X01013935S	@K SU GIPS-CART 3.9x 35 pm70001 F	100 BUC	0,68
	X01013945S	@K SU GIPS-CART 3.9x 45 pm70001 F	100 BUC	0,75
	X01013955S	@K SU GIPS-CART 3.9x 55 pm70001 F	100 BUC	0,91
	X01014275S	@K SU GIPS-CART 4.2x 75 pm70001 F	100 BUC	1,42
	X01014290S	@K SU GIPS-CART 4.2x 90 pm70001 F	100 BUC	1,55
	X010148127S	@K SU GIPS-CART 4.8x127 pm70001 F	100 BUC	4,8
<b>SURUB PENTRU GIPS-CARTON DUBLU FILET TRATAT TERMIC; OTEL; FOSFATAT</b>				
	X01023925S	@K SU GIPS-CART TT DF 3.9x 25 F	100 BUC	0,19
	X01023935S	@K SU GIPS-CART TT DF 3.9x 35 F	100 BUC	0,49
<b>SURUB AUTOFORANT PENTRU GIPS-CARTON; OTEL; FOSFATAT</b>				
	X01033525S	@K AUTOFORANT GIPS-CARTON 3.5x25 F	100 BUC	0,62
	X01033535S	@K AUTOFORANT GIPS-CARTON 3.5x35 F	100 BUC	0,75
	X01033545S	@K AUTOFORANT GIPS-CARTON 3.5x45 F	100 BUC	0,89
	X01033555S	@K AUTOFORANT GIPS-CARTON 3.5x55 F	100 BUC	1,09
<b>SURUB AUTOFILETANT CAP SPECIAL "PLAT+SAIBA"; OTEL; ZINCAT</b>				
	X0211421310S	@K AUTOFILETANT CP+SAIBA 4.2x13/Ph2 - RAL9010	100 BUC	0,95
	X0211421311S	@K AUTOFILETANT CP+SAIBA 4.2x13/Ph2 - RAL6020	100 BUC	0,95
	X0211421312S	@K AUTOFILETANT CP+SAIBA 4.2x13/Ph2 - RAL3009	100 BUC	0,95
	X0211421313S	@K AUTOFILETANT CP+SAIBA 4.2x13/Ph2 - RAL9005	100 BUC	0,95
	X0211421314S	@K AUTOFILETANT CP+SAIBA 4.2x13/Ph2 - RAL3005	100 BUC	0,95
	X0211421315S	@K AUTOFILETANT CP+SAIBA 4.2x13/Ph2 - RAL6005	100 BUC	0,95
	X021142131S	@K AUTOFILETANT CP+SAIBA 4.2x13/Ph2 - RAL3011	100 BUC	0,95
	X021142132S	@K AUTOFILETANT CP+SAIBA 4.2x13/Ph2 - RAL3002	100 BUC	0,95
	X021142133S	@K AUTOFILETANT CP+SAIBA 4.2x13/Ph2 - RAL3004	100 BUC	0,95
	X021142134S	@K AUTOFILETANT CP+SAIBA 4.2x13/Ph2 - RAL8017	100 BUC	0,95
	X021142135S	@K AUTOFILETANT CP+SAIBA 4.2x13/Ph2 - RAL6003	100 BUC	0,95
	X021142136S	@K AUTOFILETANT CP+SAIBA 4.2x13/Ph2 - RAL7043	100 BUC	0,95
	X021142137S	@K AUTOFILETANT CP+SAIBA 4.2x13/Ph2 - RAL5010	100 BUC	0,95
	X021142138S	@K AUTOFILETANT CP+SAIBA 4.2x13/Ph2 - RAL8004	100 BUC	0,95
	X021142139S	@K AUTOFILETANT CP+SAIBA 4.2x13/Ph2 - RAL1021	100 BUC	0,95
	X02114213S	@K AUTOFILETANT CP+SAIBA 4.2x13/Ph2	100 BUC	0,68
	X0211421410S	@K AUTOFILETANT CP+SAIBA 4.2x14/Ph2 - RAL9010	100 BUC	1,09
	X0211421411S	@K AUTOFILETANT CP+SAIBA 4.2x14/Ph2 - RAL6020	100 BUC	1,09
	X0211421412S	@K AUTOFILETANT CP+SAIBA 4.2x14/Ph2 - RAL3009	100 BUC	1,09
	X0211421413S	@K AUTOFILETANT CP+SAIBA 4.2x14/Ph2 - RAL9005	100 BUC	1,09
	X0211421414S	@K AUTOFILETANT CP+SAIBA 4.2x14/Ph2 - RAL3005	100 BUC	1,09
	X0211421415S	@K AUTOFILETANT CP+SAIBA 4.2x14/Ph2 - RAL6005	100 BUC	1,09
	X021142141S	@K AUTOFILETANT CP+SAIBA 4.2x14/Ph2 - RAL3011	100 BUC	1,09
	X021142142S	@K AUTOFILETANT CP+SAIBA 4.2x14/Ph2 - RAL3002	100 BUC	1,09
	X021142143S	@K AUTOFILETANT CP+SAIBA 4.2x14/Ph2 - RAL3004	100 BUC	1,09
	X021142144S	@K AUTOFILETANT CP+SAIBA 4.2x14/Ph2 - RAL8017	100 BUC	1,09
	X021142145S	@K AUTOFILETANT CP+SAIBA 4.2x14/Ph2 - RAL6003	100 BUC	1,09
	X021142146S	@K AUTOFILETANT CP+SAIBA 4.2x14/Ph2 - RAL7043	100 BUC	1,09
	X021142147S	@K AUTOFILETANT CP+SAIBA 4.2x14/Ph2 - RAL5010	100 BUC	1,09
	X021142148S	@K AUTOFILETANT CP+SAIBA 4.2x14/Ph2 - RAL8004	100 BUC	1,09
	X021142149S	@K AUTOFILETANT CP+SAIBA 4.2x14/Ph2 - RAL1021	100 BUC	1,09
	X02114214S	@K AUTOFILETANT CP+SAIBA 4.2x14/Ph2	100 BUC	0,8
	X0211421610S	@K AUTOFILETANT CP+SAIBA 4.2x16/Ph2 - RAL9010	100 BUC	1,21
	X0211421611S	@K AUTOFILETANT CP+SAIBA 4.2x16/Ph2 - RAL6020	100 BUC	1,21
	X0211421612S	@K AUTOFILETANT CP+SAIBA 4.2x16/Ph2 - RAL3009	100 BUC	1,21
	X0211421613S	@K AUTOFILETANT CP+SAIBA 4.2x16/Ph2 - RAL9005	100 BUC	1,21
	X0211421614S	@K AUTOFILETANT CP+SAIBA 4.2x16/Ph2 - RAL3005	100 BUC	1,21
	X0211421615S	@K AUTOFILETANT CP+SAIBA 4.2x16/Ph2 - RAL6005	100 BUC	1,21
	X021142161S	@K AUTOFILETANT CP+SAIBA 4.2x16/Ph2 - RAL3011	100 BUC	1,21
	X021142162S	@K AUTOFILETANT CP+SAIBA 4.2x16/Ph2 - RAL3002	100 BUC	1,21
	X021142163S	@K AUTOFILETANT CP+SAIBA 4.2x16/Ph2 - RAL3004	100 BUC	1,21
	X021142164S	@K AUTOFILETANT CP+SAIBA 4.2x16/Ph2 - RAL8017	100 BUC	1,21

X021142165S	@K AUTOFILETANT CP+SAIBA 4.2x16/Ph2 - RAL6003	100 BUC	1,21
X021142166S	@K AUTOFILETANT CP+SAIBA 4.2x16/Ph2 - RAL7043	100 BUC	1,21
X021142167S	@K AUTOFILETANT CP+SAIBA 4.2x16/Ph2 - RAL5010	100 BUC	1,21
X021142168S	@K AUTOFILETANT CP+SAIBA 4.2x16/Ph2 - RAL8004	100 BUC	1,21
X021142169S	@K AUTOFILETANT CP+SAIBA 4.2x16/Ph2 - RAL1021	100 BUC	1,21
X02114216S	@K AUTOFILETANT CP+SAIBA 4.2x16/Ph2	100 BUC	0,85
X0211421910S	@K AUTOFILETANT CP+SAIBA 4.2x19/Ph2 - RAL9010	100 BUC	1,44
X0211421911S	@K AUTOFILETANT CP+SAIBA 4.2x19/Ph2 - RAL6020	100 BUC	1,44
X0211421912S	@K AUTOFILETANT CP+SAIBA 4.2x19/Ph2 - RAL3009	100 BUC	1,44
X0211421913S	@K AUTOFILETANT CP+SAIBA 4.2x19/Ph2 - RAL9005	100 BUC	1,44
X0211421914S	@K AUTOFILETANT CP+SAIBA 4.2x19/Ph2 - RAL3005	100 BUC	1,44
X0211421915S	@K AUTOFILETANT CP+SAIBA 4.2x19/Ph2 - RAL6005	100 BUC	1,44
X021142191S	@K AUTOFILETANT CP+SAIBA 4.2x19/Ph2 - RAL3011	100 BUC	1,44
X021142192S	@K AUTOFILETANT CP+SAIBA 4.2x19/Ph2 - RAL3002	100 BUC	1,44
X021142193S	@K AUTOFILETANT CP+SAIBA 4.2x19/Ph2 - RAL3004	100 BUC	1,44
X021142194S	@K AUTOFILETANT CP+SAIBA 4.2x19/Ph2 - RAL8017	100 BUC	1,44
X021142195S	@K AUTOFILETANT CP+SAIBA 4.2x19/Ph2 - RAL6003	100 BUC	1,44
X021142196S	@K AUTOFILETANT CP+SAIBA 4.2x19/Ph2 - RAL7043	100 BUC	1,44
X021142197S	@K AUTOFILETANT CP+SAIBA 4.2x19/Ph2 - RAL5010	100 BUC	1,44
X021142198S	@K AUTOFILETANT CP+SAIBA 4.2x19/Ph2 - RAL8004	100 BUC	1,44
X021142199S	@K AUTOFILETANT CP+SAIBA 4.2x19/Ph2 - RAL1021	100 BUC	1,44
X02114219S	@K AUTOFILETANT CP+SAIBA 4.2x19/Ph2	100 BUC	1,06
X0211422510S	@K AUTOFILETANT CP+SAIBA 4.2x25/Ph2 - RAL9010	100 BUC	1,47
X0211422511S	@K AUTOFILETANT CP+SAIBA 4.2x25/Ph2 - RAL6020	100 BUC	1,47
X0211422512S	@K AUTOFILETANT CP+SAIBA 4.2x25/Ph2 - RAL3009	100 BUC	1,47
X0211422513S	@K AUTOFILETANT CP+SAIBA 4.2x25/Ph2 - RAL9005	100 BUC	1,47
X0211422514S	@K AUTOFILETANT CP+SAIBA 4.2x25/Ph2 - RAL3005	100 BUC	1,47
X0211422515S	@K AUTOFILETANT CP+SAIBA 4.2x25/Ph2 - RAL6005	100 BUC	1,47
X021142251S	@K AUTOFILETANT CP+SAIBA 4.2x25/Ph2 - RAL3011	100 BUC	1,47
X021142252S	@K AUTOFILETANT CP+SAIBA 4.2x25/Ph2 - RAL3002	100 BUC	1,47
X021142253S	@K AUTOFILETANT CP+SAIBA 4.2x25/Ph2 - RAL3004	100 BUC	1,47
X021142254S	@K AUTOFILETANT CP+SAIBA 4.2x25/Ph2 - RAL8017	100 BUC	1,47
X021142255S	@K AUTOFILETANT CP+SAIBA 4.2x25/Ph2 - RAL6003	100 BUC	1,47
X021142256S	@K AUTOFILETANT CP+SAIBA 4.2x25/Ph2 - RAL7043	100 BUC	1,47
X021142257S	@K AUTOFILETANT CP+SAIBA 4.2x25/Ph2 - RAL5010	100 BUC	1,47
X021142258S	@K AUTOFILETANT CP+SAIBA 4.2x25/Ph2 - RAL8004	100 BUC	1,47
X021142259S	@K AUTOFILETANT CP+SAIBA 4.2x25/Ph2 - RAL1021	100 BUC	1,47
X02114225S	@K AUTOFILETANT CP+SAIBA 4.2x25/Ph2	100 BUC	1,1
X0211423210S	@K AUTOFILETANT CP+SAIBA 4.2x32/Ph2 - RAL9010	100 BUC	1,72
X0211423211S	@K AUTOFILETANT CP+SAIBA 4.2x32/Ph2 - RAL6020	100 BUC	1,72
X0211423212S	@K AUTOFILETANT CP+SAIBA 4.2x32/Ph2 - RAL3009	100 BUC	1,72
X0211423213S	@K AUTOFILETANT CP+SAIBA 4.2x32/Ph2 - RAL9005	100 BUC	1,72
X0211423214S	@K AUTOFILETANT CP+SAIBA 4.2x32/Ph2 - RAL3005	100 BUC	1,72
X0211423215S	@K AUTOFILETANT CP+SAIBA 4.2x32/Ph2 - RAL6005	100 BUC	1,72
X021142321S	@K AUTOFILETANT CP+SAIBA 4.2x32/Ph2 - RAL3011	100 BUC	1,72
X021142322S	@K AUTOFILETANT CP+SAIBA 4.2x32/Ph2 - RAL3002	100 BUC	1,72
X021142323S	@K AUTOFILETANT CP+SAIBA 4.2x32/Ph2 - RAL3004	100 BUC	1,72
X021142324S	@K AUTOFILETANT CP+SAIBA 4.2x32/Ph2 - RAL8017	100 BUC	1,76
X021142325S	@K AUTOFILETANT CP+SAIBA 4.2x32/Ph2 - RAL6003	100 BUC	1,72
X021142326S	@K AUTOFILETANT CP+SAIBA 4.2x32/Ph2 - RAL7043	100 BUC	1,72
X021142327S	@K AUTOFILETANT CP+SAIBA 4.2x32/Ph2 - RAL5010	100 BUC	1,72
X021142328S	@K AUTOFILETANT CP+SAIBA 4.2x32/Ph2 - RAL8004	100 BUC	1,72
X021142329S	@K AUTOFILETANT CP+SAIBA 4.2x32/Ph2 - RAL1021	100 BUC	1,72
X02114232S	@K AUTOFILETANT CP+SAIBA 4.2x32/Ph2	100 BUC	1,24
X0211424110S	@K AUTOFILETANT CP+SAIBA 4.2x41/Ph2 - RAL9010	100 BUC	2,04
X0211424111S	@K AUTOFILETANT CP+SAIBA 4.2x41/Ph2 - RAL6020	100 BUC	2,04
X0211424112S	@K AUTOFILETANT CP+SAIBA 4.2x41/Ph2 - RAL3009	100 BUC	2,04
X0211424113S	@K AUTOFILETANT CP+SAIBA 4.2x41/Ph2 - RAL9005	100 BUC	2,04
X0211424114S	@K AUTOFILETANT CP+SAIBA 4.2x41/Ph2 - RAL3005	100 BUC	2,04
X0211424115S	@K AUTOFILETANT CP+SAIBA 4.2x41/Ph2 - RAL6005	100 BUC	2,04
X021142411S	@K AUTOFILETANT CP+SAIBA 4.2x41/Ph2 - RAL3011	100 BUC	2,04
X021142412S	@K AUTOFILETANT CP+SAIBA 4.2x41/Ph2 - RAL3002	100 BUC	2,04

X021142413S	@K AUTOFILETANT CP+SAIBA 4.2x41/Ph2 - RAL3004	100 BUC	2,04
X021142414S	@K AUTOFILETANT CP+SAIBA 4.2x41/Ph2 - RAL8017	100 BUC	2,07
X021142415S	@K AUTOFILETANT CP+SAIBA 4.2x41/Ph2 - RAL6003	100 BUC	2,04
X021142416S	@K AUTOFILETANT CP+SAIBA 4.2x41/Ph2 - RAL7043	100 BUC	2,04
X021142417S	@K AUTOFILETANT CP+SAIBA 4.2x41/Ph2 - RAL5010	100 BUC	2,04
X021142418S	@K AUTOFILETANT CP+SAIBA 4.2x41/Ph2 - RAL8004	100 BUC	2,04
X021142419S	@K AUTOFILETANT CP+SAIBA 4.2x41/Ph2 - RAL1021	100 BUC	2,04
X02114241S	@K AUTOFILETANT CP+SAIBA 4.2x41/Ph2	100 BUC	1,49
X0211425110S	@K AUTOFILETANT CP+SAIBA 4.2x51/Ph2 - RAL9010	100 BUC	2,31
X0211425111S	@K AUTOFILETANT CP+SAIBA 4.2x51/Ph2 - RAL6020	100 BUC	2,31
X0211425112S	@K AUTOFILETANT CP+SAIBA 4.2x51/Ph2 - RAL3009	100 BUC	2,31
X0211425113S	@K AUTOFILETANT CP+SAIBA 4.2x51/Ph2 - RAL9005	100 BUC	2,31
X0211425114S	@K AUTOFILETANT CP+SAIBA 4.2x51/Ph2 - RAL3005	100 BUC	2,31
X0211425115S	@K AUTOFILETANT CP+SAIBA 4.2x51/Ph2 - RAL6005	100 BUC	2,31
X021142511S	@K AUTOFILETANT CP+SAIBA 4.2x51/Ph2 - RAL3011	100 BUC	2,31
X021142512S	@K AUTOFILETANT CP+SAIBA 4.2x51/Ph2 - RAL3002	100 BUC	2,31
X021142513S	@K AUTOFILETANT CP+SAIBA 4.2x51/Ph2 - RAL3004	100 BUC	2,31
X021142514S	@K AUTOFILETANT CP+SAIBA 4.2x51/Ph2 - RAL8017	100 BUC	2,31
X021142515S	@K AUTOFILETANT CP+SAIBA 4.2x51/Ph2 - RAL6003	100 BUC	2,31
X021142516S	@K AUTOFILETANT CP+SAIBA 4.2x51/Ph2 - RAL7043	100 BUC	2,31
X021142517S	@K AUTOFILETANT CP+SAIBA 4.2x51/Ph2 - RAL5010	100 BUC	2,31
X021142518S	@K AUTOFILETANT CP+SAIBA 4.2x51/Ph2 - RAL8004	100 BUC	2,31
X021142519S	@K AUTOFILETANT CP+SAIBA 4.2x51/Ph2 - RAL1021	100 BUC	2,31
X02114251S	@K AUTOFILETANT CP+SAIBA 4.2x51/Ph2	100 BUC	1,56
<b>SURUB AUTOFORANT PENTRU FERESTRE; OTEL; ZINCAT</b>			
X02103916S	@K AUTOFOR.FERESTRE 3.9x 16 Ph2 Z	100 BUC	0,54
X02103919S	@K AUTOFOR.FERESTRE 3.9x 19 Ph2 Z	100 BUC	0,57
X02103922S	@K AUTOFOR.FERESTRE 3.9x 22 Ph2 Z	100 BUC	0,57
X02103925S	@K AUTOFOR.FERESTRE 3.9x 25 Ph2 Z	100 BUC	0,73
X02103932S	@K AUTOFOR.FERESTRE 3.9x 32 Ph2 Z	100 BUC	0,76
X02103935S	@K AUTOFOR.FERESTRE 3.9x 35 Ph2 Z	100 BUC	0,99
<b>SURUB PENTRU FERESTRE FILET HI-LO; OTEL; ZINCAT ALB</b>			
X08113919S	@K SURUB PVC-10 3.9X19 ZA	100 BUC	0,43
X08113925S	@K SURUB PVC-10 3.9X25 ZA	100 BUC	0,83
X08113930S	@K SURUB PVC-10 3.9X30 ZA	100 BUC	0,69
X08113938S	@K SURUB PVC-10 3.9X38 ZA	100 BUC	0,81
X08113945S	@K SURUB PVC-10 3.9X45 ZA	100 BUC	0,8
<b>SURUB PVC 10; OTEL; ZINCAT GALBEN</b>			
X08013919S	@K SURUB PVC-10 3.9x19 ZG	100 BUC	0,43
X08013922S	@K SURUB PVC-10 3.9x22 ZG	100 BUC	0,43
X08013925S	@K SURUB PVC-10 3.9x25 ZG	100 BUC	0,62
X08013930S	@K SURUB PVC-10 3.9x30 ZG	100 BUC	0,6
X08013938S	@K SURUB PVC-10 3.9x38 ZG	100 BUC	0,81
<b>SURUB PVC 20; OTEL; ZINCAT GALBEN</b>			
X08024325S	@K SURUB PVC-20 4.3x25 ZG	100 BUC	0,64
X08024330S	@K SURUB PVC-20 4.3x30 ZG	100 BUC	0,58
X08024338S	@K SURUB PVC-20 4.3x38 ZG	100 BUC	0,66
X08024345S	@K SURUB PVC-20 4.3x45 ZG	100 BUC	0,8
<b>SURUB PVC 20; OTEL; ZINCAT ALB</b>			
X08124325S	@K SURUB PVC-20 4.3x25 ZA	100 BUC	0,83
<b>SURUB CU CAP TESIT PENTRU BETON; OTEL; ZINCAT GALBEN</b>			
X060075112S	@K SURUB PT.BETON CT- 7.5x112 ZG	100 BUC	10,15
X060075132S	@K SURUB PT.BETON CT- 7.5x132 ZG	100 BUC	11,62
X060075152S	@K SURUB PT.BETON CT- 7.5x152 ZG	100 BUC	13,43
X060075182S	@K SURUB PT.BETON CT- 7.5x182 ZG	100 BUC	16,71
X06007542S	@K SURUB PT.BETON CT- 7.5x42 ZG	100 BUC	3,05
X06007572S	@K SURUB PT.BETON CT- 7.5x72 ZG	100 BUC	6,48
X06007592S	@K SURUB PT.BETON CT- 7.5x92 ZG	100 BUC	8,04
<b>SURUB CU CAP TESIT PENTRU BETON; OTEL; ZINCAT ALB</b>			
X060A75112S	@K SURUB PT.BETON CT- 7.5x112 ZA	100 BUC	9,95
X060A75132S	@K SURUB PT.BETON CT- 7.5x132 ZA	100 BUC	12,99

	X060A75152S	@K SURUB PT.BETON CT- 7.5x152 ZA	100 BUC	16,52
	X060A75182S	@K SURUB PT.BETON CT- 7.5x182 ZA	100 BUC	24,96
	X060A7572S	@K SURUB PT.BETON CT- 7.5x72 ZA	100 BUC	5,75
	X060A7592S	@K SURUB PT.BETON CT- 7.5x92 ZA	100 BUC	7,47
<b>SURUB CU CAP CILINDRIC PENTRU BETON; OTEL; ZINCAT GALBEN</b>				
	X060175112S	@K SURUB PT.BETON CC- 7.5x112 ZG	100 BUC	9,4
	X060175132S	@K SURUB PT.BETON CC- 7.5x132 ZG	100 BUC	11,66
	X060175152S	@K SURUB PT.BETON CC- 7.5x152 ZG	100 BUC	14,96
	X060175182S	@K SURUB PT.BETON CC- 7.5x182 ZG	100 BUC	23,79
	X06017572S	@K SURUB PT.BETON CC- 7.5x72 ZG	100 BUC	5,74
<b>SURUB CU CAP CILINDRIC PENTRU BETON; OTEL; ZINCAT ALB</b>				
	VR6641.75112S	@K SURUB CAP CIL. PT.BETON 7.5x112 ZA	100 BUC	9,41
	VR6641.75132S	@K SURUB CAP CIL. PT.BETON 7.5x132 ZA	100 BUC	12,15
	VR6641.75152S	@K SURUB CAP CIL. PT.BETON 7.5x152 ZA	100 BUC	15,74
	VR6641.75182S	@K SURUB CAP CIL. PT.BETON 7.5x182 ZA	100 BUC	19,25
	VR6641.7592S	@K SURUB CAP CIL. PT.BETON 7.5x92 ZA	100 BUC	6,75
<b>SURUB DE IMBINARE CAP INGROPAT; LOCAS POZIDRIV; ORIFICIU PENTRU CAPAC; OTEL; ZINCAT</b>				
	VR.7501.09S	@K SUR.DE IMBINARE UNITA, CI PZ3 7.0x50	100 BUC	2,47
<b>HOLZ-SURUB DE CUPLARE CU CAP TESIT; OTEL; ZINCAT</b>				
	X0050550S	@K HZ CUPLARE CT - 5.0x50 SW3 - Z	100 BUC	1,86
	X0050740S	@K HZ CUPLARE CT - 7.0x40 SW4 - Z	100 BUC	1,95
	X0050750S	@K HZ CUPLARE CT - 7.0x50 SW4 - Z	100 BUC	2,37
	X0050760S	@K HZ CUPLARE CT - 7.0x60 SW4 - Z	100 BUC	2,73
	X0050770S	@K HZ CUPLARE CT - 7.0x70 SW4 - Z	100 BUC	3,34
<b>EURO-SURUB CAP INGROPAT D7.7 mm; LOCAS Z; FILET RAR; OTEL; ZINCAT</b>				
	VR.7470.01S	@ EURO-SURUB CI D7.7 mm, LOCAS Z, FIL.RAR 11mm	100 BUC	0,73
	VR.7470.02S	@ EURO-SURUB CI D7.7 mm, LOCAS Z, FIL.RAR 13mm	100 BUC	0,55
	VR.7470.03S	@ EURO-SURUB CI D7.7 mm, LOCAS Z, FIL.RAR 15mm	100 BUC	1,02
	VR.7470.05S	@ EURO-SURUB CI D7.7 mm, LOCAS Z, FIL.RAR 19mm	100 BUC	0,64
<b>EURO-SURUB CAP BOMBAT D9 mm; LOCAS Z; FILET DUBLU; OTEL; ZINCAT</b>				
	VR.7461.13S	@K EURO-SURUB CB D9.0 mm, LOCAS Z, FIL.DUBLU 15	100 BUC	0,63
<b>SURUB CU FILET M6/M8 CAP CILINDRIC; LOCAS INBUS SW 4; OTEL; ZINCAT</b>				
	SCN.6100S	@K SURUB CU FILET M6, CC SW4 6.0x100 Z	100 BUC	1,97
	SCN.6120S	@K SURUB CU FILET M6, CC SW4 6.0x120 Z	100 BUC	4,03
	SCN.650S	@K SURUB CU FILET M6, CC SW4 6.0x50 Z	100 BUC	1,05
	SCN.660S	@K SURUB CU FILET M6, CC SW4 6.0x60 Z	100 BUC	1,48
	SCN.670S	@K SURUB CU FILET M6, CC SW4 6.0x70 Z	100 BUC	1,88
	SCN.680S	@K SURUB CU FILET M6, CC SW4 6.0x80 Z	100 BUC	1,15
	SCN.690S	@K SURUB CU FILET M6, CC SW4 6.0x90 Z	100 BUC	1,93
	VR.7420.02S	@K SURUB CU FILET M6, CC SW4 6.0x20 Z	100 BUC	0,88
	VR.7420.03S	@K SURUB CU FILET M6, CC SW4 6.0x25 Z	100 BUC	0,88
	VR.7420.04S	@K SURUB CU FILET M6, CC SW4 6.0x30 Z	100 BUC	0,88
	VR.7420.05S	@K SURUB CU FILET M6, CC SW4 6.0x35 Z	100 BUC	0,9
	VR.7420.06S	@K SURUB CU FILET M6, CC SW4 6.0x40 Z	100 BUC	0,94
	VR.7420.07S	@K SURUB CU FILET M6, CC SW4 6.0x45 Z	100 BUC	1,03
	VR.7420.09S	@K SURUB CU FILET M6, CC SW4 6.0x55 Z	100 BUC	1,09
<b>SURUB CU FILET M8; CAP CILINDRIC; LOCAS INBUS; OTEL ZINCAT</b>				
	SCN5.855S	SURUB CU FILET M8, CC SW5 8.0x55 Z	100 BUC	1,93
<b>SURUB CU FILET M6 CAP BOMBAT; LOCAS INBUS SW4; OTEL; ZINCAT</b>				
	SCB.616S	@K SURUB CU FILET M6, CB SW4 6.0x16 Z	100 BUC	0,56
	SCB.620S	@K SURUB CU FILET M6, CB SW4 6.0x20 Z	100 BUC	0,57
	SCB.625S	@K SURUB CU FILET M6, CB SW4 6.0x25 Z	100 BUC	1,2
	SCB.630S	@K SURUB CU FILET M6, CB SW4 6.0x30 Z	100 BUC	0,7
	SCB.635S	@K SURUB CU FILET M6, CB SW4 6.0x35 Z	100 BUC	1,52
	SCB.640S	@K SURUB CU FILET M6, CB SW4 6.0x40 Z	100 BUC	0,83
	SCB.645S	@K SURUB CU FILET M6, CB SW4 6.0x45 Z	100 BUC	0,85
	SCB.650S	@K SURUB CU FILET M6, CB SW4 6.0x50 Z	100 BUC	0,87
	SCB.655S	@K SURUB CU FILET M6, CB SW4 6.0x55 Z	100 BUC	1,05
	SCB5.616S	SURUB CU FILET M6, CB SW5 6.0x16 Z	100 BUC	0,58
	SCB5.620S	SURUB CU FILET M6, CB SW5 6.0x20 Z	100 BUC	0,6
	SCB5.625S	SURUB CU FILET M6, CB SW5 6.0x25 Z	100 BUC	0,62

	SCB5.630S	SURUB CU FILET M6, CB SW5 6.0x30 Z	100 BUC	1,31
	SCB5.635S	SURUB CU FILET M6, CB SW5 6.0x35 Z	100 BUC	0,68
	SCB5.640S	SURUB CU FILET M6, CB SW5 6.0x40 Z	100 BUC	0,74
	SCB5.645S	SURUB CU FILET M6, CB SW5 6.0x45 Z	100 BUC	0,74
	SCB5.650S	SURUB CU FILET M6, CB SW5 6.0x50 Z	100 BUC	1,03
	SCB5.655S	SURUB CU FILET M6, CB SW5 6.0x55 Z	100 BUC	1,05
<b>SURUB CU FILET M8 CAP BOMBAT; LOCAS INBUS SW4; OTEL; ZINCAT</b>				
	SCB.835S	@K SURUB CU FILET M8, CB SW4 8.0x35 Z	100 BUC	1,59
	SCB.855S	@K SURUB CU FILET M8, CB SW4 8.0x55 Z	100 BUC	1,6
	SCB5.815S	SURUB CU FILET M8, CB SW5 8.0x15 Z	100 BUC	1,87
	SCB5.845S	SURUB CU FILET M8, CB SW5 8.0x45 Z	100 BUC	1,3
	SCB5.855S	SURUB CU FILET M8, CB SW5 8.0x55 Z	100 BUC	1,36
	SCB5.860S	SURUB CU FILET M8, CB SW5 8.0x60 Z	100 BUC	3,12
<b>PIULITA BUTUC ORIFICIU CU FILET M6; OTEL; ZINCAT</b>				
	VR.7330.09S	@K PIULITA BUTUC, ORIF. FILET M6 10.0x12.5x7.5 Z	100 BUC	3,77
	VR.7330.10S	@K PIULITA BUTUC, ORIF. FILET M6 10.0x14x8 Z	100 BUC	6,65
	VR.7330.11S	@K PIULITA BUTUC, ORIF. FILET M6 10.0x14x9 Z	100 BUC	3,52
	VR.7330.12S	@K PIULITA BUTUC, ORIF. FILET M6 10.0x16x11 Z	100 BUC	4,51
	VR.7330.15S	@K PIULITA BUTUC, ORIF. FILET M6 10.0x20x10 Z	100 BUC	5,45
	VR.7330.17S	@K PIULITA BUTUC, ORIF. FILET M6 10.0x20x14 Z	100 BUC	5,56
<b>PIULITA CONECTOR "CAP BOMBAT CU SAIBA"; OTEL; ZINCAT</b>				
	PCS.425S	@K PIUL.CONECTOR "CB+SAIBA" M4x25 ZN	100 BUC	1,58
	PCS.430S	@K PIUL.CONECTOR "CB+SAIBA" M4x30 ZN	100 BUC	2,93
<b>PIULITA CONECTOR CU CAP BOMBAT; OTEL; ZINCAT</b>				
	PC.630S	@K PIUL.CONECTOR CB M6x30 ZN	100 BUC	5,03
<b>PIULITA CONECTOR CU CAP PLAT; OTEL; ZINCAT</b>				
	PCN.612S	@K PIUL.CONECTOR CAP PLAT M6x12 ZN	100 BUC	4,87
<b>SURUB "CAP BOMBAT CU SAIBA"; OTEL; ZINCAT</b>				
	008504100S	@K SURUB M4, CB combi Z 100 mm Z	100 BUC	2,3
	00850450S	@K SURUB M4, CB combi Z 50 mm Z	100 BUC	1,55
	00850460S	@K SURUB M4, CB combi Z 60 mm Z	100 BUC	2,29
	00850480S	@K SURUB M4, CB combi Z 80 mm Z	100 BUC	2,29
	VR.7401.01S	@ SURUB M4, CB combi Z 8 mm Z	100 BUC	0,47
	VR.7401.04S	@ SURUB M4, CB combi Z 10 mm Z	100 BUC	0,51
	VR.7401.06S	@ SURUB M4, CB combi Z 12 mm Z	100 BUC	0,77
	VR.7401.10S	@ SURUB M4, CB combi Z 16 mm Z	100 BUC	0,78
	VR.7401.14S	@ SURUB M4, CB combi Z 20 mm Z	100 BUC	0,99
	VR.7401.16S	@ SURUB M4, CB combi Z 22 mm Z	100 BUC	1,01
	VR.7401.20S	@ SURUB M4, CB combi Z 25 mm Z	100 BUC	1,02
	VR.7401.24S	@ SURUB M4, CB combi Z 30 mm Z	100 BUC	1,06
	VR.7401.32S	@K SURUB M4, CB combi Z 40 mm Z	100 BUC	1,34
	VR.7401.33S	@K SURUB M4, CB combi Z 42 mm Z	100 BUC	1,26
<b>PIULITA CU GHEARA; OTEL</b>				
	VR.2049.10S	@K PIULITA CU GHEARA M 6x9x19	100 BUC	2,29
	VR.2049.15S	@K PIULITA CU GHEARA M 8x11x22	100 BUC	3,24
	VR.2049.18S	PIULITA CU GHEARA M10x13x25	100 BUC	5,22
	X0903610S	@K PIULITA CU GHEARA M 6x10x19	100 BUC	2,03
	X0903612S	@K PIULITA CU GHEARA M 6x12x19	100 BUC	2,59
	X0903810S	@K PIULITA CU GHEARA M 8x10x22	100 BUC	2,83
<b>PIULITA DE INSERTIE TIP "D"; OTEL; ZINCAT</b>				
	X0913613S	@K PIULITA INSERTIE TIP "D" M6x13 ZN	100 BUC	3,74
	X0913620S	@K PIULITA INSERTIE TIP "D" M6x20 ZN	100 BUC	6,74
	X0913813S	@K PIULITA INSERTIE TIP "D" M8x13 ZN	100 BUC	6,37
	X0913820S	@K PIULITA INSERTIE TIP "D" M8x20 ZN	100 BUC	8,44
	X0913825S	@K PIULITA INSERTIE TIP "D" M8x25 ZN	100 BUC	10,27
<b>CHEIE INBUS PENTRU MOBILA; OTEL; ZINCAT</b>				
	HCM.3S	@K CHEIE INBUS HEX 3x20x57	100 BUC	2,68
	HCM.40S	@K CHEIE INBUS HEX 4x18x55	100 BUC	4,76
	HCM.4S	@K CHEIE INBUS HEX 4x24x64	100 BUC	5,37
	HCM.50S	@K CHEIE INBUS HEX 5x20x58	100 BUC	14,1
	HCM.5S	@K CHEIE INBUS HEX 5x28x68	100 BUC	15,67

	HCM.60S	@K CHEIE INBUS HEX 6x25x70	100 BUC	16,17
	HCM.6S	@K CHEIE INBUS HEX 6x35x90	100 BUC	17,94
<b>CHEIE PIULITA HEX; OTEL; ZINCAT</b>				
	HCS.10S	@ CHEIE HEX10 INDOITA otel zincat	100 BUC	9,41
	HCS.13S	@ CHEIE HEX13 INDOITA otel zincat	100 BUC	10,89
<b>SUPORT DE RAFT DUPLO 5/5 x 16; OTEL</b>				
	SP.516S	@ SUPORT DE RAFT, DUPLO 5/5x16 zincat	100 BUC	0,78
	VR.7857.03S	@K SUPORT DE RAFT, DUPLO 5/5x16 nichelat	100 BUC	1,22
<b>HOLZ-SURUB "OCHI SUDAT" D24mm; OTEL; ZINCAT</b>				
	X061012120S	HOLZ-SURUB OCHI SUDAT D24 12x120 Z	100 BUC	102,86
	X061012160S	HOLZ-SURUB OCHI SUDAT D24 12x160 Z	100 BUC	110,16
<b>HOLZ-SURUB "OCHI SUDAT" D51mm; OTEL; ZINCAT</b>				
	X061112140S	HOLZ-SURUB OCHI SUDAT D51 12x140 Z	100 BUC	90,95
	X061112160S	HZ. OCHI SUDAT D51 12x160 Z	100 BUC	112,73
	X061112200S	HOLZ-SURUB OCHI SUDAT D51 12x200 Z	100 BUC	114,99
	X061112240S	HZ. OCHI SUDAT D51 12x240 Z	100 BUC	136,84
<b>SURUB AUTOFORANT CAP SPECIAL "PLAT+SAIBA"; OTEL; ZINCAT / VOPSIT</b>				
	X0213421310S	@K AUTOFOR.CP+SAIBA 4.2x13 RAL 9010	100 BUC	1,17
	X0213421311S	@K AUTOFOR.CP+SAIBA 4.2x13 RAL 6020	100 BUC	1,17
	X0213421312S	@K AUTOFOR.CP+SAIBA 4.2x13 RAL 3009	100 BUC	1,17
	X0213421313S	@K AUTOFOR.CP+SAIBA 4.2x13 RAL 9005	100 BUC	1,17
	X0213421314S	@K AUTOFOR.CP+SAIBA 4.2x13 RAL 3005	100 BUC	1,17
	X0213421315S	@K AUTOFOR.CP+SAIBA 4.2x13 RAL 6005	100 BUC	1,17
	X021342131S	@K AUTOFOR.CP+SAIBA 4.2x13 RAL 3011	100 BUC	1,17
	X021342132S	@K AUTOFOR.CP+SAIBA 4.2x13 RAL 3002	100 BUC	1,14
	X021342133S	@K AUTOFOR.CP+SAIBA 4.2x13 RAL 3004	100 BUC	1,17
	X021342134S	@K AUTOFOR.CP+SAIBA 4.2x13 RAL 8017	100 BUC	1,17
	X021342135S	@K AUTOFOR.CP+SAIBA 4.2x13 RAL 6003	100 BUC	1,14
	X021342136S	@K AUTOFOR.CP+SAIBA 4.2x13 RAL 7043	100 BUC	1,14
	X021342137S	@K AUTOFOR.CP+SAIBA 4.2x13 RAL 5010	100 BUC	1,17
	X021342138S	@K AUTOFOR.CP+SAIBA 4.2x13 RAL 8004	100 BUC	1,17
	X021342139S	@K AUTOFOR.CP+SAIBA 4.2x13 RAL 1021	100 BUC	1,17
	X02134213S	@K AUTOFORANT CP+SAIBA 4.2x13/Ph2	100 BUC	0,81
	X02134214S	@K AUTOFORANT CP+SAIBA 4.2x14/Ph2	100 BUC	0,85
	X0213421610S	@K AUTOFOR.CP+SAIBA 4.2x16 RAL 9010	100 BUC	1,28
	X0213421611S	@K AUTOFOR.CP+SAIBA 4.2x16 RAL 6020	100 BUC	1,28
	X0213421612S	@K AUTOFOR.CP+SAIBA 4.2x16 RAL 3009	100 BUC	1,28
	X0213421613S	@K AUTOFOR.CP+SAIBA 4.2x16 RAL 9005	100 BUC	1,28
	X0213421614S	@K AUTOFOR.CP+SAIBA 4.2x16 RAL 3005	100 BUC	1,28
	X0213421615S	@K AUTOFOR.CP+SAIBA 4.2x16 RAL 6005	100 BUC	1,28
	X021342161S	@K AUTOFOR.CP+SAIBA 4.2x16 RAL 3011	100 BUC	1,28
	X021342162S	@K AUTOFOR.CP+SAIBA 4.2x16 RAL 3002	100 BUC	1,28
	X021342163S	@K AUTOFOR.CP+SAIBA 4.2x16 RAL 3004	100 BUC	1,28
	X021342164S	@K AUTOFOR.CP+SAIBA 4.2x16 RAL 8017	100 BUC	1,28
	X021342165S	@K AUTOFOR.CP+SAIBA 4.2x16 RAL 6003	100 BUC	1,28
	X021342166S	@K AUTOFOR.CP+SAIBA 4.2x16 RAL 7043	100 BUC	1,28
	X021342167S	@K AUTOFOR.CP+SAIBA 4.2x16 RAL 5010	100 BUC	1,28
	X021342168S	@K AUTOFOR.CP+SAIBA 4.2x16 RAL 8004	100 BUC	1,28
	X021342169S	@K AUTOFOR.CP+SAIBA 4.2x16 RAL 1021	100 BUC	1,28
	X02134216S	@K AUTOFORANT CP+SAIBA 4.2x16/Ph2	100 BUC	0,9
	X0213421910S	@K AUTOFOR.CP+SAIBA 4.2x19 RAL 9010	100 BUC	1,37
	X0213421911S	@K AUTOFOR.CP+SAIBA 4.2x19 RAL 6020	100 BUC	1,35
	X0213421912S	@K AUTOFOR.CP+SAIBA 4.2x19 RAL 3009	100 BUC	1,37
	X0213421913S	@K AUTOFOR.CP+SAIBA 4.2x19 RAL 9005	100 BUC	1,35
	X0213421914S	@K AUTOFOR.CP+SAIBA 4.2x19 RAL 3005	100 BUC	1,37
	X0213421915S	@K AUTOFOR.CP+SAIBA 4.2x19 RAL 6005	100 BUC	1,37
	X021342191S	@K AUTOFOR.CP+SAIBA 4.2x19 RAL 3011	100 BUC	1,37
	X021342192S	@K AUTOFOR.CP+SAIBA 4.2x19 RAL 3002	100 BUC	1,35
	X021342193S	@K AUTOFOR.CP+SAIBA 4.2x19 RAL 3004	100 BUC	1,37
	X021342194S	@K AUTOFOR.CP+SAIBA 4.2x19 RAL 8017	100 BUC	1,37
	X021342195S	@K AUTOFOR.CP+SAIBA 4.2x19 RAL 6003	100 BUC	1,37

	X021342196S	@K AUTOFOR.CP+SAIBA 4.2x19 RAL 7043	100 BUC	1,35
	X021342197S	@K AUTOFOR.CP+SAIBA 4.2x19 RAL 5010	100 BUC	1,37
	X021342198S	@K AUTOFOR.CP+SAIBA 4.2x19 RAL 8004	100 BUC	1,37
	X021342199S	@K AUTOFOR.CP+SAIBA 4.2x19 RAL 1021	100 BUC	1,37
	X02134219S	@K AUTOFORANT CP+SAiBA 4.2x19/Ph2	100 BUC	0,99
	X0213422510S	@K AUTOFOR.CP+SAIBA 4.2x25 RAL 9010	100 BUC	1,6
	X0213422511S	@K AUTOFOR.CP+SAIBA 4.2x25 RAL 6020	100 BUC	1,56
	X0213422512S	@K AUTOFOR.CP+SAIBA 4.2x25 RAL 3009	100 BUC	1,56
	X0213422513S	@K AUTOFOR.CP+SAIBA 4.2x25 RAL 9005	100 BUC	1,6
	X0213422514S	@K AUTOFOR.CP+SAIBA 4.2x25 RAL 3005	100 BUC	1,6
	X0213422515S	@K AUTOFOR.CP+SAIBA 4.2x25 RAL 6005	100 BUC	1,6
	X021342251S	@K AUTOFOR.CP+SAIBA 4.2x25 RAL 3011	100 BUC	1,6
	X021342252S	@K AUTOFOR.CP+SAIBA 4.2x25 RAL 3002	100 BUC	1,6
	X021342253S	@K AUTOFOR.CP+SAIBA 4.2x25 RAL 3004	100 BUC	1,6
	X021342254S	@K AUTOFOR.CP+SAIBA 4.2x25 RAL 8017	100 BUC	1,6
	X021342255S	@K AUTOFOR.CP+SAIBA 4.2x25 RAL 6003	100 BUC	1,6
	X021342256S	@K AUTOFOR.CP+SAIBA 4.2x25 RAL 7043	100 BUC	1,6
	X021342257S	@K AUTOFOR.CP+SAIBA 4.2x25 RAL 5010	100 BUC	1,56
	X021342258S	@K AUTOFOR.CP+SAIBA 4.2x25 RAL 8004	100 BUC	1,6
	X021342259S	@K AUTOFOR.CP+SAIBA 4.2x25 RAL 1021	100 BUC	1,6
	X02134225S	@K AUTOFORANT CP+SAiBA 4.2x25/Ph2	100 BUC	1,14
	X0213423210S	@K AUTOFOR.CP+SAIBA 4.2x32 RAL 9010	100 BUC	1,88
	X0213423211S	@K AUTOFOR.CP+SAIBA 4.2x32 RAL 6020	100 BUC	1,88
	X0213423212S	@K AUTOFOR.CP+SAIBA 4.2x32 RAL 3009	100 BUC	1,88
	X0213423213S	@K AUTOFOR.CP+SAIBA 4.2x32 RAL 9005	100 BUC	1,88
	X0213423214S	@K AUTOFOR.CP+SAIBA 4.2x32 RAL 3005	100 BUC	1,88
	X0213423215S	@K AUTOFOR.CP+SAIBA 4.2x32 RAL 6005	100 BUC	1,88
	X021342321S	@K AUTOFOR.CP+SAIBA 4.2x32 RAL 3011	100 BUC	1,88
	X021342322S	@K AUTOFOR.CP+SAIBA 4.2x32 RAL 3002	100 BUC	1,88
	X021342323S	@K AUTOFOR.CP+SAIBA 4.2x32 RAL 3004	100 BUC	1,88
	X021342324S	@K AUTOFOR.CP+SAIBA 4.2x32 RAL 8017	100 BUC	1,88
	X021342325S	@K AUTOFOR.CP+SAIBA 4.2x32 RAL 6003	100 BUC	1,88
	X021342326S	@K AUTOFOR.CP+SAIBA 4.2x32 RAL 7043	100 BUC	1,88
	X021342327S	@K AUTOFOR.CP+SAIBA 4.2x32 RAL 5010	100 BUC	1,88
	X021342328S	@K AUTOFOR.CP+SAIBA 4.2x32 RAL 8004	100 BUC	1,88
	X021342329S	@K AUTOFOR.CP+SAIBA 4.2x32 RAL 1021	100 BUC	1,88
	X02134232S	@K AUTOFORANT CP+SAiBA 4.2x32/Ph2	100 BUC	1,34
	X0213424110S	@K AUTOFOR.CP+SAIBA 4.2x41 RAL 9010	100 BUC	2,36
	X0213424111S	@K AUTOFOR.CP+SAIBA 4.2x41 RAL 6020	100 BUC	2,36
	X0213424112S	@K AUTOFOR.CP+SAIBA 4.2x41 RAL 3009	100 BUC	2,36
	X0213424113S	@K AUTOFOR.CP+SAIBA 4.2x41 RAL 9005	100 BUC	2,36
	X0213424114S	@K AUTOFOR.CP+SAIBA 4.2x41 RAL 3005	100 BUC	2,36
	X0213424115S	@K AUTOFOR.CP+SAIBA 4.2x41 RAL 6005	100 BUC	2,36
	X021342411S	@K AUTOFOR.CP+SAIBA 4.2x41 RAL 3011	100 BUC	2,36
	X021342412S	@K AUTOFOR.CP+SAIBA 4.2x41 RAL 3002	100 BUC	2,36
	X021342413S	@K AUTOFOR.CP+SAIBA 4.2x41 RAL 3004	100 BUC	2,36
	X021342414S	@K AUTOFOR.CP+SAIBA 4.2x41 RAL 8017	100 BUC	2,36
	X021342415S	@K AUTOFOR.CP+SAIBA 4.2x41 RAL 6003	100 BUC	2,36
	X021342416S	@K AUTOFOR.CP+SAIBA 4.2x41 RAL 7043	100 BUC	2,36
	X021342417S	@K AUTOFOR.CP+SAIBA 4.2x41 RAL 5010	100 BUC	2,36
	X021342418S	@K AUTOFOR.CP+SAIBA 4.2x41 RAL 8004	100 BUC	2,36
	X021342419S	@K AUTOFOR.CP+SAIBA 4.2x41 RAL 1021	100 BUC	2,36
	X02134241S	@K AUTOFORANT CP+SAiBA 4.2x41/Ph2	100 BUC	1,69
	X02134251S	@K AUTOFORANT CP+SAiB 4.2x51/Ph2	100 BUC	2,19
<b>SURUB AUTOFORANT CU CAP SPECIAL PLAT+SAIBA CAUCIUCATA EPDM D14 mm;OTEL;ZINCAT/VOPSIT</b>				
	X0213S421610S	@K SU AUTOFOR CP+SA.EPDM 4.2x16 RAL9010	100 BUC	2,01
	X0213S421611S	@K SU AUTOFOR CP+SA.EPDM 4.2x16 RAL6020	100 BUC	2,01
	X0213S421612S	@K SU AUTOFOR CP+SA.EPDM 4.2x16 RAL3009	100 BUC	2,01
	X0213S421613S	@K SU AUTOFOR CP+SA.EPDM 4.2x16 RAL9005	100 BUC	2,01
	X0213S421614S	@K SU AUTOFOR CP+SA.EPDM 4.2x16 RAL3005	100 BUC	2,01
	X0213S421615S	@K SU AUTOFOR CP+SA.EPDM 4.2x16 RAL6005	100 BUC	2,01



