



Primip 12/02/2026

Adresa

Primip d.o.o.
Parobrodska 37
22000 Sremska Mitrovica
Srbija

Telefon

Telefon
022/623-386
022/626-933
022/662-249 (stovarište)

E-mail

primip@mts.rs

- **Odobravamo rabat u zavisnosti od količine kupljene robe**
- **Na sve komade cevi čije su dužine manje od 1m odobravamo dodatni rabat od 10%**

Bešavne cevi - PRECIZNE

| Proizvod | Količina | JM | Opis |
|---|----------|----|---|
| Cev beš.prec. 10,0 x 1,0 E235+C | 62.5 | kg | 3mx100 |
| Cev beš.prec. 10,0 x 1,0 E355+C | 92.8 | kg | 3,01mx130 |
| Cev beš.prec. 10,0 x 1,0 P265TR1 | 33.3 | kg | 6mx24+4m |
| Cev beš.prec. 10,0 x 1,5 11 453.1 | 7.6 | kg | 3m+4m |
| Cev beš.prec. 10,0 x 1,5 11353.1 | 42.4 | kg | 4mx18m+1mx3+2,08m+2,5m+2,09m-kriva |
| Cev beš.prec. 10,0 x 3,0 E235+N | 155.0 | kg | 6,01mx50+1m |
| Cev beš.prec. 100,0 x 3,0 E355+C | 375.0 | kg | 2,95mx15+0,48mx2+1,97m |
| Cev beš.prec. 103,0 x 6,5 C35E+C | 615.0 | kg | 5,62mx7+0,3m |
| Cev beš.prec. 12,0 x 1,0 E355+N | 139.5 | kg | 6mx84+4m+3n+5,04m |
| Cev beš.prec. 12,0 x 1,65 SA-179 ASME* | 300.0 | kg | 8,2mx74+5,18m+2,19mx2+4,18m+6,7m+5,19m+1, |
| Cev beš.prec. 12,0 x 2,0 E355+N | 129.0 | kg | 6,01mx41+3m+2m |
| Cev beš.prec. 120,0 x 10,0 E235+C | 37.0 | kg | 1,39m |
| Cev beš.prec. 120,0 x 4,0 E355+C | 364.5 | kg | 2,99mx9+1,97m+0,97m+0,98m |
| Cev beš.prec. 13,0 x 2,0 Č.1212 | 29.0 | kg | oko 3,2mx19-krive+1,4m |
| Cev beš.prec. 14,0 x 1,2 E235+N | 25.0 | kg | 3,04mx25 |
| Cev beš.prec. 14,0 x 1,8 E235+C | 224.0 | kg | 6mx91 |
| Cev beš.prec. 14,0 x 2,0 E235+N | 472.5 | kg | 3,5mx227+0,5m |
| Cev beš.prec. 14,0 x 2,93 E235+N | 6.0 | kg | 3mx2+1m |
| Cev beš.prec. 14,0 x 3,0 E235+C | 18.5 | kg | 6,05mx6+2m+3m |
| Cev beš.prec. 15,0 x 1,5 St35NBK | 328.5 | kg | 6mx109+3m |
| Cev beš.prec. 15,0 x 2,0 E235+C | 136.3 | kg | 3,02mx70 |
| Cev beš.prec. 15,88 x 2,11 Grade A-1 ASTM A | 234.4 | kg | L=6,65mx49+4,6m+2mx3+3m+1mx2 |
| Cev beš.prec. 15,88 x 2,41 ASME SA-179 | 200.0 | kg | L=7,1mx32kom+4,29m |
| Cev beš.prec. 16,0 x 1,5 Č.1212 | 89.0 | kg | 1,5m-5,5mxn-zid 1,75 |
| Cev beš.prec. 16,0 x 1,5 St35NBK | 139.1 | kg | 6m* x 44+5m* |
| Cev beš.prec. 16,0 x 1,8 P265GH+N | 1.3 | kg | 0,985+0,99m |
| Cev beš.prec. 16,0 x 2,0 E235+N | 62.2 | kg | 6mx14+1,185m |
| Cev beš.prec. 16,0 x 2,0 St52.4 | 2.0 | kg | 1,04mx2+0,5-zid 2,2mm |
| Cev beš.prec. 16,0 x 3,0 E235+N | 64.0 | kg | 4,1mx16+1,07m |
| cev beš.prec. 17,0 x 2,3 P235TR2 | 100.0 | kg | 6mx20 |
| Cev beš.prec. 17,0 x 4,0 E235+C | 69.7 | kg | 3,01mx19 |
| Cev beš.prec. 18,0 x 1,0 St35NBK | 158.8 | kg | 6,5m x58+3,5mx3+2,79m+6m |
| Cev beš.prec. 18,0 x 1,2 St35NBK | 14.5 | kg | 6mx2+2,86m+3m+3,7m+4,64m |
| Cev beš.prec. 18,0 x 1,5 P235GH-TC1 | 141.0 | kg | 5mx29kom+6,5mx14 |
| Cev beš.prec. 18,0 x 1,62 15 130 TDP | 50.0 | kg | 6mx13 |

| Proizvod | Količina | JM | Opis |
|---|-----------------|-----------|---|
| Cev beš.prec. 18,0 x 2,0 E355+C | 198.4 | kg | 6,05mx40+3m+2mx2+4,5m+1,04m |
| Cev beš.prec. 18,0 x 3,0 E235+C | 68.7 | kg | 6,1mx9+5,09m |
| Cev beš.prec. 18,0 x 4,0 E235+N | 154.4 | kg | 6mx18+4,5m |
| Cev beš.prec. 18,0 x 4,0 P235TR2+N | 80.0 | kg | 3,01mx18+2m |
| Cev beš.prec. 20,0 x 1,5 25CrMo4+N | 55.0 | kg | 6mx13 |
| Cev beš.prec. 20,0 x 2,0 15 130 CSN | 28.0 | kg | 6mx4+1,88m+2,3m |
| Cev beš.prec. 20,0 x 2,0 16Mo3+N | 411.2 | kg | 6,01mx77 |
| Cev beš.prec. 20,0 x 2,0 25CrMo4 | 78.5 | kg | 6,18mx13 |
| Cev beš.prec. 20,0 x 2,0 E235+C | 2.5 | kg | 1,76m+0,98m |
| Cev beš.prec. 20,0 x 2,0 P355NH | 56.3 | kg | 4,02mx14+3m+0,8m |
| Cev beš.prec. 20,0 x 2,0 SA-179 | 1.0 | kg | 1,06m |
| Cev beš.prec. 20,0 x 2,2 E235+C | 502.5 | kg | 6,17mx83 |
| Cev beš.prec. 20,0 x 4,0 E235+C | 548.5 | kg | 6mx57+2,5m+1,48m |
| Cev beš.prec. 20,3 x 1,9 E235 | 4.0 | kg | 3m+1,63m |
| Cev beš.prec. 20,5 x 5,25 E235+C | 50.0 | kg | 0,98m+3mx8 |
| Cev beš.prec. 21,3 x 2,3 St52.0 | 31.0 | kg | 5,36mx4+2,86m+2,07m+1,5m |
| Cev beš.prec. 21,3 x 3,2 P235GH+N | 292.0 | kg | 6,14mx33+3m |
| Cev beš.prec. 210,0 x 15,0 E355 SR | 432.0 | kg | 5,93m |
| Cev beš.prec. 22,0 x 1,0 St35NBK | 1,204.5 | kg | 6,5m-7m x 335*+4mx2+1m |
| Cev beš.prec. 22,0 x 2,0 Č.3100 | 460.0 | kg | 6 mx6+3m+6mx3-krive+6mx61+4mx4+2,37m+2,97 |
| Cev beš.prec. 22,0 x 3,0 E235+C | 191.5 | kg | 6mx25+2mx2+0,87m |
| Cev beš.prec. 22,0 x 4,0 St35BK | 812.6 | kg | 6,5 x69+5,29m+3,2mx3+2+4m+0,8m+0,95m |
| Cev beš.prec. 22,4 x 6,2 E355+SR | 235.0 | kg | 6,95mx12+4,94m+5,57m |
| Cev beš.prec. 24,0 x 3,7 Č.3100 | 55.0 | kg | 6mx3+4,5m+5m+2,2m*** |
| Cev beš.prec. 24,0 x 5,75 St52-3 BK | 95.5 | kg | 3,5mx10+1,5m+1,48m |