X0213S42161S	@K SU AUTOFOR CP+SA.EPDM 4.2x16 RAL3011	100 BUC	2,01
X0213S42162S	@K SU AUTOFOR CP+SA.EPDM 4.2x16 RAL3002	100 BUC	2,01
X0213S42163S	@K SU AUTOFOR CP+SA.EPDM 4.2x16 RAL3004	100 BUC	2,01
X0213S42164S	@K SU AUTOFOR CP+SA.EPDM 4.2x16 RAL8017	100 BUC	2,04
X0213S42165S	@K SU AUTOFOR CP+SA.EPDM 4.2x16 RAL6003	100 BUC	2,01
X0213S42166S	@K SU AUTOFOR CP+SA.EPDM 4.2x16 RAL7043	100 BUC	2,01
X0213S42167S	@K SU AUTOFOR CP+SA.EPDM 4.2x16 RAL5010	100 BUC	2,01
X0213S42168S	@K SU AUTOFOR CP+SA.EPDM 4.2x16 RAL8004	100 BUC	2,01
X0213S42169S	@K SU AUTOFOR CP+SA.EPDM 4.2x16 RAL1021	100 BUC	2,01
X0213S4216S	@K SU AUTOFOR CP+SA.EPDM 4.2x16 Z	100 BUC	1,67
X0213S421910S	@K SU AUTOFOR CP+SA.EPDM 4.2x19 RAL9010	100 BUC	2,02
X0213S421911S	@K SU AUTOFOR CP+SA.EPDM 4.2x19 RAL6020	100 BUC	2,02
X0213S421912S	@K SU AUTOFOR CP+SA.EPDM 4.2x19 RAL3009	100 BUC	2,02
X0213S421913S	@K SU AUTOFOR CP+SA.EPDM 4.2x19 RAL9005	100 BUC	2,02
X0213S421914S	@K SU AUTOFOR CP+SA.EPDM 4.2x19 RAL3005	100 BUC	2,02
X0213S421915S	@K SU AUTOFOR CP+SA.EPDM 4.2x19 RAL6005	100 BUC	2,02
X0213S42191S	@K SU AUTOFOR CP+SA.EPDM 4.2x19 RAL3011	100 BUC	2,02
X0213S42192S	@K SU AUTOFOR CP+SA.EPDM 4.2x19 RAL3002	100 BUC	2,02
X0213S42193S	@K SU AUTOFOR CP+SA.EPDM 4.2x19 RAL3004	100 BUC	2,02
X0213S42194S	@K SU AUTOFOR CP+SA.EPDM 4.2x19 RAL8017	100 BUC	2,05
X0213S42195S	@K SU AUTOFOR CP+SA.EPDM 4.2x19 RAL6003	100 BUC	2,02
X0213S42196S	@K SU AUTOFOR CP+SA.EPDM 4.2x19 RAL7043	100 BUC	2,02
X0213S42197S	@K SU AUTOFOR CP+SA.EPDM 4.2x19 RAL5010	100 BUC	2,02
X0213S42198S	@K SU AUTOFOR CP+SA.EPDM 4.2x19 RAL8004	100 BUC	2,02
X0213S42199S	@K SU AUTOFOR CP+SA.EPDM 4.2x19 RAL1021	100 BUC	2,02
X0213S4219S	@K SU AUTOFOR CP+SA.EPDM 4.2x19 Z	100 BUC	1,68
X0213S422510S	@K SU AUTOFOR CP+SA.EPDM 4.2x25 RAL9010	100 BUC	2,06
X0213S422511S	@K SU AUTOFOR CP+SA.EPDM 4.2x25 RAL6020	100 BUC	2,06
X0213S422512S	@K SU AUTOFOR CP+SA.EPDM 4.2x25 RAL3009	100 BUC	2,06
X0213S422513S	@K SU AUTOFOR CP+SA.EPDM 4.2x25 RAL9005	100 BUC	2,06
X0213S422514S	@K SU AUTOFOR CP+SA.EPDM 4.2x25 RAL3005	100 BUC	2,06
X0213S422515S	@K SU AUTOFOR CP+SA.EPDM 4.2x25 RAL6005	100 BUC	2,06
X0213S42251S	@K SU AUTOFOR CP+SA.EPDM 4.2x25 RAL3011	100 BUC	2,06
X0213S42252S	@K SU AUTOFOR CP+SA.EPDM 4.2x25 RAL3002	100 BUC	2,06
X0213S42253S	@K SU AUTOFOR CP+SA.EPDM 4.2x25 RAL3004	100 BUC	2,06
X0213S42254S	@K SU AUTOFOR CP+SA.EPDM 4.2x25 RAL8017	100 BUC	2,11
X0213S42255S	@K SU AUTOFOR CP+SA.EPDM 4.2x25 RAL6003	100 BUC	2,06
X0213S42256S	@K SU AUTOFOR CP+SA.EPDM 4.2x25 RAL7043	100 BUC	2,06
X0213S42257S	@K SU AUTOFOR CP+SA.EPDM 4.2x25 RAL5010	100 BUC	2,06
X0213S42258S	@K SU AUTOFOR CP+SA.EPDM 4.2x25 RAL8004	100 BUC	2,06
X0213S42259S	@K SU AUTOFOR CP+SA.EPDM 4.2x25 RAL1021	100 BUC	2,06
X0213S4225S	@K SU AUTOFOR CP+SA.EPDM 4.2x25 Z	100 BUC	1,77
X0213S423210S	@K SU AUTOFOR CP+SA.EPDM 4.2x32 RAL9010	100 BUC	2,51
X0213S423211S	@K SU AUTOFOR CP+SA.EPDM 4.2x32 RAL6020	100 BUC	2,51
X0213S423212S	@K SU AUTOFOR CP+SA.EPDM 4.2x32 RAL3009	100 BUC	2,51
X0213S423213S	@K SU AUTOFOR CP+SA.EPDM 4.2x32 RAL9005	100 BUC	2,51
X0213S423214S	@K SU AUTOFOR CP+SA.EPDM 4.2x32 RAL3005	100 BUC	2,51
X0213S423215S	@K SU AUTOFOR CP+SA.EPDM 4.2x32 RAL6005	100 BUC	2,51
X0213S42321S	@K SU AUTOFOR CP+SA.EPDM 4.2x32 RAL3011	100 BUC	2,51
X0213S42322S	@K SU AUTOFOR CP+SA.EPDM 4.2x32 RAL3002	100 BUC	2,51
X0213S42323S	@K SU AUTOFOR CP+SA.EPDM 4.2x32 RAL3004	100 BUC	2,51
X0213S42324S	@K SU AUTOFOR CP+SA.EPDM 4.2x32 RAL8017	100 BUC	2,55
X0213S42325S	@K SU AUTOFOR CP+SA.EPDM 4.2x32 RAL6003	100 BUC	2,51
X0213S42326S	@K SU AUTOFOR CP+SA.EPDM 4.2x32 RAL7043	100 BUC	2,51
X0213S42327S	@K SU AUTOFOR CP+SA.EPDM 4.2x32 RAL5010	100 BUC	2,51
X0213S42328S	@K SU AUTOFOR CP+SA.EPDM 4.2x32 RAL8004	100 BUC	2,51
X0213S42329S	@K SU AUTOFOR CP+SA.EPDM 4.2x32 RAL1021	100 BUC	2,51
X0213S4232S	@K SU AUTOFOR CP+SA.EPDM 4.2x32 Z	100 BUC	1,93
<b>SURUB AUTOFORANT CAP HEX+SAIBA EPDM 14mm; OTEL; ZINCAT / VOPSIT</b>			
7504S481610S	@K AUTOFOR.CH 4.8x16 RAL 9010+SA 14	100 BUC	2,42
7504S481611S	@K AUTOFOR.CH 4.8x16 RAL 6020+SA 14	100 BUC	2,42

7504S481612S	@K AUTOFOR.CH 4.8x16 RAL 3009+SA 14	100 BUC	2,42
7504S481613S	@K AUTOFOR.CH 4.8x16 RAL 9005+SA 14	100 BUC	2,42
7504S481614S	@K AUTOFOR.CH 4.8x16 RAL 3005 + SA 14	100 BUC	2,42
7504S481615S	@K AUTOFOR.CP+SAIBA 4.8x16 RAL 6005	100 BUC	2,42
7504S48161S	@K AUTOFOR.CH 4.8x16 RAL 3011+SA 14	100 BUC	2,37
7504S48162S	@K AUTOFOR.CH 4.8x16 RAL 3002+SA 14	100 BUC	2,42
7504S48163S	@K AUTOFOR.CH 4.8x16 RAL 3004+SA 14	100 BUC	2,42
7504S48164S	@K AUTOFOR.CH 4.8x16 RAL 8017+SA 14	100 BUC	2,37
7504S48165S	@K AUTOFOR.CH 4.8x16 RAL 6003+SA 14	100 BUC	2,42
7504S48166S	@K AUTOFOR.CH 4.8x16 RAL 7043+SA 14	100 BUC	2,42
7504S48167S	@K AUTOFOR.CH 4.8x16 RAL 5010+SA 14	100 BUC	2,42
7504S48168S	@K AUTOFOR.CH 4.8x16 RAL 8004+SA 14	100 BUC	2,42
7504S48169S	@K AUTOFOR.CH 4.8x16 RAL 1021+SA 14	100 BUC	2,42
7504S4816S	@K AUTOFOR.CH 4.8x16+SA 14	100 BUC	1,98
7504S481910S	@K AUTOFOR.CH 4.8x19 RAL 9010+SA 14	100 BUC	2,23
7504S481911S	@K AUTOFOR.CH 4.8x19 RAL 6020+SA 14	100 BUC	2,23
7504S481912S	@K AUTOFOR.CH 4.8x19 RAL 3009+SA 14	100 BUC	2,23
7504S481913S	@K AUTOFOR.CH 4.8x19 RAL 9005+SA 14	100 BUC	2,23
7504S481914S	@K AUTOFOR.CH 4.8x19 RAL 3005 + SA 14	100 BUC	2,23
7504S481915S	@K AUTOFOR.CH 4.8x19 RAL 6005 + SA 14	100 BUC	2,23
7504S48191S	@K AUTOFOR.CH 4.8x19 RAL 3011+SA 14	100 BUC	2,15
7504S48192S	@K AUTOFOR.CH 4.8x19 RAL 3002+SA 14	100 BUC	2,23
7504S48193S	@K AUTOFOR.CH 4.8x19 RAL 3004+SA 14	100 BUC	2,23
7504S48194S	@K AUTOFOR.CH 4.8x19 RAL 8017+SA 14	100 BUC	2,15
7504S48195S	@K AUTOFOR.CH 4.8x19 RAL 6003+SA 14	100 BUC	2,23
7504S48196S	@K AUTOFOR.CH 4.8x19 RAL 7043+SA 14	100 BUC	2,23
7504S48197S	@K AUTOFOR.CH 4.8x19 RAL 5010+SA 14	100 BUC	2,23
7504S48198S	@K AUTOFOR.CH 4.8x19 RAL 8004+SA 14	100 BUC	2,23
7504S48199S	@K AUTOFOR.CH 4.8x19 RAL 1021+SA 14	100 BUC	2,23
7504S4819S	@K AUTOFOR.CH 4.8x19+SA 14	100 BUC	1,94
7504S482510S	@K AUTOFOR.CH 4.8x25 RAL 9010+SA 14	100 BUC	2,44
7504S482511S	@K AUTOFOR.CH 4.8x25 RAL 6020+SA 14	100 BUC	2,44
7504S482512S	@K AUTOFOR.CH 4.8x25 RAL 3009+SA 14	100 BUC	2,49
7504S482513S	@K AUTOFOR.CH 4.8x25 RAL 9005+SA 14	100 BUC	2,49
7504S482514S	@K AUTOFOR.CH 4.8x25 RAL 3005+SA 14	100 BUC	2,49
7504S482515S	@K AUTOFOR.CH 4.8x25 RAL 6005+SA 14	100 BUC	2,49
7504S48251S	@K AUTOFOR.CH 4.8x25 RAL 3011+SA 14	100 BUC	2,4
7504S48252S	@K AUTOFOR.CH 4.8x25 RAL 3002+SA 14	100 BUC	2,44
7504S48253S	@K AUTOFOR.CH 4.8x25 RAL 3004+SA 14	100 BUC	2,49
7504S48254S	@K AUTOFOR.CH 4.8x25 RAL 8017+SA 14	100 BUC	2,4
7504S48255S	@K AUTOFOR.CH 4.8x25 RAL 6003+SA 14	100 BUC	2,44
7504S48256S	@K AUTOFOR.CH 4.8x25 RAL 7043+SA 14	100 BUC	2,49
7504S48257S	@K AUTOFOR.CH 4.8x25 RAL 5010+SA 14	100 BUC	2,49
7504S48258S	@K AUTOFOR.CH 4.8x25 RAL 8004+SA 14	100 BUC	2,49
7504S48259S	@K AUTOFOR.CH 4.8x25 RAL 1021+SA 14	100 BUC	2,49
7504S4825S	@K AUTOFOR.CH 4.8x25+SA 14	100 BUC	2,11
7504S483210S	@K AUTOFOR.CH 4.8x32 RAL 9010+SA 14	100 BUC	3,01
7504S483211S	@K AUTOFOR.CH 4.8x32 RAL 6020+SA 14	100 BUC	3,01
7504S483212S	@K AUTOFOR.CH 4.8x32 RAL 3009+SA 14	100 BUC	3,01
7504S483213S	@K AUTOFOR.CH 4.8x32 RAL 9005+SA 14	100 BUC	3,01
7504S483214S	@K AUTOFOR.CH 4.8x32 RAL 3005+SA 14	100 BUC	3,01
7504S483215S	@K AUTOFOR.CH 4.8x32 RAL 6005+SA 14	100 BUC	3,01
7504S48321S	@K AUTOFOR.CH 4.8x32 RAL 3011+SA 14	100 BUC	2,96
7504S48322S	@K AUTOFOR.CH 4.8x32 RAL 3002+SA 14	100 BUC	3,01
7504S48323S	@K AUTOFOR.CH 4.8x32 RAL 3004+SA 14	100 BUC	3,01
7504S48324S	@K AUTOFOR.CH 4.8x32 RAL 8017+SA 14	100 BUC	3,01
7504S48325S	@K AUTOFOR.CH 4.8x32 RAL 6003+SA 14	100 BUC	2,96
7504S48326S	@K AUTOFOR.CH 4.8x32 RAL 7043+SA 14	100 BUC	3,01
7504S48327S	@K AUTOFOR.CH 4.8x32 RAL 5010+SA 14	100 BUC	3,01
7504S48328S	@K AUTOFOR.CH 4.8x32 RAL 8004+SA 14	100 BUC	3,01
7504S48329S	@K AUTOFOR.CH 4.8x32 RAL 1021+SA 14	100 BUC	3,01
7504S4832S	@K AUTOFOR.CH 4.8x32+SA 14	100 BUC	2,28

	7504S483810S	@K AUTOFOR.CH 4.8x38 RAL 9010+SA 14	100 BUC	3,31
	7504S483811S	@K AUTOFOR.CH 4.8x38 RAL 6020+SA 14	100 BUC	3,31
	7504S483812S	@K AUTOFOR.CH 4.8x38 RAL 3009+SA 14	100 BUC	3,31
	7504S483813S	@K AUTOFOR.CH 4.8x38 RAL 9005+SA 14	100 BUC	3,31
	7504S483814S	@K AUTOFOR.CH 4.8x38 RAL 3005+SA 14	100 BUC	3,31
	7504S483815S	@K AUTOFOR.CH 4.8x38 RAL 6005+SA 14	100 BUC	3,31
	7504S48381S	@K AUTOFOR.CH 4.8x38 RAL 3011+SA 14	100 BUC	3,31
	7504S48382S	@K AUTOFOR.CH 4.8x38 RAL 3002+SA 14	100 BUC	3,31
	7504S48383S	@K AUTOFOR.CH 4.8x38 RAL 3004+SA 14	100 BUC	3,31
	7504S48384S	@K AUTOFOR.CH 4.8x38 RAL 8017+SA 14	100 BUC	3,31
	7504S48385S	@K AUTOFOR.CH 4.8x38 RAL 6003+SA 14	100 BUC	3,31
	7504S48386S	@K AUTOFOR.CH 4.8x38 RAL 7043+SA 14	100 BUC	3,37
	7504S48387S	@K AUTOFOR.CH 4.8x38 RAL 5010+SA 14	100 BUC	3,31
	7504S48388S	@K AUTOFOR.CH 4.8x38 RAL 8004+SA 14	100 BUC	3,31
	7504S48389S	@K AUTOFOR.CH 4.8x38 RAL 1021+SA 14	100 BUC	3,31
	7504S4838S	@K AUTOFOR.CH 4.8x38+SA 14	100 BUC	2,53
	7504SX48191S	AUTOFOR.CH 4.8x19 RAL 3011+SA 14	100 BUC	1,84
	7504SX48194S	AUTOFOR.CH 4.8x19 RAL 8017+SA 14	100 BUC	1,84
	7504SX4819S	AUTOFOR.CH 4.8x19+SA 14	100 BUC	1,63
	7504SX48251S	AUTOFOR.CH 4.8x25 RAL 3011+SA 14	100 BUC	2,07
	7504SX48254S	AUTOFOR.CH 4.8x25 RAL 8017+SA 14	100 BUC	2,07
	7504SX4825S	AUTOFOR.CH 4.8x25+SA 14	100 BUC	1,92
<b>SURUB AUTOFORANT CAP HEX+SAIBA EPDM 16mm; OTEL; ZINCAT</b>				
	X02014219S	@K AUTOFORANT CH 8+S.C. 4.2x19 M	100 BUC	2,02
	X02014816S	@K SU AUTOFOR.CH 8+S.C. 4.8x 16 M	100 BUC	2,13
	X02014819S	@K AUTOFORANT CH 8+S.C. 4.8x19 M	100 BUC	2,13
	X02014825S	@K SU AUTOFOR.CH 8+S.C. 4.8x 25 M	100 BUC	2,27
	X02014832S	@K AUTOFORANT CH.8+S.C. 4.8x32 M	100 BUC	2,64
	X02014838S	@K AUTOFORANT CH 8+S.C. 4.8x 38 M	100 BUC	3,01
	X02015519S	@K AUTOFORANT CH 8+S.C. 5.5x19 M	100 BUC	2,44
	X02015522S	@K AUTOFORANT CH 8+S.C. 5.5x22 M	100 BUC	2,24
	X02015525S	@K AUTOFORANT CH 8+S.C. 5.5x25 M	100 BUC	2,49
	X02015532S	@K AUTOFORANT CH 8+S.C. 5.5x32 M	100 BUC	3,22
	X02015538S	@K AUTOFORANT CH 8+S.C. 5.5x38 M	100 BUC	3,67
	X02015551S	@K AUTOFORANT CH 8+S.C. 5.5x51 M	100 BUC	4,3
	X02015563S	@K AUTOFORANT CH 8+S.C. 5.5x63 M	100 BUC	2,91
	X02015576S	@K AUTOFORANT CH 8+S.C. 5.5x76 M	100 BUC	6,11
	X020163100S	@K SU AUTOFOR CH10+S.C. 6.3x100 M	100 BUC	9,85
	X020163120S	@K SU AUTOFOR.CH10+S.C. 6.3x120 M	100 BUC	11,44
	X020163130S	@K SU AUTOFOR CH10+S.C. 6.3x130M	100 BUC	10,11
	X02016319S	@K SU AUTOFOR CH10+S.C. 6.3x 19 M	100 BUC	3,19
	X02016325S	@K SU AUTOFOR CH10+S.C. 6.3x 25 M	100 BUC	3,85
	X02016332S	@K AUTOFORANT CH10+S.C. 6.3x32 M	100 BUC	4,45
	X02016338S	@K SU AUTOFOR CH10+S.C. 6.3x 38 M	100 BUC	3,89
	X02016351S	@K SU AUTOFOR CH10+S.C. 6.3x 51 M	100 BUC	4,25
	X02016360S	@K SU AUTOFOR CH10+S.C. 6.3x 60 M	100 BUC	5,55
	X02016370S	@K SU AUTOFOR CH10+S.C. 6.3x 70 M	100 BUC	6,25
	X02016390S	@K SU AUTOFOR CH10+S.C. 6.3x 90 M	100 BUC	7,85
<b>SURUB AUTOFORANT CU CAP HEX SI CAPACITATE MARE DE GAURIRE+SAIBA 16mm; OTEL; ZINCAT</b>				
	X40005532S	@K AUTOFORANT CH.CMG+SA.13 5.5x32 Z	100 BUC	2,41
	X40005538S	@K AUTOFOR.CH CMG+SA 13 5.5x38 Z	100 BUC	2,66
<b>SURUB AUTOFORANT CAP HEX+SAIBA EPDM D14mm PT. PRINDERE CONSTR.LEMNN;OTEL;ZN/VOPSIT</b>				
	X020048201S	SU AUTOFOR.CHR+SA 4.8x20 RAL 3011	100 BUC	2,31
	X020048204S	SU AUTOFOR.CHR+SA 4.8x20 RAL 8017	100 BUC	2,31
	X02004820S	SU AUTOFOR.CH 8+S.C. 4.8x 20 L	100 BUC	2,02
	X0200482910S	@K SU. AUTOFOR.CHR+SA 4.8x29 RAL 9010	100 BUC	2,55
	X0200482911S	@K SU. AUTOFOR.CHR+SA 4.8x29 RAL 6020	100 BUC	2,55
	X0200482912S	@K SU. AUTOFOR.CHR+SA 4.8x29 RAL 3009	100 BUC	2,55
	X0200482913S	@K SU. AUTOFOR.CHR+SA 4.8x29 RAL 9005	100 BUC	2,55
	X0200482914S	@K SU. AUTOFOR.CHR+SA 4.8x29 RAL 3005	100 BUC	2,55
	X0200482915S	@K SU. AUTOFOR.CHR+SA 4.8x29 RAL 6005	100 BUC	2,55

X020048291S	@K SU AUTOFOR.CHR+SA 4.8x29 RAL 3011	100 BUC	2,49
X020048292S	@K SU AUTOFOR.CHR+SA 4.8x29 RAL 3002	100 BUC	2,55
X020048293S	@K SU AUTOFOR.CHR+SA 4.8x29 RAL 3004	100 BUC	2,55
X020048294S	@K SU AUTOFOR.CHR+SA 4.8x29 RAL 8017	100 BUC	2,49
X020048295S	@K SU. AUTOFOR.CHR+SA 4.8x29 RAL 6003	100 BUC	2,51
X020048296S	@K SU. AUTOFOR.CHR+SA 4.8x29 RAL 7043	100 BUC	2,55
X020048297S	@K SU. AUTOFOR.CHR+SA 4.8x29 RAL 5010	100 BUC	2,55
X020048298S	@K SU. AUTOFOR.CHR+SA 4.8x29 RAL 8004	100 BUC	2,55
X020048299S	@K SU. AUTOFOR.CHR+SA 4.8x29 RAL 1021	100 BUC	2,55
X02004829S	@K SU AUTOFOR.CH 8+S.C. 4.8x 29 L	100 BUC	2,21
X0200483510S	@K SU AUTOFOR.CHR+SA 4.8x35 RAL 9010	100 BUC	2,83
X0200483511S	@K SU AUTOFOR.CHR+SA 4.8x35 RAL 6020	100 BUC	2,83
X0200483512S	@K SU AUTOFOR.CHR+SA 4.8x35 RAL 3009	100 BUC	2,83
X0200483513S	@K SU AUTOFOR.CHR+SA 4.8x35 RAL 9005	100 BUC	2,83
X0200483514S	@K SU AUTOFOR.CHR+SA 4.8x35 RAL 3005	100 BUC	2,83
X0200483515S	@K SU AUTOFOR.CHR+SA 4.8x35 RAL 6005	100 BUC	2,83
X020048351S	@K SU AUTOFOR.CHR+SA 4.8x35 RAL 3011	100 BUC	2,72
X020048352S	@K SU AUTOFOR.CHR+SA 4.8x35 RAL 3002	100 BUC	2,83
X020048353S	@K SU AUTOFOR.CHR+SA 4.8x35 RAL 3004	100 BUC	2,83
X020048354S	@K SU AUTOFOR.CHR+SA 4.8x35 RAL 8017	100 BUC	2,72
X020048355S	@K SU AUTOFOR.CHR+SA 4.8x35 RAL 6003	100 BUC	2,77
X020048356S	@K SU AUTOFOR.CHR+SA 4.8x35 RAL 7043	100 BUC	2,77
X020048357S	@K SU AUTOFOR.CHR+SA 4.8x35 RAL 5010	100 BUC	2,83
X020048358S	@K SU AUTOFOR.CHR+SA 4.8x35 RAL 8004	100 BUC	2,83
X020048359S	@K SU AUTOFOR.CHR+SA 4.8x35 RAL 1021	100 BUC	2,77
X02004835S	@K SU AUTOFOR.CH 8+S.C. 4.8x 35 L	100 BUC	2,51
X0200485010S	@K SU. AUTOFOR.CHR+SA 4.8x50 RAL 9010	100 BUC	3,19
X0200485011S	@K SU. AUTOFOR.CHR+SA 4.8x50 RAL 6020	100 BUC	3,19
X0200485012S	@K SU. AUTOFOR.CHR+SA 4.8x50 RAL 3009	100 BUC	3,12
X0200485013S	@K SU. AUTOFOR.CHR+SA 4.8x50 RAL 9005	100 BUC	3,12
X0200485014S	@K SU. AUTOFOR.CHR+SA 4.8x50 RAL 3005	100 BUC	3,19
X0200485015S	@K SU AUTOFOR.CHR+SA 4.8x50 RAL 6005	100 BUC	3,19
X020048501S	@K SU AUTOFOR.CHR+SA 4.8x50 RAL3011	100 BUC	3,1
X020048502S	@K SU AUTOFOR.CHR+SA 4.8x50 RAL3002	100 BUC	3,12
X020048503S	@K SU AUTOFOR.CHR+SA 4.8x50 RAL3004	100 BUC	3,12
X020048504S	@K SU AUTOFOR.CHR+SA 4.8x50 RAL8017	100 BUC	3,1
X020048505S	@K SU. AUTOFOR.CHR+SA 4.8x50 RAL 6003	100 BUC	3,12
X020048506S	@K SU. AUTOFOR.CHR+SA 4.8x50 RAL 7043	100 BUC	3,19
X020048507S	@K SU. AUTOFOR.CHR+SA 4.8x50 RAL 5010	100 BUC	3,19
X020048508S	@K SU. AUTOFOR.CHR+SA 4.8x50 RAL8004	100 BUC	3,19
X020048509S	@K SU. AUTOFOR.CHR+SA 4.8x50 RAL 1021	100 BUC	3,12
X02004850S	@K SU AUTOFOR.CH 8+S.C. 4.8x 50 L	100 BUC	2,79
X0200486010S	@K SU. AUTOFOR.CHR+SA 4.8x60 RAL 9010	100 BUC	3,8
X0200486011S	@K SU. AUTOFOR.CHR+SA 4.8x60 RAL 6020	100 BUC	3,8
X0200486012S	@K SU. AUTOFOR.CHR+SA 4.8x60 RAL 3009	100 BUC	3,8
X0200486013S	@K SU. AUTOFOR.CHR+SA 4.8x60 RAL 9005	100 BUC	3,8
X0200486014S	@K SU. AUTOFOR.CHR+SA 4.8x60 RAL 3005	100 BUC	3,8
X0200486015S	@K SU AUTOFOR.CHR+SA 4.8x60 RAL 6005	100 BUC	3,8
X020048601S	@K SU AUTOFOR.CHR+SA 4.8x60 RAL3011	100 BUC	3,67
X020048602S	@K SU AUTOFOR.CHR+SA 4.8x60 RAL3002	100 BUC	3,8
X020048603S	@K SU AUTOFOR.CHR+SA 4.8x60 RAL3004	100 BUC	3,72
X020048604S	@K SU AUTOFOR.CHR+SA 4.8x60 RAL8017	100 BUC	3,67
X020048605S	@K SU. AUTOFOR.CHR+SA 4.8x60 RAL 6003	100 BUC	3,8
X020048606S	@K SU. AUTOFOR.CHR+SA 4.8x60 RAL 7043	100 BUC	3,8
X020048607S	@K SU. AUTOFOR.CHR+SA 4.8x60 RAL 5010	100 BUC	3,8
X020048608S	@K SU. AUTOFOR.CHR+SA 4.8x60 RAL 8004	100 BUC	3,8
X020048609S	@K SU. AUTOFOR.CHR+SA 4.8x60 RAL 1021	100 BUC	3,72
X02004860S	@K SU AUTOFOR.CH 8+S.C. 4.8x 60 L	100 BUC	3,22
X0200X48291S	SU.AUTOFOR.CHR+SA 4.8x29 RAL 3011	100 BUC	2,39
X0200X48294S	SU.AUTOFOR.CHR+SA 4.8x29 RAL 8017	100 BUC	2,39
X0200X4829S	SU.AUTOFOR.CHR 8+S.C. 4.8x 29	100 BUC	2,06
X0200X48351S	SU.AUTOFOR.CHR+SA 4.8x35 RAL 3011	100 BUC	2,5

	X0200X48354S	SU.AUTOFOR.CHR+SA 4.8x35 RAL 8017	100 BUC	2,5
	X0200X4835S	SU.AUTOFOR.CHR 8+S.C. 4.8x 35 L	100 BUC	2,17
<b>SURUB AUTOFORANT CAP HEX REDUS+SAIBA EPDM; OTEL; ZINCAT</b>				
	X02034816S	@K AUTOFOR.CH REDUS+S.C. 4.8x16 Z	100 BUC	3,1
	X02034819S	@K AUTOFOR.CH REDUS+S.C. 4.8x19 Z	100 BUC	3,86
	X02035522S	@K AUTOFOR.CH REDUS+S.C. 5.5x22 Z	100 BUC	3,52
	X02036320S	@K AUTOFOR.CH REDUS+S.C. 6.3x20 Z	100 BUC	4,09
	X02036325S	@K AUTOFOR.CH REDUS+S.C. 6.3x25 Z	100 BUC	8,15
<b>SURUB AUTOFORANT PENTRU FIBROCIMENT CU SAIBA CAUCIUCATA; OTEL; ZINCAT</b>				
	X090063110S	@K AUTOFOR. FIBROCIMENT 6.3x110 Z	100 BUC	18,67
	X090063120S	@K AUTOFOR. FIBROCIMENT 6.3x120 Z	100 BUC	17,52
	X090063125S	@K AUTOFOR. FIBROCIMENT 6.3x125 Z	100 BUC	21,92
	X090063130S	@K AUTOFOR. FIBROCIMENT 6.3x130 Z	100 BUC	25,08
	X090063150S	@K AUTOFOR. FIBROCIMENT 6.3x150 Z	100 BUC	21,94
	X090063160S	@K AUTOFOR. FIBROCIMENT 6.3x160 Z	100 BUC	25,12
<b>SURUB PENTRU PANOURI SANDWICH CU SAIBA CAUCIUCATA HEX P16; OTEL; ZINCAT</b>				
	X090163115S	@K SURUB+S.C. PAN.SANDW.6.3x115 Z	100 BUC	6,87
	X09016360S	@K SURUB+S.C. PAN.SANDW.6.3x 60 Z	100 BUC	3,85
	X09016382S	@K SURUB+S.C. PAN.SANDW.6.3x 82 Z	100 BUC	4,91
	X09016398S	@K SURUB+S.C. PAN.SANDW.6.3x 98 Z	100 BUC	5,6
<b>SURUB CU CAPACITATE MARE DE GAURIRE PT. PANOURI SANDWICH+SAIBA 16mm; OTEL; ZN/VOPSIT</b>				
	X40066310512S	SU.CMG P.SAND.+SA 5.5/6.3X105 - RAL 3009	100 BUC	8,11
	X40066310517S	SU.CMG P.SAND.+SA 5.5/6.3X105 - RAL 7016	100 BUC	8,11
	X40066310520S	SU.CMG P.SAND.+SA 5.5/6.3X105 - RAL 9002	100 BUC	8,11
	X40066310521S	SU.CMG P.SAND.+SA 5.5/6.3X105 - RAL 9006	100 BUC	8,11
	X400663105S	@K SU.CMG P.SAND.+SA 5.5/6.3X105Z	100 BUC	9,38
	X40066313012S	SU.CMG P.SAND.+SA 5.5/6.3X130 - RAL 3009	100 BUC	10,48
	X40066313017S	SU.CMG P.SAND.+SA 5.5/6.3X130 - RAL 7016	100 BUC	10,48
	X40066313020S	SU.CMG P.SAND.+SA 5.5/6.3X130 - RAL 9002	100 BUC	10,48
	X40066313021S	SU.CMG P.SAND.+SA 5.5/6.3X130 - RAL 9006	100 BUC	10,48
	X400663130S	@K SU.CMG P.SAND.+SA 5.5/6.3X130Z	100 BUC	11,4
	X40066315012S	SU.CMG P.SAND.+SA 5.5/6.3X150 - RAL 3009	100 BUC	11,81
	X40066315017S	SU.CMG P.SAND.+SA 5.5/6.3X150 - RAL 7016	100 BUC	11,81
	X40066315020S	SU.CMG P.SAND.+SA 5.5/6.3X150 - RAL 9002	100 BUC	11,81
	X40066315021S	SU.CMG P.SAND.+SA 5.5/6.3X150 - RAL 9006	100 BUC	11,81
	X400663150S	@K SU.CMG P.SAND.+SA 5.5/6.3X150Z	100 BUC	13
	X4006637512S	SU.CMG P.SAND.+SA 5.5/6.3X 75 - RAL 3009	100 BUC	5,8
	X4006637517S	SU.CMG P.SAND.+SA 5.5/6.3X 75 - RAL 7016	100 BUC	5,8
	X4006637520S	SU.CMG P.SAND.+SA 5.5/6.3X 75 - RAL 9002	100 BUC	5,8
	X4006637521S	SU.CMG P.SAND.+SA 5.5/6.3X 75 - RAL 9006	100 BUC	5,8
	X40066375S	@K SU.CMG P.SAND.+SA 5.5/6.3X 75Z	100 BUC	6,9
	X4006638512S	SU.CMG P.SAND.+SA 5.5/6.3X 85 - RAL 3009	100 BUC	6,45
	X4006638517S	SU.CMG P.SAND.+SA 5.5/6.3X 85 - RAL 7016	100 BUC	6,45
	X4006638520S	SU.CMG P.SAND.+SA 5.5/6.3X 85 - RAL 9002	100 BUC	6,45
	X4006638521S	SU.CMG P.SAND.+SA 5.5/6.3X 85 - RAL 9006	100 BUC	6,45
	X40066385S	@K SU.CMG P.SAND.+SA 5.5/6.3X 85Z	100 BUC	7,56
<b>SURUB CU CAPACITATE MARE DE GAURIRE PENTRU PANOURI SANDWICH; OTEL; ZINCAT</b>				
	X400563105S	@K SU.CMG P.SANDWICH 5.5/6.3X105Z	100 BUC	6,57
	X400563130S	@K SU.CMG P.SANDWICH 5.5/6.3X130Z	100 BUC	9,3
	X400563150S	@K SU.CMG P.SANDWICH 5.5/6.3X150Z	100 BUC	10,58
	X40056375S	@K SU.CMG P.SANDWICH 5.5/6.3X 75Z	100 BUC	3,34
	X40056385S	@K SU.CMG P.SANDWICH 5.5/6.3X 85Z	100 BUC	3,78
<b>SAIBA CAUCIUCATA EPDM PENTRU ETANSARE; OTEL; ZINCAT</b>				
	X02204214S	@K SAIBA CAUCIUC. ETANS 4.2x14 OT	100 BUC	0,77
	X02204216S	@K SAIBA CAUCIUC. ETANS 4.2x16 OT	100 BUC	0,75
	X02204814S	@K SAIBA CAUCIUC. ETANS 4.8x14 OT	100 BUC	0,6
	X02204816S	@K SAIBA CAUCIUC. ETANS 4.8x16 OT	100 BUC	0,92
	X02204819S	@K SAIBA CAUCIUC. ETANS 4.8x19 OT	100 BUC	1,3
	X02205516S	@K SAIBA CAUCIUC. ETANS 5.5x16 OT	100 BUC	0,94
	X02205519S	@K SAIBA CAUCIUC. ETANS 5.5x19 OT	100 BUC	1,19
	X02206316S	@K SAIBA CAUCIUC. ETANS 6.3x16 OT	100 BUC	0,98

	X02206319S	@K SAIBA CAUCIUC.ETANS 6.3x19 OT	100 BUC	1,16
	X02206325S	@K SAIBA CAUCIUC.ETANS 6.3x25 OT	100 BUC	1,98
<b>POP-NITURI "RONIT"; STANDARD; CAP BOMBAT; ALUMINIU/OTEL</b>				
	RNT.4008S	POP-NIT "RONIT" - STANDARD - CB - 4.0x 8 - AL/OT	100 BUC	0,73
	RNT.4010S	POP-NIT "RONIT" - STANDARD - CB - 4.0x10 - AL/OT	100 BUC	0,78
	RNT.4012S	POP-NIT "RONIT" - STANDARD - CB - 4.0x12 - AL/OT	100 BUC	0,83
	RNT.4016S	POP-NIT "RONIT" - STANDARD - CB - 4.0x16 - AL/OT	100 BUC	0,96
	RNT.4025S	POP-NIT "RONIT" - STANDARD - CB - 4.0x25 - AL/OT	100 BUC	1,34
	RNT.4810S	POP-NIT "RONIT" - STANDARD - CB - 4.8x10 - AL/OT	100 BUC	1,11
	RNT.4812S	POP-NIT "RONIT" - STANDARD - CB - 4.8x12 - AL/OT	100 BUC	1,17
	RNT.4814S	POP-NIT "RONIT" - STANDARD - CB - 4.8x14 - AL/OT	100 BUC	1,25
	RNT.4816S	POP-NIT "RONIT" - STANDARD - CB - 4.8x16 - AL/OT	100 BUC	1,32
	RNT.4818S	POP-NIT "RONIT" - STANDARD - CB - 4.8x18 - AL/OT	100 BUC	1,43
	RNT.4821S	POP-NIT "RONIT" - STANDARD - CB - 4.8x21 - AL/OT	100 BUC	1,52
<b>POP-NITURI STANDARD; CAP BOMBAT; ALUMINIU / OTEL</b>				
	BR.1010004006S	@K POP-NIT STD. CB 4.0x 6 - AL/OT	100 BUC	1,06
	BR.1010004008S	@K POP-NIT STD. CB 4.0x 8 - AL/OT	100 BUC	1,17
	BR.1010004010S	@K POP-NIT STD. CB 4.0x10 - AL/OT	100 BUC	1,18
	BR.1010004012S	@K POP-NIT STD. CB 4.0x12 - AL/OT	100 BUC	1,27
	BR.1010004016S	@K POP-NIT STD. CB 4.0x16 - AL/OT	100 BUC	1,4
	BR.1010004025S	@K POP-NIT STD. CB 4.0x25 - AL/OT	100 BUC	2,18
	BR.1010004030S	@K POP-NIT STD. CB 4.0x30 - AL/OT	100 BUC	2,29
	BR.1010004810S	@K POP-NIT STD. CB 4.8x10 - AL/OT	100 BUC	1,6
	BR.1010004812S	@K POP-NIT STD. CB 4.8x12 - AL/OT	100 BUC	1,68
	BR.1010004814S	@K POP-NIT STD. CB 4.8x14 - AL/OT	100 BUC	1,79
	BR.1010004816S	@K POP-NIT STD. CB 4.8x16 - AL/OT	100 BUC	1,88
	BR.1010004818S	@K POP-NIT STD. CB 4.8x18 - AL/OT	100 BUC	2
	BR.1010004821S	@K POP-NIT STD. CB 4.8x21 - AL/OT	100 BUC	2,12
<b>POP-NITURI STANDARD; CAP BOMBAT; COLORAT; ALUMINIU / OTEL</b>				
	BR.101C0140081S	@K POP-NIT STD.CB AL/OT 4x8 RAL3011	100 BUC	1,67
	BR.101C0140084S	@K POP-NIT STD.CB AL/OT 4x8 RAL8017	100 BUC	1,67
	BR.101C0140101S	@K POP-NIT STD.CB AL/OT 4x10 RAL3011	100 BUC	1,7
	BR.101C0140104S	@K POP-NIT STD.CB AL/OT 4x10 RAL8017	100 BUC	1,7
<b>POP-NITURI CAP LAT; ALUMINIU / OTEL</b>				
	BR.1030004810S	@K POP-NIT CAP LAT 4.8x10x14.0 -AL/OT	100 BUC	1,92
	BR.1030004812S	@K POP-NIT CAP LAT 4.8x12x14.0 -AL/OT	100 BUC	2,01
	BR.1030004816S	@K POP-NIT CAP LAT 4.8x16x14.0 -AL/OT	100 BUC	2,23
	BR.1030004818S	@K POP-NIT CAP LAT 4.8x18x14.0 -AL/OT	100 BUC	2,38
	BR.1030004821S	@K POP-NIT CAP LAT 4.8x21x14.0 -AL/OT	100 BUC	2,42
	BR.1030004824S	@K POP-NIT CAP LAT 4.8x24x14.0 -AL/OT	100 BUC	2,59
	BR.1030004830S	@K POP-NIT CAP LAT 4.8x30x14.0 -AL/OT	100 BUC	2,92
	BR.1040004010S	@K POP-NIT CAP LAT 4.0x10x12.0 -AL/OT	100 BUC	1,42
	BR.1040004012S	@K POP-NIT CAP LAT 4.0x12x12.0 -AL/OT	100 BUC	1,43
	BR.1040004016S	@K POP-NIT CAP LAT 4.0x16x12.0 -AL/OT	100 BUC	1,68
	BR.1040004810S	@K POP-NIT CAP LAT 4.8x10x16.0 -AL/OT	100 BUC	2
	BR.1040004812S	@K POP-NIT CAP LAT 4.8x12x16.0 -AL/OT	100 BUC	2,1
	BR.1040004814S	@K POP-NIT CAP LAT 4.8x14x16.0 -AL/OT	100 BUC	2,16
	BR.1040004816S	@K POP-NIT CAP LAT 4.8x16x16.0 -AL/OT	100 BUC	2,32
	BR.1040004818S	@K POP-NIT CAP LAT 4.8x18x16.0 -AL/OT	100 BUC	2,54
	BR.1040004821S	@K POP-NIT CAP LAT 4.8x21x16-AL/OT	100 BUC	2,57
	BR.1040004824S	@K POP-NIT CAP LAT 4.8x24x16.0 -AL/OT	100 BUC	2,67
	BR.1040004830S	@K POP-NIT CAP LAT 4.8x30x16.0 -AL/OT	100 BUC	2,98
<b>Sisteme de fixare DIBLURI STANDARD; POLIETILENA</b>				
	DS.1050S	DIBLU STANDARD 10 x 50 PE (#)	100 BUC	1,21
	DS.1260S	DIBLU STANDARD 12 x 60 PE (#)	100 BUC	1,97
	DS.525S	DIBLU STANDARD 5 x 25 PE (#)	100 BUC	0,3
	DS.630S	DIBLU STANDARD 6 x 30 PE (#)	100 BUC	0,35
	DS.840S	DIBLU STANDARD 8 x 40 PE (#)	100 BUC	0,67
	DSN.1475S	DIBLU STANDARD 14 x 70 POLY (#)	100 BUC	6,75
	DSN.1680S	DIBLU STANDARD 16 x 80 POLY	100 BUC	8,12
<b>COMBINATIE STANDARD - DIBLU STANDARD + HOLZSURUB</b>				

	DSH.1050S	DIBLU STD 10+HZ PAL 6.0x60	100 BUC	3,61
	DSH.525S	DIBLU STD 5+HZ PAL 3.5x30	100 BUC	0,76
	DSH.630S	DIBLU STD 6+HZ PAL 4.0x35	100 BUC	0,98
	DSH.840S	DIBLU STD 8+HZ PAL 5.0x45	100 BUC	1,81
	DSN.1260S	DIBLU STANDARD 12 x 60 POLY (#)	100 BUC	3,49
<b>COMBINATIE PENTRU CONSTRUCTII - DIBLU+HOLZSURUB</b>				
	AA.0406040S	@K DIBLU + HOLZ-SURUB 6x 40 CC	100 BUC	2,09
	AA.0406060S	@K DIBLU + HOLZ-SURUB 6x 60 CC	100 BUC	2,88
	AA.0408060S	@K DIBLU + HOLZ-SURUB 8x 60 CC	100 BUC	4,9
<b>COMBINATIE PENTRU FIXARI ADANCI - DIBLU+HOLZSURUB</b>				
	AA.04110105S	@K DIBLU + HOLZ-SURUB 10x105 FA	100 BUC	11,8
	AA.04110120S	@K DIBLU + HOLZ-SURUB 10x120 FA	100 BUC	13,1
	AA.04110160S	@K DIBLU + HOLZ-SURUB 10x160 FA	100 BUC	18,71
	I.TC6A10200S	@K DIBLU + HOLZ-SURUB 10x200 FA	100 BUC	30,43
<b>COMBINATIE HEX LUNGA</b>				
	I.TC6E08080S	@K COMB. HEX LUNGA 8x 80 15	100 BUC	8,02
	I.TC6E08100S	@K COMBINATIE HEX.LUNGA 8x100/35	100 BUC	9,49
	I.TC6E08120S	@K COMB. HEX LUNGA 8x120 55	100 BUC	12,05
	I.TC6E10100S	@K COMBINATIE HEX LUNGA 10x100 25	100 BUC	14,09
	I.TC6E10160S	@K COMBINATIE HEX LUNGA 10x160 85	100 BUC	21,34
	I.TC6E10200S	@K COMBINATIE HEX LUNGA 10x200 120	100 BUC	32,09
<b>DIBLURI-CUI CU FIXARE RAPIDA; CAP CILINDRIC; POLIAMIDA 6.6</b>				
	I.TCCC06035S	@K DIBLU CUI INDEX CC 6x 35 10	100 BUC	1,54
	I.TCCC06040S	@K DIBLU CUI INDEX CC 6x 40 15	100 BUC	2,09
	I.TCCC06050S	@K DIBLU CUI INDEX CC 6x 50 25	100 BUC	2,63
	I.TCCC06060S	@K DIBLU CUI INDEX CC 6x 60 35	100 BUC	2,93
	I.TCCC06070S	@K DIBLU CUI INDEX CC 6x 70 45	100 BUC	3,01
	I.TCCC08060S	@K DIBLU CUI INDEX CC 8x 60 20	100 BUC	4,54
	I.TCCC08080S	@K DIBLU CUI INDEX CC 8x 80 40	100 BUC	5,14
<b>DIBLURI-CUI CU FIXARE RAPIDA; CAP TESIT; POLIAMIDA 6.6</b>				
	I.TCCA06035S	@K DIBLU CUI INDEX CT 6x 35 10	100 BUC	1,34
	I.TCCA06040S	@K DIBLU CUI INDEX CT 6x 40 15	100 BUC	2,04
	I.TCCA06050S	@K DIBLU CUI INDEX CT 6x 50 25	100 BUC	2,43
	I.TCCA06060S	@K DIBLU CUI INDEX CT 6x 60 35	100 BUC	2,85
	I.TCCA06070S	@K DIBLU CUI INDEX CT 6x 70 45	100 BUC	3,24
	I.TCCA08060S	@K DIBLU CUI INDEX CT 8x 60 20	100 BUC	4,47
	I.TCCA08080S	@K DIBLU CUI INDEX CT 8x 80 40	100 BUC	5,58
	I.TCCA08100S	@K DIBLU CUI INDEX CT 8x100 60	100 BUC	6,77
	I.TCCA08120S	@K DIBLU CUI INDEX CT 8x120 80	100 BUC	8,32
<b>DIBLU PENTRU GIPS - CARTON</b>				
	DGC.623S	DIBLU - GIPS CARTON - 6 x 23 (#)	100 BUC	1,9
<b>BIT PENTRU INFILETAREA DIBLULUI PENTRU GIPS - CARTON</b>				
	BDGCS	BIT PT. INFILETAT DIBLU GIPS-CARTON	100 BUC	5,18
<b>DIBLURI PENTRU PLACI</b>				
	I.ANCLA40S	@K DIBLU PT. PLACI 10x40 / 9-13	100 BUC	4,07
	I.ANCLA47S	@K DIBLU PT. PLACI 10x47 / 13-20	100 BUC	4,59
<b>DIBLU PENTRU IZOLATIE</b>				
	DI.10110S	DIBLU PT.IZOLATIE 10 x 110	100 BUC	5,47
	DI.10120S	DIBLU PT.IZOLATIE 10 x 120	100 BUC	6,12
	DI.10130S	DIBLU PT.IZOLATIE 10 x 130	100 BUC	7,86
	DI.10140S	DIBLU PT.IZOLATIE 10 x 140	100 BUC	8,27
	DI.10160S	DIBLU PT.IZOLATIE 10 x 160	100 BUC	8,27
	DI.10170S	DIBLU PT.IZOLATIE 10 x 170	100 BUC	8,28
	DI.10180S	DIBLU PT.IZOLATIE 10 x 180	100 BUC	11,35
	DI.10200S	DIBLU PT.IZOLATIE 10 x 200	100	8,85
	DI.10220S	DIBLU PT.IZOLATIE 10 x 220	100 BUC	10,8
	DI.1070S	DIBLU PT.IZOLATIE 10 x 70	100 BUC	4,8
	DI.1090S	DIBLU PT.IZOLATIE 10 x 90	100 BUC	6,26
	DI.8120S	DIBLU PT.IZOLATIE 8 x 120	100 BUC	3,99
<b>SET DE FIXARE PENTRU WC</b>				
	AA.10006080S	@K SET WC1 HEX - 6x80 / 10	100 BUC	16,34