| Cev beš.prec. 25,0 x 2,0 St35 NBK | 548.3 | kg | 6,3m-kriva+0,37mx1+6,09x79 |
| Cev beš.prec. 25,0 x 2,5 E235 + N | 490.0 | kg | 6,5mx46**+3,72m+3,88m+3,8mx2+3,65m+3,96m+ |
| Cev beš.prec. 25,0 x 4,0 E355+C | 633.0 | kg | 6,1mx50 |
| Cev beš.prec. 25,4 x 2,11 GRADE 6 ASTMA A | 82.5 | kg | 0,79m x67 + 0,53m x 26* |
| Cev beš.prec. 25,4 x 2,11 GRADE C ASTMA A | 178.0 | kg | 1,18mx23+2,63mx21+0,58mx109+0,49mx8* |
| Cev beš.prec. 25,4 x 3,05 17Cr3 | 500.0 | kg | 6mx48 |
| Cev beš.prec. 25,4 x 3,05 E235+N | 46.0 | kg | L=6mx4+3m |
| Cev beš.prec. 26,0 x 3,0 ZP 160-EK2+N | 134.0 | kg | 4,08mx17+1,05m+1,7mx2 |
| Cev beš.prec. 26,0 x 5,0 E235+C | 163.0 | kg | 6,09mx8+1,56m+3,02m |
| Cev beš.prec. 28,0 x 1,0 E235+N | 352.0 | kg | , |
| Cev beš.prec. 28,0 x 1,0 St35NBK | 30.0 | kg | 3,5m+1m+5,3mx6+5m+1,5 |
| Cev beš.prec. 28,0 x 2,0 E235+C | 87.0 | kg | 5m+5,9m+2,8mx2+4m+1mx2+1,2m+0,8m+0,7m+6 |
| Cev beš.prec. 28,0 x 6,0 E235+C | 337.0 | kg | 0,78m+1,7m+6,25mx16 |
| Cev beš.prec. 30,0 x 1,5 25CrMo4+N | 178.0 | kg | 6mx24+3m+2,07m |
| cev beš.prec. 30,0 x 2,5 P235GH+N | 889.5 | kg | 6,07mx80+3m+2,34m+1,24m |
| Cev beš.prec. 30,0 x 6,45 St 35 BK | 299.0 | kg | 4,61mx17+2,79m |
| Cev beš.prec. 32,0 x 1,0 E235+N | 10.5 | kg | 6mx2+1,8m |
| Cev beš.prec. 32,0 x 2,0 St35BK | 669.5 | kg | 6,49mx48+6mx8+2,9mx16+1,4m+2,4m+0,3m+0,9+ |
| Cev beš.prec. 32,0 x 3,5 C10 | 70.0 | kg | 3,07mx7+0,31m+0,66mx2+0,55mx3+2,04m+0,71m |
| Cev beš.prec. 32,0 x 4,0 20 GOST 1050 | 471.5 | kg | (6-7,5m) x 12+4,5m+1,99m+2,92m+5mx3+6-6,9mx |
| Cev beš.prec. 32,0 x 4,5 St52NBK | 32.0 | kg | 6,07m+1,65m+2,54m |
| Cev beš.prec. 32,0 x 5,0 12ChMFTU | 3.0 | kg | 1,04m |
| Cev beš.prec. 32,0 x 6,3 12022.1 | 403.8 | kg | 6,09mx16+2m |
| Cev beš.prec. 32,0 x 8,0 E355+C | 72.5 | kg | 6,1mx2+2,4m |