AA.10007070S	@K SET WC2 HEX - 7x70 / 10	100 BUC	19,23
<b>SET DE FIXARE PENTRU CHIUVETA</b>			
AA.10310120S	@K SET CHIUVETA 2 - M10x120 / 12	100 BUC	64,02
<b>SET DE FIXARE PENTRU OGLINDA</b>			
AA.10445050S	@K SET OGLINDA 1 - 4.5x50/6 PL	100 BUC	11,43
<b>SET DIBLU-SUPORT PENTRU CALORIFER DIN FONTA</b>			
AA.11112190S	@K FF# SET CALORIFER FO 12x190 D16x80	100 BUC	96,07
AA.11112220S	@K FF# SET CALORIFER FO 12x220 D16x80	100 BUC	109,13
AA.11112250S	@K FF# SET CALORIFER FO 12x250 D16x80	100 BUC	125,82
<b>FIXARI CARLIG CU CLAPE SI ARC; PENTRU PLACI</b>			
I.PAGAM04S	@K FIX.+CLAPE+ARC M4x 75 CARLIG	100 BUC	19,4
I.PAGAM06S	@K FIX.+CLAPE+ARC M6x 75 CARLIG	100 BUC	31,78
<b>DIBLU METALIC AUTOFORANT ZAMAC-S</b>			
I.TAPLAZKS	@K DiBLU METALic AUTOFOR.6x37/Zamac	100 BUC	8,33
<b>DIBLURI METALICE DE EXPANSIUNE CU SURUB</b>			
I.INCO438S	@K DIBLU MET.EXPANS.+SURUB M4x38	100 BUC	7,45
I.INCO446S	@K DIBLU MET.EXPANS.+SURUB M4x46	100 BUC	6,74
I.INCO558S	@K DIBLU MET.EXPANS.+SURUB M5x58	100 BUC	10,46
I.INCO571S	@K DIBLU MET.EXPANS.+SURUB M5x71	100 BUC	12,63
I.INCO658S	@K DIBLU MET.EXPANS.+SURUB M6x58	100 BUC	12,65
<b>DIBLURI METALICE DE EXPANSIUNE FARA SURUB</b>			
I.INSI545S	@K F# DB.MET.EXPANS. FARA SUR. M5x45	100 BUC	4,39
I.INSI558S	@K F# DB.MET.EXPANS. FARA SUR. M5x58	100 BUC	5,5
I.INSI658S	@K F# DiBLU MET.EXPANS.fara SURUB M6x58	100 BUC	6,38
I.INSI671S	@K F# DiBLU MET.EXPANS.fara SURUB M6x71	100 BUC	10,54
I.INSI688S	@K F# DiBLU MET.EXPANS.fara SURUB M6x88	100 BUC	11,51
<b>CONEXPAND BOLT DIN OTEL INOXIDABIL A2</b>			
I.MI06045S	@K CONEXP.BOLT In "INDEX" M 6x 45	100 BUC	12,48
I.MI08050S	@K CONEXP.BOLT In "INDEX" M 8x 50	100 BUC	40,33
I.MI08075S	@K CONEXP.BOLT In "INDEX" M 8x 75	100 BUC	56,73
I.MI08090S	@K CONEXP.BOLT In "INDEX" M 8x 90	100 BUC	56,24
I.MI08115S	@K CONEXP.BOLT In "INDEX" M 8x115	100 BUC	155,09
I.MI10070S	@K CONEXP.BOLT In "INDEX" M10x 70	100 BUC	72,12
I.MI10090S	@K CONEXPAND BOLT In "INDEX" M10x90	100 BUC	89,4
I.MI10120S	@K CONEXP.BOLT In "INDEX" M10x120	100 BUC	100,54
I.MI10150S	@K CONEXP.BOLT In "INDEX" M10x150	100 BUC	126,98
I.MI12110S	@K CONEXP.BOLT In "INDEX" M12x110	100 BUC	138,19
I.MI12140S	@K CONEXP.BOLT In "INDEX" M12x140	100 BUC	163,99
I.MI16170S	@K CONEXP.BOLT In "INDEX" M16x170	100 BUC	313,02
<b>CONEXPAND BOLT STANDARD; ZINCAT; CU INEL DE STRANGERE DIN OTEL INOXIDABIL A2</b>			
CBSX.10120S	CONEXP. BOLT STD IS In M10x120	100 BUC	30,03
CBSX.10170S	CONEXP. BOLT STD IS In M10x170	100 BUC	42,42
CBSX.1090S	CONEXP. BOLT STD IS In M10x 90	100 BUC	25,74
CBSX.12110S	CONEXP. BOLT STD IS In M12x110	100 BUC	38,47
CBSX.12140S	CONEXP. BOLT STD IS In M12x140	100 BUC	42,35
CBSX.12160S	CONEXP. BOLT STD IS In M12x160	100 BUC	40,39
CBSX.12220S	CONEXP. BOLT STD IS In M12x220	100 BUC	70,57
CBSX.12250S	CONEXP. BOLT STD IS In M12x250	100 BUC	79,8
CBSX.1275S	CONEXP. BOLT STD IS In M12x 75	100 BUC	29,97
CBSX.1290S	CONEXP. BOLT STD IS In M12x 90	100 BUC	32,72
CBSX.14145S	CONEXP. BOLT STD IS In M14x145	100 BUC	78,59
CBSX.14170S	CONEXPAND BOLT STD IS In M14x170	100 BUC	75,92
CBSX.14220S	CONEXP. BOLT STD IS In M14x220	100 BUC	107,89
CBSX.16125S	CONEXP. BOLT STD IS In M16x125	100 BUC	75,96
CBSX.16145S	CONEXP. BOLT STD IS In M16x145	100 BUC	82,99
CBSX.16170S	CONEXP. BOLT STD IS In M16x170	100 BUC	104,32
CBSX.16220S	CONEXP. BOLT STD IS In M16x220	100 BUC	124,72
CBSX.20120S	CONEXP. BOLT STD IS In M20x120	100 BUC	170,39
CBSX.20170S	CONEXP. BOLT STD IS In M20x170	100 BUC	149,93
CBSX.20220S	CONEXP. BOLT STD IS In M20x220	100 BUC	164,76
CBSX.690S	CONEXP. BOLT STD IS In M 6x 90	100 BUC	9,25



	CBSX.8115S	CONEXP. BOLT STD IS In M 8x115	100 BUC	22,1
	CBSX.8155S	CONEXP. BOLT STD IS In M 8x155	100 BUC	18,94
	CBSX.860S	CONEXP. BOLT STD IS In M 8x 60	100 BUC	12,79
	CBSX.875S	CONEXPAND BOLT STD IS In M8x75	100 BUC	14,96
	CBSX.890S	CONEXP. BOLT STD IS In M 8x 90	100 BUC	16,31
<b>CONEXPAND BOLT STANDARD; CU INEL DE STRANGERE DIN OTEL ZINCAT</b>				
	I.AM06045S	@K CONEXPAND BOLT STD IS Zn M6x45	100 BUC	7,27
	I.AM06060S	@K CONEXPAND BOLT STD IS Zn M6x60	100 BUC	7,95
	I.AM06070S	@K CONEXPAND BOLT STD IS Zn M6x70	100 BUC	8,02
	I.AM06080S	@K CONEXPAND BOLT STD IS Zn M6x80	100 BUC	8,81
	I.AM06090S	@K CONEXPAND BOLT STD IS Zn M6x90	100 BUC	9,84
	I.AM06120S	@K CONEXPAND BOLT STD IS Zn M6x120	100 BUC	15,09
	I.AM08050S	@K CONEXPAND BOLT STD IS Zn M8x50	100 BUC	9,41
	I.AM08060S	@K CONEXPAND BOLT STD IS Zn M8x60	100 BUC	9,89
	I.AM08075S	@K CONEXPAND BOLT STD IS Zn M8x75	100 BUC	10,82
	I.AM08090S	@K CONEXP. BOLT STD IS Zn M 8x 90	100 BUC	12,84
	I.AM08115S	@K CONEXPAND BOLT STD IS Zn M8x115	100 BUC	15,09
	I.AM08130S	@K CONEXPAND BOLT STD IS Zn M8x130	100 BUC	23,23
	I.AM08155S	@K CONEXPAND BOLT STD IS Zn M8x155	100 BUC	38,66
	I.AM10070S	@K CONEXPAND BOLT STD IS Zn M10x70	100 BUC	16,64
	I.AM10090S	@K CONEXPAND BOLT STD IS Zn M10x90	100 BUC	18,7
	I.AM10120S	@K CONEXPAND BOLT STD IS Zn M10x120	100 BUC	22,33
	I.AM10150S	@K CONEXP. BOLT STD IS Zn M10x150	100 BUC	32,63
	I.AM10170S	@K CONEXP.BOLT STD IS Zn M10x170	100 BUC	35,45
	I.AM10210S	@K CONEXP.BOLT STD IS Zn M10x210	100 BUC	52,08
	I.AM10230S	@K CONEXP.BOLT STD IS Zn M10x230	100 BUC	65,98
	I.AM12075S	@K CONEXP. BOLT STD IS Zn M12x 75	100 BUC	30,14
	I.AM12090S	@K CONEXPAND BOLT STD IS Zn M12x90	100 BUC	27,13
	I.AM12110S	@K CONEXPAND BOLT STD IS Zn M12x110	100 BUC	32,99
	I.AM12140S	@K CONEXPAND BOLT STD IS Zn M12x140	100 BUC	37,07
	I.AM12160S	@K CONEXPAND BOLT STD IS Zn M12x160	100 BUC	49,88
	I.AM12180S	@K CONEXP.BOLT STD IS Zn M12x180	100 BUC	59,88
	I.AM12220S	@K CONEXP. BOLT STD IS Zn M12x220	100 BUC	65,69
	I.AM12250S	@K CONEXP.BOLT STD IS Zn M12x250	100 BUC	78,93
	I.AM14100S	@K CONEXP. BOLT STD IS Zn M14x100	100 BUC	56,08
	I.AM14120S	@K CONEXP. BOLT STD IS Zn M14x120	100 BUC	63,04
	I.AM14145S	@K CONEXP. BOLT STD IS Zn M14x145	100 BUC	67,02
	I.AM14170S	@K CONEXP. BOLT STD IS Zn M14x170	100 BUC	97,9
	I.AM14220S	@K CONEXP.BOLT STD IS Zn M14x220	100 BUC	102,08
	I.AM16090S	@K CONEXPAND BOLT STD IS Zn M16x90	100 BUC	57,79
	I.AM16125S	@K CONEXP. BOLT STD IS Zn M16x125	100 BUC	66,08
	I.AM16145S	@K CONEXPAND BOLT STD IS Zn M16x145	100 BUC	76,22
	I.AM16170S	@K CONEXPAND BOLT STD IS Zn M16x170	100 BUC	102,85
	I.AM16220S	@K CONEXP. BOLT STD IS Zn M16x220	100 BUC	109,83
	I.AM16250S	@K CONEXP. BOLT STD IS Zn M16x250	100 BUC	123,59
	I.AM16280S	@K CONEXP. BOLT STD IS Zn M16x280	100 BUC	157,65
	I.AM20120S	@K CONEXP. BOLT STD IS Zn M20x120	100 BUC	97,2
	I.AM20170S	@K CONEXP. BOLT STD IS Zn M20x170	100 BUC	132,44
	I.AM20220S	@K CONEXP.BOLT STD IS Zn M20x220	100 BUC	168,56
	I.AM20270S	@K CONEXP. BOLT STD IS Zn M20x270	100 BUC	233,07
	I.AM24180S	CONEXPAND BOLT STD IS Zn M24x180	100 BUC	242,86
	I.AM24260S	CONEXPAND BOLT STD IS Zn M24x260	100 BUC	332,62
<b>CONEXPAND CLASIC</b>				
	AA.14006040S	@K FF# CONEXPAND CLASIC M 6x 40 / 10	100 BUC	12,4
	AA.14006050S	@K FF# CONEXPAND CLASIC M 6x 50 - D10	100 BUC	13,74
	AA.14006060S	@K CONEXPAND CLASIC M 6x 60 - D10	100 BUC	15,04
	AA.14006080S	@K CONEXPAND CLASIC M 6x 80 - D10	100 BUC	19,13
	AA.14006100S	@K CONEXPAND CLASIC M 6x100 - D10	100 BUC	21,65
	AA.14006120S	@K CONEXPAND CLASIC M 6x120mm/10	100 BUC	25,91
	AA.14006160S	@K FF# CONEXPAND CLASIC M 6x160 - D10	100 BUC	31,23
	AA.14008050S	@K CONEXPAND CLASIC M 8x 50 - D12	100 BUC	22,94

AA.14008060S	@K CONEXPAND CLASIC M8x60/12	100 BUC	25,52	
AA.14008070S	@K CONEXPAND CLASIC M 8x 70 - D12	100 BUC	27,51	
AA.14008080S	@K CONEXPAND CLASIC M 8x 80 - D12	100 BUC	28,91	
AA.14008090S	@K CONEXPAND CLASIC M 8x 90 - D12	100 BUC	31,58	
AA.14008100S	@K CONEXPAND CLASIC M8x100/12	100 BUC	35,61	
AA.14008120S	@K CONEXPAND CLASIC M 8x120 - D12	100 BUC	38,66	
AA.14008160S	@K CONEXPAND CLASIC M 8x160/12	100 BUC	51,45	
AA.14008180S	@K FF# CONEXPAND CLASIC M 8x180/12	100 BUC	54,18	
AA.14010060S	@K CONEXPAND CLASIC M10x 60 - D14	100 BUC	35,17	
AA.14010070S	@K CONEXPAND CLASIC M10x 70 - D14	100 BUC	39,08	
AA.14010080S	@K CONEXPAND CLASIC M10x80 -D14	100 BUC	42,35	
AA.14010090S	@K CONEXPAND CLASIC M10x90/14	100 BUC	45,6	
AA.14010100S	@K CONEXPAND CLASIC M10x100/14	100 BUC	49,97	
AA.14010120S	@K CONEXPAND CLASIC M10x120 - D14	100 BUC	55,8	
AA.14010140S	@K CONEXPAND CLASIC M10x140/14	100 BUC	61,44	
AA.14010180S	@K CONEXPAND CLASIC M10x180 - D14	100 BUC	76	
AA.14010200S	@K CONEXPAND CLASIC M10x200 - D14	100 BUC	80,93	
AA.14012080S	@K CONEXPAND CLASIC M12x 80 - D16	100 BUC	57,01	
AA.14012090S	@K CONEXPAND CLASIC M12x 90 - D16	100 BUC	62,21	
AA.14012100S	@K CONEXPAND CLASIC M12x100 -16	100 BUC	65,06	
AA.14012110S	@K CONEXPAND CLASIC M12x110 - D16	100 BUC	70,82	
AA.14012120S	@K CONEXPAND CLASIC M12x120/16	100 BUC	73,88	
AA.14012140S	@K CONEXPAND CLASIC M12x140 - D16	100 BUC	82,65	
AA.14012160S	@K CONEXPAND CLASIC M12x160 - D16	100 BUC	94,94	
AA.14012180S	@K CONEXPAND CLASIC M12x180 -16	100 BUC	107,06	
AA.14012200S	@K CONEXPAND CLASIC M12x200 -D16	100 BUC	114,2	
AA.14012220S	@K CONEXPAND CLASIC M12x220 - D16	100 BUC	120,59	
AA.14012250S	@K CONEXPAND CLASIC M12x250 - D16	100 BUC	126,02	
AA.14012300S	@K CONEXPAND CLASIC M12x300 - D16	100 BUC	148,5	
AA.14016080S	FF# CONEXPAND CLASIC M16x 80 - D22	100 BUC	102,76	
AA.14016090S	CONEXPAND CLASIC M16x 90 - D22	100 BUC	109,04	
AA.14016100S	CONEXPAND CLASIC M16x100 - D22	100 BUC	121,67	
AA.14016120S	CONEXPAND CLASIC M16x120 - D22	100 BUC	141,57	
AA.14016150S	CONEXPAND CLASIC M16x150/22	100 BUC	162,03	
AA.14016200S	CONEXPAND CLASIC M16x200/22	100 BUC	212,59	
AA.14016250S	CONEXPAND CLASIC M16x250/22	100 BUC	255,88	
AA.14016300S	FF# CONEXPAND CLASIC M16x300/22	100 BUC	300,46	
AA.14018200S	CONEXPAND CLASIC M18x200/25	100 BUC	251,87	
AA.14018250S	CONEXPAND CLASIC M18x250/25	100 BUC	307,79	
AA.14020200S	CONEXPAND CLASIC M20x200/28	100 BUC	337,66	
AA.14020250S	CONEXPAND CLASIC M20x250/28	100 BUC	407,91	
AA.14020300S	CONEXPAND CLASIC M20x300/28	100 BUC	490,77	
AA.14024250S	CONEXPAND CLASIC M24x250/32	100 BUC	634,4	
AA.14024300S	CONEXPAND CLASIC M24x300/32	100 BUC	744,52	
AA.14024350S	CONEXPAND CLASIC M24x350/32	100 BUC	888,49	
<b>CONEXPAND DE STRAPUNGERE - TIP 1</b>				
AA.14106060S	@K CONEXPAND STRAPUNG 1 - M 6x 60	100 BUC	21,53	
AA.14106080S	@K CONEXPAND STRAPUNG 1 - M 6x 80	100 BUC	25,92	
AA.14106100S	@K CONEXPAND STRAPUNG 1- M6x100	100 BUC	32,16	
AA.14106120S	@K CONEXPAND STRAPUNG 1 - M 6x120	100 BUC	38,12	
AA.14106160S	@K FF# CONEXPAND STRAPUNG 1 - M 6x160	100 BUC	50,98	
AA.14108080S	@K CONEXPAND STRAPUNG 1- M8x80	100 BUC	39,52	
AA.14108100S	@K CONEXPAND STRAPUNG 1- M8x100	100 BUC	44,44	
AA.14108120S	@K CONEXPAND STRAPUNG 1- M8x120	100 BUC	52,73	
AA.14108160S	@K CONEXPAND STRAPUNG 1- M8x160	100 BUC	67,84	
AA.14108180S	@K CONEXPAND STRAPUNG 1- M8x180	100 BUC	75,09	
AA.14110100S	@K CONEXPAND STRAPUNG 1- M10x100	100 BUC	64,52	
AA.14110120S	@K CONEXPAND STRAPUNG 1- M10x120	100 BUC	68,3	
AA.14110140S	@K CONEXPAND STRAPUNG 1-M10x140	100 BUC	81,35	
AA.14110180S	@K CONEXPAND STRAPUNG 1- M10x180	100 BUC	101,23	
AA.14110200S	@K CONEXPAND STRAPUNG 1- M10x200	100 BUC	111,35	

	AA.14112120S	CONEXPAND STRAPUNG 1- M12x120	100 BUC	99,39
	AA.14112140S	CONEXPAND STRAPUNG 1- M12x140	100 BUC	115,46
	AA.14112160S	CONEXPAND STRAPUNG 1- M12x160	100 BUC	120,08
	AA.14112180S	CONEXPAND STRAPUNG 1 - M12x180	100 BUC	129,08
	AA.14112200S	CONEXPAND STRAPUNG 1- M12x200	100 BUC	146,12
	AA.14112220S	CONEXPAND STRAPUNG 1 - M12x220	100 BUC	156,08
	AA.14112250S	CONEXPAND STRAPUNG 1 - M12x250	100 BUC	174,33
	AA.14112300S	CONEXPAND STRAPUNG 1 - M12x300	100 BUC	210,86
	AA.14116150S	CONEXPAND STRAPUNG 1 - M16x150	100 BUC	216,55
	AA.14116200S	CONEXPAND STRAPUNG 1 - M16x200	100 BUC	275,9
	AA.14116250S	FF# CONEXPAND STRAPUNG 1-M16x250	100 BUC	340,99
	AA.14116300S	FF# CONEXPAND STRAPUNG 1 - M16x300	100 BUC	405,94
<b>CONEXPAND DE STRAPUNGERE - TIP 8</b>				
	AA.14806050S	@K FF# CONEXPAND STRAPUNG 8 - M 6x 50	100 BUC	29,15
	AA.14806060S	@K CONEXPAND STRAPUNG 8 - M 6x 60	100 BUC	28,23
	AA.14808060S	@K FF# CONEXPAND STRAPUNG 8 - M 8x 60	100 BUC	39,55
	AA.14808080S	@K CONEXPAND STRAPUNG 8- M 8x80	100 BUC	48,44
	AA.14810080S	@K CONEXPAND STRAPUNG 8 - M10x80	100 BUC	58,63
	AA.14810100S	@K CONEXPAND STRAPUNG 8- M10x100	100 BUC	72,82
	AA.14812100S	CONEXPAND STRAPUNG 8 - M12x100	100 BUC	104,04
	AA.14812120S	CONEXPAND STRAPUNG 8 - M12x120	100 BUC	121,87
<b>CONEXPAND "OCHI"</b>				
	AA.14406000S	CONEXPAND OCHI M 6 d16 D10	100 BUC	36,18
	AA.14408000S	CONEXPAND OCHI M 8 d20 D12	100 BUC	55,86
	AA.14410000S	CONEXPAND OCHI M10 d25 D14	100 BUC	88,05
	AA.14412000S	CONEXPAND OCHI M12 d30 D16	100 BUC	137,66
<b>CONEXPAND "CARLIG"</b>				
	AA.14506000S	@ CONEXPAND CARLIG M 6 d16 D10	100 BUC	34,16
	AA.14508000S	CONEXPAND CARLIG M 8 d20 D12	100 BUC	51,97
	AA.14510000S	CONEXPAND CARLIG M10 d25 D14	100 BUC	82,01
	AA.14512000S	CONEXPAND CARLIG M12/d30/16	100 BUC	128,14
<b>PIULITA DIN OTEL EXPANDABILA - PENTRU BETON; OTEL ZINCAT</b>				
	I.HENOM06S	@K PIULITA EXPANDAB.OT M6 - 8x25	100 BUC	4,95
	I.HENOM08S	@K PIULITA EXPANDAB.OT M8 -10x30	100 BUC	5,24
	I.HENOM10S	@K PIULITA EXPANDAB.OT M10 -12x40	100 BUC	8,32
	I.HENOM12S	@K PIULITA EXPANDAB.OT M12 -15x50	100 BUC	17,69
	I.HENOM16S	@K PIULITA EXPANDAB.OT M16 -20x60	100 BUC	40,84
	I.HENOM20S	@K PIULITA EXPANDAB.OT M20 -25x80	100 BUC	58,61
<b>PIULITA DIN ALAMA EXPANDABILA - PENTRU MARMURA; GRESIE SAU BETON</b>				
	I.TALAM06S	@K PIUL. EXPANDAB.ALAMA M 6- 8x23	100 BUC	15,08
	I.TALAM08S	@K PIUL. EXPANDAB.ALAMA M 8-10x28	100 BUC	22,65
	I.TALAM10S	@K PIUL. EXPANDAB.ALAMA M10-12x33	100 BUC	34,54
<b>ANCORA PENTRU FERESTRE SI USI - STANDARD</b>				
	AA.17010202S	@K ANCORA FEREST.+USI -10x202 ST	100 BUC	15,79
	I.EPS6072S	@K ANCORA FEREST.+USI -10x 72 ST	100 BUC	7,64
	I.EPS6092S	@K ANCORA FEREST.+USI -10x 92 ST	100 BUC	8,61
	I.EPS6112S	@K ANCORA FEREST.+USI -10x112 ST	100 BUC	10,51
	I.EPS6132S	@K ANCORA FEREST.+USI -10x132 ST	100 BUC	11,57
	I.EPS6152S	@K ANCORA FEREST.+USI -10x152 ST	100 BUC	14,22
	I.EPS6182S	@K ANCORA FEREST.+USI -10x182 ST	100 BUC	15,86
<b>ANCORA PENTRU FERESTRE SI USI - PENTRU CAVITATI</b>				
	AA.17110112S	@K ANCORA FEREST.+USI -10x112 CAV	100 BUC	11,76
	AA.17110132S	@K ANCORA FEREST.+USI -10x132 CAV	100 BUC	16,99
	AA.17110152S	@K ANCORA FEREST.+USI -10x152 CAV	100 BUC	16,99
	AA.17110182S	@K ANCORA FEREST.+USI -10x182 CAV	100 BUC	17,01
<b>ANCORA TIP "CUI"</b>				
	AA.15000001S	@K ANCORA TIP CUI 6.0x40	100 BUC	5,58
<b>SURUBURI PENTRU GARD; MODEL SG; ZINCATE</b>				
	SG660ZS	@K SURUB DE GARD M6x60 zincat	100 BUC	16,29
	SG680ZS	@K SURUB DE GARD M6x80 zincat	100 BUC	18,2
	SG8100ZS	@K SURUB DE GARD M8x100 zincat	100 BUC	28,78

	SG8120ZS	@K SURUB DE GARD M8x120 zincat	100 BUC	32,27
	SG860ZS	@K V# (VEZI SG860S) SURUB DE GARD M8x60 zincat	100 BUC	21,83
	SG880ZS	@K V# (VEZI SG880S) SURUB DE GARD M8x80 zincat	100 BUC	25,28
	SGX860ZS	V# (VEZI SGX860S) SURUB DE GARD+PI HEX M8x60 zincat	100 BUC	20,94
	SGX880ZS	V# (VEZI SGX880S) SURUB DE GARD+PI HEX M8x80 zincat	100 BUC	24,25
<b>SURUBURI PENTRU GARD; MODEL SG; ZINCATE; CAPUL SI CLEMA VOPSITE VERDE</b>				
	SG660EVS	@K SURUB DE GARD M6x60 RAL6005	100 BUC	19,56
	SG680EVS	@K SURUB DE GARD M6x80 RAL6005	100 BUC	21,84
	SG8100EVS	@K SURUB DE GARD M8x100 RAL6005	100 BUC	34,54
	SG8120EVS	@K SURUB DE GARD M8x120 RAL6005	100 BUC	38,72
	SG860EVS	@K SURUB DE GARD M8x60 RAL6005	100 BUC	26,2
	SG880EVS	@K SURUB DE GARD M8x80 RAL6005	100 BUC	30,33
	SGX860EVS	SURUB DE GARD+PI HEX M8x60 ES verde	100 BUC	25,13
	SGX880EVS	SURUB DE GARD+PI HEX M8x80 ES verde	100 BUC	29,1
<b>BRIDA GARD MODEL BG; ZINCATA; PENTRU STALPI RECTANGULARI</b>				
	AF.BG100100S	@K BRIDA GARD 100x100mm pt.stalp rectangular zincata	100 BUC	42,86
	AF.BG10050S	@K BRIDA GARD 100x50mm pt.stalp rectangular zincata	100 BUC	31,95
	AF.BG3050S	@K BRIDA GARD 30x 50mm pt.stalp rectangular zincata	100 BUC	21,88
	AF.BG3060S	@K BRIDA GARD 30x 60mm pt.stalp rectangular zincata	100 BUC	27,98
	AF.BG4040S	@K BRIDA GARD 40x 40mm pt.stalp rectangular zincata	100 BUC	20,99
	AF.BG5030S	@K BRIDA GARD 50x 30mm pt.stalp rectangular zincata	100 BUC	20,56
	AF.BG5050S	@K BRIDA GARD 50x 50mm pt.stalp rectangular zincata	100 BUC	24,51
	AF.BG6040S	@K BRIDA GARD 60x 40mm pt.stalp rectangular zincata	100 BUC	24,06
	AF.BG8060S	@K BRIDA GARD 80x 60mm pt.stalp rectangular zincata	100 BUC	31,06
	AF.BG8080S	@K BRIDA GARD 80x 80mm pt.stalp rectangular zincata	100 BUC	35,86
	AF.BGX4040S	BRIDA GARD PENTRU STALP 40x40mm zincata	100 BUC	20,14
	AF.BGX6040S	BRIDA GARD PENTRU STALP 60x40mm zincata	100 BUC	23,08
<b>BRIDA GARD MODEL BG; VOPSITA VERDE; PENTRU STALPI RECTANGULARI</b>				
	AF.BG100100EVS	@K BRIDA GARD 100x100mm pt.stalp rectangular RAL6005	100 BUC	51,44
	AF.BG10050EVS	@K BRIDA GARD 100x50mm pt.stalp rectangular RAL6005	100 BUC	38,35
	AF.BG3050EVS	@K BRIDA GARD 30x 50mm pt.stalp rectangular RAL6005	100 BUC	26,25
	AF.BG3060EVS	@K BRIDA GARD 30x 60mm pt.stalp rectangular RAL6005	100 BUC	33,58
	AF.BG4040EVS	@K BRIDA GARD 40x 40mm pt.stalp rectangular RAL6005	100 BUC	25,19
	AF.BG5030EVS	@K BRIDA GARD 50x 30mm pt.stalp rectangular RAL6005	100 BUC	24,67
	AF.BG5050EVS	@K BRIDA GARD 50x 50mm pt.stalp rectangular RAL6005	100 BUC	29,42
	AF.BG6040EVS	@K BRIDA GARD 60x 40mm pt.stalp rectangular RAL6005	100 BUC	28,88
	AF.BG8060EVS	@K BRIDA GARD 80x 60mm pt.stalp rectangular RAL6005	100 BUC	37,28
	AF.BG8080EVS	@K BRIDA GARD 80x 80mm pt.stalp rectangular RAL6005	100 BUC	43,04
	AF.BGX4040EVS	BRIDA GARD pt.stalp 40x40mm ES verde	100 BUC	24,17
	AF.BGX6040EVS	BRIDA GARD pt.stalp 60x40mm ES verde	100 BUC	27,7
<b>BRIDA GARD MODEL BG; PENTRU STALPI ROTUNZI - ZINCATE</b>				
	AF.BG1S	@K BRIDA GARD d42.4 pt.stalp rotund zincata	100 BUC	20,99
	AF.BG2S	@K BRIDA GARD d48.3 pt.stalp rotund zincata	100 BUC	23,18
<b>BRIDA GARD MODEL BG; PENTRU STALPI ROTUNZI - VOPSITE VERDE</b>				
	AF.BG1EVS	@K BRIDA GARD d42.4 pt.stalp rotund RAL6005	100 BUC	25,19
	AF.BG2EVS	@K BRIDA GARD d48.3 pt.stalp rotund RAL6005	100 BUC	27,81
<b>CLEME DE GARD PENTRU STALPI RECTANGULARI</b>				
	AF.CGEVS	@K CLEMA 6.3x25 pt.stalp rectangular RAL6005	100 BUC	12,86
	AF.CGXEVS	CLEMA GARD pt. stalp rectangular 6.3x25 ES verde	100 BUC	12,33
	AF.CGXS	V# (VEZI AF.CGXS) CLEMA GARD pt. stalp rectangular 6.3x25 zincat	100 BUC	10,27
	AF.CGZS	@K V# (VEZI AF.CGS) CLEMA 6.3x25 pt.stalp rectangular zincat	100 BUC	10,72
<b>CLEME DE GARD PENTRU STALPI ROTUNZI</b>				
	AF.CGREVS	@K CLEMA 6.3x25 pt.stalp rotund RAL6005	100 BUC	12,86
	AF.CGRXEVS	CLEMA GARD pt. stalp rotund 6.3x25 ES verde	100 BUC	12,33
	AF.CGRXS	CLEMA GARD pt. stalp rotund 6.3x25 zincat	100 BUC	10,27
	AF.CGRZS	@K CLEMA 6.3x25 pt.stalp rotund zincata	100 BUC	10,72
<b>COLIER STANDARD CU; BANDA 20 x 2.0 mm</b>				
	CM01038S	@K COLIER STANDARD 3/8"/ 15- 19	100 BUC	37,56
	CM02012S	@K COLIER STANDARD 1/2"/ 20- 25	100 BUC	41,81
	CM03034S	@K COLIER STANDARD 3/4"/ 26- 31	100 BUC	47,26
	CM04100S	@K COLIER STANDARD 1"/ 32- 37	100 BUC	50,01

	CM05114S	@K COLIER STANDARD 1.25"/ 38- 44	100 BUC	56,07
	CM06112S	@K COLIER STANDARD 1.50"/ 46- 52	100 BUC	64,17
	CM07200S	@K COLIER STANDARD 2"/ 58- 64	100 BUC	64,54
	CM07212S	@K COLIER STANDARD 2 1/2"/ 73- 80	100 BUC	72,14
	CM08300S	@K COLIER STANDARD 3"/ 85- 92	100 BUC	77,64
	CM08312S	@K COLIER STANDARD 3 1/2"/ 97-104	100 BUC	85,88
	CM08400S	@K COLIER STANDARD 4"/110-117	100 BUC	100,68
<b>SET COLIER STANDARD + DIBLU D10 x 50 mm - BANDA 20 x 2.0 mm</b>				
	CS02012S	@K COLIER MET STD. 1/2"+DB 10x50	100 BUC	61,42
	CS03034S	@K COLIER MET STD. 3/4"+DB 10x50	100 BUC	64,8
	CS04100S	@K COLIER MET STD. 1"+DB 10x50	100 BUC	69,36
	CS05114S	@K COLIER MET STD. 1.25"+DB 10x50	100 BUC	72,99
	CS06112S	@K COLIER MET STD. 1.50"+DB 10x50	100 BUC	79,13
	CS07200S	@K COLIER MET STD. 2"+DB 10x50	100 BUC	81,58
	CS07212S	@K COLIER MET STD.2 1/2"+DB 10x50	100 BUC	83,19
	CS08300S	@K COLIER MET STD. 3"+DB 10x50	100 BUC	97,6
	CS08312S	@K FF# COLIER MET STD.3 1/2"+DB 10x50	100 BUC	105,09
	CS08400S	@K COLIER MET STD. 4"+DB 10x50	100 BUC	112,19
<b>COLIER STANDARD CU PROTECTIE DE CAUCIUC; BANDA 20 x 2.0 mm</b>				
	CC01038S	@K COLIER STD.+PC 9 - 13mm	100 BUC	46,25
	CC02012S	@K COLIER STD.+PC 14 - 19mm-3/8"	100 BUC	48,07
	CC03034S	@K COLIER STD.+PC 19 - 24mm-1/2"	100 BUC	52,98
	CC04100S	@K COLIER STD.+PC 25 - 30mm-3/4"	100 BUC	58,28
	CC05114S	@K COLIER STD.+PC 31 - 39mm-1"	100 BUC	64,41
	CC06112S	@K COLIER STD.+PC 40 - 45mm-1 1/4"	100 BUC	73,71
	CC06113S	@K COLIER STD.+PC 46 - 51mm-1 1/2"	100 BUC	86,9
	CC07200S	@K COLIER STD.+PC 53 - 58mm	100 BUC	92,01
	CC07201S	@K COLIER STD.+PC 59 - 64mm-2"	100 BUC	104,94
	CC07212S	@K COLIER STD.+PC 64 - 71mm	100 BUC	108,07
	CC07213S	@K COLIER STD.+PC 72 - 77mm-2 1/2"	100 BUC	114,49
	CC08300S	@K COLIER STD.+PC 77 - 84mm	100 BUC	119,26
	CC08312S	@K COLIER STD.+PC 89 - 96mm-3"	100 BUC	129,28
	CC08313S	@K COLIER STD.+PC 97 -102mm-3 1/2"	100 BUC	142,32
	CC08400S	@K FF# COLIER STD.+PC 102 -109mm	100 BUC	146,62
	CC08401S	@K COLIER STD.+PC 110 -115mm-4"	100 BUC	151,29
<b>SET COLIER STANDARD CU PROTECTIE DE CAUCIUC + DIBLU D10 x 50 mm; BANDA 20 x 2.0 mm</b>				
	CS32012S	@K SET COLIER STD.+PC 14 - 19mm+DB10x50	100 BUC	68,55
	CS33034S	@K SET COLIER STD.+PC 19 - 24mm+DB10x50	100 BUC	72,95
	CS34100S	@K SET COLIER STD.+PC 25 - 30mm+DB10x50	100 BUC	77,14
	CS35114S	@K SET COLIER STD.+PC 31 - 39mm+DB10x50	100 BUC	88,47
	CS36112S	@K SET COLIER STD.+PC 40 - 45mm+DB10x50	100 BUC	92,48
	CS36113S	@K SET COLIER STD.+PC 46+51mm+DB.10x50	100 BUC	102,68
	CS37200S	@K FF# SET COLIER STD.+PC 53 - 58mm+DB10x50	100 BUC	107,75
	CS37201S	@K SET COLIER STD.+PC 59 - 64mm+DB10x50	100 BUC	121,07
	CS37212S	@K SET COLIER STD.+PC 64 - 71mm+DB10x50	100 BUC	127,71
	CS37213S	@K SET COLIER STD.+PC 72 - 77mm+DB10x50	100 BUC	133,16
	CS38300S	@K FF# SET COLIER STD.+PC 77 - 84mm+DB10x50	100 BUC	137,76
	CS38312S	@K SET COLIER STD.+PC 89 - 96mm+DB10x50	100 BUC	148,56
	CS38313S	@K SET COLIER STD.+PC 97 -102mm+DB10x50	100 BUC	154,35
	CS38400S	@K FF# SET COLIER STD.+PC 102 -109mm+DB10x50	100 BUC	161,74
	CS38401S	@K SET COLIER STD.+PC 110 -115mm+DB10x50	100 BUC	170,81
<b>SET COLIER PENTRU GAZE + DIBLU D10 x 50 mm; BANDA 20 x 1.5 mm</b>				
	CS22012S	@K SET COLIER PT.GAZE 1/2+DB10X50	100 BUC	47,21
	CS23034S	@K SET COLIER PT.GAZE 3/4+DB10X50	100 BUC	50,66
	CS24100S	@K SET COLIER PT.GAZE 1" +DB10X50	100 BUC	54,78
<b>COLIER USOR; BANDA 20 x 1.5; PIULITA M 8</b>				
	CM31038S	@K COLIER USOR 3/8"/ 15- 20	100 BUC	33,82
	CM32012S	@K COLIER USOR 1/2" / 20-25	100 BUC	36,88
	CM33034S	@K COLIER USOR 3/4" / 25-31	100 BUC	42,52
	CM34100S	@K COLIER USOR 1" / 32-37	100 BUC	45,88
	CM35114S	@K COLIER USOR 1 1/4"/ 39- 44	100 BUC	49,48

	CM36112S	@K COLIER USOR 1 1/2"/ 47- 52	100 BUC	57,77
<b>COLIER GREU; BANDA 25 x 2.5 mm</b>				
	CM21100S	@K COLIER GREU 1" - 31-36mm	100 BUC	82,28
	CM22114S	@K COLIER GREU 1 1/4" - 37-45mm	100 BUC	87,71
	CM23112S	@K COLIER GREU 1 1/2" - 46-51mm	100 BUC	98,94
	CM24200S	@K COLIER GREU 2" - 59-64mm	100 BUC	102,96
	CM25212S	@K COLIER GREU 2 1/2" - 75-80mm	100 BUC	120,58
	CM26300S	@K COLIER GREU 3" - 87-92mm	100 BUC	132,83
	CM27312S	@K COLIER GREU 3 1/2" - 98-105mm	100 BUC	142,11
	CM28400S	@K COLIER GREU 4" - 111-118mm	100 BUC	157,43
<b>COLIER GREU CU PROTECTIE DE CAUCIUC; BANDA 25 x 2.5 mm</b>				
	CC21100S	@K COLIER GREU+PC 3/4" - 25-30mm	100 BUC	106,38
	CC22114S	@K COLIER GREU+PC 1" - 31-39mm	100 BUC	113,85
	CC23112S	@K COLIER GREU+PC 1 1/4" - 40-46mm	100 BUC	126,51
	CC23113S	@K COLIER GREU+PC 1 1/2" - 46-51mm	100 BUC	140,4
	CC24200S	@K FF# COLIER GREU+PC - 53-58mm	100 BUC	146,57
	CC24201S	@K COLIER GREU+PC 2" - 59-64mm	100 BUC	150,89
	CC25212S	@K COLIER GREU+PC - 69-74mm	100 BUC	161,84
	CC25213S	@K COLIER GREU+PC 2 1/2" - 75-80mm	100 BUC	171,92
	CC26300S	@K COLIER GREU+PC - 81-86mm	100 BUC	179,87
	CC26301S	@K COLIER GREU+PC 3" - 87-92mm	100 BUC	194,21
	CC27312S	@K FF# COLIER GREU+PC - 92-99mm	100 BUC	200,66
	CC27313S	@K COLIER GREU+PC 3 1/2" - 99-105mm	100 BUC	209,79
	CC28400S	@K COLIER GREU+PC - 105-112mm	100 BUC	214,92
	CC28401S	@K COLIER GREU+PC 4" - 111-118mm	100 BUC	224,01
<b>COLIER GREU CU PIULITA DUBLA SI PROTECTIE DE CAUCIUC; BANDA 25 x 2.5 mm</b>				
	CCA21100S	@K COLIER GREU CU PIULITA DUBLA, CU PROTECTIE D	100 BUC	114,71
	CCA22114S	@K COLIER GREU CU PIULITA DUBLA, CU PROTECTIE D	100 BUC	125,23
	CCA23112S	@K COLIER GREU CU PIULITA DUBLA, CU PROTECTIE D	100 BUC	139,18
	CCA23113S	@K COLIER GREU CU PIULITA DUBLA, CU PROTECTIE D	100 BUC	157,51
	CCA24201S	@K COLIER GREU CU PIULITA DUBLA, CU PROTECTIE D	100 BUC	169,29
	CCA25213S	@K COLIER GREU CU PIULITA DUBLA, CU PROTECTIE D	100 BUC	192,88
	CCA26301S	@K COLIER GREU CU PIULITA DUBLA, CU PROTECTIE D	100 BUC	213,65
	CCA27313S	@K COLIER GREU CU PIULITA DUBLA, CU PROTECTIE D	100 BUC	226,25
	CCA28401S	@K COLIER GREU CU PIULITA DUBLA, CU PROTECTIE D	100 BUC	246,42
<b>COLIER RANFORSAT FARA PROTECTIE DE CAUCIUC; BANDA 20 x 2.0 mm</b>				
	CM9.060S	COLIER RANFORSAT 2" - 60mm	100 BUC	83,52
	CM9.075S	COLIER RANFORSAT 2 1/2" - 75mm	100 BUC	93,5
	CM9.090S	COLIER RANFORSAT 3" - 90mm	100 BUC	105,89
	CM9.110S	COLIER RANFORSAT -110mm	100 BUC	118,54
	CM9.125S	COLIER RANFORSAT 4 1/4" -125mm	100 BUC	134,87
	CM9.140S	COLIER RANFORSAT 5" -140mm	100 BUC	143,95
	CM9.160S	COLIER RANFORSAT 6" -160mm	100 BUC	158,68
	CM9.200S	COLIER RANFORSAT 6 1/2" -200mm	100 BUC	175,88
<b>COLIER RANFORSAT CU PROTECTIE DE CAUCIUC; BANDA 20 x 2.0 mm; PIULITA M10</b>				
	CC9.060S	COLIER RANFORSAT 2"+PC 60mm	100 BUC	111,59
	CC9.075S	COLIER RANFORSAT 2½"+PC-75mm	100 BUC	126,98
	CC9.090S	COLIER RANFORSAT 3"+PC 90mm	100 BUC	146,14
	CC9.110S	COLIER RANFORSAT+PC 110mm	100 BUC	171,89
	CC9.125S	COLIER RANFORSAT 4¼"+PC-125mm	100 BUC	188,95
	CC9.140S	COLIER RANFORSAT 5"+PC -140mm	100 BUC	209,74
	CC9.160S	COLIER RANFORSAT+PC 6" -160mm	100 BUC	239,64
	CC9.200S	COLIER RANFORSAT 6 1/2"+PC -200mm	100 BUC	289,78
<b>COLIER DUBLU ORIZONTAL</b>				
	CM51038S	FF# COLIER MET DO 3/8"/ 15- 19	100 BUC	60,77
	CM52012S	FF# COLIER MET DO 1/2"/ 20- 25	100 BUC	71,4
<b>COLIER DUBLU ORIZONTAL CU PROTECTIE DE CAUCIUC</b>				
	CC51038S	FF# COLIER DO+PC 3/8"/ 15- 19	100 BUC	110,16
	CC52012S	FF# COLIER DO+PC 1/2"/ 20- 25	100 BUC	116,36
<b>COLIER "U" PENTRU TEVI</b>				
	CU.06018S	@K COLIER U TEVI M 6/D18 h 60 b35	100 BUC	17,73

	CU.06022S	@K COLIER U TEVI M 6/D22 h 60 b35	100 BUC	17,9
	CU.06025S	@K COLIER U TEVI M 6/D25 h 65 b35	100 BUC	19,41
	CU.08028S	@K COLIER U TEVI M 8/D28 h 65 b35	100 BUC	24,92
	CU.08032S	@K COLIER U TEVI M 8/D32 h 70 b35	100 BUC	27,03
	CU.08034S	@K COLIER U TEVI M 8/D34 h 70 b35	100 BUC	26,65
	CU.08040S	@K COLIER U TEVI M 8/D40 h 75 b35	100 BUC	29,9
	CU.08043S	@K COLIER U TEVI M 8/D43 h 75 b35	100 BUC	30,61
	CU.10030S	COLIER U TEVI M10/D30 h 70 b40	100 BUC	37,27
	CU.10038S	COLIER U TEVI M10/D38 h 76 b40	100 BUC	41,03
	CU.10046S	COLIER U TEVI M10/D46 h 86 b50	100 BUC	46,38
	CU.10052S	COLIER U TEVI M10/D52 h 92 b50	100 BUC	51,1
	CU.12056S	COLIER U TEVI M12/D56 h109 b50	100 BUC	73,75
	CU.12064S	COLIER U TEVI M12/D64 h109 b50	100 BUC	75,96
	CU.12070S	COLIER U TEVI M12/D70 h120 b50	100 BUC	83,54
	CU.12078S	COLIER U TEVI M12/D78 h120 b50	100 BUC	84,85
	CU.12082S	COLIER U TEVI M12/D82 h125 b50	100 BUC	89,18
	CU.12094S	COLIER U TEVI M12/D94 h138 b50	100 BUC	99,22
<b>COLIER PENTRU FURTUN; BANDA 10 x 0.8 mm; SURUB M6; OTEL GALVANIZAT</b>				
	JS.00016S	@K COLIER FURTUN 10 8-16 ZN	100 BUC	15,42
	JS.00020S	@K COLIER FURTUN 10 12-20 ZN	100 BUC	14,99
	JS.00025S	@K COLIER FURTUN 10 18-25 ZN	100 BUC	15,11
	JS.00032S	@K COLIER FURTUN 10 20-32 ZN	100 BUC	16,95
	JS.00040S	@K COLIER FURTUN 10 25-40 ZN	100 BUC	16,96
	JS.00050S	@K COLIER FURTUN 10 35-50 ZN	100 BUC	20,28
	JS.00060S	@K COLIER FURTUN 10 40-60 ZN	100 BUC	19,95
	JS.00070S	@K COLIER FURTUN 10 50-70 ZN	100 BUC	25,74
	JS.00080S	@K COLIER FURTUN 10 60-80 ZN	100 BUC	27,32
	JS.00090S	@K COLIER FURTUN 10 70-90 ZN	100 BUC	27,28
	JS.00100S	@K COLIER FURTUN 10 80-100 ZN	100 BUC	27,97
	JS.00110S	@K COLIER FURTUN 10 90-110 ZN	100 BUC	34,22
	JS.00120S	@K COLIER FURTUN 10 100 - 120 ZN	100 BUC	31,55
	JS.00130S	@K COLIER FURTUN 10 110-130 ZN	100 BUC	38,08
	JS.00140S	@K COLIER FURTUN 10 120-140 ZN	100 BUC	31,58
	JS.00150S	@K COLIER FURTUN 10 130-150 ZN	100 BUC	40,27
<b>COLIER PENTRU FURTUN; BANDA 10 x 0.8 mm; SURUB M6; OTEL INOXIDABIL</b>				
	JS.01016S	@K COLIER FURTUN 10 8-16 IN	100 BUC	32,24
	JS.01020S	@K COLIER FURTUN 10 12-20 IN	100 BUC	33,23
	JS.01025S	@K COLIER FURTUN 10 18-25 IN	100 BUC	35,1
	JS.01032S	@K COLIER FURTUN 10 20-32 IN	100 BUC	40,65
	JS.01040S	@K COLIER FURTUN 10 25- 40 IN	100 BUC	41,73
	JS.01050S	@K COLIER FURTUN 10 35- 50 IN	100 BUC	41,84
	JS.01060S	@K COLIER FURTUN 10 40- 60 IN	100 BUC	44,06
	JS.01070S	@K COLIER FURTUN 10 50- 70 IN	100 BUC	45,27
	JS.01080S	@K COLIER FURTUN 10 60- 80 IN	100 BUC	45,62
	JS.01090S	@K COLIER FURTUN 10 70- 90 IN	100 BUC	49,98
	JS.01100S	@K COLIER FURTUN 10 80-100 IN	100 BUC	50,06
	JS.01120S	@K COLIER FURTUN 10 100-120 IN	100 BUC	50,1
	JS.01130S	@K COLIER FURTUN 10 110-130 IN	100 BUC	56,7
<b>COLIER DE PRESIUNE INALTA; BANDA 24 x 1.5 mm; SURUB M8; OTEL GALVANIZAT</b>				
	JS.02025S	@K COLIER FURTUN INALTA PRES.23÷25	100 BUC	57,74
	JS.02028S	@K COLIER FURTUN INALTA PRES.26÷28	100 BUC	57,67
	JS.02031S	@K COLIER FURTUN INALTA PRES.29÷31	100 BUC	74,6
	JS.02035S	@K COLIER FURTUN INALTA PRES.32÷35	100 BUC	74,6
	JS.02039S	@K COLIER FURTUN INALTA PRES.36÷39	100 BUC	81,77
	JS.02043S	@K COLIER FURTUN INALTA PRES.40÷43	100 BUC	81,77
	JS.02047S	@K COLIER FURTUN INALTA PRES.44÷47	100 BUC	86,69
	JS.02051S	COLIER FURTUN INALTA PRES.48÷51	100 BUC	91,75
	JS.02055S	COLIER FURTUN INALTA PRES.52÷55	100 BUC	106,37
	JS.02059S	COLIER FURTUN INALTA PRES.56÷59	100 BUC	96,02
	JS.02063S	COLIER FURTUN INALTA PRES.60÷63	100 BUC	100,07
	JS.02067S	COLIER FURTUN INALTA PRES.64÷67	100 BUC	121,37

JS.02073S	COLIER FURTUN INALTA PRES.68÷73	100 BUC	139,89	
JS.02079S	COL.FURTUN INALTA PRES. 74- 79	100 BUC	151,51	
JS.02085S	COL.FURTUN INALTA PRES. 80- 85	100 BUC	137,38	
JS.02097S	COL.FURTUN INALTA PRES. 92- 97	100 BUC	156,29	
JS.02103S	COL.FURTUN INALTA PRES. 98-103	100 BUC	156,32	
JS.02112S	COLIER FURTUN INALTA PRES.104-112	100 BUC	167,49	
JS.02121S	COL.FURTUN INALTA PRES.113-121	100 BUC	178,87	
JS.02130S	COL.FURTUN INALTA PRES.122-130	100 BUC	156,34	
JS.02139S	COL.FURTUN INALTA PRES.131-139	100 BUC	156,35	
JS.02148S	COL.FURTUN INALTA PRES.140-148	100 BUC	156,35	
JS.02161S	COL.FURTUN INALTA PRES.149-161	100 BUC	156,36	
JS.02174S	COL.FURTUN INALTA PRES.162-174	100 BUC	161,09	
JS.02187S	COL.FURTUN INALTA PRES.175-187	100 BUC	156,37	
JS.02200S	COL.FURTUN INALTA PRES.188-200	100 BUC	156,37	
JS.02213S	COL.FURTUN INALTA PRES.201-213	100 BUC	156,38	
JS.02226S	COL.FURTUN INALTA PRES.214-226	100 BUC	156,39	
JS.02239S	COL.FURTUN INALTA PRES.227-239	100 BUC	158,42	
<b>BRIDA USOARA RAPIDA</b>				
U005010S	@K CLEMA BRIDE USO - D 5 / d 4.8	100 BUC	4,6	
U006010S	@K CLEMA BRIDE USO - D 6 / d 4.8	100 BUC	5,07	
U007010S	@K CLEMA BRIDE USO - D 7 / d 4.8	100 BUC	5,66	
U008010S	@K CLEMA BRIDE USO - D 8 / d 4.8	100 BUC	5,37	
U009010S	@K CLEMA BRIDE USO - D 9 / d 4.8	100 BUC	5,64	
U010010S	@K CLEMA BRIDE USO - D 10 / d 4.8	100 BUC	5,94	
U011012S	@K CLEMA BRIDE USO - D 11 / d 5.8	100 BUC	6,05	
U012012S	@K CLEMA BRIDE USO - D 12 / d 5.8	100 BUC	6,43	
U013012S	@K CLEMA BRIDE USO - D 13 / d 5.8	100 BUC	6,96	
U015012S	@K CLEMA BRIDE USO - D 15 / d 5.8	100 BUC	7,66	
U016012S	@K CLEMA BRIDE USO - D 16 / d 5.8	100 BUC	7,79	
<b>BRIDA STANDARD RAPIDA</b>				
S016020S	@K CLEMA BRIDE ST0 - D 16 / d 7	100 BUC	7,24	
S018020S	@K CLEMA BRIDE ST0 - D 18 / d 7	100 BUC	8,23	
S020020S	@K CLEMA BRIDE ST0 - D 20 / d 7	100 BUC	9,04	
S022020S	@K CLEMA BRIDE ST0 - D 22 / d 7	100 BUC	9,84	
S026020S	@K CLEMA BRIDE ST0 - D 26 / d 7	100 BUC	11,06	
<b>BRIDA STANDARD</b>				
S116020S	@K CLEMA BRIDE ST1 - D 16 / d 7	100 BUC	11,41	
S118020S	@K CLEMA BRIDE ST1 - D 18 / d 7	100 BUC	11,39	
S120020S	@K CLEMA BRIDE ST1 - D 20 / d 7	100 BUC	12,19	
S122020S	@K CLEMA BRIDE ST1 - D 22 / d 7	100 BUC	12,8	
S126020S	@K CLEMA BRIDE ST1 - D 26 / d 7	100 BUC	14,46	
<b>SUPPORTI DE SUSTINERE "V"</b>				
AF.V13127S	SUPPORT SUSTINERE tip V M8 131 mm	100 BUC	103,04	
AF.V13128S	SUPPORT SUSTINERE tip V M10 131 mm	100 BUC	105,27	
AF.V9227S	SUPPORT SUSTINERE V tip V9227 92/28-M8/6	100 BUC	86,39	
AF.V9228S	SUPPORT SUSTINERE V tip V9228 92/28-M10/7	100 BUC	87,9	
<b>SUPPORTI CU GAURA LISA / FILETATA METRIC (M); PENTRU PRINDERE PE GRINDA</b>				
I.SUMOM08S	@K SUPPORT GRINDA-gaura filetata M8	100 BUC	57,4	
I.SUMOM10S	@K SUPPORT GRINDA-gaura filetata M10	100 BUC	71,42	
I.SUMOM12S	@K SUPPORT GRINDA-gaura filetata M12	100 BUC	113,41	
I.SUMOP09S	@K SUPPORT PRINDERE GRINDA-gaura lisa 9	100 BUC	54,15	
I.SUMOP11S	@K SUPPORT PRINDERE GRINDA-gaura lisa 11	100 BUC	67,99	
I.SUMOP13S	@K SUPPORT PRINDERE GRINDA-gaura lisa 13	100 BUC	112,35	
<b>CLIPSURI</b>				
E022004S	@K CLIPS ( PAFTALE CUI ) - 4 mm	100 BUC	0,42	
E022005S	@K CLIPS ( PAFTALE CUI ) - 5 mm	100 BUC	0,42	
E022006S	@K CLIPS ( PAFTALE CUI ) - 6 mm	100 BUC	0,48	
E022007S	@K CLIPS ( PAFTALE CUI ) - 7 mm	100 BUC	0,57	
E022008S	@K CLIPS ( PAFTALE CUI ) - 8 mm	100 BUC	0,64	
E022009S	@K CLIPS ( PAFTALE CUI ) - 9 mm	100 BUC	0,95	
E022010S	@K CLIPS ( PAFTALE CUI ) - 10 mm	100 BUC	0,79	



	E022012S	@K CLIPS ( PAFTALE CUI ) - 12 mm	100 BUC	0,99
	E022014S	@K CLIPS ( PAFTALE CUI ) - 14 mm	100 BUC	1,26
	E022016S	@K CLIPS ( PAFTALE CUI ) - 16 mm	100 BUC	1,51
	E022018S	@K CLIPS ( PAFTALE CUI ) - 18 mm	100 BUC	1,57
	E022020S	@K CLIPS ( PAFTALE CUI ) - 20 mm	100 BUC	2,77
<b>BANDA DE MONTAJ DIN OTEL ZINCAT; ROLE DE 10M (17 x 0.8 mm)</b>				
	E023401708S	BANDA MONTAJ - DANT.- 17x0.8 Z	100 ROLE	541,53
	E023411708S	BANDA MONTAJ - LISA - 17x0.8 Z	100 ROLE	541,53
	E023421708S	BANDA MONTAJ F.C.-DANT.- 17x0.8 Z	100 ROLE	510,69
	E023431708S	BANDA MONTAJ F.C.-LISA - 17x0.8 Z	100 BUC	510,69
<b>PLACUTE</b>				
	AF.TL108S	@K PLACUTA TIP L - 80	100 BUC	27,44
	AF.TL110S	@K PLACUTA TIP L - 100	100 BUC	36,1
	AF.TL112S	@K PLACUTA TIP L - 120	100 BUC	43,28
	AF.TP104S	@K PLACUTA TIP 1 - 40	100 BUC	9,15
	AF.TP105S	@K PLACUTA TIP 1 - 50	100 BUC	11,79
	AF.TP204S	@K PLACUTA TIP 2 - 40	100 BUC	5,57
	AF.TP206S	@K PLACUTA TIP 2 - 60	100 BUC	8,35
	AF.TP208S	@K PLACUTA TIP 2 - 80	100 BUC	11,12
	AF.TP210S	@K PLACUTA TIP 2 - 100	100 BUC	13,74
	AF.TP212S	@K PLACUTA TIP 2 - 120	100 BUC	17,41
	AF.TP214S	@K FF# PLACUTA TIP 2 - 140	100 BUC	19,85
	AF.TP216S	@K PLACUTA TIP 2 - 160	100 BUC	23,23
	AF.TP218S	@K FF# PLACUTA TIP 2 - 180	100 BUC	25,59
	AF.TP220S	@K PLACUTA TIP 2 - 200	100 BUC	28,75
	AF.TP304S	@K PLACUTA TIP 3 - 40	100 BUC	11,59
	AF.TP306S	@K PLACUTA TIP 3 - 60	100 BUC	16,96
	AF.TP308S	@K PLACUTA TIP 3 - 80	100 BUC	21,47
	AF.TP310S	@K PLACUTA TIP 3 - 100	100 BUC	28,17
	AF.TP312S	@K PLACUTA TIP 3 - 120	100 BUC	34,38
	AF.TP316S	@K PLACUTA TIP 3 - 160	100 BUC	47,31
	AF.TP320S	@K PLACUTA TIP 3 - 200	100 BUC	56,09
	AF.TP409S	@K PLACUTA TIP 4 - 90	100 BUC	36,18
<b>COLTARE</b>				
	AF.TC103S	@K COLTAR TIP 1 - 20	100 BUC	9,38
	AF.TC104S	@K COLTAR TIP 1 - 25	100 BUC	11,74
	AF.TC202S	@K COLTAR TIP 2 - 20	100 BUC	5,72
	AF.TC203S	@K COLTAR TIP 2 - 30	100 BUC	8,77
	AF.TC204S	@K COLTAR TIP 2 - 40	100 BUC	10,44
	AF.TC205S	@K COLTAR TIP 2 - 50	100 BUC	13,37
	AF.TC206S	@K COLTAR TIP 2 - 60	100 BUC	16,05
	AF.TC207S	@K COLTAR TIP 2 - 70	100 BUC	18,4
	AF.TC208S	@K COLTAR TIP 2 - 80	100 BUC	21,64
	AF.TC209S	@K COLTAR TIP 2 - 90	100 BUC	22,35
	AF.TC210S	@K COLTAR TIP 2 - 100	100 BUC	27,7
	AF.TC302S	@K COLTAR TIP 3 - 20	100 BUC	10,75
	AF.TC303S	@K COLTAR TIP 3 - 30	100 BUC	15,91
	AF.TC304S	@K COLTAR TIP 3 - 40	100 BUC	20,92
	AF.TC305S	@K COLTAR TIP 3 - 50	100 BUC	25,52
	AF.TC306S	@K COLTAR TIP 3 - 60	100 BUC	31,78
	AF.TC308S	@K COLTAR TIP 3 - 80	100 BUC	42,86
	AF.TC310S	@K COLTAR TIP 3 - 100	100 BUC	55,61
	AF.TC404S	@K COLTAR TIP 4 - 45	100 BUC	36,01
	AF.TC407S	@K COLTAR TIP 4 - 70	100 BUC	55,59
	AF.TC409S	@K COLTAR TIP 4 - 90	100 BUC	73,39
	AF.TC501S	@K COLTAR TIP 5 - 17	100 BUC	8,19
	AF.TC601S	@K COLTAR TIP 6 - 17	100 BUC	8,19
<b>COLTAR METALIC UNIVERSAL (EURO-COLTAR)</b>				
	VR.7820.01S	@ COLTAR METALIC UNIV.50x26.5 Z	100 BUC	14,3
<b>COLTAR DE LEGATURA PENTRU PICIOARE DE MASA</b>				
	VR.7916.01S	COLTAR DE LEGATURA PT.PICIOARE DE MASA Z	100 BUC	32,32

<b>COLTARE CU NERVURA; ZINCATE - PRODUS ROCAST</b>				
	AF.CN100S	COLTAR CU NERVURA 100 100 100 2.0	100 BUC	62,08
	AF.CN70S	@ COLTAR CU NERVURA 70 70 50 1.5	100 BUC	19,91
	AF.CN90S	COLTAR CU NERVURA 90 90 60 2.0	100 BUC	39,71
<b>COLTARE DREPTE; ZINCATE - PRODUS ROCAST</b>				
	AF.CD100S	COLTAR DREPT 100 100 100 2.0	100 BUC	61,33
	AF.CD70S	@ COLTAR DREPT 70 70 50 1.5	100 BUC	19,38
	AF.CD90S	COLTAR DREPT 90 90 60 2.0	100 BUC	39,17
<b>LEGATURI DE COLT CU NERVURA - PRODUS SIMPSON STRONG-TIE</b>				
	BMF.7070S	@ LEG.COLT 70- 70x 70x2.0x 55 CN	100 BUC	30,15
	BMF.7090S	LEG.COLT 90- 90x 90x2.5x 65 CN	100 BUC	46,15
	BMF.7105S	LEG.COLT105-105x105x3.0x 90 CN	100 BUC	88,2
<b>COLTARE PERFORATE 1.5 mm; ZINCATE</b>				
	AF.CP10010010015S	COLTAR PERFORAT 100 100 100 1.5 ZINCAT	100 BUC	91,11
	AF.CP1208010015S	COLTAR PERFORAT 120 80 100 1.5 ZINCAT	100 BUC	91,11
	AF.CP40404015S	@ COLTAR PERFORAT 40 40 40 1.5 ZINCAT	100 BUC	11,95
	AF.CP40406015S	@ COLTAR PERFORAT 40 40 60 1.5 ZINCAT	100 BUC	21,91
	AF.CP60604015S	@ COLTAR PERFORAT 60 60 40 1.5 ZINCAT	100 BUC	17,56
	AF.CP60606015S	@ COLTAR PERFORAT 60 60 60 1.5 ZINCAT	100 BUC	32,82
	AF.CP60608015S	COLTAR PERFORAT 60 60 80 1.5 ZINCAT	100 BUC	43,74
	AF.CP808010015S	COLTAR PERFORAT 80 80 100 1.5 ZINCAT	100 BUC	72,91
	AF.CP80806015S	COLTAR PERFORAT 80 80 60 1.5 ZINCAT	100 BUC	43,77
	AF.CP80808015S	COLTAR PERFORAT 80 80 80 1.5 ZINCAT	100 BUC	58,32
<b>PLACUTE; ZINCATE</b>				
	AF.CP100S	PLACA CP100 194 90 2.0 ZINCATA	100 BUC	63,75
	AF.CP70S	@ PLACA CP70 135 50 1.5 ZINCATA	100 BUC	23,63
	AF.CP90S	PLACA CP90 174 60 2.0 ZINCATA	100 BUC	41,43
<b>PLACI PERFORATE 1.5 mm; ZINCATE</b>				
	AF.PP10015160S	FF# PLACA PERFORATA 1.5-100 160 ZINCATA	100 BUC	61,66
	AF.PP10015200S	PLACA PERFORATA 1.5-100 200 ZINCATA	100 BUC	77,13
	AF.PP10015240S	FF# PLACA PERFORATA 1.5-100 240 ZINCATA	100 BUC	90,72
	AF.PP10015280S	FF# PLACA PERFORATA 1.5-100 280 ZINCATA	100 BUC	105,86
	AF.PP10015320S	PLACA PERFORATA 1.5-100 320 ZINCATA	100 BUC	120,94
	AF.PP10015400S	PLACA PERFORATA 1.5-100 400 ZINCATA	100 BUC	151,19
	AF.PP4015120S	@ PLACA PERFORATA 1.5- 40 120 ZINCATA	100 BUC	15,19
	AF.PP4015160S	@ PLACA PERFORATA 1.5- 40 160 ZINCATA	100 BUC	20,22
	AF.PP401580S	@ PLACA PERFORATA 1.5- 40 80 ZINCATA	100 BUC	10,11
	AF.PP6015120S	@ PLACA PERFORATA 1.5- 60 120 ZINCATA	100 BUC	27,79
	AF.PP6015160S	PLACA PERFORATA 1.5- 60 160 ZINCATA	100 BUC	37,04
	AF.PP6015200S	PLACA PERFORATA 1.5- 60 200 ZINCATA	100 BUC	46,28
	AF.PP601580S	@ FF# PLACA PERFORATA 1.5- 60 80 ZINCATA	100 BUC	18,17
	AF.PP8015120S	PLACA PERFORATA 1.5- 80 120 ZINCATA	100 BUC	37,03
	AF.PP8015160S	PLACA PERFORATA 1.5- 80 160 ZINCATA	100 BUC	49,35
	AF.PP8015200S	PLACA PERFORATA 1.5- 80 200 ZINCATA	100 BUC	61,65
	AF.PP8015240S	PLACA PERFORATA 1.5- 80 240 ZINCATA	100 BUC	72,57
	AF.PP8015280S	FF# PLACA PERFORATA 1.5- 80 280 ZINCATA	100 BUC	84,66
<b>PLACI PERFORATE 1200 x 1.5 mm; ZINCATE</b>				
	AF.PP100151200S	FF# PLACA PERFORATA 1.5 1200-100mm ZINCATA	100 BUC	441,51
	AF.PP40151200S	PLACA PERFORATA 1.5 1200-40mm ZINCATA	100 BUC	144,56
	AF.PP60151200S	FF# PLACA PERFORATA 1.5 1200-60mm ZINCATA	100 BUC	265
	AF.PP80151200S	FF# PLACA PERFORATA 1.5 1200-80mm ZINCATA	100 BUC	353,18
<b>BENZI CONTRAVANTUIRE 1.5 mm; ZINCATE</b>				
	AF.CV10025S	FF# BANDA CONTRAVANTUIRE 1.5-100 25000mm ZINC	100 BUC	8587,91
	AF.CV4025S	BANDA CONTRAVANTUIRE 1.5-40 25000mm ZINCATA	100 BUC	2867,78
	AF.CV6025S	BANDA CONTRAVANTUIRE 1.5-60 25000mm ZINCATA	100 BUC	5257,58
	AF.CV8025S	FF# BANDA CONTRAVANTUIRE 1.5-80 25000mm ZINCA	100 BUC	7007,12
<b>Ambalare la punga SAIBA PLATA FORMA "A" DIN 125; OTEL; ZINCAT - AMBALARE LA PUNGA</b>				
	0125A105P	SAIBA PLATA M10 [d10.5]-125A Z [50buc]	1 PUNGA	0,71
	0125A13P	SAIBA PLATA M12 [d13]-125A Z [25buc]	1 PUNGA	0,6
	0125A17P	SAIBA PLATA M16 [d17]-125A Z [20buc]	1 PUNGA	0,91
	0125A32P	SAIBA PLATA M3 [d3.2]-125A Z [100buc]	1 PUNGA	0,19

	0125A43P	SAIBA PLATA M4 [d4.3]-125A Z [100buc]	1 PUNGA	0,26
	0125A53P	SAIBA PLATA M5 [d5.3]-125A Z [100buc]	1 PUNGA	0,29
	0125A64P	SAIBA PLATA M6 [d6.4]-125A Z [100buc]	1 PUNGA	0,48
	0125A84P	SAIBA PLATA M8 [d8.4]-125A Z [50buc]	1 PUNGA	0,36
<b>SAIBA GROWER FORMA "B" DIN 127; OTEL; ZINCAT - AMBALARE LA PUNGA</b>				
	0127B10P	SAIBA GROWER M10-127B Z [50buc]	1 PUNGA	0,58
	0127B12P	SAIBA GROWER M12-127B Z [25buc]	1 PUNGA	0,45
	0127B16P	SAIBA GROWER M16-127B Z [20buc]	1 PUNGA	0,81
	0127B4P	SAIBA GROWER M4-127B Z [100buc]	1 PUNGA	0,2
	0127B5P	SAIBA GROWER M5-127B Z [100buc]	1 PUNGA	0,26
	0127B6P	SAIBA GROWER M6-127B Z [100buc]	1 PUNGA	0,57
	0127B8P	SAIBA GROWER M8-127B Z [50buc]	1 PUNGA	0,4
<b>SURUB CU CAP INBUS DIN 912; OTEL GR.8.8; ZINCAT - AMBALARE LA PUNGA</b>				
	09128620P	SURUB INBUS M6x20-912/8.8Z [8buc]	1 PUNGA	0,34
	09128820P	SURUB INBUS M8x20-912/8.8Z [4buc]	1 PUNGA	0,26
	09128825P	SURUB INBUS M8x25-912/8.8Z [4buc]	1 PUNGA	0,27
<b>SURUB TOTAL FILETAT CU CAP HEXAGONAL DIN 933; OTEL GR.8.8; ZN - AMBALARE LA PUNGA</b>				
	093381030P	SURUB C.HEX M10x 30-933/8.8 Z [8buc]	1 PUNGA	0,82
	093381040P	SURUB C.HEX M10x40-933/8.8 Z [6buc]	1 PUNGA	0,71
	093381240P	SURUB C.HEX M12x40-933/8.8 Z [5buc]	1 PUNGA	0,85
	09338620P	SURUB C.HEX M 6x 20-933/8.8 Z [15buc]	1 PUNGA	0,4
	09338630P	SURUB C.HEX M6x30-933/8.8 Z [10buc]	1 PUNGA	0,3
	09338640P	SURUB C.HEX M 6x 40-933/8.8 Z [10buc]	1 PUNGA	0,36
	09338650P	SURUB C.HEX M6x50-933/8.8 Z [10buc]	1 PUNGA	0,42
	09338820P	SURUB C.HEX M 8x 20-933/8.8 Z [10buc]	1 PUNGA	0,51
	09338825P	SURUB C.HEX M8x25-933/8.8 Z [10buc]	1 PUNGA	0,53
	09338830P	SURUB C.HEX M 8x30-933/8.8 Z [10buc]	1 PUNGA	0,59
	09338840P	SURUB C.HEX M8x40-933/8.8 Z [10buc]	1 PUNGA	0,71
	09338850P	SURUB C.HEX M 8x 50-933/8.8 Z [8buc]	1 PUNGA	0,66
<b>SURUB TOTAL FILETAT CU CAP HEXAGONAL CU PIULITA SI SAIBA OTEL - AMBALARE LA PUNGA</b>				
	SPS.620P	SURUB C.HEX TOTAL FIL+PI+SA 6x20/8.8 Z [8buc]	1 PUNGA	0,32
	SPS.625P	SURUB C.HEX TOTAL FIL+PI+SA 6x25/8.8 Z [8buc]	1 PUNGA	0,31
	SPS.825P	SURUB C.HEX TOTAL FIL+PI+SA 8x25/8.8 Z [6buc]	1 PUNGA	0,45
	SPS.840P	SURUB C.HEX TOTAL FIL+PI+SA 8x40/8.8 Z [6buc]	1 PUNGA	0,56
	SPS.850P	SURUB C.HEX TOTAL FIL+PI+SA 8x50/8.8 Z [4buc]	1 PUNGA	0,42
<b>PIULITA HEXAGONALA DIN 934; OTEL GR.8; ZINCAT - AMBALARE LA PUNGA</b>				
	0934810P	PIULITA HEX. M10-934/8Z [25buc]	1 PUNGA	0,83
	0934812P	PIULITA HEX. M12-934/8Z [12buc]	1 PUNGA	0,6
	0934816P	PIULITA HEX. M16-934/8Z [8buc]	1 PUNGA	0,84
	093483P	PIULITA HEX. M3-934/8 Z [50buc]	1 PUNGA	0,15
	093484P	PIULITA HEX. M4-934/8 Z [50buc]	1 PUNGA	0,21
	093485P	PIULITA HEX. M5-934/8Z [50buc]	1 PUNGA	0,26
	093486P	PIULITA HEX. M6-934/8Z [50buc]	1 PUNGA	0,39
	093488P	PIULITA HEX. M8-934/8Z [50buc]	1 PUNGA	0,79
<b>SURUB CU CAP INECAT SI LOCAS CRUCIFORM DIN 965; OTEL GR.4.8; ZN - AMBALARE LA PUNGA</b>				
	09654420P	SURUB CI CRUC. M4x20-965/4.8 Z [50buc]	1 PUNGA	0,46
	09654430P	SURUB CI CRUC. M4x30-965/4.8 Z [50buc]	1 PUNGA	0,54
	09654520P	SURUB CI CRUC. M5x20-965/4.8 Z [25buc]	1 PUNGA	0,36
	09654530P	SURUB CI CRUC. M5x30-965/4.8 Z [25buc]	1 PUNGA	0,41
<b>PIULITA HEXAGONALA INALTA CU AUTOBLOCARE DIN 985; OTEL GR.6; ZN - AMBALARE LA PUNGA</b>				
	0985610P	PIULITA HEX.CU AUTOBL. M10-985/6 Z [15buc]	1 PUNGA	0,71
	0985612P	PIULITA HEX.CU AUTOBL. M12-985/6 Z [10buc]	1 PUNGA	0,71
	098565P	PIULITA HEX.CU AUTOBL. M 5-985/6 Z [25buc]	1 PUNGA	0,22
	098566P	PIULITA HEX.CU AUTOBL. M6-985/6 Z [25buc]	1 PUNGA	0,28
	098568P	PIULITA HEX.CU AUTOBL. M8-985/6 Z [25buc]	1 PUNGA	0,55
<b>PIULITA DE CUPLARE; OTEL; ZINCAT - AMBALARE LA PUNGA</b>				
	63340103013P	PIULITA CUPL. M10x30x13/6334 Z [4buc]	1 PUNGA	0,43
	6334082511P	PIULITA CUPL. M 8x25x11 - 6334 Z [4buc]	1 PUNGA	0,3
<b>SURUB AUTOFORANT CAP HEX FORMA "K" DIN 7504; OTEL; ZN / VOPSIT - AMBALARE LA PUNGA</b>				
	7504K4225P	AUOFORANT 4,2x25/8/CH-7504K/Z [25buc]	1 PUNGA	0,41
<b>SURUB AUTOFORANT CAP BOMBAT FORMA "N" DIN 7504; OTEL; ZN/VOPSIT - AMBALARE LA PUNGA</b>				

	7504N3595P	AUTOFORANT 3.5x9.5/Ph2 CB-7504N Z [50buc]	1 PUNGA	0,39
<b>SURUB AUTOFORANT CU CAP INECAT FORMA "P" DIN 7504; OTEL; ZINCAT - AMBALARE LA PUNGA</b>				
	7504P3919P	AUTOFORANT 3.9x 19/Ph2 CI-7504P Z [50buc]	1 PUNGA	0,42
	7504P3925P	AUTOFORANT 3.9x 25/Ph2 CI-7504P Z [50buc]	1 PUNGA	0,44
	7504P4225P	AUTOFORANT 4.2x 25/Ph2 CI-7504P Z [25buc]	1 PUNGA	0,26
<b>SAIBA PLATA SERIE MARE 3D DIN 9021; OTEL; ZINCAT - AMBALARE LA PUNGA</b>				
	90210105P	SAiBA Plata SM 10.5x30x2.5-9021 Z [25buc]	1 PUNGA	0,93
	9021043P	SAIBA PLATA SM 4.3x12x1-9021 Z [25buc]	1 PUNGA	0,1
	9021053P	SAIBA PLATA SM 5.3x15x1.2-9021 Z [25buc]	1 PUNGA	0,17
	9021064P	SAIBA PLATA SM 6.4x18x1.6-9021 Z [25buc]	1 PUNGA	0,24
	9021084P	SAIBA PLATA SM 8.4x24x2-9021Z [25buc]	1 PUNGA	0,49
<b>SURUB "PAL" TOTAL FILETAT CU CAP INECAT; OTEL; ZINCAT GALBEN - AMBALARE LA PUNGA</b>				
	X0010T2514P	SURUB PAL TOTAL FIL. CI-2.5x14/Pz1 ZG [200buc]	1 PUNGA	0,68
	X0010T2516P	SURUB PAL TOTAL FIL. CI-2.5x16/Pz1 ZG [200buc]	1 PUNGA	0,6
	X0010T2518P	SURUB PAL TOTAL FIL. CI-2.5x18/Pz1 ZG [150buc]	1 PUNGA	0,47
	X0010T2520P	SURUB PAL TOTAL FIL.CI.2.5x20/Pz1 ZG [150buc]	1 PUNGA	0,51
	X0010T2525P	SURUB PAL TOTAL FIL. CI-2.5x25/Pz1 ZG [100buc]	1 PUNGA	0,53
	X0010T318P	SURUB PAL TOTAL FIL. CI-3.0x18/Pz1 ZG [150buc]	1 PUNGA	0,67
	X0010T320P	SURUB PAL TOTAL FIL.CI-3x20/Pz1 ZG [150buc]	1 PUNGA	0,51
	X0010T325P	SURUB PAL TOTAL FIL. CI-3.0x25/Pz1 ZG [100buc]	1 PUNGA	0,56
	X0010T330P	SURUB PAL TOTAL FIL. CI-3.0x30/Pz1 ZG [100buc]	1 PUNGA	0,48
	X0010T335P	SURUB PAL TOTAL FIL. CI-3.0x35/Pz1 ZG [75buc]	1 PUNGA	0,44
	X0010T3516P	SURUB PAL TOTAL FIL. CI-3.5x16/Pz2 ZG [100buc]	1 PUNGA	0,38
	X0010T3518P	SURUB PAL TOTAL FIL.CI-3.5x18/Pz2 ZG [100buc]	1 PUNGA	0,42
	X0010T3525P	SURUB PAL TOTAL FIL. CI-3.5x25/Pz2 ZG [100buc]	1 PUNGA	0,52
	X0010T3530P	SURUB PAL TOTAL FIL.CI-3.5x30/Pz2 ZG [75buc]	1 PUNGA	0,45
	X0010T3540P	SURUB PAL TOTAL FIL. CI-3.5x40/Pz2 ZG [50buc]	1 PUNGA	0,44
	X0010T3545P	SURUB PAL TOTAL FIL. CI-3.5x45/Pz2 ZG [50buc]	1 PUNGA	0,4
	X0010T3550P	SURUB PAL TOTAL FIL. CI-3.5x50/Pz2 ZG [50buc]	1 PUNGA	0,55
	X0010T416P	SURUB PAL TOTAL FIL. CI-4.0x16/Pz2 ZG [100buc]	1 PUNGA	0,5
	X0010T420P	SURUB PAL TOTAL FIL. CI-4.0x20/Pz2 ZG [75buc]	1 PUNGA	0,47
	X0010T430P	SURUB PAL TOTAL FIL. CI-4.0x30/Pz2 ZG [50buc]	1 PUNGA	0,37
	X0010T435P	SURUB PAL TOTAL FIL. CI-4.0x35/Pz2 ZG [50buc]	1 PUNGA	0,44
	X0010T440P	SURUB PAL TOTAL FIL. CI-4.0x40/Pz2 ZG [40buc]	1 PUNGA	0,4
	X0010T450P	SURUB PAL TOTAL FIL. CI- 4.0x50/Pz2 ZG [40buc]	1 PUNGA	0,46
	X0010T4540P	SURUB PAL TOTAL FIL. CI- 4.5x40/Pz2 ZG [40buc]	1 PUNGA	0,52
	X0010T4550P	SURUB PAL TOTAL FIL. CI- 4.5x50/Pz2 ZG [30buc]	1 PUNGA	0,43
	X0010T4560P	SURUB PAL TOTAL FIL.CI- 4.5x60/Pz2 ZG [15buc]	1 PUNGA	0,27
	X0010T4570P	SURUB PAL TOTAL FIL. CI- 4.5x70/Pz2 ZG [15buc]	1 PUNGA	0,3
	X0010T460P	SURUB PAL TOTAL FIL. CI- 4.0x60/Pz2 ZG [30buc]	1 PUNGA	0,42
	X0010T470P	SURUB PAL TOTAL FIL. CI- 4.0x70/Pz2 ZG [30buc]	1 PUNGA	0,49
	X0010T530P	SURUB PAL TOTAL FIL. CI- 5x30/Pz2 ZG [40buc]	1 PUNGA	0,49
	X0010T535P	SURUB PAL TOTAL FIL. CI- 5x35/Pz2 ZG [30buc]	1 PUNGA	0,45
	X0010T550P	SURUB PAL TOTAL FIL. CI- 5x50/Pz2 ZG [30buc]	1 PUNGA	0,57
	X0010T560P	SURUB PAL TOTAL FIL. CI- 5x60/Pz2 ZG [25buc]	1 PUNGA	0,56
	X0010T570P	SURUB PAL TOTAL FIL. CI- 5x70/Pz2 ZG [15buc]	1 PUNGA	0,39
	X0010T580P	SURUB PAL TOTAL FIL.CI. 5x80/Pz2 ZG [15buc]	1 PUNGA	0,44
	X0010T630P	SURUB PAL TOTAL FIL. CI- 6x30/Pz3 ZG [30buc]	1 PUNGA	0,58
	X0010T660P	SURUB PAL TOTAL FIL.CI.6x60/Pz3 ZG [20buc]	1 PUNGA	0,66
	X0010T670P	SURUB PAL TOTAL FIL. CI- 6x70/Pz3 ZG [10buc]	1 PUNGA	0,38
	X0010T680P	SURUB PAL TOTAL FIL. CI- 6x80/Pz3 ZG [10buc]	1 PUNGA	0,43
<b>SURUB "PAL" PARTIAL FILETAT CU CAP INECAT; OTEL; ZINCAT GALBEN - AMBALARE LA PUNGA</b>				
	X0010P5100P	SURUB PAL PARTIAL FIL.CI. 5x100/Pz2 ZG [15buc]	1 PUNGA	0,59
	X0010P5120P	SURUB PAL PARTIAL FIL.CI. 5x120/Pz2 ZG [10buc]	1 PUNGA	0,62
<b>SURUB PT. GIPS-CARTON FILET PAS FIN TRATAT TERMIC; OTEL; FOSFATAT - AMBALARE LA PUNGA</b>				
	X01003525P	SURUB GIPS-CART 3.5x 25 pf70000 F [50buc]	1 PUNGA	0,32
	X01003535P	SURUB GIPS-CART 3.5x35 pf70000 F [50buc]	1 PUNGA	0,4
	X01003545P	SURUB GIPS-CART 3.5x45 pf70000 F [50buc]	1 PUNGA	0,48
	X01003555P	SURUB GIPS-CART 3.5x55 pf70000 F [50buc]	1 PUNGA	0,57
	X01004275P	SURUB GIPS-CART 4.2x 75 pf70000 F [25buc]	1 PUNGA	0,51
<b>SURUB AUTOFORANT PENTRU GIPS-CARTON; OTEL; FOSFATAT - AMBALARE LA PUNGA</b>				

	X01033525P	SURUB AUTOFORANT GIPS-CART 3.5x25 F [50buc]	1 PUNGA	0,42
	X01033535P	SURUB AUTOFORANT GIPS-CART 3.5x35 F [50buc]	1 PUNGA	0,46
<b>SURUB AUTOFILETANT CAP SPECIAL "PLAT+SAIBA"; OTEL; ZINCAT - AMBALARE LA PUNGA</b>				
	X02114225P	SURUB AUTOFILILETANT CP+SAIB 4.2x25/Ph2 [25buc]	1 PUNGA	0,38
<b>SURUB "CAP BOMBAT CU SAIBA"; OTEL; ZINCAT - AMBALARE LA PUNGA</b>				
	VR.7401.14P	SURUB M4, CB combi Z 4x20 mm Z [25buc]	1 PUNGA	0,35
	VR.7401.20P	SURUB M4, CB combi Z 4x25 mm Z [25buc]	1 PUNGA	0,36
	VR.7401.24P	SURUB M4, CB combi Z 4x30 mm Z [25buc]	1 PUNGA	0,37
	VR.7401.32P	SURUB M4, CB combi Z 4x40 mm Z [25buc]	1 PUNGA	0,46
<b>SURUB AUTOFORANT CAP SPECIAL "PLAT+SAIBA"; OTEL; ZINCAT / VOPSIT - AMBALARE LA PUNGA</b>				
	X02134216P	SURUB AUTOFORANT CP+SAIB4.2x16[25buc]	1 PUNGA	0,32
	X02134219P	SURUB AUTOFORANT CP+SAIB4.2x19[25buc]	1 PUNGA	0,35
	X02134225P	SURUB AUTOFORANT CP+SAIB4.2x25[25buc]	1 PUNGA	0,39
	X02134232P	SURUB AUTOFORANT CP+SAIB4.2x32[25buc]	1 PUNGA	0,46
<b>POP-NITURI "RONIT"; STANDARD; CAP BOMBAT; ALUMINIU/OTEL - AMBALARE LA PUNGA</b>				
	RNT.4008P	POP-NIT "RONIT" - STANDARD - CB - 4.0x 8 - AL/OT [50]	1 PUNGA	0,49
	RNT.4010P	POP-NIT "RONIT" - STANDARD - CB - 4.0x10 - AL/OT [50]	1 PUNGA	0,54
	RNT.4012P	POP-NIT "RONIT" - STANDARD - CB - 4.0x12 - AL/OT [50]	1 PUNGA	0,57
	RNT.4016P	POP-NIT "RONIT" - STANDARD - CB - 4.0x16 - AL/OT [50]	1 PUNGA	0,66
	RNT.4025P	POP-NIT "RONIT" - STANDARD - CB - 4.0x25 - AL/OT [50]	1 PUNGA	0,91
	RNT.4810P	POP-NIT "RONIT" - STANDARD - CB - 4.8x10 - AL/OT [50]	1 PUNGA	0,75
	RNT.4812P	POP-NIT "RONIT" - STANDARD - CB - 4.8x12 - AL/OT [50]	1 PUNGA	0,79
	RNT.4814P	POP-NIT "RONIT" - STANDARD - CB - 4.8x14 - AL/OT [50]	1 PUNGA	0,85
	RNT.4816P	POP-NIT "RONIT" - STANDARD - CB - 4.8x16 - AL/OT [50]	1 PUNGA	0,9
	RNT.4818P	POP-NIT "RONIT" - STANDARD - CB - 4.8x18 - AL/OT [50]	1 PUNGA	0,97
	RNT.4821P	POP-NIT "RONIT" - STANDARD - CB - 4.8x21 - AL/OT [50]	1 PUNGA	1,04
<b>DIBLURI STANDARD; POLIETILENA - AMBALARE LA PUNGA</b>				
	DS.1050P	DIBLU STANDARD d10x50 PE [15buc]	1 PUNGA	0,25
	DS.630P	DIBLU STANDARD d6x30 PE [25buc]	1 PUNGA	0,13
	DS.840P	DIBLU STANDARD d8x40 PE [15buc]	1 PUNGA	0,15
<b>DIBLURI STANDARD; POLIAMIDA 6.6 - AMBALARE LA PUNGA</b>				
	DSN.1260P	DIBLU STANDARD d12x60 PA [5buc]	1 PUNGA	0,25
	DSN.1680P	DIBLU STANDARD d16x80 PA [2buc]	1 PUNGA	0,23
<b>COMBINATIE STANDARD - DIBLU STANDARD + HOLZSURUB - AMBALARE LA PUNGA</b>				
	DSH.1050P	DIBLU STD 10x50 +HZ PAL 6x60 [5buc]	1 PUNGA	0,25
	DSH.525P	DIBLU STD 5x25+HZ PAL 3.5x30 [20buc]	1 PUNGA	0,21
	DSH.630P	DIBLU STD d6x30+Hz PAL 4x35 [15buc]	1 PUNGA	0,21
	DSH.840P	DIBLU STD 8x40+HZ PAL 5x45 [10buc]	1 PUNGA	0,25
<b>COMBINATIE PENTRU CONSTRUCTII - DIBLU+HOLZSURUB - AMBALARE LA PUNGA</b>				
	AA.0406040P	DIBLU+HOLZ-SURUB 6x40 CC [8buc]	1 PUNGA	0,24
	AA.0406060P	DIBLU+HOLZ-SURUB 6x60 CC [8buc]	1 PUNGA	0,32
	AA.0408060P	DIBLU+HOLZ-SURUB 8x60 CC [8buc]	1 PUNGA	0,54
<b>COMBINATIE HEX LUNGA - AMBALARE LA PUNGA</b>				
	I.TC6E08080P	COMBINATIE HEX LUNGA 8x80 [4buc]	1 PUNGA	0,44
	I.TC6E08100P	COMBINATIE HEX LUNGA 8x100 [4buc]	1 PUNGA	0,53
<b>DIBLU PENTRU GIPS - CARTON - AMBALARE LA PUNGA</b>				
	DGC.623P	DIBLU - GIPS CARTON - 6x23 [10buc]	1 PUNGA	0,27
<b>COLIER PENTRU FURTUN; BANDA 10x 0.8mm; SURUB M6; OTEL GALVANIZAT - AMBALARE LA PUNGA</b>				
	JS.00016P	COLIER FURTUN 10 8-16 ZN [4buc]	1 PUNGA	0,84
	JS.00020P	COLIER FURTUN 10 12- 20 ZN [4buc]	1 PUNGA	0,82
	JS.00025P	COLIER FURTUN 10 18- 25 ZN [4buc]	1 PUNGA	0,82
	JS.00032P	COLIER FURTUN 10 20- 32 ZN [4buc]	1 PUNGA	0,91
	JS.00040P	COLIER FURTUN 10 25- 40 ZN [2buc]	1 PUNGA	0,46
<b>Canale perforate si auxiliare SINE DE MONTAJ PERFORATE - ZINCATE</b>				
	RES.27.18.12.2000S	SINA DE MONTAJ PERFORATA - 27x18x12x2000 - ZN	100 BUC	318,22
	RES.28.30.16.2000S	SINA DE MONTAJ PERFORATA - 28x30x16x2000 - ZN	100 BUC	571,38
	RES.41.21.15.3000S	SINA DE MONTAJ PERFORATA - 41x21x15x3000 - ZN	100 BUC	556,72
	RES.41.21.20.3000S	SINA DE MONTAJ PERFORATA - 41x21x20x3000 - ZN	100 BUC	842,63
	RES.41.21.25.3000S	SINA DE MONTAJ PERFORATA - 41x21x25x3000 - ZN	100 BUC	1090,92
	RES.41.41.15.3000S	SINA DE MONTAJ PERFORATA - 41x41x15x3000 - ZN	100 BUC	996,54
	RES.41.41.20.3000S	SINA DE MONTAJ PERFORATA - 41x41x20x3000 - ZN	100 BUC	1202,15

	RES.41.41.25.3000S	SINA DE MONTAJ PERFORATA - 41x41x25x3000 - ZN	100 BUC	1549,31
<b>CONSOLE SUPORT - ZINCATE</b>				
	RCB.27.18.12.20S	CONSOLA SUPORT - 27x18x12x200 - ZN	100 BUC	195,44
	RCB.27.18.12.30S	CONSOLA SUPORT - 27x18x12x300 - ZN	100 BUC	216,96
	RCB.41.21.25.30S	CONSOLA SUPORT - 41x21x25x300 - ZN	100 BUC	366,8
	RCB.41.21.25.45S	CONSOLA SUPORT - 41x21x25x450 - ZN	100 BUC	563,98
	RCB.41.41.15.20S	CONSOLA SUPORT - 38x40x20x200 - ZN	100 BUC	283,76
	RCB.41.41.15.25S	CONSOLA SUPORT - 38x40x20x250 - ZN	100 BUC	327,57
	RCB.41.41.15.30S	CONSOLA SUPORT - 38x40x20x300 - ZN	100 BUC	343,43
	RCB.41.41.15.35S	CONSOLA SUPORT - 38x40x20x350 - ZN	100 BUC	396,64
	RCB.41.41.15.40S	CONSOLA SUPORT - 38x40x20x400 - ZN	100 BUC	440,48
	RCB.41.41.15.50S	CONSOLA SUPORT - 38x40x20x500 - ZN	100 BUC	507,65
	RCB.41.41.25.60S	CONSOLA SUPORT - 41x41x25x600 - ZN	100 BUC	699,93
	RCB.41.41.25.75S	CONSOLA SUPORT - 41x41x25x750 - ZN	100 BUC	853,23
<b>SURUBURI PENTRU PROFILE 27 x 18 SI 28 x 30; ZINCATE</b>				
	EDE.221020S	SURUB PT. PROFILE 27x18/28x30 - M10x20 - ZN	100 BUC	71,97
	EDE.221025S	SURUB PT. PROFILE 27x18/28x30 - M10x25 - ZN	100 BUC	74,28
	EDE.221030S	SURUB PT. PROFILE 27x18/28x30 - M10x30 - ZN	100 BUC	75,99
	EDE.221040S	SURUB PT. PROFILE 27x18/28x30 - M10x40 - ZN	100 BUC	87,62
	EDE.221050S	SURUB PT. PROFILE 27x18/28x30 - M10x50 - ZN	100 BUC	95,16
	EDE.221060S	SURUB PT. PROFILE 27x18/28x30 - M10x60 - ZN	100 BUC	101,38
	EDE.22820S	SURUB PT. PROFILE 27x18/28x30 - M8x20 - ZN	100 BUC	53,16
	EDE.22825S	SURUB PT. PROFILE 27x18/28x30 - M8x25 - ZN	100 BUC	54,7
	EDE.22830S	SURUB PT. PROFILE 27x18/28x30 - M8x30 - ZN	100 BUC	56,55
	EDE.22840S	SURUB PT. PROFILE 27x18/28x30 - M8x40 - ZN	100 BUC	61,94
	EDE.22850S	SURUB PT. PROFILE 27x18/28x30 - M8x50 - ZN	100 BUC	63,2
	EDE.22860S	SURUB PT. PROFILE 27x18/28x30 - M8x60 - ZN	100 BUC	77,52
<b>SURUBURI PENTRU PROFILE 41 x 21 SI 41 x 41; ZINCATE</b>				
	EDE.3210100S	SURUB PT. PROFILE 41x21/41x41 - M10x100 - ZN	100 BUC	350,28
	EDE.321030S	SURUB PT. PROFILE 41x21/41x41 - M10x30 - ZN	100 BUC	115,24
	EDE.321040S	SURUB PT. PROFILE 41x21/41x41 - M10x40 - ZN	100 BUC	120,7
	EDE.321050S	SURUB PT. PROFILE 41x21/41x41 - M10x50 - ZN	100 BUC	125,21
	EDE.321060S	SURUB PT. PROFILE 41x21/41x41 - M10x60 - ZN	100 BUC	129,91
	EDE.321080S	SURUB PT. PROFILE 41x21/41x41 - M10x80 - ZN	100 BUC	313,09
	EDE.321230S	SURUB PT. PROFILE 41x21/41x41 - M12x30 - ZN	100 BUC	141,58
	EDE.321240S	SURUB PT. PROFILE 41x21/41x41 - M12x40 - ZN	100 BUC	147,9
	EDE.321250S	SURUB PT. PROFILE 41x21/41x41 - M12x50 - ZN	100 BUC	155,57
	EDE.321260S	SURUB PT. PROFILE 41x21/41x41 - M12x60 - ZN	100 BUC	163,89
	EDE.321280S	SURUB PT. PROFILE 41x21/41x41 - M12x80 - ZN	100 BUC	211,77
	EDE.321640S	SURUB PT. PROFILE 41x21/41x41 - M16x40 - ZN	100 BUC	210,55
	EDE.321650S	SURUB PT. PROFILE 41x21/41x41 - M16x50 - ZN	100 BUC	226,16
	EDE.321660S	SURUB PT. PROFILE 41x21/41x41 - M16x60 - ZN	100 BUC	229,86
<b>PIULITE PENTRU PROFILE 41X21 SI 41X41 ZINCATE</b>				
	889546S	PIULITA PT. PROFILE 41x21/41x41 - M6 - ZN	100 BUC	16,3
	889548S	PIULITA PT. PROFILE 41x21/41x41 - M8 - ZN	100 BUC	20,7
	EDE.P3510S	PIULITA PT. PROFILE 41x21/41x41 - M10 - ZN	100 BUC	24,05
	EDE.P3512S	PIULITA PT. PROFILE 41x21/41x41 - M12 - ZN	100 BUC	29,58
<b>PIULITE CU ARC PENTRU CANAL 41 x 21; ZINCATE</b>				
	EVM10.20S	PIULITA ARC PT. CANAL 41x21 - M10 - ZN	100 BUC	25,92
	EVM12.20S	PIULITA ARC PT. CANAL 41x21 - M12 - ZN	100 BUC	31,81
	EVM6.20S	PIULITA ARC PT. CANAL 41x21 - M6 - ZN	100 BUC	18,5
	EVM8.20S	PIULITA ARC PT. CANAL 41x21 - M8 - ZN	100 BUC	22,91
<b>PIULITE CU ARC PENTRU CANAL 41 x 41; ZINCATE</b>				
	EVM10.40S	PIULITA ARC PT. CANAL 41x41 - M10 - ZN	100 BUC	26,13
	EVM12.40S	PIULITA ARC PT. CANAL 41x41 - M12 - ZN	100 BUC	32,04
	EVM6.40S	PIULITA ARC PT. CANAL 41x41 - M6 - ZN	100 BUC	18,78
	EVM8.40S	PIULITA ARC PT. CANAL 41x41 - M8 - ZN	100 BUC	23,15
<b>COLIERE PENTRU CANAL 41X21 SI 41X41 - ZINCATE</b>				
	EVP010S	COLIER PT. CANAL 41x21/41x41 - 3/8" - ZN	100 BUC	18,19
	EVP015S	COLIER PT. CANAL 41x21/41x41 - 1/2" - ZN	100 BUC	22,2
	EVP020S	COLIER PT. CANAL 41x21/41x41 - 3/4" - ZN	100 BUC	23,81

	EVP025S	COLIER PT. CANAL 41x21/41x41 - 1" - ZN	100 BUC	33,71
	EVP032S	COLIER PT. CANAL 41x21/41x41 - 1 1/4" - ZN	100 BUC	38,79
	EVP040S	COLIER PT. CANAL 41x21/41x41 - 1 1/2" - ZN	100 BUC	54,84
	EVP050S	COLIER PT. CANAL 41x21/41x41 - 2" - ZN	100 BUC	63,13
<b>COLIERE CABLU PENTRU CANAL - ZINCATE</b>				
	EVESCO40S	COLIER CABLU PT. CANAL - 1 1/2" - ZN	100 BUC	91,75
<b>COLIER CU BANDA - AJUSTABIL - PIVOTANT - ZINCAT</b>				
	EVES5701S	COLIER CU BANDA AJUSTABIL-PIVOTANT - 1/2" - ZN	100 BUC	24,08
	EVES5702S	COLIER CU BANDA AJUSTABIL-PIVOTANT - 3/4" - ZN	100 BUC	26,75
	EVES5703S	COLIER CU BANDA AJUSTABIL-PIVOTANT - 1" - ZN	100 BUC	28,36
	EVES5704S	COLIER CU BANDA AJUSTABIL-PIVOTANT - 1 1/4" - ZN	100 BUC	31,03
	EVES5705S	COLIER CU BANDA AJUSTABIL-PIVOTANT - 1 1/2" - ZN	100 BUC	33,44
	EVES5706S	COLIER CU BANDA AJUSTABIL-PIVOTANT - 2" - ZN	100 BUC	36,92
<b>ELEMENTE AUXILIARE - ZINCATE</b>				
	EVES1101S	ELEMENT AUXILIAR - MODEL A - ZN	100 BUC	25,95
	EVES1104S	ELEMENT AUXILIAR - MODEL B - ZN	100 BUC	62,86
	EVES1107S	ELEMENT AUXILIAR - MODEL C - ZN	100 BUC	93,63
	EVES1113S	ELEMENT AUXILIAR - MODEL D - ZN	100 BUC	127,87
	EVES1115S	ELEMENT AUXILIAR - MODEL E - ZN	100 BUC	127,87
	EVES1117S	ELEMENT AUXILIAR - MODEL F - ZN	100 BUC	127,87
	EVES1201S	ELEMENT AUXILIAR - MODEL G - ZN	100 BUC	63,93
	EVES1202S	ELEMENT AUXILIAR - MODEL H - ZN	100 BUC	63,93
	EVES1204S	ELEMENT AUXILIAR - MODEL I - ZN	100 BUC	106,47
	EVES1206S	ELEMENT AUXILIAR - MODEL J - ZN	100 BUC	106,47
	EVES1304S	ELEMENT AUXILIAR - MODEL K - ZN	100 BUC	19,26
	EVES140135S	ELEMENT AUXILIAR - MODEL L - ZN	100 BUC	33,97
	EVES1402S	ELEMENT AUXILIAR - MODEL M - ZN	100 BUC	212,66
	EVES1403S	ELEMENT AUXILIAR - MODEL N - ZN	100 BUC	140,44
	EVES1407S	ELEMENT AUXILIAR - MODEL O - ZN	100 BUC	153,01
	EVES1408S	ELEMENT AUXILIAR - MODEL P - ZN	100 BUC	119,04
	EVES1601S	ELEMENT AUXILIAR - MODEL Q - ZN	100 BUC	743,12
	EVES1602S	ELEMENT AUXILIAR - MODEL R - ZN	100 BUC	743,12
<b>Auxiliare pentru garduri STALPI GARD - RECTANGULARI</b>				
	STP40.40.1500V	STALP DE GARD RECTANGULAR 40x40x1500 VERDE	1 BUC	4,62
	STP40.40.1500Z	STALP DE GARD RECTANGULAR 40x40x1500 ZINCAT	1 BUC	4,15
	STP40.40.2000V	STALP DE GARD RECTANGULAR 40x40x2000 VERDE	1 BUC	6,09
	STP40.40.2000Z	STALP DE GARD RECTANGULAR 40x40x2000 ZINCAT	1 BUC	4,87
	STP60.40.1500V	STALP DE GARD RECTANGULAR 60x40x1500 VERDE	1 BUC	5,26
	STP60.40.1500Z	STALP DE GARD RECTANGULAR 60x40x1500 ZINCAT	1 BUC	4,62
	STP60.40.1750V	STALP DE GARD RECTANGULAR 60x40x1750 VERDE	1 BUC	5,74
	STP60.40.1750Z	STALP DE GARD RECTANGULAR 60x40x1750 ZINCAT	1 BUC	5,11
	STP60.40.2000V	STALP DE GARD RECTANGULAR 60x40x2000 VERDE	1 BUC	6,7
	STP60.40.2000Z	STALP DE GARD RECTANGULAR 60x40x2000 ZINCAT	1 BUC	5,74
	STP60.40.2200V	STALP DE GARD RECTANGULAR 60x40x2200 VERDE	1 BUC	7,18
	STP60.40.2200Z	STALP DE GARD RECTANGULAR 60x40x2200 ZINCAT	1 BUC	6,06
	STP60.40.2400V	STALP DE GARD RECTANGULAR 60x40x2400 VERDE	1 BUC	7,57
	STP60.40.2400XZ	STALP DE GARD RECTANGULAR 60x40x2400x1.5 ZINCA	1 BUC	7,05
	STP60.40.2400Z	STALP DE GARD RECTANGULAR 60x40x2400 ZINCAT	1 BUC	6,54
	STP60.40.2600Z	STALP DE GARD RECTANGULAR 60x40x2600 ZINCAT	1 BUC	6,7
<b>STALPI GARD - ROTUNZI</b>				
	STPR.48.2400V	STALP DE GARD ROTUND Ø48x2400 VERDE	1 BUC	7,09
	STPR.48.2400Z	STALP DE GARD ROTUND Ø48x2400 ZINCAT	1 BUC	5,84
<b>STALPI GARD CU TALPA</b>				
	STPT60.40.1500V	STALP DE GARD CU TALPA 60x40x1500 VERDE	1 BUC	7,85
	STPT60.40.1500Z	STALP DE GARD CU TALPA 60x40x1500 ZINCAT	1 BUC	5,74
	STPT60.40.2000V	STALP DE GARD CU TALPA 60x40x2000 VERDE	1 BUC	8,29
	STPT60.40.2000Z	STALP DE GARD CU TALPA 60x40x2000 ZINCAT	1 BUC	6,94
	STPT60.60.1500N	STALP DE GARD CU TALPA 60x60x1500 NEGRU	1 BUC	7,82
	STPT60.60.1500V	STALP DE GARD CU TALPA 60x60x1500 VERDE	1 BUC	7,82
	STPT60.60.2000N	STALP DE GARD CU TALPA 60x60x2000 NEGRU	1 BUC	9,25
	STPT60.60.2000V	STALP DE GARD CU TALPA 60x60x2000 VERDE	1 BUC	9,25

<b>SET DE 2 BRATE V PENTRU STALPI</b>				
	STPV400V	SET 2 BRATE V PENTRU STALPI 60x40x400 VERDE	1 BUC	4,58
	STPV400Z	SET 2 BRATE V PENTRU STALPI 60x40x400 ZINCAT	1 BUC	4,19
<b>SUPPORT SIMPLU PT. PRINDEREA SARMEI GHIMPATE - SERIE USOARA - ZINCAT</b>				
	AF.SSG1S	SUPPORT SIMPLU prindere sarma ghimpata-serie usoara	100 BUC	109,96
<b>SUPPORT SIMPLU PT. PRINDEREA SARMEI GHIMPATE - SERIE USOARA - VOPSIT</b>				
	AF.SSG1EVS	SUPPORT SIMPLU prindere sarma ghimpata-serie usoara	100 BUC	131,96
<b>SUPPORT SIMPLU PT. PRINDEREA SARMEI GHIMPATE - SERIE GREA - ZINCAT</b>				
	AF.SSG2S	SUPPORT SIMPLU prindere sarma ghimpata-serie grea zi	100 BUC	665,9
<b>SUPPORT SIMPLU PT. PRINDEREA SARMEI GHIMPATE - SERIE GREA - VOPSIT</b>				
	AF.SSG2EVS	SUPPORT SIMPLU prindere sarma ghimpata-serie grea R	100 BUC	799,08
<b>SUPPORT DUBLU PT. PRINDEREA SARMEI GHIMPATE - SERIE GREA - ZINCAT</b>				
	AF.SDSG2S	SUPPORT DUBLU prindere sarma ghimpata-serie grea zi	100 BUC	920,31
<b>SUPPORT DUBLU PT. PRINDEREA SARMEI GHIMPATE - SERIE GREA - VOPSIT</b>				
	AF.SDSG2EVS	SUPPORT DUBLU prindere sarma ghimpata-serie grea R	100 BUC	1104,38
<b>TALPI PENTRU STALPI DE GARD - ZINCATE</b>				
	AF.TSG6040S	TALPA 80x100 pt.stalp gard zincata	100 BUC	129,92
	AF.TSGM6040S	TALPA 120x100 pt.stalp gard zincata	100 BUC	162,08
<b>TALPI PENTRU STALPI DE GARD - VOPSITE</b>				
	AF.TSG6040EVS	TALPA 80x100 pt.stalp gard RAL6005	100 BUC	155,91
	AF.TSGM6040EVS	TALPA 120x100 pt.stalp gard RAL6005	100 BUC	194,5
<b>CAPACE PENTRU STALPI RECTANGULARI</b>				
	CPG3030S	@K CAPAC 30x30 din PVC pt.stalp rectangular	100 BUC	9,38
	CPG4020S	@K CAPAC 40x20 din PVC pt.stalp rectangular	100 BUC	8,54
	CPG4040S	@K CAPAC 40x40 din PVC pt.stalp rectangular	100 BUC	15,58
	CPG5030S	@K CAPAC 50x30 din PVC pt.stalp rectangular	100 BUC	21,27
	CPG5050S	@K CAPAC 50x50 din PVC pt.stalp rectangular	100 BUC	28,14
	CPG6040S	@K CAPAC 60x40 din PVC pt.stalp rectangular	100 BUC	21,94
	CPG6060S	@K CAPAC 60x60 din PVC pt.stalp rectangular	100 BUC	32,49
<b>CAPACE PENTRU STALPI ROTUNZI</b>				
	CPGR42S	@K CAPAC d42.4 din PVC pt.stalp rotund	100 BUC	18,09
	CPGR48S	@K CAPAC d48.3 din PVC pt.stalp rotund	100 BUC	25,62
<b>SUPPORT TEAVA RECTANGULARA</b>				
	JN.FGGDJ01AS	SUPPORT TEAVA RECTANGULARA - 85x48x31x31	100 BUC	59,09
	JN.FGGDJ01BS	SUPPORT TEAVA RECTANGULARA - 85x48x26x39	100 BUC	59,09
	JN.FGGDJ01CS	SUPPORT TEAVA RECTANGULARA - 85x48x41x41	100 BUC	63,32
<b>CAP STALP RECTANGULAR</b>				
	JN.ZG02AS	CAP STALP RECTANGULAR - 40x12	100 BUC	35,88
	JN.ZG02BS	CAP STALP RECTANGULAR - 50x15	100 BUC	37,99
	JN.ZG02CS	CAP STALP RECTANGULAR - 60x17	100 BUC	48,54
	JN.ZG02DS	CAP STALP RECTANGULAR - 80x20	100 BUC	61,2
<b>CAP STALP RECTANGULAR</b>				
	JN.ZG10BS	CAP STALP RECTANGULAR - 19x17	100 BUC	16,88
	JN.ZG10CS	CAP STALP RECTANGULAR - 26x20	100 BUC	19
	JN.ZG10DS	CAP STALP RECTANGULAR - 32x22	100 BUC	25,33
	JN.ZG10ES	CAP STALP RECTANGULAR - 38x26	100 BUC	31,66
	JN.ZG10FS	CAP STALP RECTANGULAR - 51x30	100 BUC	42,21
	JN.ZG10GS	CAP STALP RECTANGULAR - 64x39	100 BUC	56,99
	JN.ZG10HS	CAP STALP RECTANGULAR - 76x45	100 BUC	67,54
	JN.ZG10IS	CAP STALP RECTANGULAR - 102x55	100 BUC	92,86
	JN.ZG10JS	CAP STALP RECTANGULAR - 127x60	100 BUC	135,06
	JN.ZG10KS	CAP STALP RECTANGULAR - 153x70	100 BUC	200,48
<b>PLACA DE BAZA</b>				
	JN.LZDB03AS	PLACA DE BAZA - 75x75x4	100 BUC	63,32
	JN.LZDB03BS	PLACA DE BAZA - 100x100x4	100 BUC	111,84
	JN.LZDB03CS	PLACA DE BAZA - 125x125x6	100 BUC	185,71
	JN.LZDB03DS	PLACA DE BAZA - 150x150x6	100 BUC	261,68
	JN.LZDB03ES	PLACA DE BAZA - 175x175x6	100 BUC	327,09
<b>PLACA DE BAZA PROFILATA</b>				
	JN.LZDB02AS	PLACA DE BAZA PROFILATA - 26.5 x 26.5	100 BUC	137,17



	JN.LZDB02BS	PLACA DE BAZA PROFILATA - 33.5 x 33.5	100 BUC	137,17
	JN.LZDB02CS	PLACA DE BAZA PROFILATA - 39.5 x 39.5	100 BUC	137,17
	JN.LZDB02DS	PLACA DE BAZA PROFILATA - 52.0 x 52.0	100 BUC	217,36
<b>CAP STALP RECTANGULAR</b>				
	JN.ZG01AS	CAP STALP RECTANGULAR - 30x10	100 BUC	23,22
	JN.ZG01BS	CAP STALP RECTANGULAR - 40x10	100 BUC	27,44
	JN.ZG01CS	CAP STALP RECTANGULAR - 50x10	100 BUC	31,66
	JN.ZG01DS	CAP STALP RECTANGULAR - 60x10	100 BUC	37,99
	JN.ZG01ES	CAP STALP RECTANGULAR - 80x10	100 BUC	44,32
	JN.ZG01FS	CAP STALP RECTANGULAR - 100x10	100 BUC	56,99
	JN.ZG01GS	CAP STALP RECTANGULAR - 120x13	100 BUC	69,64
	JN.ZG01HS	CAP STALP RECTANGULAR - 150x17	100 BUC	99,2
<b>CAP STALP CU SFERA</b>				
	JN.ZG04AS	CAP STALP CU SFERA - 40x40x54	100 BUC	67,54
	JN.ZG04BS	CAP STALP CU SFERA - 50x50x74	100 BUC	80,2
	JN.ZG04CS	CAP STALP CU SFERA - 60x60x80	100 BUC	92,86
	JN.ZG04DS	CAP STALP CU SFERA - 70x67x92	100 BUC	111,84
	JN.ZG04ES	CAP STALP CU SFERA - 80x77x100	100 BUC	147,72
	JN.ZG04FS	CAP STALP CU SFERA - 100x95x115	100 BUC	217,36
<b>CAP STALP CU SFERA</b>				
	JN.ZG03AS	CAP STALP ROTUND - D 2.0"	100 BUC	25,33
	JN.ZG03BS	CAP STALP ROTUND - D 2.5"	100 BUC	29,55
	JN.ZG03CS	CAP STALP ROTUND - D 3.0"	100 BUC	44,32
<b>Limitatoare trafic</b>	<b>LIMITATOR ACCES PERSOANE CU BANDA RETRACTABILA</b>			
	LAP.B01	LIMITATOR ACCES CU BANDA RETRACTABILA	1 BUC	11,98
<b>LIMITATOR ACCES PERSOANE CU SNUR</b>				
	LAP.S01	LIMITATOR ACCES CU SNUR	1 BUC	16,9
<b>BARIERA EXTENSIBILA</b>				
	BREX25	BARIERA EXTENSIBILA - 1200 x 2500 mm	1 BUC	24,8
<b>GARD TRAFIC TEMPORAR</b>				
	GTT01	GARD TRAFIC TEMPORAR 1000x2000	1 BUC	14,6
<b>LIMITATOR ROTI AUTO</b>				
	LRA.A	LIMITATOR ROTI AUTO TIP A - 600x100	1 BUC	4,9
	LRA.C	LIMITATOR ROTI AUTO TIP C - 2000x100	1 BUC	9,5
	LRA.E	LIMITATOR ROTI AUTO TIP E - 2000x100	1 BUC	10,4
	LRA.F	LIMITATOR ROTI AUTO TIP F - 2000x300	1 BUC	12,22
<b>SARMA GHIMPATA NATO - CONCERTINA BTO 22</b>				
	BW.BTO22.42	SARMA GHIMPATA TIP "NATO" - 56 spire - Ø450 - 7 kg	1 ROLA	8,5
<b>Auxiliare pentru porti</b>	<b>ROTI CULISANTE CU UN RULMENT; SUPORT EXTERIOR; PROFIL U</b>			
	JN.HT1U60	ROATA CULISANTA CU UN RULMENT - SUP. EXT. - PROFIL U	1 BUC	2,98
	JN.HT1U70	ROATA CULISANTA CU UN RULMENT - SUP. EXT. - PROFIL U	1 BUC	3,84
	JN.HT1U80	ROATA CULISANTA CU UN RULMENT - SUP. EXT. - PROFIL U	1 BUC	4,48
<b>ROTI CULISANTE CU DOI RULMENTI; SUPORT EXTERIOR; PROFIL U</b>				
	JN.HT2U100	ROATA CULISANTA CU DOI RULMENTI - SUP. EXT. - PROFIL U	1 BUC	8,15
	JN.HT2U60	ROATA CULISANTA CU DOI RULMENTI - SUP. EXT. - PROFIL U	1 BUC	3,84
	JN.HT2U70	ROATA CULISANTA CU DOI RULMENTI - SUP. EXT. - PROFIL U	1 BUC	4,8
	JN.HT2U80	ROATA CULISANTA CU DOI RULMENTI - SUP. EXT. - PROFIL U	1 BUC	5,77
<b>ROTI CULISANTE CU UN RULMENT; SUPORT EXTERIOR; PROFIL V</b>				
	JN.HT1V60	ROATA CULISANTA CU UN RULMENT - SUP. EXT. - PROFIL V	1 BUC	2,98
	JN.HT1V70	ROATA CULISANTA CU UN RULMENT - SUP. EXT. - PROFIL V	1 BUC	3,84
	JN.HT1V80	ROATA CULISANTA CU UN RULMENT - SUP. EXT. - PROFIL V	1 BUC	4,48
<b>ROTI CULISANTE CU UN RULMENT; SUPORT INTERIOR; PROFIL U</b>				
	JN.HD1U100R10	ROATA CULISANTA CU UN RULMENT - SUP. INT. - PROFIL U	1 BUC	7,52
	JN.HD1U60	ROATA CULISANTA CU UN RULMENT - SUP. INT. - PROFIL U	1 BUC	3,05
	JN.HD1U70	ROATA CULISANTA CU UN RULMENT - SUP. INT. - PROFIL U	1 BUC	4,16
	JN.HD1U80R10	ROATA CULISANTA CU UN RULMENT - SUP. INT. - PROFIL U	1 BUC	5,28
	JN.HD1U90R10	ROATA CULISANTA CU UN RULMENT - SUP. INT. - PROFIL U	1 BUC	6,57
<b>ROTI CULISANTE CU DOI RULMENTI; SUPORT INTERIOR; PROFIL U</b>				
	JN.HD2U100	ROATA CULISANTA CU DOI RULMENTI - SUP. INT. - PROFIL U	1 BUC	8,15
	JN.HD2U60	ROATA CULISANTA CU DOI RULMENTI - SUP. INT. - PROFIL U	1 BUC	4,48
	JN.HD2U70	ROATA CULISANTA CU DOI RULMENTI - SUP. INT. - PROFIL U	1 BUC	5,45

JN.HD2U80	ROATA CULISANTA CU DOI RULMENTI - SUP. INT. - PROF	1 BUC	5,77
JN.HD2U90	ROATA CULISANTA CU DOI RULMENTI - SUP. INT. - PROF	1 BUC	7,36
<b>ROTI CULISANTE CU UN RULMENT; SUPORT INTERIOR; PROFIL V</b>			
JN.HD1V100	ROATA CULISANTA CU UN RULMENT - SUP. INT. - PROF	1 BUC	7,04
JN.HD1V60	ROATA CULISANTA CU UN RULMENT - SUP. INT. - PROF	1 BUC	3,05
JN.HD1V70	ROATA CULISANTA CU UN RULMENT - SUP. INT. - PROF	1 BUC	4,16
JN.HD1V80	ROATA CULISANTA CU UN RULMENT - SUP. INT. - PROF	1 BUC	4,8
JN.HD1V90	ROATA CULISANTA CU UN RULMENT - SUP. INT. - PROF	1 BUC	5,92
<b>ROTI CULISANTE CU DOI RULMENTI; SUPORT EXTERIOR; PROFIL V</b>			
JN.HT2V60	ROATA CULISANTA CU DOI RULMENTI - SUP. EXT. - PR	1 BUC	3,84
JN.HT2V70	ROATA CULISANTA CU DOI RULMENTI - SUP. EXT. - PR	1 BUC	4,8
JN.HT2V80	ROATA CULISANTA CU DOI RULMENTI - SUP. EXT. - PR	1 BUC	5,77
<b>ROTI CULISANTE CU UN RULMENT; FARA SUPORT; PROFIL U</b>			
JN.HL1U100R10	ROATA CULISANTA CU UN RULMENT - FARA SUP. - PR	1 BUC	6,57
JN.HL1U60	ROATA CULISANTA CU UN RULMENT - FARA SUP. - PR	1 BUC	2,56
JN.HL1U70	ROATA CULISANTA CU UN RULMENT - FARA SUP. - PR	1 BUC	3,37
JN.HL1U80R10	ROATA CULISANTA CU UN RULMENT - FARA SUP. - PR	1 BUC	4,34
JN.HL1U90R10	ROATA CULISANTA CU UN RULMENT - FARA SUP. - PR	1 BUC	5,45
<b>ROTI CULISANTE CU DOI RULMENTI; FARA SUPORT; PROFIL U</b>			
JN.HL2U100	ROATA CULISANTA CU DOI RULMENTI - FARA SUP. - PR	1 BUC	7,36
JN.HL2U120	ROATA CULISANTA CU DOI RULMENTI - FARA SUP. - PR	1 BUC	11,84
JN.HL2U140	ROATA CULISANTA CU DOI RULMENTI - FARA SUP. - PR	1 BUC	15,03
JN.HL2U160	ROATA CULISANTA CU DOI RULMENTI - FARA SUP. - PR	1 BUC	24,63
JN.HL2U80	ROATA CULISANTA CU DOI RULMENTI - FARA SUP. - PR	1 BUC	4,97
JN.HL2U90	ROATA CULISANTA CU DOI RULMENTI - FARA SUP. - PR	1 BUC	6,23
<b>CAI RULARE; PROFIL U - 3 METRI</b>			
JN.HGR10	CALE RULARE - PROFIL U - 3 m - R10	1 BUC	16,32
JN.HGR8	CALE RULARE - PROFIL U - 3 m - R 8	1 BUC	14,4
<b>ROTI CULISANTE CU DOI RULMENTI; SUPORT INTERIOR; PROFIL V</b>			
JN.HD2V100	ROATA CULISANTA CU DOI RULMENTI - SUP. INT. - PR	1 BUC	8,15
JN.HD2V120	ROATA CULISANTA CU DOI RULMENTI - SUP. INT. - PR	1 BUC	12,63
JN.HD2V140	ROATA CULISANTA CU DOI RULMENTI - SUP. INT. - PR	1 BUC	15,66
JN.HD2V80	ROATA CULISANTA CU DOI RULMENTI - SUP. INT. - PR	1 BUC	5,77
JN.HD2V90	ROATA CULISANTA CU DOI RULMENTI - SUP. INT. - PR	1 BUC	7,36
<b>ROTI CULISANTE CU UN RULMENT; FARA SUPORT; PROFIL V</b>			
JN.HL1V100	ROATA CULISANTA CU UN RULMENT - FARA SUP. - PR	1 BUC	6,09
JN.HL1V60	ROATA CULISANTA CU UN RULMENT - FARA SUP. - PR	1 BUC	2,56
JN.HL1V70	ROATA CULISANTA CU UN RULMENT - FARA SUP. - PR	1 BUC	3,37
JN.HL1V80	ROATA CULISANTA CU UN RULMENT - FARA SUP. - PR	1 BUC	3,84
JN.HL1V90	ROATA CULISANTA CU UN RULMENT - FARA SUP. - PR	1 BUC	4,8
<b>ROTI CULISANTE CU DOI RULMENTI; FARA SUPORT; PROFIL V</b>			
JN.HL2V100	ROATA CULISANTA CU DOI RULMENTI - FARA SUP. - PR	1 BUC	7,36
JN.HL2V120	ROATA CULISANTA CU DOI RULMENTI - FARA SUP. - PR	1 BUC	11,84
JN.HL2V140	ROATA CULISANTA CU DOI RULMENTI - FARA SUP. - PR	1 BUC	15,03
JN.HL2V160	ROATA CULISANTA CU DOI RULMENTI - FARA SUP. - PR	1 BUC	24,63
JN.HL2V80	ROATA CULISANTA CU DOI RULMENTI - FARA SUP. - PR	1 BUC	4,97
JN.HL2V90	ROATA CULISANTA CU DOI RULMENTI - FARA SUP. - PR	1 BUC	6,23
<b>CAI RULARE; PROFIL V - 3 METRI</b>			
JN.HGV	CALE RULARE - PROFIL V - 3 m - L58	1 BUC	14,4
<b>CAI RULARE INGROPATE IN BETON; PROFIL U</b>			
JN.HGRDR10	CALE DE RULARE INGROPATA IN BETON - PROFIL U 3m	1 BUC	35,18
<b>CREMALIERA DIN OTEL; 1 METRU</b>			
JN.CT01A	CREMALIERA DIN OTEL - 1 m - M4 8x30	1 BUC	5,92
JN.CT01E	CREMALIERA DIN OTEL - 1 m - M4 12x30	1 BUC	7,83
<b>ROLE DIN NYLON; ALBE</b>			
JN.NL25X40M12	ROLA DE GHIDARE - NYLON - 25x40 - ALBA	1 BUC	1,03
JN.NL30X40M12	ROLA DE GHIDARE - NYLON - 30x40 - ALBA	1 BUC	1,13
JN.NL40X44M16	ROLA DE GHIDARE - NYLON - 40x44 - ALBA	1 BUC	1,76
JN.NL40X60M16	ROLA DE GHIDARE - NYLON - 40x60 - ALBA	1 BUC	2,24
<b>SET DE 2 ROLE DIN NYLON CU SUPORT LATERAL</b>			
JN.KJ03A	SET DE 2 ROLE DIN NYLON CU SUPORT LATERAL - 8 - 68	1 BUC	2,76

<b>CALE RULARE V; ZINCATE; 3 METRI</b>				
JN.HGVM3M	CALE DE RULARE V - ZINCATA - 3 m - L92	1 BUC		14,4
<b>CREMALIERE DIN NYLON NEGRU</b>				
JN.CT03B	CREMALIERA DIN NYLON NEGRU - L1010 - 4 URECHI	1 BUC		6,4
JN.CT03C	CREMALIERA DIN NYLON NEGRU - L1020 - 6 URECHI	1 BUC		7,04
<b>SET DE 2 ROLE DIN NYLON CU SUPORT</b>				
JN.KJ06A	SET DE 2 ROLE DIN NYLON CU SUPORT - 35 - 78	1 BUC		4,16
JN.KJ06B	SET DE 2 ROLE DIN NYLON CU SUPORT - 31 - 69	1 BUC		5,11
JN.KJ06C	SET DE 2 ROLE DIN NYLON CU SUPORT - 46 - 88	1 BUC		5,45
<b>SET DE 4 ROLE DIN NYLON CU SUPORT</b>				
JN.KJ09A	SET DE 4 ROLE DIN NYLON CU SUPORT - 26 - 70	1 BUC		8,32
JN.KJ09B	SET DE 4 ROLE DIN NYLON CU SUPORT - 27 - 71	1 BUC		9,28
JN.KJ09C	SET DE 4 ROLE DIN NYLON CU SUPORT - 19 - 103	1 BUC		20,48
<b>BALAMALE CU PIULITA</b>				
JN.JL01E	BALAMA CU PIULITA - M16	1 BUC		2,24
JN.JL01F	BALAMA CU PIULITA - M18	1 BUC		2,56
JN.JL01G	BALAMA CU PIULITA - M20	1 BUC		2,88
JN.JL01P	BALAMA CU PIULITA - M12	1 BUC		1,61
JN.JL01Q	BALAMA CU PIULITA - M14	1 BUC		1,92
<b>BALAMALE CU PLACUTA ROTUNDA</b>				
JN.JL02E	BALAMA CU PLACUTA ROTUNDA - M16	1 BUC		2,56
JN.JL02F	BALAMA CU PLACUTA ROTUNDA - M18	1 BUC		2,88
JN.JL02G	BALAMA CU PLACUTA ROTUNDA - M20	1 BUC		3,37
JN.JL02P	BALAMA CU PLACUTA ROTUNDA - M12	1 BUC		1,61
JN.JL02Q	BALAMA CU PLACUTA ROTUNDA - M14	1 BUC		1,8
<b>BALAMALE ROTATIVE SUPERIOARE CU PLACUTA</b>				
JN.JL11A	BALAMA ROTATIVA SUPERIOARA CU PLACUTA - D40	1 BUC		4
JN.JL11B	BALAMA ROTATIVA SUPERIOARA CU PLACUTA - D50	1 BUC		5,45
JN.JL11C	BALAMA ROTATIVA SUPERIOARA CU PLACUTA - D70	1 BUC		8,32
<b>BALAMALE PENTRU ZID</b>				
JN.JL04B	BALAMA PENTRU ZID - M20	1 BUC		4
JN.JL04C	BALAMA PENTRU ZID - M24	1 BUC		5,77
<b>BALAMALE CU PLACUTA PATRATA</b>				
JN.JL03E	BALAMA CU PLACUTA PATRATA - M16	1 BUC		2,95
JN.JL03F	BALAMA CU PLACUTA PATRATA - M18	1 BUC		3,6
JN.JL03G	BALAMA CU PLACUTA PATRATA - M20	1 BUC		4
JN.JL03P	BALAMA CU PLACUTA PATRATA - M12	1 BUC		1,92
JN.JL03Q	BALAMA CU PLACUTA PATRATA - M14	1 BUC		2,24
<b>BALAMALE INFERIOARE; ROTATIVE</b>				
JN.JL12A	BALAMA INFERIOARA - ROTATIVA - D40	1 BUC		4,34
JN.JL12B	BALAMA INFERIOARA - ROTATIVA - D50	1 BUC		5,45
JN.JL12C	BALAMA INFERIOARA - ROTATIVA - D70	1 BUC		7,69
<b>BALAMALE ROTATIVE INFERIOARE CU PLACUTA "L"</b>				
JN.JL13A	BALAMA ROTATIVA INFERIOARA CU PLACUTA "L" - D50	1 BUC		7,68
JN.JL13B	BALAMA ROTATIVA INFERIOARA CU PLACUTA "L" - D70	1 BUC		11,2
<b>BALAMALE CU SURUB</b>				
JN.JL05A	BALAMA CU SURUB - M16	1 BUC		4,1
JN.JL05B	BALAMA CU SURUB - M18	1 BUC		4,8
JN.JL05C	BALAMA CU SURUB - M20	1 BUC		5,32
<b>BALAMALE DIN PLIN</b>				
JN.JLPT10X50	BALAMA DIN PLIN - L50 - D10	1 BUC		0,15
JN.JLPT12X60	BALAMA DIN PLIN - L60 - D12	1 BUC		0,25
<b>BALAMALE ROTATIVE SUPERIOARE CU PLACUTA "L"</b>				
JN.JL14A	BALAMA ROTATIVA SUPERIOARA CU PLACUTA "L" - D50	1 BUC		6,23
JN.JL14B	BALAMA ROTATIVA SUPERIOARA CU PLACUTA "L" - D70	1 BUC		9,61
<b>BALAMALE SUDABILE</b>				
JN.JLQX14X100	BALAMA SUDABILA - 13x102.5	1 BUC		0,53
JN.JLQX16X140	BALAMA SUDABILA - 16x143.5	1 BUC		0,92
<b>BALAMALE DIN PLIN PROFILAT</b>				
JN.JLJX16X120	BALAMA DIN PLIN PROFILAT - 16x120	1 BUC		1,17

JN.JLJX20X140	BALAMA DIN PLIN PROFILAT - 20x140	1 BUC	1,44
<b>BALAMA PENTRU PORTI</b>			
JN.JL27A	BALAMA PENTRU PORTI - L100 - M24	1 BUC	14,4
<b>BALAMALE PENTRU PORTI DIN LEMN</b>			
JN.JL25A	BALAMA PENTRU PORTI DIN LEMN - L470 - M16	1 BUC	8,32
JN.JL25B	BALAMA PENTRU PORTI DIN LEMN - L670 - M16	1 BUC	9,28
<b>ZAVOR TIP 2; ZINCAT</b>			
JN.CX30A	ZAVOR TIP 2 - ZINCAT - L300	1 BUC	2,08
<b>BALAMALE PENTRU PORTI DIN LEMN</b>			
JN.JL24A	BALAMA PENTRU PORTI DIN LEMN - L300 - M20	1 BUC	11,51
JN.JL24B	BALAMA PENTRU PORTI DIN LEMN - L300 - M24	1 BUC	14,4
JN.JL24C	BALAMA PENTRU PORTI DIN LEMN - L600 - M24	1 BUC	16,64
<b>BALAMA PENTRU PORTI</b>			
JN.JL68A	BALAMA PENTRU PORTI - 300x300 - M24	1 BUC	21,11
<b>ZAVOARE TIP 1; ZINCATE</b>			
JN.CX04A	ZAVOR TIP 1 - ZINCAT - L200 - D16	1 BUC	3,52
JN.CX04B	ZAVOR TIP 1 - ZINCAT - L320 - D16	1 BUC	4,34
<b>ZAVOARE TIP 3; ZINCATE</b>			
JN.CX09A	ZAVOR TIP 3 - ZINCAT - L300 - D12	1 BUC	4
JN.CX09B	ZAVOR TIP 3 - ZINCAT - L600 - D12	1 BUC	4,48
<b>ZAVOARE SI OPRITOARE</b>			
JN.CX05A	ZAVOR TIP 4 - ZINCAT - L 90 - D12	1 BUC	0,87
JN.CX05B	ZAVOR TIP 4 - ZINCAT - L132 - D17.5	1 BUC	1,61
JN.CX05C	ZAVOR TIP 4 - ZINCAT - L172 - D17.5	1 BUC	1,94
<b>ZAVOR CU ARC; ZINCAT</b>			
JN.CX01A	ZAVOR CU ARC - L180 - D11	1 BUC	2,08
<b>ZAVOARE NICHELATE</b>			
JN.CX27A	ZAVOR NICHELAT - L46 - D6.5	1 BUC	0,32
JN.CX27B	ZAVOR NICHELAT - L60 - D7.5	1 BUC	0,42
JN.CX27C	ZAVOR NICHELAT - L74 - D9	1 BUC	0,57
JN.CX27D	ZAVOR NICHELAT - L90 - D9	1 BUC	0,64
<b>ZAVOR CU LACAT</b>			
JN.CX20A	ZAVOR CU LACAT - L225 - D15	1 BUC	3,85
<b>OPRITOR CILINDRIC</b>			
JN.MX06A	OPRITOR CILINDRIC - D95	1 BUC	2,56
<b>ZAVOARE TIP 5; ZINCATE</b>			
JN.CX21A	ZAVOR TIP 5 - ZINCAT - L160 - D10	1 BUC	1,76
JN.CX21B	ZAVOR TIP 5 - ZINCAT - L220 - D12	1 BUC	2,5
JN.CX21C	ZAVOR TIP 5 - ZINCAT - L260 - D12	1 BUC	3,05
JN.CX21D	ZAVOR TIP 5 - ZINCAT - L315 - D12	1 BUC	3,37
<b>ZAVOR CU INCHIZATOR; ZINCAT</b>			
JN.CX33A	ZAVOR CU INCHIZATOR - ZINCAT - L101	1 BUC	2,24
<b>ZAVOARE ZINCATE GALBEN</b>			
JN.CX28A	ZAVOR ZINCAT GALBEN - L108 - D13	1 BUC	1,1
JN.CX28B	ZAVOR ZINCAT GALBEN - L127 - D13	1 BUC	1,23
JN.CX28C	ZAVOR ZINCAT GALBEN - L145 - D13	1 BUC	1,44
JN.CX28D	ZAVOR ZINCAT GALBEN - L185 - D13	1 BUC	1,8
<b>OPRITOARE ZINCATE; CU CAUCIUC</b>			
JN.MX04A	OPRITOR DE CAUCIUC - 100x 80	1 BUC	3,52
JN.MX04B	OPRITOR DE CAUCIUC - 130x100	1 BUC	4,48
<b>OPRITOARE CU BAZA PLATA</b>			
JN.MX05A	OPRITOR CU BAZA PLATA - 120x100	1 BUC	2,42
JN.MX05B	OPRITOR CU BAZA PLATA - 158x138	1 BUC	2,88
<b>ROTI RULARE SERIE USOARA - 5 ROTI</b>			
JN.XL5S	ROTI RULARE SERIE USOARA - 5 ROTI - 180x150	1 BUC	28,14
<b>PROFIL RULARE SERIE USOARA - 5 ROTI - 5.8 METRI</b>			
JN.XG5S	PROFIL RULARE SERIE USOARA - 5 ROTI - 5.8 metri	1 BUC	90,26
<b>GHID RULARE SERIE USOARA - 5 ROTI</b>			
JN.DL5S	GHID RULARE SERIE USOARA - 5 ROTI	1 BUC	6,4
<b>ROTI RULARE SERIE MEDIE - 5 ROTI</b>			

JN.XL5M	ROTI RULARE SERIE MEDIE - 5 ROTI - 300x150	1 BUC	53,08
<b>PROFIL RULARE SERIE MEDIE - 5 ROTI - 5.8 METRI</b>			
JN.XG5M	PROFIL RULARE SERIE MEDIE - 5 ROTI - 5.8 metri	1 BUC	183,85
<b>GHID RULARE SERIE MEDIE - 5 ROTI</b>			
JN.DL5M	GHID RULARE SERIE MEDIE - 5 ROTI	1 BUC	7,69
<b>SFARSIT DE CURSA SERIE USOARA - 5 ROTI</b>			
JN.HG5S	SFARSIT DE CURSA SERIE USOARA - 5 ROTI	1 BUC	2,05
<b>ROTI RULARE SERIE USOARA - 8 ROTI</b>			
JN.XL8S	ROTI RULARE SERIE USOARA - 8 ROTI - 190x140	1 BUC	25,58
<b>PLATOU DE FIXARE SERIE USOARA - 5 ROTI</b>			
JN.DZ5S	PLATOU DE FIXARE SERIE USOARA - 5 ROTI	1 BUC	8,96
<b>OPRITOR SERIE USOARA - 5 ROTI</b>			
JN.MD5S8S	OPRITOR SERIE USOARA - 5/8 ROTI	1 BUC	4,8
<b>SFARSIT DE CURSA SERIE MEDIE - 5 ROTI</b>			
JN.HG5M	SFARSIT DE CURSA SERIE MEDIE - 5 ROTI	1 BUC	2,76
<b>ROTI RULARE SERIE MEDIE - 8 ROTI</b>			
JN.XL8M	ROTI RULARE SERIE MEDIE - 8 ROTI - 300x150	1 BUC	51,16
<b>PLATOU DE FIXARE SERIE MEDIE - 5 ROTI</b>			
JN.DZ5M	PLATOU DE FIXARE SERIE MEDIE - 5 ROTI	1 BUC	13,76
<b>OPRITOR SERIE MEDIE - 5 ROTI</b>			
JN.MD5M	OPRITOR SERIE MEDIE - 5 ROTI	1 BUC	6,4
<b>GHID RULARE SERIE USOARA - 8 ROTI - 5.8 METRI</b>			
JN.DL8S	GHID RULARE SERIE USOARA - 8 ROTI	1 BUC	6,4
<b>PROFIL RULARE SERIE USOARA - 8 ROTI</b>			
JN.XG8S	PROFIL RULARE SERIE USOARA - 8 ROTI - 5.8 metri	1 BUC	80,22
<b>SFARSIT DE CURSA SERIE USOARA - 8 ROTI</b>			
JN.HG8S	SFARSIT DE CURSA SERIE USOARA - 8 ROTI	1 BUC	2,05
<b>GHID RULARE SERIE MEDIE - 8 ROTI - 5.8 METRI</b>			
JN.DL8M	GHID RULARE SERIE MEDIE - 8 ROTI	1 BUC	7,52
<b>PROFIL RULARE SERIE MEDIE - 8 ROTI</b>			
JN.XG8M	PROFIL RULARE SERIE MEDIE - 8 ROTI - 5.8 metri	1 BUC	175,51
<b>SFARSIT DE CURSA SERIE MEDIE - 8 ROTI</b>			
JN.HG8M	SFARSIT DE CURSA SERIE MEDIE - 8 ROTI	1 BUC	2,76
<b>OPRITOR SERIE MEDIE - 8 ROTI</b>			
JN.MD8M	OPRITOR SERIE MEDIE - 8 ROTI	1 BUC	6,09
<b>PLATOU DE FIXARE SERIE USOARA - 8 ROTI</b>			
JN.DZ8S	PLATOU DE FIXARE SERIE USOARA - 8 ROTI	1 BUC	8,96
<b>PLATOU DE FIXARE SERIE MEDIE - 8 ROTI</b>			
JN.DZ8M	PLATOU DE FIXARE SERIE MEDIE - 8 ROTI	1 BUC	13,43
<b>SET DE 4 ROLE DE AGATARE - FORJATE</b>			
JN.GL03A	SET DE 4 ROLE DE AGATARE - FORJATE - 94x25	1 BUC	3,52
JN.GL03B	SET DE 4 ROLE DE AGATARE - FORJATE - 120x31	1 BUC	5,77
<b>SET DE 4 ROLE DE AGATARE - NYLON</b>			
JN.GL28A	SET DE 4 ROLE DE AGATARE - NYLON - 94x25	1 BUC	3,05
JN.GL28B	SET DE 4 ROLE DE AGATARE - NYLON - 120x31	1 BUC	5,45
<b>SET DE 2 ROLE CU SURUB</b>			
JN.GL01A	SET DE 2 ROLE CU SURUB - M8	1 BUC	2,42
<b>PIESA DE INADIRE</b>			
JN.GTJ01A	PIESA DE INADIRE -159x46x45	1 BUC	4,29
JN.GTJ01B	PIESA DE INADIRE -159x59x61	1 BUC	5,28
<b>SUPPORT DE PRINDERE PROFIL RULARE</b>			
JN.TJ05A	SUPPORT DE PRINDERE PROFIL RULARE -46x50	1 BUC	3,78
JN.TJ05B	SUPPORT DE PRINDERE PROFIL RULARE -62x64	1 BUC	4,46
<b>SFARSIT DE CURSA SERIE USOARA</b>			
JN.HG03A	SFARSIT DE CURSA SERIE USOARA - 35x23	1 BUC	0,64
<b>SET DE 4 ROLE CU SURUB</b>			
JN.GL05A	SET DE 4 ROLE CU SURUB -M8	1 BUC	3,78
<b>PROFIL RULARE - 2.9 METRI</b>			
JN.GG01A	PROFIL RULARE - 2.9m -35x32x20	1 BUC	12

	JN.GG01B	PROFIL RULARE - 2.9m -50x46x29	1 BUC	19,51
<b>OPRITOARE ZINCATE; CU CAUCIUC</b>				
	JN.MX07A	OPRITOR DE CAUCIUC - L55	1 BUC	0,96
	JN.MX07B	OPRITOR DE CAUCIUC - L72	1 BUC	1,76
<b>SFARSIT DE CURSA SERIE MEDIE</b>				
	JN.HG03B	SFARSIT DE CURSA SERIE MEDIE - 50x46	1 BUC	0,81
<b>BROASCA EXTERIOARA; FARA CILINDRU; CROMATA; C/L=85mm</b>				
	KL.153.20	BROASCA EXT. - FARA CILINDRU - CROMATA C/L85 - 20	1 BUC	3,86
	KL.153.25	BROASCA EXT. - FARA CILINDRU - CROMATA C/L85 - 25	1 BUC	3,86
	KL.153.30	BROASCA EXT. - FARA CILINDRU - CROMATA C/L85 - 30	1 BUC	3,86
	KL.153.35	BROASCA EXT. - FARA CILINDRU - CROMATA C/L85 - 35	1 BUC	3,9
<b>BROASCA EXTERIOARA INGUSTA; USI CULISANTE; FARA CILINDRU; CROMATA; C/L=85</b>				
	KL.201.20	BROASCA EXT. INGUSTA - FARA CILINDRU - CROMATA C/L85	1 BUC	3,62
<b>BROASCA EXTERIOARA LATA; USI CULISANTE; FARA CILINDRU; CROMATA; C/L=85</b>				
	KL.201.40	BROASCA EXT. LATA - FARA CILINDRU - CROMATA C/L85	1 BUC	4,74
<b>CILINDRU JAZZ; CROMAT; 3 CHEI STANDARD</b>				
	KL.1062.002	CILINDRU JAZZ - CROMAT - 3 CHEI STD - L62 26/10/26	1 BUC	4,37
	KL.1068.002	CILINDRU JAZZ - CROMAT - 3 CHEI STD - L68 26/10/32	1 BUC	5,08
	KL.1080.002	CILINDRU JAZZ - CROMAT - 3 CHEI STD - L80 30/10/40	1 BUC	5,41
	KL.1080.012	CILINDRU JAZZ - CROMAT - 3 CHEI STD - L80 35/10/35	1 BUC	5,41
<b>CILINDRU JAZZ; CROMAT; 5 CHEI CU AMPRENTA</b>				
	KL.2062.002	CILINDRU JAZZ - CROMAT - 5 CHEI AMPRENTA - L62 26/10/26	1 BUC	5,74
	KL.2068.002	CILINDRU JAZZ - CROMAT - 5 CHEI AMPRENTA - L68 26/10/32	1 BUC	6,4
	KL.2080.001	CILINDRU JAZZ - CROMAT - 5 CHEI AMPRENTA - L80 30/10/40	1 BUC	7,63
	KL.2080.002	CILINDRU JAZZ - CROMAT - 5 CHEI AMPRENTA - L80 35/10/35	1 BUC	7,63
<b>SET MANER EXTERIOR SAFIR 25 x 85; NEGRU; CU ARC</b>				
	KL.AM3.0315	SET MANER EXT - SAFIR 25x85 - NEGRU - CU ARC	1 BUC	3,8
<b>Elemente forjate</b>	<b>VARFURI</b>			
	LY.1.04	VARF - 1/04	1 BUC	0,26
	LY.1.09	VARF - 1/09	1 BUC	0,29
	LY.1.20	VARF - 1/20	1 BUC	0,24
	LY.1.25	VARF - 1/25	1 BUC	0,27
	LY.1.27	VARF - 1/27	1 BUC	0,22
	LY.2.01	VARF - 2/01	1 BUC	0,33
	LY.2.03	VARF - 2/03	1 BUC	0,21
	LY.2.04	VARF - 2/04	1 BUC	0,54
	LY.2.08	VARF - 2/08	1 BUC	0,21
	LY.2.08A	VARF - 2/08A	1 BUC	0,17
	LY.2.09	VARF - 2/09	1 BUC	0,33
	LY.2.16	VARF - 2/16	1 BUC	0,25
	LY.2.17	VARF - 2/17	1 BUC	0,45
	LY.3.08	VARF - 3/08	1 BUC	0,31
	LY.3.08A	VARF - 3/08A	1 BUC	0,18
	LY.3.26	VARF - 3/26	1 BUC	0,48
	LY.3.27	VARF - 3/27	1 BUC	0,71
<b>ELEMENTE DE MIJLOC</b>				
	LY.8.01A	ELEMENT DE MIJLOC - 8/01A	1 BUC	0,37
	LY.8.01B	ELEMENT DE MIJLOC - 8/01B	1 BUC	0,37
	LY.8.01D	ELEMENT DE MIJLOC - 8/01D	1 BUC	0,37
	LY.8.02A.S	ELEMENT DE MIJLOC - 8/02A.S	1 BUC	0,4
	LY.8.02B.S	ELEMENT DE MIJLOC - 8/02B.S	1 BUC	0,4
	LY.8.02D.S	ELEMENT DE MIJLOC - 8/02D.S	1 BUC	0,46
	LY.8.07A	ELEMENT DE MIJLOC - 8/07A	1 BUC	0,25
	LY.8.07B	ELEMENT DE MIJLOC - 8/07B	1 BUC	0,25
	LY.8.08	ELEMENT DE MIJLOC - 8/08	1 BUC	0,27
	LY.8.08A	ELEMENT DE MIJLOC - 8/08A	1 BUC	0,27
	LY.8.09	ELEMENT DE MIJLOC - 8/09	1 BUC	0,27
	LY.8.09A	ELEMENT DE MIJLOC - 8/09A	1 BUC	0,27
	LY.8.12E	ELEMENT DE MIJLOC - 8/12E	1 BUC	0,66
	LY.8.12F	ELEMENT DE MIJLOC - 8/12F	1 BUC	0,66
	LY.8.12G	ELEMENT DE MIJLOC - 8/12G	1 BUC	0,71

	LY.8.19F	ELEMENT DE MIJLOC - 8/19F	1 BUC	0,62
	LY.8.19G	ELEMENT DE MIJLOC - 8/19G	1 BUC	0,62
	LY.8.20F	ELEMENT DE MIJLOC - 8/20F	1 BUC	0,8
	LY.8.20G	ELEMENT DE MIJLOC - 8/20G	1 BUC	0,8
<b>ELEMENTE SPIRALATE</b>				
	LY.19.01	ELEMENT SPIRALAT - 19/01	1 BUC	0,32
	LY.19.03	ELEMENT SPIRALAT - 19/03	1 BUC	0,59
	LY.19.07	ELEMENT SPIRALAT - 19/07	1 BUC	0,37
	LY.19.13	ELEMENT SPIRALAT - 19/13	1 BUC	0,59
<b>BARE VERTICALE SI BALUSTRI</b>				
	LY.11.01	BARA VERTICALA - 11/01	1 BUC	2,16
	LY.11.02	BARA VERTICALA - 11/02	1 BUC	2,63
	LY.11.03	BARA VERTICALA - 11/03	1 BUC	2,11
	LY.11.04	BARA VERTICALA - 11/04	1 BUC	2,59
	LY.11.11	BARA VERTICALA - 11/11	1 BUC	1,97
	LY.11.12	BARA VERTICALA - 11/12	1 BUC	2,51
	LY.11.16	BARA VERTICALA - 11/16	1 BUC	2,11
	LY.11.17	BARA VERTICALA - 11/17	1 BUC	2,59
	LY.12.04	BARA VERTICALA - 12/04	1 BUC	1,54
	LY.12.05	BARA VERTICALA - 12/05	1 BUC	2,16
	LY.14.01	BARA VERTICALA - 14/01	1 BUC	2,16
	LY.14.02	BARA VERTICALA - 14/02	1 BUC	3,09
	LY.14.03	BARA VERTICALA - 14/03	1 BUC	1,54
	LY.14.04	BARA VERTICALA - 14/04	1 BUC	2,16
	LY.20.01	BARA VERTICALA - 20/01	1 BUC	1,63
	LY.20.02	BARA VERTICALA - 20/02	1 BUC	2,16
	LY.20.03	BARA VERTICALA - 20/03	1 BUC	1,72
	LY.20.04	BARA VERTICALA - 20/04	1 BUC	2,28
	LY.21.01	BARA VERTICALA - 21/01	1 BUC	2,51
	LY.21.02	BARA VERTICALA - 21/02	1 BUC	3,28
	LY.21.03	BARA VERTICALA - 21/03	1 BUC	3,35
	LY.21.04	BARA VERTICALA - 21/04	1 BUC	4,35
	LY.21.11	BARA VERTICALA - 21/11	1 BUC	2,51
	LY.21.12	BARA VERTICALA - 21/12	1 BUC	3,28
	LY.21.13	BARA VERTICALA - 21/13	1 BUC	3,35
	LY.21.14	BARA VERTICALA - 21/14	1 BUC	4,35
	LY.21.16	BARA VERTICALA - 21/16	1 BUC	2,23
	LY.21.17	BARA VERTICALA - 21/17	1 BUC	2,82
	LY.21.20	BARA VERTICALA - 21/20	1 BUC	1,32
	LY.21.21	BARA VERTICALA - 21/21	1 BUC	1,68
<b>PANOURI</b>				
	LY.20.15	PANOU - 20/15	1 BUC	5,86
	LY.20.16	PANOU - 20/16	1 BUC	6,48
	LY.21.06	PANOU - 21/06	1 BUC	4,26
	LY.21.07	PANOU - 21/07	1 BUC	5,65
	LY.21A.09	PANOU - 21A/09	1 BUC	7,06
	LY.21C.07	PANOU - 21C/07	1 BUC	7,18
	LY.21C.09	PANOU - 21C/09	1 BUC	7,66
<b>ELEMENTE S</b>				
	LY.18.01A	ELEMENT "C" - 18/01A	1 BUC	0,35
	LY.18.02A	ELEMENT "C" - 18/02A	1 BUC	0,41
	LY.18.03A	ELEMENT "C" - 18/03A	1 BUC	0,41
	LY.18.04A	ELEMENT "C" - 18/04A	1 BUC	0,41
	LY.18.05A	ELEMENT "C" - 18/05A	1 BUC	0,44
	LY.18.06A	ELEMENT "C" - 18/06A	1 BUC	0,46
	LY.18.07A	ELEMENT "C" - 18/07A	1 BUC	0,48
	LY.18.08A	ELEMENT "C" - 18/08A	1 BUC	0,44
	LY.18.13	ELEMENT "C" - 18/13	1 BUC	1,25
	LY.18.14	ELEMENT "C" - 18/14	1 BUC	1,37
	LY.18.15	ELEMENT "C" - 18/15	1 BUC	0,96
	LY.18.16	ELEMENT "C" - 18/16	1 BUC	0,96

	LY.18A.01	ELEMENT "C" - 18A/01	1 BUC	0,58
	LY.18A.03	ELEMENT "C" - 18A/03	1 BUC	0,36
	LY.18A.05	ELEMENT "C" - 18A/05	1 BUC	0,36
	LY.18B.01	ELEMENT "C" - 18B/01	1 BUC	0,44
	LY.18B.03	ELEMENT "C" - 18B/03	1 BUC	0,54
	LY.18B.05	ELEMENT "C" - 18B/05	1 BUC	0,46
	LY.18B.07	ELEMENT "C" - 18B/07	1 BUC	0,85
<b>ELEMENTE C</b>				
	LY.18.09A	ELEMENT "S" - 18/09A	1 BUC	0,48
	LY.18.10A	ELEMENT "S" - 18/10A	1 BUC	0,91
	LY.18.11A	ELEMENT "S" - 18/11A	1 BUC	0,67
	LY.18A.07	ELEMENT "S" - 18A/07	1 BUC	0,6
	LY.18A.09	ELEMENT "S" - 18A/09	1 BUC	0,67
	LY.18B.10	ELEMENT "S" - 18B/10	1 BUC	0,96
	LY.18B.12	ELEMENT "S" - 18B/12	1 BUC	1,08
<b>CERCURI</b>				
	LY.18.20	CERC - 18/20	1 BUC	0,31
	LY.18.21	CERC - 18/21	1 BUC	0,35
	LY.18.22	CERC - 18/22	1 BUC	0,37
	LY.18.23	CERC - 18/23	1 BUC	0,5
<b>FLORI PENTRU PANOURI</b>				
	LY.19.16	FLOARE PENTRU PANOU - 19/16	1 BUC	1,97
	LY.19.18	FLOARE PENTRU PANOU - 19/18	1 BUC	1,85
	LY.19.22	FLOARE PENTRU PANOU - 19/22	1 BUC	1,55
	LY.19.24	FLOARE PENTRU PANOU - 19/24	1 BUC	2,01
	LY.19.27	FLOARE PENTRU PANOU - 19/27	1 BUC	2,92
	LY.19A.01	FLOARE PENTRU PANOU - 19A/01	1 BUC	14,11
	LY.19A.04	FLOARE PENTRU PANOU - 19A/04	1 BUC	3,35
	LY.19A.05	FLOARE PENTRU PANOU - 19A/05	1 BUC	3,83
	LY.19A.09	FLOARE PENTRU PANOU - 19A/09	1 BUC	2,28
	LY.19B.08	FLOARE PENTRU PANOU - 19B/08	1 BUC	9,81
	LY.19B.09	FLOARE PENTRU PANOU - 19B/09	1 BUC	12,69
<b>SUPPORTI</b>				
	LY.27.04	SUPPORT - 27/04	1 BUC	2,44
<b>ORNAMENTE</b>				
	LY.33B.01	ORNAMENT - 33B/01	1 BUC	5,26
	LY.50.03	ORNAMENT - 50/03	1 BUC	45,45
	LY.50.04	ORNAMENT - 50/04	1 BUC	45,45
	LY.52.01A	ORNAMENT - 52/01A	1 BUC	8,13
	LY.52.02A	ORNAMENT - 52/02A	1 BUC	14,36
	LY.52.03A	ORNAMENT - 52/03A	1 BUC	7,66
	LY.53.06	ORNAMENT - 53/06	1 BUC	6,82
<b>FRUNZE ORNAMENTALE; FLORI ORNAMENTALE</b>				
	LY.24.12	FLOARE - 24/12	1 BUC	0,25
	LY.24.13	FLOARE - 24/13	1 BUC	0,46
	LY.24.15	FLOARE - 24/15	1 BUC	0,34
	LY.24.16	FRUNZA - 24/16	1 BUC	0,18
	LY.24.17	FRUNZA - 24/17	1 BUC	0,18
	LY.24.18	FRUNZA - 24/18	1 BUC	0,18
	LY.24.19	FRUNZA - 24/19	1 BUC	0,18
	LY.24C.10	FLOARE - 24C/10	1 BUC	0,45
	LY.24C.11	FLOARE - 24C/11	1 BUC	0,79
<b>BAZE</b>				
	LY.9.12	BAZA - 9/12	1 BUC	0,77
	LY.9.32	BAZA - 9/32	1 BUC	0,27
	LY.9.33	BAZA - 9/33	1 BUC	0,27
<b>CLANTE</b>				
	LY.27A.03	PLACA CLANTA - 27A/03	1 BUC	2,03
	LY.27A.04	PLACA CLANTA - 27A/04	1 BUC	2,11
	LY.27A.05	PLACA CLANTA - 27A/05	1 BUC	2,11
	LY.27A.06	PLACA CLANTA - 27A/06	1 BUC	2,03



	LY.70.01	CLANTA - 70/01	1 BUC	6,46
<b>CUTII POSTALE</b>				
	LY.40.03	CUTIE POSTALA NEAGRA - 40/03	1 BUC	23,68
<b>COCOSI ORNAMENTALI</b>				
	LY.39.06	COCOS ORNAMENTAL - 39/06	1 BUC	19,86
<b>Tool Max Pro</b>	<b>SETURI BURGHIE ELICOIDALE; DIN 338; TIP VA; HSSE-CO 5 - GAMA PROFESIONALA</b>			
	RK.215214	# SET 19 BURGHIE RECTIFICATE Co5-Cutie Otel	1 SET	40,53
	RK.215215	# SET 25 BURGHIE Rectif.Co5-Cutie Otel	1 SET	81,2
<b>BURGHIE ELICOIDALE; DIN 338; TIP VA; HSSE-CO 5 - GAMA PROFESIONALA</b>				
	RK.215010	# BURGHIU Tip VA HSSE-Co5 1.0 x 34	1 BUC	0,47
	RK.215015	# BURGHIU Tip VA HSSE-Co5 1.5 x 40	1 BUC	0,5
	RK.215020	# BURGHIU Tip VA HSSE-Co5 2.0 x 49	1 BUC	0,52
	RK.215025	# BURGHIU Tip VA HSSE-Co5 2.5 x 57	1 BUC	0,55
	RK.215030	# BURGHIU Tip VA HSSE-Co5 3.0 x 61	1 BUC	0,64
	RK.215032	# BURGHIU Tip VA HSSE-Co5 3.2 x 65	1 BUC	0,72
	RK.215035	# BURGHIU Tip VA HSSE-Co5 3.5 x 70	1 BUC	0,75
	RK.215040	# BURGHIU Tip VA HSSE-Co5 4.0 x 75	1 BUC	0,81
	RK.215042	# BURGHIU Tip VA HSSE-Co5 4.2 x 75	1 BUC	0,88
	RK.215045	# BURGHIU Tip VA HSSE-Co5 4.5 x 80	1 BUC	0,91
	RK.215050	# BURGHIU Tip VA HSSE-Co5 5.0 x 86	1 BUC	1,04
	RK.215055	# BURGHIU Tip VA HSSE-Co5 5.5 x 93	1 BUC	1,27
	RK.215060	# BURGHIU Tip VA HSSE-Co5 6.0 x 93	1 BUC	1,36
	RK.215065	# BURGHIU Tip VA HSSE-Co5 6.5 x 101	1 BUC	1,49
	RK.215070	# BURGHIU Tip VA HSSE-Co5 7.0 x 109	1 BUC	1,97
	RK.215075	# BURGHIU Tip VA HSSE-Co5 7.5 x 109	1 BUC	2,08
	RK.215080	# BURGHIU Tip VA HSSE-Co5 8.0 x 117	1 BUC	2,29
	RK.215085	# BURGHIU Tip VA HSSE-Co5 8.5 x 117	1 BUC	2,59
	RK.215090	# BURGHIU Tip VA HSSE-Co5 9.0 x 125	1 BUC	2,83
	RK.215095	# BURGHIU Tip VA HSSE-Co5 9.5 x 125	1 BUC	3,09
	RK.215100	# BURGHIU Tip VA HSSE-Co5 10.0 x 133	1 BUC	3,52
	RK.215105	# BURGHIU Tip VA HSSE-Co5 10.5 x 133	1 BUC	4,46
	RK.215110	# BURGHIU Tip VA HSSE-Co5 11.0 x 142	1 BUC	4,89
	RK.215120	# BURGHIU Tip VA HSSE-Co5 12.0 x 151	1 BUC	6,27
	RK.215125	# BURGHIU Tip VA HSSE-Co5 12.5 x 151	1 BUC	9,48
	RK.215130	# BURGHIU Tip VA HSSE-Co5 13.0 x 151	1 BUC	7,37
	RK.215140	# BURGHIU Tip VA HSSE-Co5 14.0 x 160	1 BUC	11,28
	RK.215160	# BURGHIU Tip VA HSSE-Co5 16.0 x 178	1 BUC	21,52
<b>SETURI BURGHIE ELICOIDALE; DIN 338; TIP N; HSS-G - GAMA PROFESIONALA</b>				
	RK.214214	# SET 19 BURGHIE Rectificate-Cutie Otel	1 SET	23,19
	RK.214215	# SET 25 BURGHIE Rectif.1÷13mm c.ot.	1 SET	43,31
<b>BURGHIE ELICOIDALE; DIN 338; TIP N; HSS-G - GAMA PROFESIONALA</b>				
	RK.214010	# BURGHIU Tip N; HSS-G 1.0 x 34	1 BUC	0,33
	RK.214015	# BURGHIU Tip N; HSS-G 1.5 x 40	1 BUC	0,33
	RK.214020	# BURGHIU Tip N; HSS-G 2.0 x 49	1 BUC	0,33
	RK.214025	# BURGHIU Tip N; HSS-G 2.5 x 57	1 BUC	0,36
	RK.214030	# BURGHIU Tip N; HSS-G 3.0 x 61	1 BUC	0,36
	RK.214032	# BURGHIU Tip N; HSS-G 3.2 x 65	1 BUC	0,41
	RK.214033	# BURGHIU Tip N; HSS-G 3.3 x 65	1 BUC	0,41
	RK.214035	# BURGHIU Tip N; HSS-G 3.5x70	1 BUC	0,41
	RK.214040	# BURGHIU Tip N; HSS-G 4.0 x 75	1 BUC	0,48
	RK.214042	# BURGHIU Tip N; HSS-G 4.2 x 75	1 BUC	0,54
	RK.214045	# BURGHIU Tip N; HSS-G 4.5 x 80	1 BUC	0,54
	RK.214048	# BURGHIU Tip N; HSS-G 4.8 x 86	1 BUC	0,63
	RK.214050	# BURGHIU Tip N; HSS-G 5.0 x 86	1 BUC	0,63
	RK.214052	# BURGHIU Tip N; HSS-G 5.2 x 86	1 BUC	0,75
	RK.214055	# BURGHIU Tip N; HSS-G 5.5 x 93	1 BUC	0,75
	RK.214060	# BURGHIU Tip N; HSS-G 6.0 x 93	1 BUC	0,79
	RK.214065	# BURGHIU Tip N; HSS-G 6.5 x 101	1 BUC	1
	RK.214070	# BURGHIU Tip N; HSS-G 7.0 x 109	1 BUC	1,18
	RK.214075	# BURGHIU Tip N; HSS-G 7.5 x 109	1 BUC	1,22
	RK.214080	# BURGHIU Tip N; HSS-G 8.0 x 117	1 BUC	1,43

	RK.214085	# BURGHUI Tip N; HSS-G 8.5 x 117	1 BUC	1,58
	RK.214090	# BURGHUI Tip N; HSS-G 9.0 x 125	1 BUC	1,83
	RK.214100	# BURGHUI Tip N; HSS-G 10.0 x 133	1 BUC	2,74
	RK.214105	# BURGHUI Tip N; HSS-G 10.5 x 133	1 BUC	2,74
	RK.214110	# BURGHUI Tip N; HSS-G 11.0 x 142	1 BUC	3,23
	RK.214120	# BURGHUI Tip N; HSS-G 12.0 x 151	1 BUC	3,72
	RK.214125	# BURGHUI Tip N; HSS-G 12.5 x 151	1 BUC	4,04
	RK.214130	# BURGHUI Tip N; HSS-G 13.0 x 151	1 BUC	4,5
	RK.214140	# BURGHUI Tip N; HSS-G 14.0 x 160	1 BUC	7,7
<b>SETURI BURGHIE ELICOIDALE; DIN 338; TIP N; HSS-R - GAMA PROFESIONALA</b>				
	RK.205212	# SET 19 BURGHIE RULATE-Cutie Otel	1 SET	17,5
	RK.205213	# SET 25 BURGHIE RULATE-C.Ot.	1 SET	34,46
<b>BURGHIE ELICOIDALE; DIN 338; TIP N; HSS-R - GAMA PROFESIONALA</b>				
	RK.201010	BURG.METAL NHSS 1.0 x 34	1 BUC	0,17
	RK.201015	BURG.METAL NHSS 1.5 x 40	1 BUC	0,17
	RK.201020	BURG.METAL NHSS 2.0 x 49	1 BUC	0,17
	RK.201025	# BURG.METAL NHSS 2.5 x 57	1 BUC	0,2
	RK.201030	# BURGHUI METAL NHSS 3x61	1 BUC	0,2
	RK.201032	BURG.METAL NHSS 3.2 x 65	1 BUC	0,23
	RK.201035	BURGHUI METAL NHSS 3.5x70	1 BUC	0,23
	RK.201040	# BURGHUI METAL NHSS 4x75	1 BUC	0,25
	RK.201042	# BURG.METAL NHSS 4.2 x 75	1 BUC	0,27
	RK.201045	# BURGHUI METAL NHSS 4.5x80	1 BUC	0,27
	RK.201050	# BURGHUI METAL NHSS 5x86	1 BUC	0,3
	RK.201055	BURGHUI METAL NHSS 5.5x93	1 BUC	0,36
	RK.201060	# BURGHUI METAL NHSS 6x93	1 BUC	0,38
	RK.201065	# BURGHUI METAL NHSS 6.5x101	1 BUC	0,45
	RK.201070	# BURGHUI METAL NHSS 7x109	1 BUC	0,55
	RK.201080	# BURGHUI METAL NHSS 8x117	1 BUC	0,69
	RK.201085	# BURGHUI METAL NHSS 8.5x117	1 BUC	0,72
	RK.201090	# BURGHUI METAL NHSS 9x125	1 BUC	0,79
	RK.201095	# BURGHUI METAL NHSS 9.5x125	1 BUC	0,96
	RK.201100	# BURGHUI METAL NHSS 10x133	1 BUC	1,06
	RK.201105	# BURGHUI METAL NHSS 10.5x133	1 BUC	1,25
	RK.201110	# BURGHUI METAL NHSS 11x142	1 BUC	1,48
	RK.201120	# BURGHUI METAL NHSS 12x151	1 BUC	1,67
	RK.201125	# BURGHUI METAL NHSS 12.5x151	1 BUC	1,83
	RK.201130	# BURGHUI METAL NHSS 13x151	1 BUC	1,89
	RK.201140	# BURGHUI METAL NHSS 14x160	1 BUC	2,19
	RK.201150	# BURGHUI METAL NHSS 15x169	1 BUC	2,5
	RK.201160	# BURGHUI METAL NHSS 16x178	1 BUC	3,14
<b>BURGHIE LUNGI ELICOIDALE; DIN 340; HSS-G - GAMA PROFESIONALA</b>				
	RK.203030	# BURG.METAL NHSS 3.0 x 100	1 BUC	0,91
	RK.203035	# BURG.METAL NHSS 3.5 x 112	1 BUC	0,91
	RK.203040	# BURG.METAL NHSS 4.0 x 119	1 BUC	1,1
	RK.203045	# BURG.METAL NHSS 4.5 x 126	1 BUC	1,33
	RK.203050	# BURG.METAL NHSS 5.0 x 132	1 BUC	1,58
	RK.203055	# BURG.METAL NHSS 5.5 x 139	1 BUC	1,71
	RK.203060	# BURG.METAL NHSS 6.0 x 139	1 BUC	1,74
	RK.203065	# BURG.METAL NHSS 6.5 x 148	1 BUC	2,22
	RK.203070	# BURG.METAL NHSS 7.0 x 156	1 BUC	2,57
	RK.203080	# BURG.METAL NHSS 8.0 x 165	1 BUC	3,14
	RK.203100	# BURGHUI METAL NHSS 10x184	1 BUC	4,16
<b>TAROZI DE MANA; FILET METRIC; SETURI DE 3 PIESE DIFERITE; DIN 352 HSS-G</b>				
	VL.27326	SET 3 TAROZI DR M HSS-G M3-352	1 SET	4,31
	VL.27330	SET 3 TAROZI DR M HSS-G M4-352	1 SET	4,31
	VL.27334	SET 3 TAROZI DR M HSS-G M5-352	1 SET	4,68
	VL.27338	SET 3 TAROZI DR M HSS-G M6-352	1 SET	4,68
	VL.27342	SET 3 TAROZI DR M HSS-G M8-352	1 SET	5,99
	VL.27346	SET 3 TAROZI DR M HSS-G M10-352	1 SET	8,05
	VL.27350	SET 3 TAROZI DR M HSS-G M12-352	1 SET	10,48

	VL.27358	SET 3 TAROZI DR.M HSS-G M16-352	1 SET	14,98
	VL.27366	SET 3 TAROZI,DR M HSS-G M20-352	1 SET	22,46
	VL.27374	SET 3 TAROZI,DR M HSS-G M24-352	1 SET	33,69
<b>TAROZI DE MASINA (UNIVERSALI); SCURTI; HSS-E; FILET METRIC; DIN 352; CO5</b>				
	VL.61526	TAROD UNIV.formB/DR HSS-E M3-352	1 BUC	2,31
	VL.61530	TAROD UNIV.formB/DR HSS-E M4-352	1 BUC	2,31
	VL.61534	TAROD UNIV.formB/DR HSS-E M5-352	1 BUC	2,5
	VL.61538	TAROD UNIV.formB/DR HSS-E M6-352	1 BUC	2,69
	VL.61542	TAROD UNIV.formB/DR HSS-E M8-352	1 BUC	3,19
	VL.61546	TAROD UNIV.formB/DR HSS-E M10-352	1 BUC	3,87
	VL.61550	TAROD UNIV.formB/DR.HSS-E M12-352	1 BUC	5,56
	VL.61558	TAROD UNIV.formB/DR.HSS-E M16-352	1 BUC	9,05
<b>TAROZI DE MASINA (UNIVERSALI); HSS-E; FILET METRIC; DIN 352</b>				
	VL.37526	TAROD UNIV.,B DR,HSS-E M3x0.5-371	1 BUC	3,69
	VL.37530	TAROD UNIV.,B DR,HSS-E M4x0.7-371	1 BUC	3,69
	VL.37534	TAROD UNIV.,B DR,HSS-E M5x0.8-371	1 BUC	3,93
	VL.37538	TAROD UNIV.B DR HSS-E M6x1-371	1 BUC	3,93
	VL.37542	TAROD UNIV.,B DR,HSS-E M8x1.25-371	1 BUC	4,87
	VL.37546	TAROD UNIV.,B DR,HSS-E M10x1.5-371	1 BUC	6,12
	VL.38550	TAROD UNIV.,B DR,HSS-E M12x1.75-376	1 BUC	7,37
<b>TAROZI DE MASINA (UNIVERSALI); HSS-E; FILET METRIC; DIN 371/376</b>				
	VL.37730	TAROD UNIV.C/35 RSP DR HSS-E M4 -371	1 BUC	4,43
	VL.37734	TAROD UNIV.C/35 RSP DR.HSS-E M5 -371	1 BUC	4,87
	VL.37738	TAROD UNIV.C/35 RSP DR.HSS-E M6 -371	1 BUC	4,87
	VL.37742	TAROD UNIV.C/35 RSP DR.HSS-E M8 -371	1 BUC	5,87
	VL.37746	TAROD UNIV.C/35 RSP DR.HSS-E M10 -371	1 BUC	7,37
	VL.38750	TAROD UNIV.C/35 RSP DR HSS-E M12 -376	1 BUC	8,74
	VL.38758	TAROD UNIV.C/35 RSP DR.HSS-E M16 -376	1 BUC	12,48
<b>TAROZI DE MASINA; HSS-E; BANDA ALBASTRA; FILET METRIC; GAURI STRAPUNSE; DIN 371/376</b>				
	VL.35426	TAROD UNIV.B.ALBASTRA,B HSS-E M 3-371	1 BUC	5,56
	VL.35430	TAROD UNIV.B.ALBASTRA,B HSS-E M4-371	1 BUC	5,56
	VL.35434	TAROD UNIV.B.ALBASTRA,B HSS-E M5-371	1 BUC	6,06
	VL.35438	TAROD UNIV.B.ALBASTRA,B HSS-E M6-371	1 BUC	6,06
	VL.35442	TAROD UNIV.B.ALBASTRA,B HSS-E M 8-371	1 BUC	6,99
	VL.35446	TAROD UNIV.B.ALBASTRA,B HSS-E M10-371	1 BUC	11,11
	VL.35450	TAROD UNIV.B.ALBASTRA,B HSS-E M12-376	1 BUC	14,04
<b>TAROZI DE MASINA; HSS-E; BANDA ALBASTRA; FILET METRIC; GAURI INFUNDATE; DIN 371/376</b>				
	VL.36430	TAROD UNIV.B.ALBASTRA,C/39 RSP HSS-E M4-371	1 BUC	6,68
	VL.36434	TAROD UNIV.B.ALBASTRA,C/39 RSP HSS-E M 5-371	1 BUC	7,3
	VL.36438	TAROD UNIV.B.ALBASTRA,C/39 RSP HSS-E M 6-371	1 BUC	7,3
	VL.36442	TAROD UNIV.B.ALBASTRA,C/39 RSP HSS-E M8-371	1 BUC	8,43
	VL.36446	TAROD UNIV.B.ALBASTRA,C/39 RSP HSS-E M10-371	1 BUC	12,48
	VL.36450	TAROD UNIV.B.ALBASTRA,C/39 RSP HSS-E M12-376	1 BUC	16,22
<b>SUPORTI CU CLICHET PENTRU TAROZI</b>				
	VL.10001	SUPORT+CLICHET TAR. M3÷M10/85	1 BUC	5,31
	VL.10002	SUPORT+CLICHET TAR. M5÷M12/100	1 BUC	6,55
<b>SUPORTI PENTRU TAROZI DIN ZAMAC; DIN 1814</b>				
	VL.13010	SUPORT TAROD M1÷M10 G1/8 /ZAM	1 BUC	2,5
	VL.13015	SUPORT TAROD M1÷M12 G1/8 /ZAM	1 BUC	2,5
	VL.13020	SUPORT TAROD M4÷M12 G1/8 /Zam	1 BUC	4,12
	VL.13030	Suport TAROD M5÷M20 G1/8÷1/2 /Zam	1 BUC	8,11
<b>SUPORTI PENTRU TAROZI DIN OTEL; DIN 1814</b>				
	VL.14010	SUPORT TAROD otel - GR. 1	1 BUC	4,12
	VL.14015	SUPORT TAROD otel - GR. 1.1/2	1 BUC	4,12
	VL.14020	SUPORT TAROD otel - GR. 2	1 BUC	7,99
	VL.14030	SUPORT TAROD otel - GR. 3 [M5÷M20]	1 BUC	14,41
<b>FILIERE FORMA B; FILET METRIC ISO DIN 13; DIN 223 (DIN EN 22568)</b>				
	VL.27426	FILIERA DR.M HSS M 3[20x5]-223	1 BUC	3
	VL.27430	FILIERA DR.M HSS M 4[20x5]-223	1 BUC	3
	VL.27434	FILIERA DR.M HSS M 5[20x7]-223	1 BUC	3,19
	VL.27438	FILIERA DR.M HSS M 6[20x7]-223	1 BUC	3,19

	VL.27442	FILIERA DR.M HSS M 8[25x9]-223	1 BUC	3,37
	VL.27446	FILIERA DR.M HSS M10[30x11]-223	1 BUC	5
	VL.27450	FILIERA DR.M HSS M12[38x14]-223	1 BUC	8,11
	VL.27458	FILIERA DR.M HSS M16[45x18]-223	1 BUC	12,48
<b>BURGHIE PENTRU BETON; CUTIT DIN CARBURA DE TUNGSTEN; PRINDERE SDS-PLUS</b>				
	RK.211060	# BURGHIU SDS+WoC 6x110x50mm	1 BUC	1,89
	RK.211061	# BURGHIU SDS+WoC 6x160x100mm	1 BUC	2,17
	RK.211062	# BURGHIU SDS+ WoC 6x210x150mm	1 BUC	3,18
	RK.211063	# BURGHIU SDS+ WoC 6x260x200mm	1 BUC	4,18
	RK.211069	# BURGHIU SDS+WoC 6.5x260x200mm	1 BUC	5,49
	RK.211080	# BURGHIU SDS+ WoC 8x110x50mm	1 BUC	2,2
	RK.211081	# BURGHIU SDS+ WoC 8x160x100mm	1 BUC	2,41
	RK.211082	# BURGHIU SDS+ WoC 8x210x150mm	1 BUC	2,92
	RK.211083	# BURGHIU SDS+ WoC 8x260x200mm	1 BUC	4,15
	RK.211100	# BURGHIU SDS+ WoC 10x160x100mm	1 BUC	2,8
	RK.211101	# BURGHIU SDS+ WoC 10x210x150mm	1 BUC	3,48
	RK.211102	# BURGHIU SDS+ WoC 10x260x200mm	1 BUC	4,3
	RK.211104	# BURGHIU SDS+ WoC 10x310x250mm	1 BUC	6,15
	RK.211121	# BURGHIU SDS+WoC 12x260x200mm	1 BUC	5,05
	RK.211122	# BURGHIU SDS+WoC 12x210x150mm	1 BUC	4,33
	RK.211124	# BURGHIU SDS+ WoC 12x310x250mm	1 BUC	7,55
	RK.211141	# BURGHIU SDS+WoC 14x210x150 mm	1 BUC	5,38
	RK.211142	# BURGHIU SDS+ WoC 14x260x200mm	1 BUC	6,55
	RK.211143	# BURGHIU SDS+ WoC 14x310x250mm	1 BUC	8,01
	RK.211160	# BURGHIU SDS+ WoC 16x210x150mm	1 BUC	7,62
	RK.211163	# BURGHIU SDS+ WoC 16x250x200mm	1 BUC	11,29
	RK.211164	# BURGHIU SDS+ WoC 16x310x250mm	1 BUC	11,95
<b>BURGHIE PENTRU BETON; CUTIT DIN CARBURA DE TUNGSTEN; PRINDERE NORMALA; DIN 8039</b>				
	RK.209060	# BURGHIU BETON NORM 6x100-1T WoC	1 BUC	1,34
	RK.209080	# BURGHIU BETON NORM 8x120-1T WoC	1 BUC	1,74
	RK.209100	# BURGHIU BET NORM 10x120-1T WoC	1 BUC	2,08
<b>BURGHIE DE MASINA PENTRU LEMN; OTEL CROM VANADIU</b>				
	RK.208060	# BURGHIU PT. LEMN 6.0 x 91	1 BUC	0,96
	RK.208080	# BURGHIU PT. LEMN 8.0 x 116	1 BUC	1,15
	RK.208100	# BURGHIU PT. LEMN 10.0 x 132	1 BUC	1,37
	RK.208120	# BURGHIU PT. LEMN 12.0 x 150	1 BUC	2,02
<b>DALTI PENTRU CIOCANE ELECTRICE</b>				
	RN.21040000	# DALTA SDS MAX Plata 400-18x25	1 BUC	7,28
	RN.21040001	# DALTA SDS MAX ROT.+Varf 400x18	1 BUC	7,28
	RN.21225000	# DALTA SDS+ PLATA 250-14x20	1 BUC	5,26
	RN.21225001	# DALTA SDS+ ROT.+VARF 250x14	1 BUC	5,26
<b>DISCURI DIAMANTATE LD50</b>				
	RD.303185	# DISC DIAMANTAT LD50 115x7x2x22.23	1 BUC	6,23
	RD.303186	# DISC DIAM.LD50 125x7x2.2x22.23	1 BUC	7,53
	RD.303189	# DISC DIAM.LD50 230x7x2.4x22.23	1 BUC	17,46
<b>DISCURI PENTRU DEBITAT INOX/OTEL - XT70</b>				
	RD.207436	DISC A.DEB.In XT70 115x1x22.23	1 BUC	0,79
	RD.207437	DISC A.DEB.In XT70 125x1x22.23	1 BUC	0,87
	RD.207439	DISC A.DEB.In XT70 125x1.5x22.23	1 BUC	0,88
	RD.208121	# DISC A.DEB.In XTK70 180x1.5x22.23	1 BUC	0,96
	RD.208122	# DISC A.DEB.In XTK70 230x1.9x22.23	1 BUC	1,4
<b>DISCURI PENTRU DEBITAT OTEL - XT 77</b>				
	RD.208699	DISC A.DEB.Ot XT77 115x1.5x22.23	1 BUC	0,6
	RD.208700	DISC A.DEB.Ot XT77 125x1x22.23	1 BUC	0,62
	RD.208701	DISC A.DEB.Ot XT77 125x1.5x22.23	1 BUC	0,64
	RD.208702	DISC A.DEB.Ot XTK77 180x1.5x22.23	1 BUC	0,93
	RD.208703	# DISC A.DEB.Ot XTK77 230x1.9x22.23	1 BUC	1,33
<b>DISCURI DIAMANTATE DG50</b>				
	RD.303053	# DISC DIAM.DG50 115x5x1.6x22.23	1 BUC	4,63
	RD.303054	# DISC DIAM.DG50 125x5x1.6x22.23	1 BUC	5,37
<b>DISCURI PENTRU DEBITAT OTEL - XT20</b>				

	RD.206170	DISC A.DEB.Ot XT20 115x1x22.23	1 BUC	1,53
	RD.206171	DISC A.DEB.Ot XT20 125x1x22.23	1 BUC	1,74
	RD.206173	DISC A.DEB.Ot XT20 125x1.5x22.23	1 BUC	1,76
	RD.206266	DISC A.DEB.Ot XT20 230x1.9x22.23	1 BUC	3,3
<b>DISCURI PENTRU DEBITAT OTEL - FT 33</b>				
	RD.200969	DISC A.DEB.Ot FT33 125x2x22.23	1 BUC	0,9
	RD.200979	DISC A.DEB.Ot FT33 230x2x22.23	1 BUC	1,9
<b>DISCURI PENTRU POLIZAT OTEL - RS67</b>				
	RD.200141	# DISC A.POL.Ot RS67 125x7x22.23	1 BUC	1,67
<b>PERII DISC PENTRU OTEL - SRBZ</b>				
	RD.353078	# PERIE DISC SRBZ-125x13x22.23/0.5	1 BUC	6,73
<b>PERII DISC CU TIJA PENTRU OTEL - SRBWB</b>				
	RD.353027	# PERIE DISC+TIJA SRBWB- 50x6/0.3	1 BUC	0,97
	RD.353028	# PERIE DISC+TIJA SRBWB- 70x6/0.3	1 BUC	1,62
	RD.353029	# PERIE DISC+TIJA SRBWB-100x6/0.3	1 BUC	1,93
<b>DISC ABRAZIV PT. FINISARE INOX/OTEL/LEMN - JUMBO SPEED</b>				
	RD.208746	# DISC A.S.In JUMBO S 125x22.23/G40	1 BUC	2,64
	RD.208747	# DISC A.S.In JUMBO S 125x22.23/G60	1 BUC	2,64
	RD.208748	# DISC A.S.In JUMBO S 125x22.23/G80	1 BUC	2,64
<b>PERII CUPA PENTRU OTEL - STBW</b>				
	RD.353018	# PERIE CUPA STBW- 100 / 14x2/0.3	1 BUC	4,74
	RD.353088	# PERIE CUPA STBW- 65 / 14x2/0.3	1 BUC	2,2
<b>PERII CUPA PENTRU OTEL - STBZ</b>				
	RD.353010	# PERIE CUPA STBZ- 75/14x2/0.5	1 BUC	6,79
	RD.353012	# PERIE CUPA STBZ- 100 / 14x2/0.5	1 BUC	8,26
	RD.353085	# PERIE CUPA STBZ- 65 / 14x2/0.5	1 BUC	3,11
<b>PERIE CONICA PENTRU OTEL - SKBW</b>				
	RD.353094	# PERIE CONICA SKBW - 100/M14x2/0.3	1 BUC	2,74
<b>PERII MANUALE PENTRU OTEL / INOX - UHBW</b>				
	RD.353059	# PERIE Manuala pl.UHBW/otel - 0.3	1 BUC	1,87
	RD.353060	# PERIE MAN.pl UHBW / inox - 0.3	1 BUC	2,25
<b>ABRAZIVE PE SUPORT PENTRU METAL / LEMN - KERR VELCRO</b>				
	RD.304138	# DISC ABR.KERR met 125 NK40	1 BUC	0,39
	RD.304139	# DISC ABR.KERR met 125 NK60	1 BUC	0,36
	RD.304140	# DISC ABR.KERR met 125 NK80	1 BUC	0,36
	RD.304142	# DISC ABR.KERR met 125 NK120	1 BUC	0,34
<b>PERII CU TIJA PENTRU OTEL - STBZ</b>				
	RD.353032	# PERIE PENSULA SPBW- 17x6/0.3	1 BUC	0,99
	RD.353033	# PERIE PENSULA SPBW- 25x6/0.3	1 BUC	1,04
	RD.353034	# PERIE PENSULA SPBW- 30x6/0.3	1 BUC	1,13
<b>PERII MANUALE PENTRU OTEL - SHGB</b>				
	RD.353057	# PERIE MANER lemn SHGB ot 4 -0.35	1 BUC	0,91
	RD.353058	# PERIE MAN.lemn SHGB ot 5/0.35	1 BUC	1,04
<b>PANZE PENTRU FIERASTRAIE MANUALE</b>				
	RK.2130024	# PANZA HSS-COBihart 10T/24Z	1 BUC	0,96
<b>PANZE PENTRU FIERASTRAIE MANUALE - RUKO</b>				
	RK.8130024	# PANZA HSS Bi-FLEXIBLE 24Z	1 BUC	0,87
<b>PANZE PENTRU FIERASTRAIE ELECTRICE - SET DE 5 BUCATI - RUKO 8001</b>				
	RK.3218001	# SET 5 PANZE F.P.8001 Rectif.10T/2.5Z	1 SET	4,94
<b>PANZE PENTRU FIERASTRAIE ELECTRICE - SET DE 5 BUCATI - RUKO 8002</b>				
	RK.3218002	# SET 5 PANZE F.P.8002 Rectif 6T/4.0Z	1 SET	4,94
<b>PANZE PENTRU FIERASTRAIE ELECTRICE - SET DE 5 BUCATI - RUKO 8006</b>				
	RK.3218006	# SET 5 PANZE F.P.8006 6T/4.0Z	1 SET	3,42
<b>PANZE PENTRU FIERASTRAIE ELECTRICE - SET DE 5 BUCATI - RUKO 8007</b>				
	RK.3218007	# SET 5 PANZE F.P.8007 Rectif.6T/4Z	1 SET	4,21
<b>PANZE PENTRU FIERASTRAIE ELECTRICE - SET DE 5 BUCATI - RUKO 8009</b>				
	RK.3218009	# SET 5 PANZE F.P.8009 Ondul 21T/1.2Z	1 SET	4,94
<b>PANZE PENTRU FIERASTRAIE ELECTRICE - SET DE 5 BUCATI - RUKO 8024</b>				
	RK.3218024	# SET 5 PANZE F.P.8024 Rectif 6T/4Z	1 SET	5,54
<b>RULETA „TWO COMP”</b>				

	BM.472341	# RULETA TWOCOMP - 3m	1 BUC	4,44
	BM.472541	# RULETA TWOCOMP - 5m	1 BUC	6,51
	BM.472841	# RULETA TWOCOMP - 8m	1 BUC	9,69
<b>NIVELE „EUROSTAR”</b>				
	BM.690060E	# NIVELA EUROSTAR 60CM	1 BUC	12,74
	BM.690080E	# NIVELA EUROSTAR 80CM	1 BUC	14,47
	BM.690100E	# NIVELA EUROSTAR 100CM	1 BUC	15,99
<b>SETURI DE SURUBELNITE PROFESIONALE - LAMA CU PROFIL CIRCULAR - SERIA 400</b>				
	FE.20097398	# SET 7 SURUBELNITE 200/201/202	1 SET	19,98
	FE.61396298	# SET 6 SURUBELNITE SuperVDE 613/614+Tester	1 SET	15,36
<b>SURUBELNITE PROFESIONAL - LAMA CU PROFIL CIRCULAR</b>				
	FE.20003290	# SURUBELNITA 3x0,5 /80mm	1 BUC	1,79
	FE.20004390	# SURUBELNITA 4x0,8/100	1 BUC	2,14
	FE.20005490	# SURUBELNITA 5x0,8/125	1 BUC	2,37
	FE.20110290	# SURUBELNITA PZ 1/80mm	1 BUC	2,31
	FE.20120390	# SURUBELNITA PZ 2 / 100	1 BUC	3,41
	FE.20210290	# SURUBELNITA PH1 / 80mm	1 BUC	2,31
	FE.20220390	# SURUBELNITA PH 2 /100mm	1 BUC	3,41
<b>SURUBELNITA CU LOCAS HEX 1/4” PRENTRU BITS</b>				
	FE.53812540	# SURUBELNITA HEX FRICO 1/4"/100	1 BUC	7,12
<b>SET DE SURUBELNITE VINCLU INBUS; CU CAP SFERIC - 9 PIESE</b>				
	FE.35500901	# SET 9 SURUBELNITE 'L' INBUS Cap SFERIC	1 SET	10,55
<b>SET DE 9 SURUBELNITE VINCLU INBUS; EXTRALUNGI; CROMATE</b>				
	FE.36500901	# SET 9 SURUBELNITE VINCLU INBUS Extralungi	1 SET	17,07
<b>BITS DE IMPACT - FORMA C; LUNGIME 25 mm</b>				
	FE.02101040	BIT DE IMPACT,C25,Pz1	1 BUC	1,55
	FE.02102040	BIT DE IMPACT,C25,Pz2	1 BUC	1,55
	FE.02103040	BIT DE IMPACT,C25,Pz3	1 BUC	1,59
	FE.02201040	BIT DE IMPACT,C25,Ph1	1 BUC	1,55
	FE.02202040	BIT DE IMPACT,C25,Ph2	1 BUC	1,55
	FE.02203040	BIT DE IMPACT,C25,Ph3	1 BUC	1,59
	FE.02620040	BIT DE IMPACT,C25,Tx20	1 BUC	1,8
	FE.02625040	BIT DE IMPACT,C25,Tx25	1 BUC	1,8
	FE.02630040	BIT DE IMPACT,C25,Tx30	1 BUC	1,91
<b>BITS TIN FORMA C; LUNGIME 25 mm</b>				
	FE.02101070	BIT TiN+ POZIDRIV-25 Pz1	1 BUC	0,51
	FE.02102070	BIT TiN+POZIDRIV-25 Pz2	1 BUC	0,51
	FE.02103070	BIT TiN+ POZIDRIV-25 Pz 3	1 BUC	0,51
	FE.02201070	# BIT TiN+PHILIPS 25 Ph1	1 BUC	0,55
	FE.02202070	# BIT TiN+ PHILIPS 25 Ph 2	1 BUC	0,55
	FE.02203070	BIT TiN+ PHILIPS-25 Ph3	1 BUC	0,52
	FE.02620070	BIT TiN plus TORX 25 T20	1 BUC	1,06
	FE.02625070	BIT TiN+ TORX-25 T25	1 BUC	1,06
	FE.02630070	BIT TiN plus TORX T30/25	1 BUC	1,06
<b>SET DE SURUBELNITE VINCLU INBUS; SCURTE - 6 PIESE</b>				
	FE.34500601	# SET 6 SURUBELNITE VINCLU INBUS SCURTE	1 SET	4,01
<b>SURUBELNITE TESTER 220 - 250 V</b>				
	FE.36130000	# SURUBELNITA TESTER 250V 3x0.8/65	1 BUC	1,33
<b>BITS DE TORSIUNE - FORMA C; LUNGIME 25 mm</b>				
	FE.02101000	BIT DE TORSIUNE,C25,Pz1	1 BUC	0,57
	FE.02102000	BIT DE TORSIUNE,C25,Pz2	1 BUC	0,57
	FE.02103000	BIT DE TORSIUNE,C25,Pz3	1 BUC	0,63
	FE.02201000	BIT DE TORSIUNE,C25,Ph1	1 BUC	0,57
	FE.02202000	BIT DE TORSIUNE,C25,Ph2	1 BUC	0,57
	FE.02203000	BIT DE TORSIUNE,C25,Ph3	1 BUC	0,63
	FE.02620000	BIT DE TORSIUNE,C25,Tx20	1 BUC	1,07
	FE.02625000	BIT DE TORSIUNE,C25,Tx25	1 BUC	1,07
	FE.02630000	BIT DE TORSIUNE,C25,Tx30	1 BUC	1,1
<b>BITS TIN FORMA E; LUNGIME 50 mm</b>				
	FE.03102570	BIT TiN+ POZIDRIV-50 Pz 2	1 BUC	2,14
	FE.03201570	BIT TiN+ PHILIPS-50 Ph1	1 BUC	2,14

	FE.03202570	BIT TiN+ PHILIPS-50 Ph 2	1 BUC	2,14
<b>BITS INDUSTRIAL FORMA C; LUNGIME 25 mm</b>				
	FE.02101010	BIT INDUSTRIAL POZIDRIV-25 Pz1	1 BUC	0,19
	FE.02102010	BIT INDUSTRIAL POZIDRIV-25 Pz2	1 BUC	0,19
	FE.02103010	BIT INDUSTRIAL POZIDRIV-25 Pz 3	1 BUC	0,19
	FE.02201010	BIT INDUSTRIAL PHILIPS-25 Ph1	1 BUC	0,19
	FE.02202010	BIT INDUSTRIAL PHILIPS-25 Ph2	1 BUC	0,19
	FE.02203010	BIT INDUSTRIAL PHILIPS-25 Ph3	1 BUC	0,29
	FE.02430010	BIT INDUSTRIAL INBUS-25 SW 3	1 BUC	0,59
	FE.02440010	BIT INDUSTRIAL INBUS-25 SW4	1 BUC	0,59
	FE.02450010	BIT INDUSTRIAL INBUS-25 SW5	1 BUC	0,6
	FE.02610010	BIT INDUSTRIAL TORX-25 T10	1 BUC	0,63
	FE.02620010	BIT INDUSTRIAL TORX-25 T20	1 BUC	0,48
	FE.02625010	BIT INDUSTRIAL TORX-25 T25	1 BUC	0,48
	FE.02630010	BIT INDUSTRIAL TORX-25 T30	1 BUC	0,53
	FE.02640010	BIT INDUSTRIAL TORX-25 T40	1 BUC	0,53
<b>BITS INDUSTRIAL FORMA E; LUNGIME 50 mm</b>				
	FE.03101510	BIT INDUSTRIAL POZIDRIV-50 Pz 1	1 BUC	1
	FE.03102510	BIT INDUSTRIAL POZIDRIV-50 Pz 2	1 BUC	0,97
	FE.03201510	BIT INDUSTRIAL PHILIPS-50 Ph 1	1 BUC	0,84
	FE.03202510	BIT INDUSTRIAL PHILIPS-50 Ph2	1 BUC	0,84
	FE.03620510	BIT INDUSTRIAL TORX-50 Tx20	1 BUC	1,33
	FE.03625510	BIT INDUSTRIAL TORX-50 T25	1 BUC	1,33
	FE.03630510	BIT INDUSTRIAL TORX-50 T30	1 BUC	1,33
<b>BITS TUBULARI MAGNETICI; LUNGIME 66 mm</b>				
	FE.03908010	BIT Tubular MAGNETIC HEX-66 SW8	1 BUC	1,52
	FE.03910010	BIT Tubular MAGNETIC HEX-66 SW10	1 BUC	1,83
	FE.03913010	BIT Tubular MAGNETIC HEX-66 SW13	1 BUC	2,68
<b>CAP MAGNETIC CU MAGNET EXTRAPUTERNIC</b>				
	FE.03810990	# CAP MAGNETIC STD.1/4 47mm	1 BUC	2,98
<b>CAP MAGNETIC STANDARD</b>				
	FE.03810390	# CAP MAGNETIC STD.58mm 1/4	1 BUC	1,31
<b>CAP MAGNETIC STANDARD CU INEL DE RETINERE</b>				
	FE.03810290	# CAP MAGNETIC STD.74mm 1/4	1 BUC	3,55
	FE.03810790	# CAP MAGNETIC STD.150mm 1/4	1 BUC	9,45
<b>CLESTI COMBINATI</b>				
	KN.0301180	# CLESTE "PATENT"STD. 180mm	1 BUC	10,58
	KN.0302180	# CLESTE"PATENT"Bi-Comp.180mm	1 BUC	13,18
<b>CLESTE ALLIGATOR</b>				
	KN.8801250	# CLESTE REGLABIL 7poz.STD 240mm	1 BUC	15,45
<b>CLESTI COBRA</b>				
	KN.8701250	# CLESTE COBRA 10tr.STD 250mm	1 BUC	20,32
<b>DALTI PLATE PENTRU METAL - DIN 6453</b>				
	RN.3102001	# DALTA PLATA 200 23x13 24-6453	1 BUC	4,24
	RN.3102501	# DALTA PLATA 250 23x13 25-6453	1 BUC	5,17
<b>PUNCTATOARE STANDARD - DIN 7250</b>				
	RN.4301000	# PUNCTATOR STD Cr 100 8 3-7250	1 BUC	1,25
	RN.4301200	# PUNCTATOR STD Cr 120 10 4-7250	1 BUC	1,34
	RN.4311200	# PUNCTATOR STD Cr 120 10 5-7250	1 BUC	1,36
<b>SET COMPUS DIN 3 DALTI SI 3 PRIBOAIIE</b>				
	RN.4210010	# SET de DALTI si PRIBOAIIE -c.p [6pcs]	1 SET	18,24
<b>SET DE 6 EXTRACTOARE DE SPLINTURI STANDARD</b>				
	RN.4251700	# SET 6 EXTRACTOARE SPLINT.c.p	1 SET	14,78
<b>FOARFECA PENTRU ELECTRICIENI</b>				
	KN.9505155SB	# FOARFECA PT.ELECTRICIENI 160mm	1 BUC	14,22
<b>BENZI AUTOADEZIVE</b>				
	3M.372	BANDA TRANSPARENATA 50mmx66m	1 BUC	0,9
<b>LAMPA PENTRU INSPECTIE; REZISTENTA</b>				
	BN.1176420	# LAMPA PT.INSPECTIE 5m-2x0.75	1 BUC	6,02
<b>DERULATOR - 230V; PENTRU INTERIOR; GARANT EXPORT</b>				

BN.1215056	# DERULATOR GARANT EXPORT 25m/3x1.5	1 BUC	33,13
<b>DERULATOR GARANT S; IP44</b>			
BN.1198260	# DERULATOR GARANT S 40ml/3x2.5	1 BUC	94,24
<b>POLIZOR UNGHIULAR - L 811 / 125</b>			
FL.494682	POLIZOR UNGHIULAR L811/125 800W	1 BUC	44,07
<b>FL.436291</b>			
FL.436291	POLIZOR UNG.(125mm)900W LE 9-11/125	1 BUC	79,87
<b>POLIZOR UNGHIULAR L 1001 / 125</b>			
FL.438340	POLIZOR UNGHIULAR-L1001/125	1 BUC	60,59
<b>POLIZOR UNGHIULAR - L 21-6 230</b>			
FL.391514	# POLIZOR UNGH.2100W-L21-6/230	1 BUC	103,28
<b>PISTOL PENTRU SUFLAT AER BP PRO</b>			
AC.2112120	PISTOL PT.SUFLAT AER BP PRO	1 BUC	5,39
<b>PISTOL PENTRU SUFLAT AER BPL; LUNG</b>			
AC.2112110	PISTOL PT.SUFLAT AER BPL-lung	1 BUC	3,68
<b>TRUSA DE SCULE PNEUMATICE DE 6 PIESE</b>			
AC.2102006	TRUSA PNEUM.pt.SERV.AUTO [6pcs]	1 TRUSA	17,47
<b>PISTOL BPK - SCURT</b>			
AC.2112100	PISTOL PT.SUFLAT AER BPK-scurt	1 BUC	3,18
<b>PISTOL PENTRU UMFLAREA PNEURILOR SD</b>			
AC.2102300	PISTOL UMFLAT&MASURAT PRES.PNEU STD	1 BUC	8,77
<b>FURTUN SPIRALAT</b>			
AC.2115605	FURTUN FLEXIBIL SPIRALAT D6 L5m	1 BUC	5,45
AC.2115608	FURTUN FLEXIBIL SPIRALAT d6/L7.5m	1 BUC	7,8
AC.2115610	FURTUN FLEXIBIL SPIRALAT Ø8/10ml	1 BUC	11,42
<b>FURTUN FLEXAIR</b>			
AC.2105510	FURTUN FLEXAIR 9.0x14.5 L10m	1 BUC	11,19
<b>MANDRINA 13 mm CU CHEIE SI ADAPTOR SDS</b>			
BGS.9937	MANDRINA+CHEIE+AD.SDS+ 1.5-13/S2	1 BUC	4,28
<b>MANDRINA RAPIDA</b>			
BGS.9936	MANDRINA RAPIDA 2-13 1/2"-20	1 BUC	4,33
<b>DISC SUPORT PENTRU DISCURI ABRAZIVE CU VELCRO</b>			
LDF.8503807390	Suport discuri abrazive cu velcro 115mm prindere M14	1 BUC	0
LDF.8503807391	Suport discuri abrazive cu velcro 125mm prindere M14	1 BUC	0
<b>DISC ABRAZIV VELCRO CU ORIFICII</b>			
LDF.8503808137	Disc abraziv velcro cu 8 orificii 125mm K120 FORTIS	1 BUC	0
LDF.8503808138	Disc abraziv velcro cu 8 orificii 125mm K100 FORTIS	1 BUC	0
LDF.8503808139	Disc abraziv velcro cu 8 orificii 125mm K80 FORTIS	1 BUC	0
LDF.8503808140	Disc abraziv velcro cu 8 orificii 125mm K60 FORTIS	1 BUC	0
LDF.8503808141	Disc abraziv velcro cu 8 orificii 125mm K40 FORTIS	1 BUC	0
LDF.8503808142	Disc abraziv velcro cu 8 orificii 115mm K120 FORTIS	1 BUC	0
LDF.8503808143	Disc abraziv velcro cu 8 orificii 115mm K100 FORTIS	1 BUC	0
LDF.8503808144	Disc abraziv velcro cu 8 orificii 115mm K80 FORTIS	1 BUC	0
LDF.8503808145	Disc abraziv velcro cu 8 orificii 115mm K60 FORTIS	1 BUC	0
LDF.8503808146	Disc abraziv velcro cu 8 orificii 115mm K40 FORTIS	1 BUC	0
<b>PANZA ABRAZIVA</b>			
LDF.3081450040	# Hartie abraziva pe suport textil 230x280mmK40 a	1 BUC	
LDF.3081450060	# Hartie abraziva pe suport textil 230x280mmK60 a	1 BUC	
LDF.3081450080	# Hartie abraziva pe suport textil 230x280mmK80 a	1 BUC	
LDF.3081450100	# Hartie abraziva pe suporttextil 230x280mmK100 alba	1 BUC	
LDF.3081450120	# Hartie abraziva pe suporttextil 230x280mmK120 alba	1 BUC	
LDF.3081450150	# Hartie abraziva pe suporttextil 230x280mmK150 alba	1 BUC	
LDF.3081450180	# Hartie abraziva pe suporttextil 230x280mmK180 alba	1 BUC	
LDF.3081450240	# Hartie abraziva pe suporttextil 230x280mmK240 alba	1 BUC	
LDF.3081450320	# Hartie abraziva pe suporttextil 230x280mmK320 alba	1 BUC	
LDF.3081450400	# Hartie abraziva pe suporttextil 230x280mmK400 alba	1 BUC	
<b>SUBLERE DIGITALE DE BUZUNAR CU TIJA RECTANGULARA</b>			
LDF.3040890150	Subler digital 150/0,01mm FORTIS	1 BUC	
LDF.3040890200	Subler digital 200/0,01mm FORTIS	1 BUC	
LDF.3040890300	Subler digital 300/0,01mm FORTIS	1 BUC	



<b>SUBLERE DE BUZUNAR CU TIJA RECTANGULARA</b>				
	LDF.3041630150	Subler de buzunar cu blocare cuplu 150mm1/50, 1/10	1 BUC	
	LDF.3041630151	Subler de buzunar fixare cu surub 150mm1/50 1/10	1 BUC	
<b>MICROMETRE</b>				
	LDF.3042720025	Micrometru 0-25mm FORTIS	1 BUC	
	LDF.3042720050	Micrometru 25-50mm FORTIS	1 BUC	
	LDF.3042720075	Micrometru 50-75mm FORTIS	1 BUC	
	LDF.3042720100	Micrometru 75-100mm FORTIS	1 BUC	
<b>SET DE 4 MICROMETRE</b>				
	LDF.3042720001	Set micrometre 0-100mm FORTIS	1 BUC	
<b>CHEI FIXE; DUBLE</b>				
	LDF.8503229073	Cheie fixa dubla DIN3110 6 x 7 mm FORTIS	1 BUC	0
	LDF.8503229074	Cheie fixa dubla DIN3110 8 x 9 mm FORTIS	1 BUC	0
	LDF.8503229075	Cheie fixa dubla DIN3110 10 x11 mm FORTIS	1 BUC	0
	LDF.8503229077	Cheie fixa dubla DIN3110 12 x13 mm FORTIS	1 BUC	0
	LDF.8503229078	Cheie fixa dubla DIN3110 14 x15 mm FORTIS	1 BUC	0
	LDF.8503229079	Cheie fixa dubla DIN3110 16 x17 mm FORTIS	1 BUC	0
	LDF.8503229081	Cheie fixa dubla DIN3110 18 x19 mm FORTIS	1 BUC	0
	LDF.8503229082	Cheie fixa dubla DIN3110 20 x22 mm FORTIS	1 BUC	0
	LDF.8503229083	Cheie fixa dubla DIN3110 21 x23 mm FORTIS	1 BUC	0
	LDF.8503229084	Cheie fixa dubla DIN3110 24 x27 mm FORTIS	1 BUC	0
	LDF.8503229085	Cheie fixa dubla DIN3110 25 x28 mm FORTIS	1 BUC	0
	LDF.8503229086	Cheie fixa dubla DIN3110 30 x32 mm FORTIS	1 BUC	0
<b>SETURI DE CHEI FIXE; DUBLE</b>				
	LDF.8503229102	Set chei fixe duble DIN3110 6-22mm 8 piese FORTIS	1 SET	0
	LDF.8503229103	Set chei fixe duble DIN3110 6-32mm 12 piese FORTIS	1 SET	0
	LDF.8503807686	Set chei fixe duble DIN3110 6-27mm 10 piese FORTIS	1 SET	0
<b>CHEI FIXE; COMBinate</b>				
	LDF.8503229015	Cheie combinata DIN3113A 7 mm FORTIS	1 BUC	0
	LDF.8503229016	Cheie combinata DIN3113A 6 mm FORTIS	1 BUC	0
	LDF.8503229087	Cheie combinata DIN3113A 8 mm FORTIS	1 BUC	0
	LDF.8503229088	Cheie combinata DIN3113A 9 mm FORTIS	1 BUC	0
	LDF.8503229089	Cheie combinata DIN3113A 10 mm FORTIS	1 BUC	0
	LDF.8503229090	Cheie combinata DIN3113A 11 mm FORTIS	1 BUC	0
	LDF.8503229091	Cheie combinata DIN3113A 12 mm FORTIS	1 BUC	0
	LDF.8503229092	Cheie combinata DIN3113A 13 mm FORTIS	1 BUC	0
	LDF.8503229093	Cheie combinata DIN3113A 14 mm FORTIS	1 BUC	0
	LDF.8503229094	Cheie combinata DIN3113A 15 mm FORTIS	1 BUC	0
	LDF.8503229095	Cheie combinata DIN3113A 17 mm FORTIS	1 BUC	0
	LDF.8503229096	Cheie combinata DIN3113A 19 mm FORTIS	1 BUC	0
	LDF.8503229097	Cheie combinata DIN3113A 22 mm FORTIS	1 BUC	0
	LDF.8503229098	Cheie combinata DIN3113A 24 mm FORTIS	1 BUC	0
	LDF.8503229099	Cheie combinata DIN3113A 27 mm FORTIS	1 BUC	0
	LDF.8503229100	Cheie combinata DIN3113A 30 mm FORTIS	1 BUC	0
	LDF.8503229101	Cheie combinata DIN3113A 32 mm FORTIS	1 BUC	0
	LDF.8503807681	Cheie combinata DIN3113A 36 mm FORTIS	1 BUC	0
	LDF.8503807682	Cheie combinata DIN3113A 21 mm FORTIS	1 BUC	0
	LDF.8503807683	Cheie combinata DIN3113A 20 mm FORTIS	1 BUC	0
	LDF.8503807684	Cheie combinata DIN3113A 18 mm FORTIS	1 BUC	0
	LDF.8503807685	Cheie combinata DIN3113A 16 mm FORTIS	1 BUC	0
<b>SETURI DE CHEI FIXE; COMBinate</b>				
	LDF.8503229104	Set chei combinate DIN3113A 8-19mm 8 piese FORTIS	1 SET	0
	LDF.8503229105	Set chei combinate DIN3113A 6-22mm 12 piese FORTIS	1 SET	0
	LDF.8503807680	Set chei combinate DIN3113A 10-32mm 12 piese FORTIS	1 SET	0
<b>CUTTER CU CORP DIN PLASTIC+CAUCIUC</b>				
	CE.95651010	# CUTTER 18mm G.M, FIX. AUT., P.M.	1 BUC	1,19
<b>CUTTER CU CORP DIN PLASTIC CU GHIDAJ</b>				
	CE.95620010	# CUTTER 18mm PLASTIC, CALIT. MED.	1 BUC	0,3
<b>CUTTER CU CORP DIN ALUMINIU</b>				
	CE.95652010	CUTTER Al 18mm G.M. FIX. Aut. PROFI	1 BUC	1,81
<b>CUTTER CU CORP DIN PLASTIC</b>				

	CE.95690010	# CUTTER 18mm PLASTIC,GHIDAJ MET	1 BUC	0,6
<b>SETURI DE 10 LAME DE REZERVA PENTRU CUTTERE</b>				
	CE.30680100	SET 10 REZERVA CUTTER 18/0.5	1 SET	2,28
	CE.30683500	# SET 10 REZERVA CUTTER 18mm DREPT	1 SET	0,51
<b>PISTOL DE INJECTIE PENTRU CARTUSE DE 310ML</b>				
	CE.94101010	PISTOL LACUIT TEAVA DRT. 310ml	1 BUC	1,62
<b>PISTOL DE UNGERE</b>				
	BGS.3065	PISTOL DE UNGERE 400ccmL=300mm	1 BUC	18,36
<b>SETURI DE GARNITURI INELARE "O RING" - 419 BUC.</b>				
	BGS.8045	SET GARNITURI INEL.O-RING 3-50mm	1 SET	10,1
<b>SETURI DE GARNITURI INELARE "O RING" - 225 BUC.</b>				
	BGS.8044	SET GARNITURI INEL. O-RING 3-22mm	1 SET	3,7
<b>SET DE INELE DE SIGURANTA PENTRU ARBORI</b>				
	BGS.8046	# SET INELE SIG.ARBORI 3-32mm	1 SET	4,85
<b>SET DE INELE DE SIGURANTA PENTRU ALEZAJE</b>				
	BGS.8049	SET INELE SIG.ALEZAJ 3-32mm	1 SET	4,85
<b>CHINGA DE FIXARE CU CLICHET</b>				
	BGS.3550	CHINGA FIXARE+CLICHET 24mmx5m	1 BUC	2,9
<b>LAVETA DIN BUMBAC; 400 x 400 mm</b>				
	RCS.LV14040	LAVETA BUMBAC 400x400mm	1 BUC	0,12
<b>LAVETA DIN MICROFIBRA; 400 x 400 mm</b>				
	RCS.LM14040	LAVETA MICROFIBRA 400x400mm	1 BUC	0,08
<b>ELECTROZI AWS E6013 PENTRU SUDAREA OTELURILOR NEALIATE</b>				
	WM.601325/P	ELECTROZI AWS E6013 2.5x300 (5Kg) ot.nealiat	1 KG	1,32
	WM.601332/P	ELECTROZI AWS E6013 3.2x350 (5Kg) ot.nealiat	1 KG	1,27
<b>ELECTROZI AWS E7018 PENTRU SUDAREA OTELURILOR NEALIATE</b>				
	WM.701825/P	ELECTROZI AWS E7018 2.5x300 (5Kg) ot.nealiat	1 KG	1,63
	WM.701832/P	ELECTROZI AWS E7018 3.2x350 (5Kg) ot.nealiat	1 KG	1,58
<b>Tool Max</b>	<b>Burghie elicoidale; DIN 338; rectificat; HSS-G</b>			
	DMT.10100020	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSS-G - 2.0	1 BUC	
	DMT.10100030	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSS-G - 3.0	1 BUC	
	DMT.10100040	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSS-G - 4.0	1 BUC	
	DMT.10100050	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSS-G - 5.0	1 BUC	
	DMT.10100060	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSS-G - 6.0	1 BUC	
	DMT.10100080	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSS-G - 8.0	1 BUC	
	DMT.10100100	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSS-G - 10.0	1 BUC	
	DMT.10100120	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSS-G - 12.0	1 BUC	
	<b>Burghie elicoidale; DIN 338; rectificat; HSSE-Co5</b>			
	DMT.10400010	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400015	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400020	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400025	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400030	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400032	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400035	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400040	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400042	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400045	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400050	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400055	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400060	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400065	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400070	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400080	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400085	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400090	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400095	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400100	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400105	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400110	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	
	DMT.10400120	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5 -	1 BUC	

	DMT.10400125	BURGHIU ELICOIDAL, DIN 338, RECTIFICAT, HSSE-CO5	1 BUC	
<b>Burghie pt. beton; cutit din carbura; prindere SDS-Plus</b>				
	DMT.25900004	BURGHIU PT. BETON, CUTIT DIN CARBURA, PRINDERE	1 BUC	
	DMT.25900011	BURGHIU PT. BETON, CUTIT DIN CARBURA, PRINDERE	1 BUC	
	DMT.25900014	BURGHIU PT. BETON, CUTIT DIN CARBURA, PRINDERE	1 BUC	
	DMT.25900016	BURGHIU PT. BETON, CUTIT DIN CARBURA, PRINDERE	1 BUC	
	DMT.25900018	BURGHIU PT. BETON, CUTIT DIN CARBURA, PRINDERE	1 BUC	
	DMT.25900024	BURGHIU PT. BETON, CUTIT DIN CARBURA, PRINDERE	1 BUC	
	DMT.25900027	BURGHIU PT. BETON, CUTIT DIN CARBURA, PRINDERE	1 BUC	
	DMT.25900029	BURGHIU PT. BETON, CUTIT DIN CARBURA, PRINDERE	1 BUC	
	DMT.25900031	BURGHIU PT. BETON, CUTIT DIN CARBURA, PRINDERE	1 BUC	
	DMT.25900038	BURGHIU PT. BETON, CUTIT DIN CARBURA, PRINDERE	1 BUC	
	DMT.25900040	BURGHIU PT. BETON, CUTIT DIN CARBURA, PRINDERE	1 BUC	
	DMT.25900041	BURGHIU PT. BETON, CUTIT DIN CARBURA, PRINDERE	1 BUC	
	DMT.25900043	BURGHIU PT. BETON, CUTIT DIN CARBURA, PRINDERE	1 BUC	
<b>Burghie de percutie; prindere SDS-Plus</b>				
	TL.75302	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS - 6x110	1 BUC	0,73
	TL.75304	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS - 8x110	1 BUC	0,78
	TL.75322	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS - 6x160	1 BUC	0,73
	TL.75324	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS - 8x160	1 BUC	0,78
	TL.75326	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS - 10x160	1 BUC	0,84
	TL.75342	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS - 6x210	1 BUC	0,9
	TL.75344	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS - 8x210	1 BUC	0,97
	TL.75346	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS - 10x210	1 BUC	1,03
	TL.75348	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS - 12x210	1 BUC	1,15
	TL.75352	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS - 16x210	1 BUC	1,93
	TL.75362	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS - 6x260	1 BUC	1,09
	TL.75364	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS - 8x260	1 BUC	1,2
	TL.75368	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS - 12x260	1 BUC	1,32
	TL.75370	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS - 14x260	1 BUC	1,68
	TL.75372	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS - 16x260	1 BUC	1,99
	TL.75388	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS - 12x310	1 BUC	1,45
	TL.75390	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS - 14x310	1 BUC	1,68
	TL.75392	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS - 16x310	1 BUC	2,04
<b>Burghie de percutie; prindere SDS-Plus; varf "X-Tip"</b>				
	TL.74802	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS, VARF "X	1 BUC	1,2
	TL.74804	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS, VARF "X	1 BUC	1,2
	TL.74822	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS, VARF "X	1 BUC	1,2
	TL.74824	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS, VARF "X	1 BUC	1,39
	TL.74826	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS, VARF "X	1 BUC	1,51
	TL.74842	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS, VARF "X	1 BUC	1,68
	TL.74844	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS, VARF "X	1 BUC	1,68
	TL.74846	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS, VARF "X	1 BUC	1,81
	TL.74848	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS, VARF "X	1 BUC	2,04
	TL.74852	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS, VARF "X	1 BUC	2,9
	TL.74864	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS, VARF "X	1 BUC	1,87
	TL.74866	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS, VARF "X	1 BUC	2,04
	TL.74868	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS, VARF "X	1 BUC	2,18
	TL.74870	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS, VARF "X	1 BUC	2,71
<b>Burghie de percutie; prindere SDS-Plus; varf "X-Tip"</b>				
	DMT.25300006	BURGHIU PT. BETON, CUTIT DIN CARBURA, PRINDERE	1 BUC	
	DMT.25300008	BURGHIU PT. BETON, CUTIT DIN CARBURA, PRINDERE	1 BUC	
	DMT.25300010	BURGHIU PT. BETON, CUTIT DIN CARBURA, PRINDERE	1 BUC	
	TL.74872	BURGHIU DE PERCUTIE, PRINDERE SDS-PLUS, VARF "X	1 BUC	3,49
<b>Burghie pt. beton; cutit din carbura; prindere cilindrica; DIN 8039</b>				
	DMT.25300012	BURGHIU PT. BETON, CUTIT DIN CARBURA, PRINDERE	1 BUC	
	TL.75503	BURGHIU DE PERCUTIE, PRINDERE CILINDRICA - 5x85	1 BUC	0,42
	TL.75505	BURGHIU DE PERCUTIE, PRINDERE CILINDRICA - 6x100	1 BUC	0,54
	TL.75507	BURGHIU DE PERCUTIE, PRINDERE CILINDRICA - 7x100	1 BUC	0,61
	TL.75508	BURGHIU DE PERCUTIE, PRINDERE CILINDRICA - 8x120	1 BUC	0,67
	TL.75511	BURGHIU DE PERCUTIE, PRINDERE CILINDRICA - 10x12	1 BUC	0,84

<b>Burghie de percutie; prindere cilindrica</b>				
TL.75440	DALTA ASCUTITA CU PRINDERE SDS-PLUS - 14x250	1 BUC		1,32
TL.75441	DALTA LATA CU PRINDERE SDS-PLUS - 14x250x20	1 BUC		1,32
TL.75442	DALTA EXTRA-LATA CU PRINDERE SDS-PLUS - 14x250x4	1 BUC		1,93
TL.75448	DALTA PT. CANALE CU PRINDERE SDS-PLUS - 17x280x2	1 BUC		1,93
TL.75513	BURGHIU DE PERCUTIE, PRINDERE CILINDRICA - 12x15	1 BUC		0,97
<b>Dalti cu prindere SDS-MAX</b>				
TL.75456	DALTA ASCUTITA CU PRINDERE SDS-MAX - 18x400	1 BUC		3,19
TL.75457	DALTA LATA CU PRINDERE SDS-MAX - 18x400x25	1 BUC		3,19
<b>Discuri diamantate pt. beton</b>				
DMT.30100115	DISC DIAMANTAT PT. BETON - 115.0x22.23x2.0	1 BUC		
DMT.30100125	DISC DIAMANTAT PT. BETON - 125.0x22.23x2.0	1 BUC		
DMT.30100230	DISC DIAMANTAT PT. BETON - 230.0x22.23x2.6	1 BUC		
<b>Discuri diamantate pt. gresie si faianta</b>				
DMT.30000115	DISC DIAMANTAT PT. GRESIE SI FAIANTA - 115.0x22.23	1 BUC		
DMT.30000125	DISC DIAMANTAT PT. GRESIE SI FAIANTA - 125.0x22.23	1 BUC		
DMT.30000230	DISC DIAMANTAT PT. GRESIE SI FAIANTA - 230.0x22.23	1 BUC		
<b>Discuri diamantate pt. faianta; subtiri; H10</b>				
TL.76756	DISC DIAMANTAT PT. FAIANTA, SUBTIRE, H10 - 115x1.2	1 BUC		6
TL.76757	DISC DIAMANTAT PT. FAIANTA, SUBTIRE, H10 - 125x1.4	1 BUC		7,03
TL.76759	DISC DIAMANTAT PT. FAIANTA, SUBTIRE, H10 - 230x1.8	1 BUC		19,52
<b>Discuri diamantate Turbo; pt. beton</b>				
DMT.30200115	DISC DIAMANTAT TURBO, PT. BETON - 115.0x22.23x2.6	1 BUC		
DMT.30200125	DISC DIAMANTAT TURBO, PT. BETON - 125.0x22.23x2.8	1 BUC		
DMT.30200230	DISC DIAMANTAT TURBO, PT. BETON - 230.0x22.23x3.4	1 BUC		
<b>Discuri diamantate pt. faianta; subtiri; H8</b>				
TL.76752	DISC DIAMANTAT PT. FAIANTA, SUBTIRE, H8 - 125x22.2	1 BUC		6,29
TL.76753	DISC DIAMANTAT PT. FAIANTA, SUBTIRE, H8 - 180x22.2	1 BUC		12,88
TL.76754	DISC DIAMANTAT PT. FAIANTA, SUBTIRE, H8 - 230x22.2	1 BUC		18,53
<b>Discuri diamantate pt. beton - H10mm - taiere uscata</b>				
TL.76703	DISC DIAMANTAT PT. BETON, TAIERE USCATA - 125x22	1 BUC		2,9
TL.76705	DISC DIAMANTAT PT. BETON, TAIERE USCATA - 180x22	1 BUC		5,73
TL.76707	DISC DIAMANTAT PT. BETON, TAIERE USCATA - 230x22	1 BUC		8,57
<b>Discuri diamantate pt. beton - H 7mm - taiere uscata</b>				
TL.76723	DISC DIAMANTAT PT. BETON, TAIERE USCATA - 125x22	1 BUC		2,71
TL.76725	DISC DIAMANTAT PT. BETON, TAIERE USCATA - 180x22	1 BUC		5,42
TL.76727	DISC DIAMANTAT PT. BETON, TAIERE USCATA - 230x22	1 BUC		7,9
<b>Discuri diamantate pt. beton - H10mm - taiere umeda/uscata</b>				
TL.76743	DISC DIAMANTAT PT. BETON, TAIERE UMEDA/USCATA	1 BUC		3,32
TL.76745	DISC DIAMANTAT PT. BETON, TAIERE UMEDA/USCATA	1 BUC		5,97
TL.76747	DISC DIAMANTAT PT. BETON, TAIERE UMEDA/USCATA	1 BUC		9,05
<b>Burghie pt. lemn; HSS</b>				
DMT.40000005	BURGHIU PT. LEMN, HSS - 5.0x85x52	1 BUC		
DMT.40000006	BURGHIU PT. LEMN, HSS - 6.0x91x66	1 BUC		
DMT.40000008	BURGHIU PT. LEMN, HSS - 8.0x112x80	1 BUC		
DMT.40000010	BURGHIU PT. LEMN, HSS - 10.0x120x90	1 BUC		
DMT.40000012	BURGHIU PT. LEMN, HSS - 12.0x140x102	1 BUC		
<b>Burghie pt. balamale</b>				
DMT.48200020	BURGHIU PT. BALAMALE - 20.0x80	1 BUC		
DMT.48200025	BURGHIU PT. BALAMALE - 25.0x85	1 BUC		
DMT.48200030	BURGHIU PT. BALAMALE - 30.0x85	1 BUC		
DMT.48200035	BURGHIU PT. BALAMALE - 35.0x85	1 BUC		
DMT.48200040	BURGHIU PT. BALAMALE - 40.0x90	1 BUC		
<b>Discuri pt. debitat otel</b>				
DMT.610011510	DISC PT. DEBITAT OTEL - 115.0x22.23x1.0	1 BUC		
DMT.610012510	DISC PT. DEBITAT OTEL - 125.0x22.23x1.0	1 BUC		
DMT.610012515	DISC PT. DEBITAT OTEL - 125.0x22.23x1.5	1 BUC		
DMT.610023019	DISC PT. DEBITAT OTEL - 230.0x22.23x1.9	1 BUC		
<b>Discuri cu umar pt. polizat otel</b>				
DMT.610211560	DISC CU UMAR PT. POLIZAT OTEL - 115.0x22.23x6.0	1 BUC		
DMT.610212560	DISC CU UMAR PT. POLIZAT OTEL - 125.0x22.23x6.0	1 BUC		

	DMT.610223060	DISC CU UMAR PT. POLIZAT OTEL - 230.0x22.23x6.0	1 BUC	
<b>Discuri pt. debitat inox</b>				
	DMT.610711510	DISC PT. DEBITAT INOX - 115.0x22.23x1.0	1 BUC	
	DMT.610712510	DISC PT. DEBITAT INOX - 125.0x22.23x1.0	1 BUC	
	DMT.610712515	DISC PT. DEBITAT INOX - 125.0x22.23x1.5	1 BUC	
	DMT.610723019	DISC PT. DEBITAT INOX - 230.0x22.23x1.9	1 BUC	
<b>Discuri cu umar pt. polizat inox</b>				
	DMT.610811560	DISC CU UMAR PT. POLIZAT INOX - 115.0x22.23x6.0	1 BUC	
	DMT.610812560	DISC CU UMAR PT. POLIZAT INOX - 125.0x22.23x6.0	1 BUC	
	DMT.610823060	DISC CU UMAR PT. POLIZAT INOX - 230.0x22.23x6.0	1 BUC	
<b>Discuri pt. debitat otel inoxidabil</b>				
	TL.76105	DISC PT. DEBITAT OTEL INOXIDABIL - 180x1.6x22.23	1 BUC	0,84
	TL.76107	DISC PT. DEBITAT OTEL INOXIDABIL - 230x2.0x22.23	1 BUC	1,26
	TL.76133	DISC PT. DEBITAT OTEL INOXIDABIL - 125x1.0x22.23	1 BUC	0,41
<b>Discuri pt. polizare pt. metal; cu umar</b>				
	TL.76303	DISC PT. POLIZARE PT. METAL, CU UMAR - 125x6.0x22.23	1 BUC	0,9
	TL.76305	DISC PT. POLIZARE PT. METAL, CU UMAR - 180x6.0x22.23	1 BUC	1,87
	TL.76307	DISC PT. POLIZARE PT. METAL, CU UMAR - 230x6.0x22.23	1 BUC	2,83
<b>Discuri pt. debitat otel; cu umar</b>				
	TL.76143	DISC PT. DEBITAT OTEL, CU UMAR - 125x3.0x22.23	1 BUC	0,54
	TL.76145	DISC PT. DEBITAT OTEL, CU UMAR - 180x3.0x22.23	1 BUC	1,09
	TL.76147	DISC PT. DEBITAT OTEL, CU UMAR - 230x3.0x22.23	1 BUC	1,57
<b>Perii cupa cu sarma</b>				
	TL.77501	PERIE CUPA CU SARMA - D 75 - M14 x 2	1 BUC	1,83
	TL.77503	PERIE CUPA CU SARMA - D100 - M14 x 2	1 BUC	3,32
	TL.77504	PERIE CUPA CU SARMA - D125 - M14 x 2	1 BUC	4,81
<b>Perii cupa Heavy Duty; cu sarma rasucita</b>				
	TL.77513	PERIE CUPA HEAVY DUTY, CU SARMA RASUCITA - D 75	1 BUC	3,84
	TL.77515	PERIE CUPA HEAVY DUTY, CU SARMA RASUCITA - D100	1 BUC	6,31
<b>Perie conica cu sarma rasucita</b>				
	TL.77520	PERIE CONICA CU SARMA RASUCITA - D100 - M14 x 2	1 BUC	2,06
<b>Perii disc cu sarma rasucita</b>				
	TL.77533	PERIE DISC CU SARMA RASUCITA - D125 - 22.23	1 BUC	3,15
	TL.77534	PERIE DISC CU SARMA RASUCITA - D150 - 22.23	1 BUC	4,7
<b>Perii disc cu tija</b>				
	TL.77540	PERIE DISC CU TIJA - D 50 - 6.35	1 BUC	0,68
	TL.77542	PERIE DISC CU TIJA - D 75 - 6.35	1 BUC	0,91
	TL.77543	PERIE DISC CU TIJA - D100 - 6.35	1 BUC	1,26
<b>Perii cupa cu sarma rasucita</b>				
	TL.77507	PERIE CUPA CU SARMA RASUCITA - D 75 - M14 x 2	1 BUC	2,4
	TL.77509	PERIE CUPA CU SARMA RASUCITA - D100 - M14 x 2	1 BUC	3,67
	TL.77510	PERIE CUPA CU SARMA RASUCITA - D125 - M14 x 2	1 BUC	5,1
<b>Piatra pt. ascutit</b>				
	TL.32047	PIATRA PT. ASCUTIT - 150x50x25 - G120/240	1 BUC	1
<b>Perie conica</b>				
	TL.77517	PERIE CONICA - D100 - M14 x 2	1 BUC	1,77
<b>Perie disc</b>				
	TL.77527	PERIE DISC - D125 - 22.23	1 BUC	2,06
<b>Perii cupa cu tija</b>				
	TL.77546	PERIE CUPA CU TIJA - D 24 - 6.35	1 BUC	0,74
	TL.77548	PERIE CUPA CU TIJA - D 50 - 6.35	1 BUC	0,8
	TL.77550	PERIE CUPA CU TIJA - D 75 - 6.35	1 BUC	1,2
<b>Perie manuala cu maner din plastic</b>				
	TL.32060	PERIE MANUALA CU MANER DIN PLASTIC - L250	1 BUC	0,81
<b>Pile pt. metal cu maner bicomponent</b>				
	TL.32001	PILA PT. METAL CU MANER BICOMPONENT - Plata	1 BUC	2,18
	TL.32005	PILA PT. METAL CU MANER BICOMPONENT - Semi-rotu	1 BUC	2,44
	TL.32009	PILA PT. METAL CU MANER BICOMPONENT - Rotunda	1 BUC	1,96
	TL.32013	PILA PT. METAL CU MANER BICOMPONENT - Triunghiu	1 BUC	2,12
	TL.32017	PILA PT. METAL CU MANER BICOMPONENT - Patrata	1 BUC	2

<b>Perii manuale cu maner din lemn</b>				
TL.32063	PERIE MANUALE CU MANER DIN LEMN - otel - 5 randu	1 BUC		1,03
TL.32066	PERIE MANUALE CU MANER DIN LEMN - cupru - 5 rand	1 BUC		1,04
<b>Raspele pt. lemn cu maner bicomponent</b>				
TL.32021	RASPEL PT. LEMN CU MANER BICOMPONENT - Plat	1 BUC		2,18
TL.32025	RASPEL PT. LEMN CU MANER BICOMPONENT - Semi-rod	1 BUC		2,28
TL.32029	RASPEL PT. LEMN CU MANER BICOMPONENT - Rotund	1 BUC		1,84
<b>Ruleta cu carcasa din ABS cauciucat</b>				
ZMN240	RULETA CU CARCASA DIN ABS CAUCIUCAT - 5x19	1 BUC		1,06
<b>Rulete cu banda din fibra de sticla</b>				
TL.35017	RULETA CU BANDA DIN FIBRA DE STICLA - 20m	1 BUC		6,03
TL.35018	RULETA CU BANDA DIN FIBRA DE STICLA - 30m	1 BUC		7,96
TL.35019	RULETA CU BANDA DIN FIBRA DE STICLA - 50m	1 BUC		11,59
<b>Nivele din aluminiu</b>				
TL.35066	NIVELA DIN ALUMINIU - 60cm 90° / 180° / 45°	1 BUC		3,63
TL.35067	NIVELA DIN ALUMINIU - 80cm 90° / 180° / 45°	1 BUC		4,22
TL.35068	NIVELA DIN ALUMINIU - 100cm 90° / 180° / 45°	1 BUC		4,83
<b>Rulete cu carcasa din plastic</b>				
TL.36012	RULETA CU CARCASA DIN PLASTIC - 3x16	1 BUC		1,81
TL.36013	RULETA CU CARCASA DIN PLASTIC - 5x19	1 BUC		2,35
TL.36014	RULETA CU CARCASA DIN PLASTIC - 5x25	1 BUC		2,71
TL.36015	RULETA CU CARCASA DIN PLASTIC - 8x25	1 BUC		4,34
TL.36016	RULETA CU CARCASA DIN PLASTIC - 10x25	1 BUC		5,31
<b>Metru plastic</b>				
TL.35047	METRU PLASTIC - 2m	1 BUC		1,99
<b>Nivele din aluminiu cu magnet</b>				
TL.35104	NIVELA DIN ALUMINIU CU MAGNET - 60cm 90° / 180° / 45°	1 BUC		3,74
TL.35105	NIVELA DIN ALUMINIU CU MAGNET - 80cm 90° / 180° / 45°	1 BUC		4,52
TL.35107	NIVELA DIN ALUMINIU CU MAGNET - 100cm 90° / 180° / 45°	1 BUC		5,31
<b>Nivele din aluminiu "Heavy-Duty"</b>				
TL.35076	NIVELA DIN ALUMINIU "HEAVY-DUTY" - 60cm 90° / 180° / 45°	1 BUC		13,38
TL.35077	NIVELA DIN ALUMINIU "HEAVY-DUTY" - 80cm 90° / 180° / 45°	1 BUC		16,88
TL.35078	NIVELA DIN ALUMINIU "HEAVY-DUTY" - 100cm 90° / 180° / 45°	1 BUC		20,33
TL.35079	NIVELA DIN ALUMINIU "HEAVY-DUTY" - 120cm 90° / 180° / 45°	1 BUC		23,52
<b>Echer din otel inoxidabil</b>				
TL.35039	ECHER DIN OTEL INOXIDABIL - L300	1 BUC		4,7
<b>Tester de tensiune non-contact</b>				
TL.38110	TESTER DE TENSIVUNE NON-CONTACT - 12V - 1000V	1 BUC		8,05
<b>Lera</b>				
TL.35044	LEA - 0.05 - 1.00	1 BUC		2,39
<b>Echer</b>				
TL.35081	ECHER - L300	1 BUC		2,23
<b>Multimetru digital</b>				
TL.38031	MULTIMETRU DIGITAL - IEC-61010 CAT II	1 BUC		22,11
<b>Set de surubelnite</b>				
TL.20014	SET DE SURUBELNITE - 6 piese	1 SET		6,15
TL.38013	SET DE SURUBELNITE VDE - 6 piese	1 SET		7,06
<b>Surubelnite cu lama cu profil circular</b>				
TL.20001	SURUBELNITA CU LAMA CU PROFIL CIRCULAR - 3.0x75	1 BUC		0,58
TL.20002	SURUBELNITA CU LAMA CU PROFIL CIRCULAR - 4.0x100	1 BUC		0,74
TL.20003	SURUBELNITA CU LAMA CU PROFIL CIRCULAR - 5.5x100	1 BUC		0,8
TL.20004	SURUBELNITA CU LAMA CU PROFIL CIRCULAR - 6.5x150	1 BUC		1,03
TL.20005	SURUBELNITA CU LAMA CU PROFIL CIRCULAR - 8.0x150	1 BUC		1,26
TL.20006	SURUBELNITA CU LAMA CU PROFIL CIRCULAR - Ph0x75	1 BUC		0,58
TL.20007	SURUBELNITA CU LAMA CU PROFIL CIRCULAR - Ph1x10	1 BUC		0,8
TL.20008	SURUBELNITA CU LAMA CU PROFIL CIRCULAR - Ph2x15	1 BUC		1,03
TL.20009	SURUBELNITA CU LAMA CU PROFIL CIRCULAR - Ph3x15	1 BUC		1,26
TL.20010	SURUBELNITA CU LAMA CU PROFIL CIRCULAR - Pz0x75	1 BUC		0,58
TL.20011	SURUBELNITA CU LAMA CU PROFIL CIRCULAR - Pz1x10	1 BUC		0,8
TL.20012	SURUBELNITA CU LAMA CU PROFIL CIRCULAR - Pz2x15	1 BUC		1,03

	TL.20013	SURUBELNITA CU LAMA CU PROFIL CIRCULAR - Pz3x15	1 BUC	1,26
	TL.20144	SURUBELNITA CU LAMA CU PROFIL CIRCULAR - 6.5x100	1 BUC	0,99
	TL.20154	SURUBELNITA CU LAMA CU PROFIL CIRCULAR - Ph2x10	1 BUC	0,99
	TL.20164	SURUBELNITA CU LAMA CU PROFIL CIRCULAR - Pz2x10	1 BUC	0,99
<b>Surubelnite cu lama cu profil hexagonal</b>				
	TL.20111	SURUBELNITA CU LAMA CU PROFIL HEXAGONAL - 1.0x	1 BUC	1,35
	TL.20112	SURUBELNITA CU LAMA CU PROFIL HEXAGONAL - 1.0x	1 BUC	1,45
	TL.20114	SURUBELNITA CU LAMA CU PROFIL HEXAGONAL - 1.2x	1 BUC	1,71
	TL.20115	SURUBELNITA CU LAMA CU PROFIL HEXAGONAL - 1.2x	1 BUC	1,86
	TL.20117	SURUBELNITA CU LAMA CU PROFIL HEXAGONAL - 1.6x	1 BUC	2,29
	TL.20119	SURUBELNITA CU LAMA CU PROFIL HEXAGONAL - 1.6x	1 BUC	2,78
	TL.20121	SURUBELNITA CU LAMA CU PROFIL HEXAGONAL - Ph1x	1 BUC	1,39
	TL.20122	SURUBELNITA CU LAMA CU PROFIL HEXAGONAL - Ph1x	1 BUC	1,45
	TL.20124	SURUBELNITA CU LAMA CU PROFIL HEXAGONAL - Ph1x	1 BUC	1,67
	TL.20125	SURUBELNITA CU LAMA CU PROFIL HEXAGONAL - Ph1x	1 BUC	1,78
	TL.20127	SURUBELNITA CU LAMA CU PROFIL HEXAGONAL - Ph1x	1 BUC	2,22
	TL.20129	SURUBELNITA CU LAMA CU PROFIL HEXAGONAL - Ph1x	1 BUC	2,84
<b>Surubelnite VDE</b>				
	TL.38000	SURUBELNITA VDE - 3.0x75	1 BUC	0,97
	TL.38001	SURUBELNITA VDE - 4.0x100	1 BUC	1,2
	TL.38002	SURUBELNITA VDE - 5.5x125	1 BUC	1,45
	TL.38003	SURUBELNITA VDE - 6.5x150	1 BUC	1,57
	TL.38006	SURUBELNITA VDE - Ph1x80	1 BUC	1,15
	TL.38007	SURUBELNITA VDE - Ph2x100	1 BUC	1,45
	TL.38010	SURUBELNITA VDE - Pz1x80	1 BUC	1,15
	TL.38011	SURUBELNITA VDE - Pz1x100	1 BUC	1,45
<b>Testere de tensiune</b>				
	TL.38114	TESTER DE TENSIUNE - L140 - 100V - 500V	1 BUC	0,65
	TL.38115	TESTER DE TENSIUNE - L190 - 100V - 500V	1 BUC	0,8
<b>Set de 9 surubelnite vinclu Inbus</b>				
	TL.20048	SET DE 9 SURUBELNITE VINCLU INBUS - Lungi - 1.5-10 r	1 SET	3,31
	TL.20049	SET DE 9 SURUBELNITE VINCLU INBUS - Extralungi - 1.5	1 SET	4,07
<b>Set de 9 surubelnite vinclu Torx</b>				
	TL.20056	SET DE 9 SURUBELNITE VINCLU TORX - Lungi - T10-T50	1 SET	3,9
	TL.20057	SET DE 9 SURUBELNITE VINCLU TORX - Extralungi - T10	1 SET	4,67
<b>Set de 9 surubelnite vinclu Inbus; cap sferic</b>				
	TL.20053	SET DE 9 SURUBELNITE VINCLU INBUS, CAP SFERIC - Lu	1 SET	3,8
	TL.20054	SET DE 9 SURUBELNITE VINCLU INBUS, CAP SFERIC - Ex	1 SET	4,61
<b>Surubelnite "Fold-up" Inbus; cap sferic</b>				
	TL.20068	SURUBELNITE "FOLD-UP" INBUS, CAP SFERIC - 1.5-8 m	1 SET	2,97
<b>Bits forma C; lungime 25 mm</b>				
	HST.62510	BIT FORMA C, LUNGIME 25 mm - T10	1 BUC	
	HST.62515	BIT FORMA C, LUNGIME 25 mm - T15	1 BUC	
	HST.62520	BIT FORMA C, LUNGIME 25 mm - T20	1 BUC	
	HST.62525	BIT FORMA C, LUNGIME 25 mm - T25	1 BUC	
	HST.62530	BIT FORMA C, LUNGIME 25 mm - T30	1 BUC	
	HST.62540	BIT FORMA C, LUNGIME 25 mm - T40	1 BUC	
	HST.8251	BIT FORMA C, LUNGIME 25 mm - Pz1	1 BUC	
	HST.8252	BIT FORMA C, LUNGIME 25 mm - Pz2	1 BUC	
	HST.8253	BIT FORMA C, LUNGIME 25 mm - Pz3	1 BUC	
	HST.9251	BIT FORMA C, LUNGIME 25 mm - Ph1	1 BUC	
	HST.9252	BIT FORMA C, LUNGIME 25 mm - Ph2	1 BUC	
<b>Bits TiN forma C; lungime 25 mm</b>				
	HST.8251T	BIT TIN FORMA C, LUNGIME 25 mm - Pz1	1 BUC	
	HST.8252T	BIT TIN FORMA C, LUNGIME 25 mm - Pz2	1 BUC	
	HST.9252T	BIT TIN FORMA C, LUNGIME 25 mm - Ph2	1 BUC	
<b>Bits forma E; lungime 50 mm</b>				
	HST.8502R	BIT FORMA E, LUNGIME 50 mm - Pz2	1 BUC	
	HST.9502R	BIT FORMA E, LUNGIME 50 mm - Ph2	1 BUC	
<b>Set de 10 surubelnite vinclu Inbus</b>				
	TL.20051	SET DE 10 SURUBELNITE VINCLU INBUS - 1.5-10 mm	1 SET	1,52

<b>Surubelnite "Fold-up" Torx</b>				
	TL.20069	SURUBELNITE "FOLD-UP" TORX - T9-T40	1 SET	3,06
<b>Bits tubulari magnetici; 60 mm</b>				
	HST.NS0865	BIT TUBULAR MAGNETIC, 60 mm - 8 mm	1 BUC	
	HST.NS1065	BIT TUBULAR MAGNETIC, 60 mm - 10 mm	1 BUC	
<b>Cap magnetic; 60 mm</b>				
	HST.BHB20060	CAP MAGNETIC, 60 mm	1 BUC	
<b>Cleste combinat</b>				
	TL.10016	CLESTE COMBINAT - L180	1 BUC	3,92
<b>Cleste cu falci lungi</b>				
	TL.10021	CLESTE CU FALCI LUNGI - L160	1 BUC	3,02
<b>Cleste diagonal de taiere; raport de parghie mare</b>				
	TL.10305	CLESTE DIAGONAL DE TAIERE, PARGHIE MARE - L240	1 BUC	12,06
<b>Cleste combinat "Mini"</b>				
	TL.10030	CLESTE COMBINAT "MINI" - L115	1 BUC	1,62
<b>Cleste pt. dulgher</b>				
	TL.10045	CLESTE PT. DULGHER - L200	1 BUC	3,55
<b>Cleste diagonal de taiere</b>				
	TL.10019	CLESTE DIAGONAL DE TAIERE - L180	1 BUC	3,86
<b>Cleste cu varf inclinat</b>				
	TL.10023	CLESTE CU VARF INCLINAT - L160	1 BUC	3,26
<b>Cleste diagonal de taiere "Mini"</b>				
	TL.10033	CLESTE DIAGONAL DE TAIERE "MINI" - L115	1 BUC	1,62
<b>Cleste combinat cu varfuri ascutite</b>				
	TL.10031	CLESTE COMBINAT CU VARFURI ASCUTITE - L115	1 BUC	1,62
<b>Clesti pt. fierar</b>				
	TL.10039	CLESTE PT. FIERAR - L200	1 BUC	3,19
	TL.10040	CLESTE PT. FIERAR - L230	1 BUC	3,32
<b>Clesti cu taiere frontala</b>				
	TL.10043	CLESTE CU TAIERE FRONTALA - L160	1 BUC	3,19
	TL.10044	CLESTE CU TAIERE FRONTALA - L180	1 BUC	3,97
	TL.10345	CLESTE CU TAIERE FRONTALA - L200	1 BUC	4,28
<b>Clesti pt. fier-beton</b>				
	TL.10059	CLESTE PT. FIER-BETON - L300	1 BUC	8,6
	TL.10060	CLESTE PT. FIER-BETON - L350	1 BUC	10,63
	TL.10061	CLESTE PT. FIER-BETON - L450	1 BUC	13,5
	TL.10062	CLESTE PT. FIER-BETON - L600	1 BUC	18,27
	TL.10063	CLESTE PT. FIER-BETON - L750	1 BUC	25,33
	TL.10064	CLESTE PT. FIER-BETON - L900	1 BUC	32,28
<b>Cleste multifunctional pt. sertizat</b>				
	TL.38048	CLESTE MULTIFUNCTIONAL PT. SERTIZAT - L200	1 BUC	7,96
<b>Cleste dezizolator</b>				
	TL.38052	CLESTE DEZIZOLATOR - L215	1 BUC	3,49
<b>Cleste de sertizare mufe</b>				
	TL.38054	CLESTE DE SERTIZARE MUFE - L185	1 BUC	10,25
<b>Cleste sertizor cu clichet</b>				
	TL.38056	CLESTE SERTIZOR CU CLICHET - L220	1 BUC	11,51
<b>Clesti menghina</b>				
	TL.10048	CLESTE MENGHINA - TIP 1 - 50mm	1 BUC	5,84
	TL.10049	CLESTE MENGHINA - TIP 2 - 50mm	1 BUC	5,84
	TL.10053	CLESTE MENGHINA - TIP 3 - 65mm	1 BUC	4,83
<b>Cleste menghina pt. tabla</b>				
	TL.10055	CLESTE MENGHINA PT. TABLA - 100x50mm	1 BUC	6,51
<b>Cleste menghina pt. sudura; Tip 1</b>				
	TL.10056	CLESTE MENGHINA PT. SUDURA, TIP 1 - 90mm	1 BUC	8,69
<b>Cleste menghina pt. sudura; Tip 2</b>				
	TL.10057	CLESTE MENGHINA PT. SUDURA, TIP 2 - 30x60x45mm	1 BUC	6,93
<b>Clesti Heavy-Duty pt. tevi</b>				
	TL.10067	CLESTE HEAVY-DUTY PT. TEVI - L200 - D27	1 BUC	4,1
	TL.10068	CLESTE HEAVY-DUTY PT. TEVI - L250 - D34	1 BUC	5,19



	TL.10069	CLESTE HEAVY-DUTY PT. TEVI - L300 - D43	1 BUC	6,93
	TL.10070	CLESTE HEAVY-DUTY PT. TEVI - L350 - D50	1 BUC	8,63
	TL.10071	CLESTE HEAVY-DUTY PT. TEVI - L450 - D60	1 BUC	12,24
	TL.10072	CLESTE HEAVY-DUTY PT. TEVI - L600 - D76	1 BUC	18,63
	TL.10073	CLESTE HEAVY-DUTY PT. TEVI - L900 - D105	1 BUC	32,57
<b>Clesti pt. tevi cu varf inclinat la 90°</b>				
	TL.10251	CLESTE PT. TEVI CU VARF INCLINAT LA 90° - D40	1 BUC	7,48
	TL.10252	CLESTE PT. TEVI CU VARF INCLINAT LA 90° - D55	1 BUC	11,92
	TL.10253	CLESTE PT. TEVI CU VARF INCLINAT LA 90° - D67	1 BUC	19,71
	TL.10254	CLESTE PT. TEVI CU VARF INCLINAT LA 90° - D103	1 BUC	27
<b>Cleste pt. pop-nituri</b>				
	TL.43099	CLESTE PT. POP-NITURI - L190	1 BUC	13,93
<b>Cleste pt. tevi</b>				
	TL.10029	CLESTE PT. TEVI - L250	1 BUC	5,25
<b>Clesti Heavy-Duty din aluminiu; pt. tevi</b>				
	TL.10221	CLESTE HEAVY-DUTY, ALUMINIU, PT. TEVI - L250	1 BUC	7,77
	TL.10222	CLESTE HEAVY-DUTY, ALUMINIU, PT. TEVI - L300	1 BUC	10,08
	TL.10223	CLESTE HEAVY-DUTY, ALUMINIU, PT. TEVI - L350	1 BUC	12,54
	TL.10224	CLESTE HEAVY-DUTY, ALUMINIU, PT. TEVI - L450	1 BUC	15,2
	TL.10225	CLESTE HEAVY-DUTY, ALUMINIU, PT. TEVI - L600	1 BUC	27,49
	TL.10226	CLESTE HEAVY-DUTY, ALUMINIU, PT. TEVI - L900	1 BUC	44,99
	TL.10227	CLESTE HEAVY-DUTY, ALUMINIU, PT. TEVI - L1200	1 BUC	97,88
<b>Clesti pt. tevi cu varf inclinat la 45°</b>				
	TL.10256	CLESTE PT. TEVI CU VARF INCLINAT LA 45° - D40	1 BUC	7,18
	TL.10257	CLESTE PT. TEVI CU VARF INCLINAT LA 45° - D55	1 BUC	11,09
	TL.10258	CLESTE PT. TEVI CU VARF INCLINAT LA 45° - D67	1 BUC	18,88
	TL.10259	CLESTE PT. TEVI CU VARF INCLINAT LA 45° - D103	1 BUC	30,32
<b>Cleste pt. pop-nituri</b>				
	TL.43100	CLESTE PT. POP-NITURI - L810	1 BUC	20,92
<b>Chei duble inelare; cotite</b>				
	TL.15063	CHEIE DUBLA INELARA, COTITA - 6 x 7	1 BUC	0,83
	TL.15064	CHEIE DUBLA INELARA, COTITA - 8 x 9	1 BUC	0,96
	TL.15065	CHEIE DUBLA INELARA, COTITA - 10x11	1 BUC	1,04
	TL.15066	CHEIE DUBLA INELARA, COTITA - 12x13	1 BUC	1,17
	TL.15067	CHEIE DUBLA INELARA, COTITA - 14x15	1 BUC	1,49
	TL.15068	CHEIE DUBLA INELARA, COTITA - 16x17	1 BUC	1,75
	TL.15069	CHEIE DUBLA INELARA, COTITA - 18x19	1 BUC	1,99
	TL.15070	CHEIE DUBLA INELARA, COTITA - 20x22	1 BUC	2,36
	TL.15071	CHEIE DUBLA INELARA, COTITA - 21x23	1 BUC	2,84
	TL.15072	CHEIE DUBLA INELARA, COTITA - 24x27	1 BUC	3,87
	TL.15073	CHEIE DUBLA INELARA, COTITA - 25x58	1 BUC	4,89
	TL.15074	CHEIE DUBLA INELARA, COTITA - 30x32	1 BUC	5,71
<b>Seturi de chei duble inelare; cotite</b>				
	TL.15077	SETURI DE CHEI DUBLE INELARE, COTITE - 8 piese	1 SET	14,69
	TL.15170	SETURI DE CHEI DUBLE INELARE, COTITE - 12 piese	1 SET	32,16
<b>Chei tubulare 1/2"</b>				
	TL.16508	CHEIE TUBULARA 1/2" - 8	1 BUC	0,68
	TL.16509	CHEIE TUBULARA 1/2" - 9	1 BUC	0,68
	TL.16510	CHEIE TUBULARA 1/2" - 10	1 BUC	0,68
	TL.16512	CHEIE TUBULARA 1/2" - 12	1 BUC	0,68
	TL.16513	CHEIE TUBULARA 1/2" - 13	1 BUC	0,68
	TL.16514	CHEIE TUBULARA 1/2" - 14	1 BUC	0,68
	TL.16515	CHEIE TUBULARA 1/2" - 15	1 BUC	0,68
	TL.16516	CHEIE TUBULARA 1/2" - 16	1 BUC	0,68
	TL.16517	CHEIE TUBULARA 1/2" - 17	1 BUC	0,74
	TL.16518	CHEIE TUBULARA 1/2" - 18	1 BUC	0,88
	TL.16519	CHEIE TUBULARA 1/2" - 19	1 BUC	0,88
	TL.16520	CHEIE TUBULARA 1/2" - 20	1 BUC	0,94
	TL.16521	CHEIE TUBULARA 1/2" - 21	1 BUC	0,94
	TL.16522	CHEIE TUBULARA 1/2" - 22	1 BUC	1
	TL.16523	CHEIE TUBULARA 1/2" - 23	1 BUC	1,04

	TL.16524	CHEIE TUBULARA 1/2" - 24	1 BUC	1,04
	TL.16527	CHEIE TUBULARA 1/2" - 27	1 BUC	1,99
	TL.16530	CHEIE TUBULARA 1/2" - 30	1 BUC	1,99
	TL.16532	CHEIE TUBULARA 1/2" - 32	1 BUC	2,15
<b>Chei tubulare 1/2"; lungi</b>				
	TL.16560	CHEIE TUBULARA 1/2", LUNGA - 10	1 BUC	1,45
	TL.16561	CHEIE TUBULARA 1/2", LUNGA - 11	1 BUC	1,45
	TL.16562	CHEIE TUBULARA 1/2", LUNGA - 12	1 BUC	1,45
	TL.16563	CHEIE TUBULARA 1/2", LUNGA - 13	1 BUC	1,45
	TL.16564	CHEIE TUBULARA 1/2", LUNGA - 14	1 BUC	1,45
	TL.16565	CHEIE TUBULARA 1/2", LUNGA - 15	1 BUC	1,45
	TL.16566	CHEIE TUBULARA 1/2", LUNGA - 16	1 BUC	1,45
	TL.16567	CHEIE TUBULARA 1/2", LUNGA - 17	1 BUC	1,45
	TL.16568	CHEIE TUBULARA 1/2", LUNGA - 18	1 BUC	1,51
	TL.16569	CHEIE TUBULARA 1/2", LUNGA - 19	1 BUC	1,58
	TL.16570	CHEIE TUBULARA 1/2", LUNGA - 20	1 BUC	1,58
	TL.16571	CHEIE TUBULARA 1/2", LUNGA - 21	1 BUC	1,58
	TL.16572	CHEIE TUBULARA 1/2", LUNGA - 22	1 BUC	1,78
	TL.16573	CHEIE TUBULARA 1/2", LUNGA - 23	1 BUC	2,15
	TL.16574	CHEIE TUBULARA 1/2", LUNGA - 24	1 BUC	2,15
	TL.16577	CHEIE TUBULARA 1/2", LUNGA - 27	1 BUC	3,05
	TL.16580	CHEIE TUBULARA 1/2", LUNGA - 30	1 BUC	3,05
	TL.16582	CHEIE TUBULARA 1/2", LUNGA - 32	1 BUC	3,05
<b>Chei tubulare 3/8"</b>				
	TL.16308	CHEIE TUBULARA 3/8" - 8	1 BUC	0,52
	TL.16309	CHEIE TUBULARA 3/8" - 9	1 BUC	0,54
	TL.16310	CHEIE TUBULARA 3/8" - 12	1 BUC	0,54
	TL.16311	CHEIE TUBULARA 3/8" - 11	1 BUC	0,54
	TL.16312	CHEIE TUBULARA 3/8" - 12	1 BUC	0,54
	TL.16313	CHEIE TUBULARA 3/8" - 13	1 BUC	0,54
	TL.16314	CHEIE TUBULARA 3/8" - 14	1 BUC	0,55
	TL.16315	CHEIE TUBULARA 3/8" - 15	1 BUC	0,59
	TL.16316	CHEIE TUBULARA 3/8" - 16	1 BUC	0,59
	TL.16317	CHEIE TUBULARA 3/8" - 17	1 BUC	0,67
	TL.16318	CHEIE TUBULARA 3/8" - 18	1 BUC	0,74
	TL.16319	CHEIE TUBULARA 3/8" - 19	1 BUC	0,73
<b>Chei tubulare 3/8"; lungi</b>				
	TL.16358	CHEIE TUBULARA 3/8", LUNGA - 8mm	1 BUC	0,86
	TL.16359	CHEIE TUBULARA 3/8", LUNGA - 9mm	1 BUC	0,86
	TL.16360	CHEIE TUBULARA 3/8", LUNGA - 10 mm	1 BUC	0,86
	TL.16361	CHEIE TUBULARA 3/8", LUNGA - 11mm	1 BUC	0,86
	TL.16362	CHEIE TUBULARA 3/8", LUNGA - 12mm	1 BUC	0,9
	TL.16363	CHEIE TUBULARA 3/8", LUNGA - 13mm	1 BUC	0,91
	TL.16364	CHEIE TUBULARA 3/8", LUNGA - 14mm	1 BUC	0,94
	TL.16365	CHEIE TUBULARA 3/8", LUNGA - 15mm	1 BUC	0,96
	TL.16366	CHEIE TUBULARA 3/8", LUNGA - 16mm	1 BUC	1
	TL.16367	CHEIE TUBULARA 3/8", LUNGA - 17mm	1 BUC	1,12
	TL.16368	CHEIE TUBULARA 3/8", LUNGA - 18mm	1 BUC	1,19
	TL.16369	CHEIE TUBULARA 3/8", LUNGA - 19mm	1 BUC	1,36
<b>Trusa de chei tubulare 1/2"</b>				
	TL.15139	TRUSA DE CHEI TUBULARE 1/2" - 22 piese	1 SET	32,52
<b>Set de chei tubulare si antrenor cu clichet</b>				
	TL.15150	SET DE CHEI TUBULARE SI ANTRENOR CU CLICHET - 1/4"	1 SET	9,34
	TL.15151	SET DE CHEI TUBULARE SI ANTRENOR CU CLICHET - 3/8"	1 SET	12,95
	TL.15152	SET DE CHEI TUBULARE SI ANTRENOR CU CLICHET - 1/2"	1 SET	17,52
<b>Antrenoare cu clichet reversibil; eliberare rapida</b>				
	TL.15118	ANTRENOR CU CLICHET REVERSIBIL, ELIBERARE RAPIDA	1 BUC	4,25
	TL.15119	ANTRENOR CU CLICHET REVERSIBIL, ELIBERARE RAPIDA	1 BUC	5,97
	TL.15120	ANTRENOR CU CLICHET REVERSIBIL, ELIBERARE RAPIDA	1 BUC	7,12
<b>Antrenoare "T"</b>				
	TL.15129	ANTRENOR "T" - 1/4"	1 BUC	1

	TL.15130	ANTRENOR "T" - 3/8"	1 BUC	1,94
	TL.15131	ANTRENOR "T" - 1/2"	1 BUC	3,51
<b>Cheie in cruce</b>				
	TL.15079	CHEIE IN CRUCE - 17/19/21/23	1 BUC	4,96
<b>Prelungitoare</b>				
	TL.15121	PRELUNGITOR - 1/4" - L 50	1 BUC	0,52
	TL.15122	PRELUNGITOR - 1/4" - L100	1 BUC	0,68
	TL.15123	PRELUNGITOR - 3/8" - L 75	1 BUC	1,04
	TL.15124	PRELUNGITOR - 3/8" - L150	1 BUC	1,54
	TL.15127	PRELUNGITOR - 1/2" - L125	1 BUC	1,78
	TL.15128	PRELUNGITOR - 1/2" - L250	1 BUC	3,25
<b>Intermediare cardanice</b>				
	TL.15132	INTERMEDIAR CARDANIC - 1/4"	1 BUC	1,02
	TL.15133	INTERMEDIAR CARDANIC - 3/8"	1 BUC	1,36
	TL.15134	INTERMEDIAR CARDANIC - 1/2"	1 BUC	2,1
<b>Chei reglabile</b>				
	TL.15001	CHEIE REGLABILA - L150 - D19	1 BUC	2,23
	TL.15002	CHEIE REGLABILA - L200 - D24	1 BUC	3,09
	TL.15003	CHEIE REGLABILA - L250 - D30	1 BUC	4,5
	TL.15004	CHEIE REGLABILA - L300 - D35	1 BUC	6,25
	TL.15005	CHEIE REGLABILA - L375 - D43	1 BUC	11,43
	TL.15006	CHEIE REGLABILA - L450 - D52	1 BUC	17,36
<b>Chei reglabile cu maner bicomponent</b>				
	TL.15308	CHEIE REGLABILA CU MANER BICOMPONENT - L150 - D	1 BUC	3,22
	TL.15309	CHEIE REGLABILA CU MANER BICOMPONENT - L200 - D	1 BUC	4,44
	TL.15310	CHEIE REGLABILA CU MANER BICOMPONENT - L250 - D	1 BUC	6,02
	TL.15311	CHEIE REGLABILA CU MANER BICOMPONENT - L300 - D	1 BUC	8,64
<b>Trusa de scule crom-vanadiu</b>				
	TL.85401	TRUSA DE SCULE CROM-VANADIU - 60 piese	1 TRUSA	130,73
<b>Trusa de scule</b>				
	TL.85301	TRUSA DE SCULE - 9 piese	1 TRUSA	17,55
	TL.85360	TRUSA DE SCULE - 26 piese	1 TRUSA	40,02
<b>Trusa de scule</b>				
	TL.79685	TRUSA DE SCULE - 95 piese	1 TRUSA	57,55
<b>Trusa de scule</b>				
	TL.85350	TRUSA DE SCULE - 119 piese	1 TRUSA	38,47
<b>Trusa de scule</b>				
	TL.85352	TRUSA DE SCULE - 89 piese	1 TRUSA	40,86
<b>Dulap pt. scule</b>				
	TL.85411	DULAP PT. SCULE - 179 piese	1 DULAP	617,22
<b>Ciocane pt. mecanic</b>				
	TL.25121	CIOCAN PT. MECANIC - 200g	1 BUC	1,93
	TL.25122	CIOCAN PT. MECANIC - 300g	1 BUC	2,35
	TL.25123	CIOCAN PT. MECANIC - 500g	1 BUC	3,02
	TL.25124	CIOCAN PT. MECANIC - 1000g	1 BUC	5,26
	TL.25125	CIOCAN PT. MECANIC - 1500g	1 BUC	6,91
	TL.25126	CIOCAN PT. MECANIC - 2000g	1 BUC	7,66
<b>Ciocane pt. dulgher cu maner din lemn</b>				
	TL.25032	CIOCAN PT. DULGHER CU MANER DIN LEMN - 650g	1 BUC	4,34
	TL.25148	CIOCAN PT. DULGHER CU MANER DIN LEMN - 225g	1 BUC	2,92
	TL.25150	CIOCAN PT. DULGHER CU MANER DIN LEMN - 450g	1 BUC	3,86
<b>Ciocan pt. dulgher cu cap magnetic</b>				
	TL.25172	CIOCAN PT. DULGHER CU CAP MAGNETIC - 600g	1 BUC	12,66
<b>Ciocane pt. pietrar</b>				
	TL.25130	CIOCAN PT. PIETRAR - 1000g	1 BUC	4,89
	TL.25132	CIOCAN PT. PIETRAR - 1500g	1 BUC	6,28
	TL.25133	CIOCAN PT. PIETRAR - 2000g	1 BUC	7,66
<b>Ciocane pt. mecanic; maner bicomponent</b>				
	TL.25001	CIOCAN PT. MECANIC, MANER BICOMPONENT - 200g	1 BUC	2,48
	TL.25002	CIOCAN PT. MECANIC, MANER BICOMPONENT - 300g	1 BUC	2,96

	TL.25006	CIOCAN PT. MECANIC, MANER BICOMPONENT - 1000g	1 BUC	5,48
	TL.25007	CIOCAN PT. MECANIC, MANER BICOMPONENT - 1500g	1 BUC	7,18
	TL.25008	CIOCAN PT. MECANIC, MANER BICOMPONENT - 2000g	1 BUC	8,38
<b>Ciocan pt. dulgher cu cap magnetic</b>				
	TL.25167	CIOCAN PT. DULGHER CU CAP MAGNETIC - 600g	1 BUC	6,39
<b>Ciocan pt. dulgher</b>				
	TL.25171	CIOCAN PT. DULGHER - 450g	1 BUC	12,66
<b>Baros</b>				
	TL.25136	BAROS - 5kg	1 BUC	20,39
<b>Ciocane cu cap din cauciuc</b>				
	TL.25173	CIOCAN CU CAP DIN CAUCIUC - 225g	1 BUC	2,96
	TL.25175	CIOCAN CU CAP DIN CAUCIUC - 450g	1 BUC	4,22
	TL.25177	CIOCAN CU CAP DIN CAUCIUC - 675g	1 BUC	5,42
<b>Cutter cu corp din aluminiu</b>				
	RTS.ZMN7556	CUTTER CU CORP DIN ALUMINIU - 18mm	1 BUC	
<b>Set de 10 lame de rezerva pt. cuttere</b>				
	RTS.ZMNK1805	SET DE 10 LAME DE REZERVA PT. CUTTERE - 18mm	1 SET	
<b>Ciocan cu doua capete din plastic</b>				
	TL.25042	CIOCAN CU DOUA CAPETE DIN PLASTIC - D35	1 BUC	4,94
<b>Cutter cu corp din plastic+cauciuc</b>				
	RTS.ZMN82087	CUTTER CU CORP DIN PLASTIC+CAUCIUC - 18mm	1 BUC	
<b>Foarfeci pt. tabla</b>				
	TL.30021	FOARFECA PT. TABLA - taiere pe stanga - L250	1 BUC	5,06
	TL.30022	FOARFECA PT. TABLA - dreapta - L250	1 BUC	5,06
	TL.30023	FOARFECA PT. TABLA - taiere pe dreapta - L250	1 BUC	5,06
<b>Taietor pt. tevi din PVC</b>				
	TL.33001	TAIETOR PT. TEVI DIN PVC - D3-42mm	1 BUC	7,16
<b>Menghine rotative standard; pt. banc</b>				
	TL.10103	MENGHINA ROTATIVA STANDARD, PT. BANC - L100	1 BUC	29,67
	TL.10104	MENGHINA ROTATIVA STANDARD, PT. BANC - L125	1 BUC	34,97
	TL.10105	MENGHINA ROTATIVA STANDARD, PT. BANC - L150	1 BUC	54,81
	TL.10106	MENGHINA ROTATIVA STANDARD, PT. BANC - L200	1 BUC	78,52
<b>Menghine pt. lemn</b>				
	TL.10161	MENGHINA PT. LEMN - 50x150	1 BUC	2,65
	TL.10163	MENGHINA PT. LEMN - 50x250	1 BUC	2,9
	TL.10189	MENGHINA PT. LEMN - 120x300	1 BUC	8,63
	TL.10191	MENGHINA PT. LEMN - 120x500	1 BUC	10,08
	TL.10193	MENGHINA PT. LEMN - 120x800	1 BUC	11,93
	TL.10194	MENGHINA PT. LEMN - 120x1000	1 BUC	13,38
<b>Foarfeca cu arc; pt. tabla</b>				
	TL.30030	FOARFECA CU ARC, PT. TABLA - L250	1 BUC	5,42
<b>Foarfeca multifunctionala; pt. uz casnic</b>				
	TL.30049	FOARFECA MULTIFUNCTIONALA, PT. UZ CASNIC - L220	1 BUC	3,86
<b>Taietor Heavy-Duty</b>				
	TL.33009	TAIETOR HEAVY-DUTY - D10-40mm	1 BUC	16,34
<b>Mini-menghina rotativa pt. banc</b>				
	TL.10107	MINI-MENGHINA ROTATIVA PT. BANC - L50	1 BUC	12,91
<b>Cleme de prindere</b>				
	TL.10198	CLEMA DE PRINDERE - L100	1 BUC	0,61
	TL.10199	CLEMA DE PRINDERE - L150	1 BUC	0,84
	TL.10200	CLEMA DE PRINDERE - L220	1 BUC	0,97
<b>Dalti cu garda pt. mana</b>				
	TL.25082	DALTA CU GARDA PT. MANA - ascutita - 4 x 16 x 250	1 BUC	2,23
	TL.25085	DALTA CU GARDA PT. MANA - ascutita - 4 x 18 x 300	1 BUC	2,7
	TL.25086	DALTA CU GARDA PT. MANA - lata - 22 x 16 x 250	1 BUC	2,23
	TL.25089	DALTA CU GARDA PT. MANA - lata - 24 x 18 x 300	1 BUC	2,7
<b>Capsator</b>				
	TL.43020	CAPSATOR - D0.7mm - L4-14mm	1 BUC	7,06
<b>Set de 4 dalti pt. lemn</b>				
	TL.25384	SET DE 4 DALTI PT. LEMN - 6/13/19/25mm	1 SET	10,89

<b>Capsator HeavyDuty</b>				
	TL.43021	CAPSATOR HEAVYDUTY - D1.2mm - L4-14mm	1 BUC	6,93
<b>Set de 1000 de capse</b>				
	TL.43023	SET DE 1000 DE CAPSE - D0.7mm - 11.3x6	1 SET	0,36
	TL.43024	SET DE 1000 DE CAPSE - D0.7mm - 11.3x8	1 SET	0,42
	TL.43025	SET DE 1000 DE CAPSE - D0.7mm - 11.3x10	1 SET	0,48
	TL.43028	SET DE 1000 DE CAPSE - D1.2mm - 11.3x8	1 SET	0,67
	TL.43029	SET DE 1000 DE CAPSE - D1.2mm - 11.3x10	1 SET	0,73
	TL.43030	SET DE 1000 DE CAPSE - D1.2mm - 11.3x12	1 SET	0,78
<b>Fierastrau de mana</b>				
	TL.30051	FIERASTRAU DE MANA - L150	1 BUC	1,99
<b>Fierastrau de mana</b>				
	TL.30054	FIERASTRAU DE MANA - L300	1 BUC	6,39
<b>Fierastrau de mana standard</b>				
	TL.30053	FIERASTRAU DE MANA STANDARD - L300	1 BUC	3,38
<b>Seturi de panze de fierastrau</b>				
	TL.30060	SET PANZE FIERASTRAU - 10buc. L150 - otel - 24d	1 SET	2,04
	TL.30061	SET PANZE FIERASTRAU - 10buc. L300 - otel- 24d	1 SET	1,09
	TL.30064	SET PANZE FIERASTRAU - 2buc. L300 - bi-metal - 24d	1 SET	1,81
	TL.30065	SET PANZE FIERASTRAU - 100buc. L300 - bi-metal - 24d	1 SET	74,78
	TL.30066	SET PANZE FIERASTRAU - 100buc. L300 - bi-metal - 18d	1 SET	74,02
<b>Set de taiere</b>				
	TL.31017	SET DE TAIERE - 300 x 140 x 70mm	1 SET	6,87
<b>Topoare</b>				
	TL.25253	TOPOR - 600g	1 BUC	5,19
	TL.25254	TOPOR - 800g	1 BUC	6,03
	TL.25255	TOPOR - 1000g	1 BUC	7,24
	TL.25256	TOPOR - 1250g	1 BUC	13,51
<b>Trafalet; D6 mm x 100 mm</b>				
	TL.40058	TRAFALLET, D6 x 100 mm - Maner	1 BUC	1,06
	TL.40068	TRAFALLET, D6 x 100 mm - Rola acril/poliamida	1 BUC	0,61
<b>Trafalet; D6 mm x 100 mm</b>				
	TL.40090	TRAFALLET, D6 x 100 mm - Maner + rola acril/poliamida	1 BUC	0,91
	TL.40091	TRAFALLET, D6 x 100 mm - Maner + rola acril	1 BUC	0,9
	TL.40092	TRAFALLET, D6 x 100 mm - Rola acril/poliamida	1 BUC	0,25
	TL.40093	TRAFALLET, D6 x 100 mm - Rola acril	1 BUC	0,3
<b>Trafalet; D6 mm x 225 mm</b>				
	TL.40054	TRAFALLET, D6 x 225 mm - Maner + rola acril/poliamida	1 BUC	1,93
	TL.40057	TRAFALLET, D6 x 225 mm - Maner + rola acril	1 BUC	2,04
	TL.40059	TRAFALLET, D6 x 225 mm - Maner	1 BUC	1,15
	TL.40070	TRAFALLET, D6 x 225 mm - Rola acril/poliamida	1 BUC	0,9
	TL.40073	TRAFALLET, D6 x 225 mm - Rola acril	1 BUC	1,15
<b>Trafalet; D8 mm x 250 mm</b>				
	TL.40075	TRAFALLET, D8 x 250 mm - Maner + rola acril/poliamida	1 BUC	2,18
	TL.40077	TRAFALLET, D8 x 250 mm - Maner + rola acril	1 BUC	2,54
	TL.40079	TRAFALLET, D8 x 250 mm - Maner	1 BUC	0,9
	TL.40081	TRAFALLET, D8 x 250 mm - Rola acril/poliamida	1 BUC	1,32
	TL.40083	TRAFALLET, D8 x 250 mm - Rola acril	1 BUC	1,51
<b>Tava pt. vopsea</b>				
	TL.40096	TAVA PT. VOPSEA - 365x275x60	1 BUC	1,32
<b>Prelungitoare pt. trafalet</b>				
	TL.40110	PRELUNGITOR PT. TRAFALLET - 2 m	1 BUC	2,71
	TL.40111	PRELUNGITOR PT. TRAFALLET - 3 m	1 BUC	3,74
<b>Set trafalet + tava</b>				
	TL.40088	SET TRAFALLET + TAVA - 360x270x60	1 BUC	3,63
<b>Bidinele pt. pereti</b>				
	TL.40038	BIDINEA PT. PERETI - 100x30x44	1 BUC	1,15
	TL.40040	BIDINEA PT. PERETI - 100x30x44	1 BUC	2,22
<b>Pensule</b>				
	TL.40121	PENSULA CU MANER DIN LEMN - 25 x 12 x 44	1 BUC	0,35

	TL.40122	PENSULA CU MANER DIN LEMN - 35 x 13 x 44	1 BUC	0,48
	TL.40123	PENSULA CU MANER DIN LEMN - 50 x 14 x 51	1 BUC	0,61
	TL.40124	PENSULA CU MANER DIN LEMN - 60 x 15 x 51	1 BUC	0,83
	TL.40125	PENSULA CU MANER DIN LEMN - 75 x 16 x 51	1 BUC	0,97
	TL.40126	PENSULA CU MANER DIN LEMN - 100 x 17 x 57	1 BUC	1,54
	TL.40131	PENSULA CU MANER DIN PLASTIC - 25 x 17 x 51	1 BUC	0,77
	TL.40132	PENSULA CU MANER DIN PLASTIC - 35 x 19 x 51	1 BUC	1,06
	TL.40133	PENSULA CU MANER DIN PLASTIC - 50 x 19 x 57	1 BUC	1,46
	TL.40134	PENSULA CU MANER DIN PLASTIC - 60 x 21 x 57	1 BUC	2,03
	TL.40135	PENSULA CU MANER DIN PLASTIC - 75 x 23 x 64	1 BUC	2,73
	TL.40136	PENSULA CU MANER DIN PLASTIC - 100 x 23 x 64	1 BUC	3,81
<b>Spacluri cu maner din lemn</b>				
	TL.40201	SPACLU CU MANER DIN LEMN - 35mm	1 BUC	0,77
	TL.40202	SPACLU CU MANER DIN LEMN - 50mm	1 BUC	0,8
	TL.40204	SPACLU CU MANER DIN LEMN - 75mm	1 BUC	0,84
	TL.40205	SPACLU CU MANER DIN LEMN - 100mm	1 BUC	0,91
<b>Spacluri cu maner bicomponent</b>				
	TL.40011	SPACLU CU MANER BICOMPONENT - 30mm	1 BUC	0,9
	TL.40012	SPACLU CU MANER BICOMPONENT - 40mm	1 BUC	0,9
	TL.40013	SPACLU CU MANER BICOMPONENT - 50mm	1 BUC	0,97
	TL.40014	SPACLU CU MANER BICOMPONENT - 60mm	1 BUC	0,97
	TL.40015	SPACLU CU MANER BICOMPONENT - 80mm	1 BUC	1,09
	TL.40016	SPACLU CU MANER BICOMPONENT - 100mm	1 BUC	1,2
	TL.40017	SPACLU CU MANER BICOMPONENT - 125mm	1 BUC	1,39
	TL.40018	SPACLU CU MANER BICOMPONENT - 150mm	1 BUC	1,57
	TL.40020	SPACLU CU MANER BICOMPONENT - 200mm	1 BUC	2,23
	TL.40021	SPACLU CU MANER BICOMPONENT - 250mm	1 BUC	2,65
<b>Spaclu cu lama lata</b>				
	TL.40023	SPACLU CU LAMA LATA - 200mm	1 BUC	3,13
<b>Set de 4 spacluri</b>				
	TL.40008	SET DE 4 SPACLURI - 50/80/100/120	1 SET	1,03
<b>Mistrii cu maner bicomponent</b>				
	TL.41050	MISTRIE CU MANER BICOMPONENT - MST01 - 140mm	1 BUC	1,39
	TL.41051	MISTRIE CU MANER BICOMPONENT - MST01 - 160mm	1 BUC	1,51
	TL.41052	MISTRIE CU MANER BICOMPONENT - MST01 - 180mm	1 BUC	1,93
	TL.41053	MISTRIE CU MANER BICOMPONENT - MST01 - 200mm	1 BUC	2,18
<b>Mistrii cu maner bicomponent</b>				
	TL.41003	MISTRIE CU MANER BICOMPONENT - MST02 - 160mm	1 BUC	1,75
	TL.41004	MISTRIE CU MANER BICOMPONENT - MST02 - 180mm	1 BUC	1,87
	TL.41005	MISTRIE CU MANER BICOMPONENT - MST02 - 200mm	1 BUC	1,99
<b>Mistrii cu maner bicomponent</b>				
	TL.41055	MISTRIE CU MANER BICOMPONENT - MST03 - 140mm	1 BUC	1,81
	TL.41056	MISTRIE CU MANER BICOMPONENT - MST03 - 160mm	1 BUC	1,93
	TL.41057	MISTRIE CU MANER BICOMPONENT - MST03 - 180mm	1 BUC	2,04
	TL.41058	MISTRIE CU MANER BICOMPONENT - MST03 - 200mm	1 BUC	2,23
<b>Mistrii cu maner bicomponent</b>				
	TL.41061	MISTRIE CU MANER BICOMPONENT - MST04 - 160mm	1 BUC	1,75
	TL.41062	MISTRIE CU MANER BICOMPONENT - MST04 - 180mm	1 BUC	1,96
	TL.41063	MISTRIE CU MANER BICOMPONENT - MST04 - 200mm	1 BUC	2
	TL.41064	MISTRIE CU MANER BICOMPONENT - MST04 - 220mm	1 BUC	2,1
<b>Gletiere cu maner din lemn</b>				
	TL.41012	GLETIERA CU MANER DIN LEMN - standard - 280x120	1 BUC	3,13
	TL.41013	GLETIERA CU MANER DIN LEMN - cu dinti - 280x120	1 BUC	3,26
<b>Gletiere din otel inoxidabil; maner bicomponent</b>				
	TL.41016	GLETIERA DIN OTEL INOXIDABIL, MANER BICOMPONENT	1 BUC	3,92
	TL.41017	GLETIERA DIN OTEL INOXIDABIL, MANER BICOMPONENT	1 BUC	3,97
<b>Platouri pt. driscuit</b>				
	TL.41018	PLATOU PT. DRISCUIT - cauciuc - 250x95x13	1 BUC	3,86
	TL.41019	PLATOU PT. DRISCUIT - burete - 230x100x10	1 BUC	2,23
<b>Dreptare din aluminiu</b>				
	TL.41080	DREPTAR DIN ALUMINIU - 100 x 18mm - 1m	1 BUC	7,37

	TL.41081	DREPTAR DIN ALUMINIU - 100 x 18mm - 1.5m	1 BUC	10,69
	TL.41082	DREPTAR DIN ALUMINIU - 100 x 18mm - 2m	1 BUC	13,17
	TL.41083	DREPTAR DIN ALUMINIU - 100 x 18mm - 2.5m	1 BUC	17,3
	TL.41084	DREPTAR DIN ALUMINIU - 100 x 18mm - 3m	1 BUC	20,65
<b>Masini pt. gresie si faianta</b>				
	TL.41032	MASINA PT. GRESIE SI FAIANTA - standard - L600	1 BUC	28,46
	TL.41033	MASINA PT. GRESIE SI FAIANTA - standard - L400	1 BUC	14,22
	TL.41034	MASINA PT. GRESIE SI FAIANTA - Heavy Duty - L800	1 BUC	70,62
	TL.41035	MASINA PT. GRESIE SI FAIANTA - Heavy Duty - L600	1 BUC	54,27
<b>Rola de schimb</b>				
	TL.41037	ROLA DE SCHIMB - D15 x 1.5 mm	1 BUC	1,15
	TL.41038	ROLA DE SCHIMB - TL.41035 - D22 x 2.0 mm	1 BUC	5,92
	TL.41039	ROLA DE SCHIMB - TL.41034 D22 x 2.0 mm	1 BUC	2,33
<b>Cutite pt. sticla</b>				
	TL.41029	CUTIT PT. STICLA - Wolfram	1 BUC	2,29
	TL.41030	CUTIT PT. STICLA - HSS	1 BUC	1,39
	TL.41031	CUTIT PT. STICLA - Carbura	1 BUC	1,93
<b>Set snur pt. trasare cu creta</b>				
	TL.42012	SET SNUR PT. TRASARE CU CRETA - Standard - 30m	1 SET	3,38
	TL.42013	SET SNUR PT. TRASARE CU CRETA - cu mini-nivela - 30m	1 SET	3,86
<b>Praf de creta pt. snur de trasare</b>				
	TL.42017	PRAF DE CRETA PT. SNUR DE TRASARE - albastru - 225g	1 BUC	1,13
	TL.42018	PRAF DE CRETA PT. SNUR DE TRASARE - rosu - 225g	1 BUC	1,13
<b>Pistoale de injectie</b>				
	TL.43043	PISTOL DE INJECTIE - cartuse standard - 225mm	1 BUC	3,63
	TL.43044	PISTOL DE INJECTIE - cartuse folie - 225mm	1 BUC	6,15
	TL.43046	PISTOL DE INJECTIE - cartuse folie - 225mm	1 BUC	7,29
	TL.43048	VARF DE SCHIMB PT. PISTOL 43044/43046	1 BUC	0,84
	TL.43049	PISTOL DE INJECTIE - cartuse standard - 225mm	1 BUC	4,7
	TL.43052	PISTOL DE INJECTIE - cartuse standard - 225mm	1 BUC	5,34
<b>Pistol pt. cartuse de spuma</b>				
	TL.43060	PISTOL PT. CARTUSE DE SPUMA	1 BUC	8,08
<b>Seturi de 12 creioane pt. dulgher</b>				
	TL.42021	SET 12 CREIOANE PT. DULGHER - negru - 176mm	1 SET	1,51
	TL.42022	SET 12 CREIOANE PT. DULGHER - rosu si negru - 176mm	1 SET	1,68
<b>Set de 12 manusi tricotate din poliester</b>				
	TL.45002	SET DE 12 MANUSI TRICOTATE DIN POLIESTER - M10	1 SET	8,85
<b>Manusi extra-lungi pt. sudura</b>				
	TL.45025	MANUSI EXTRA-LUNGI PT. SUDURA - Standard - Alb	1 PERECHE	4,83
	TL.45026	MANUSI EXTRA-LUNGI PT. SUDURA - HeavyDuty - Galb	1 PERECHE	5,42
<b>Manusi HeavyDuty; latex</b>				
	TL.45016	MANUSI HEAVYDUTY, LATEX - M10	1 PERECHE	1,39
<b>Manusi pt. mecanic</b>				
	TL.45044	MANUSI PT. MECANIC - M10	1 PERECHE	7,25
<b>Manusi din PVC</b>				
	TL.45031	MANUSI DIN PVC - 35 cm	1 PERECHE	1,99
<b>Set de 12 manusi tricotate poliester+bumbac</b>				
	TL.45001	SET DE 12 MANUSI TRICOTATE POLIESTER+BUMBAC - M10	1 SET	5,16
<b>Set de 12 manusi tricotate din poliester; imersate in latex</b>				
	TL.45010	SET DE 12 MANUSI TRICOTATE DIN POLIESTER, IMERSATE IN LATEX	1 SET	10,5
<b>Manusi din piele de bovina</b>				
	TL.45024	MANUSI DIN PIELE DE BOVINA - M10	1 PERECHE	2,54
<b>Manusi de mecanic cu protectie la lovituri</b>				
	TL.45047	MANUSI DE MECANIC CU PROTECTIE LA LOVITURI - M10	1 PERECHE	11,09
<b>Manusi din poliuretan</b>				
	TL.45040	MANUSI DIN POLIURETAN - M 9	1 PERECHE	4,05
	TL.45041	MANUSI DIN POLIURETAN - M10	1 PERECHE	4,05
<b>Seturi de masti de protectie</b>				
	TL.45052	SET MASTI DE PROTECTIE - 50 buc.	1 SET	40,89
	TL.45054	SET MASTI DE PROTECTIE - 3 buc. EN149:2001 + A1:2001	1 SET	6,24

	TL.45062	MASCA DE PROTECTIE - EN149:2001 + A1:2009	1 SET	3,35
<b>Ochelari de protectie</b>				
	TL.45069	OCHELARI DE PROTECTIE - 45069	1 BUC	4,94
	TL.45071	OCHELARI DE PROTECTIE - 45071	1 BUC	2,29
	TL.45072	OCHELARI DE PROTECTIE - 45072	1 BUC	2,54
	TL.45073	OCHELARI DE PROTECTIE - 45073	1 BUC	2,02
	TL.45074	OCHELARI DE PROTECTIE - 45074	1 BUC	3,8
<b>Ochelari pt. sudura</b>				
	TL.45075	OCHELARI PT. SUDURA - "Flip"	1 BUC	2,41
<b>Masti pt. sudura</b>				
	TL.45085	MASCA PT. SUDURA - vizor fix	1 BUC	1,81
	TL.45086	MASCA PT. SUDURA - vizor rabatabil	1 BUC	4,7
<b>Casti antifon pt. urechi</b>				
	TL.45083	CASTI ANTIFON PT. URECHI	1 BUC	3,92
<b>Antifoane interne pt. urechi</b>				
	TL.45081	ANTIFOANE INTERNE PT. URECHI	1 PERECHE	0,16
<b>Casti de protectie</b>				
	TL.45188	CASCA DE PROTECTIE - Galben	1 BUC	3,64
	TL.45189	CASCA DE PROTECTIE - Albastru	1 BUC	3,64
	TL.45190	CASCA DE PROTECTIE - Ro?u	1 BUC	3,64
	TL.45191	CASCA DE PROTECTIE - Alb	1 BUC	3,64
<b>Banda pt. fittinguri - PTFE</b>				
	TL.33013	BANDA PT. FITINGURI - PTFE - 10m - 12x0.075mm	1 BUC	0,26
<b>Lacate din alama</b>				
	TL.55113	LACAT DIN ALAMA - 30mm	1 BUC	3,32
	TL.55114	LACAT DIN ALAMA - 40mm	1 BUC	4,58
	TL.55115	LACAT DIN ALAMA - 50mm	1 BUC	7,71
	TL.55116	LACAT DIN ALAMA - 60mm	1 BUC	10,14
<b>Lacat din alama; cu cifru</b>				
	TL.55123	LACAT DIN ALAMA, CU CIFRU - 30mm	1 BUC	5,06
<b>Viziera de protectie</b>				
	TL.45182	VIZIERA DE PROTECTIE	1 BUC	8,02
<b>Benzi izolatoare</b>				
	TL.38023	BENDA IZOLATOARE - negru 9.15m - 13mm	1 BUC	0,36
	TL.38024	BENDA IZOLATOARE - alb 9.15m - 13mm	1 BUC	0,36
	TL.38025	BENDA IZOLATOARE - rosu 9.15m - 13mm	1 BUC	0,36
<b>Lacat din alama; cu veriga lunga</b>				
	TL.55109	LACAT DIN ALAMA, CU VERIGA LUNGA - 40mm	1 BUC	3,92
<b>Lacate din alama; cu bolt</b>				
	TL.55126	LACAT DIN ALAMA, CU BOLT - 60mm	1 BUC	8,61
	TL.55127	LACAT DIN ALAMA, CU BOLT - 40mm	1 BUC	11,08
	TL.55128	LACAT DIN ALAMA, CU BOLT - 50mm	1 BUC	14,02
	TL.55129	LACAT DIN ALAMA, CU BOLT - 60mm	1 BUC	15,7
<b>Lanterna LED cu functie de focus</b>				
	TL.60033	LANTERNA LED CU FUNCTIE DE FOCUS - 120m - 150 lm	1 BUC	8,02
<b>Lanterna pt. cap cu 7 LED-uri</b>				
	TL.60011	LANTERNA PT. CAP CU 7 LED-URI - 10m - 25 lm	1 BUC	3,02
<b>Portelectrozi</b>				
	TL.44930	PORTELECTROZI - 300A - 2.0-6.35mm	1 BUC	6,45
	TL.44931	PORTELECTROZI - 500A - 2.5-9.50mm	1 BUC	7,29
<b>Lanterna cu 24 LED-uri</b>				
	TL.60015	LANTERNA CU 24 LED-URI - 30m -40 lm	1 BUC	3,19
<b>Lampa de mana</b>				
	TL.60051	LAMPA DE MANA - 50W - 220-240V	1 BUC	8,58
<b>Clema pt. legare la masa</b>				
	TL.44940	CLEMA PT. LEGARE LA MASA - 300A	1 BUC	1,93
<b>Ciocan pt. indepartarea zgurii</b>				
	TL.44945	CIOCAN PT. INDEPARTAREA ZGURII - 300g	1 BUC	2,29
<b>Pistol de lipire cu batoane D11.2 mm</b>				
	TL.79105	PISTOL DE LIPIRE CU BATOANE D11.2 MM -	1 BUC	3,7



<b>Batoane de lipire D11.2 mm</b>				
TL.79110	BATOANE DE LIPIRE D11.2 MM - 100mm - set 12 buc.	1 SET		1,12
TL.79111	BATOANE DE LIPIRE D11.2 MM - 200mm - 1 kg	1 SET		8,13
<b>Echere magnetice pt. sudura</b>				
TL.44910	ECHER MAGNETIC PT. SUDURA - FA-11kg	1 BUC		2,18
TL.44911	ECHER MAGNETIC PT. SUDURA - FA-22kg	1 BUC		3,38
TL.44912	ECHER MAGNETIC PT. SUDURA - FA-34kg	1 BUC		5,92
<b>Ciocane de lipit</b>				
TL.38060	CIOCAN DE LIPIT - 30W	1 BUC		4,7
TL.38062	CIOCAN DE LIPIT - 60W	1 BUC		5,55
TL.38064	CIOCAN DE LIPIT - 100W	1 BUC		6,87
<b>Masina de insurubat cu acumulator; 20V</b>				
TL.79033	MASINA DE INSURUBAT CU ACUMULATOR, 20V -	1 BUC		81,4
<b>Masina de insurubat cu impact; cu acumulator; 20V</b>				
TL.79034	MASINA DE INSURUBAT CU IMPACT, CU ACUMULATOR	1 BUC		111,62
<b>Masini de gaurit cu rotopercutie</b>				
TL.79501A	MASINA DE GAURIT CU ROTOPERCUTIE - 500W	1 BUC		26,36
TL.79502A	MASINA DE GAURIT CU ROTOPERCUTIE - 710W	1 BUC		30,54
TL.79503	MASINA DE GAURIT CU ROTOPERCUTIE - 850W	1 BUC		32,64
<b>Polizor unghiular; D115</b>				
TL.79520	POLIZOR UNGHIULAR, D115 - 850W - 12000rpm	1 BUC		35,12
<b>Polizor unghiular; D230</b>				
TL.79525	POLIZOR UNGHIULAR, D230 - 2400W - 6000rpm	1 BUC		83,27
<b>Fierastrau circular pt. lemn</b>				
TL.79532	FIERASTRAU CIRCULAR PT. LEMN - 1300W - 0-5000rpm	1 BUC		50,43
<b>Polizor unghiular; D125</b>				
TL.79521	POLIZOR UNGHIULAR, D125 - 950W - 11500rpm	1 BUC		36,63
<b>Polizoare pt. banc</b>				
TL.79646	POLIZOAR PT. BANC - 150W - 2950rpm - 150x16x13	1 BUC		30,35
TL.79648	POLIZOAR PT. BANC - 350W - 2950rpm - 200x20x13	1 BUC		52,3
<b>Fierastrau circular de banc; pt. metal</b>				
TL.79538	FIERASTRAU CIRCULAR DE BANC, PT. METAL - 2500W -	1 BUC		110,14