| Proizvod | Količina | JM | Opis |
|------------------------------------|-----------------|-----------|---|
| Cev beš.prec. 34,0 x 5,0 C55E+N | 226.5 | kg | 3,07mx18+1,07m+1,06m |
| Cev beš.prec. 35,0 x 2,0 25CrMo4+N | 67.0 | kg | 6mx7 |
| Cev beš.prec. 35,0 x 2,0 E235+N | 1,114.4 | kg | 6,97x87+2,91mx2+0,9m+2,14m+1,74m+0,7m+1m+ |
| Cev beš.prec. 35,0 x 6,0 C55E+N | 4.5 | kg | 1,08m |
| Cev beš.prec. 35,0 x 7,5 E235+N | 120.1 | kg | 3,07mx6+1,565m |
| Cev beš.prec. 36,0 x 4,0 16MnCr5 | 105.0 | kg | 3mx11+1,5m |
| Cev beš.prec. 37,0 x 4,75 E355** | 497.0 | kg | 6mx13+3,65mx13+0,59m-spoljni precnik 38 |
| Cev beš.prec. 37,0 x 5,0 E355 | 52.0 | kg | 3,08mx3+0,5m+1,26m+1,8m |
| Cev beš.prec. 38,0 x 5,0 E355+C | 381.0 | kg | 3,08mx27+1,54m |
| Cev beš.prec. 38,0 x 5,0 P355NL1 | 3.5 | kg | 0,85m-kriva |
| cev beš.prec. 38,0 x 6,0 E255+N | 220.5 | kg | 6,05mx4+3,81m+1,73m+0,4m+4,95m+3,56m |
| Cev beš.prec. 40,0 x 1,0 235+N | 169.5 | kg | 6,4mx27 |
| Cev beš.prec. 40,0 x 2,0 25CrMo4+N | 7.0 | kg | 0,35m |
| Cev beš.prec. 40,0 x 6,4 E235+C | 5.5 | kg | 1,04m |
| Cev beš.prec. 40,0 x 8,0 8Mn45 | 417.5 | kg | 4,47mx11+0,89m |
| Cev beš.prec. 41,0 x 6,0 C55E+N | 132.5 | kg | 6mx3+5,04mm+0,6m |
| Cev beš.prec. 42,0 x 1,0 E235+N | 343.0 | kg | 3,08mx110 |
| Cev beš.prec. 42,0 x 4,0 E255+N | 17.9 | kg | 3mx1+2,24m |
| Cev beš.prec. 42,0 x 6,0 20 GOST | 22.5 | kg | 4,02m |
| Cev beš.prec. 42,0 x 6,3 12022 | 76.0 | kg | 3,08mx3+1,77m+1,86m |
| Cev beš.prec. 42,4 x 2,5St35NBK | 1,370.0 | kg | 6m xn+1,4m+1,17m*+3m |
| Cev beš.prec. 44,5 x 4,0 E355+N | 100.5 | kg | 6mx4+1,59m |
| Cev beš.prec. 44,7 x 7,25 16MnCr5 | 311.0 | kg | 3,86mx10+2,85m+0,82m |
| Cev beš.prec. 46,0 x 2,5 CK 35 | 61.0 | kg | 3,09mx7+0,44m+2,37m |
| Cev beš.prec. 46,0 x 5,15 C55E+N | 512.0 | kg | 6,55mx15 |
| Cev beš.prec. 46,0 x 5,75 C55E+C | 304.0 | kg | 3,07mx15+1,05m+1,33m |
| Cev beš.prec. 47,0 x 6,5 16MnCr5+C | 223.0 | kg | L=3,05mx9+2.9m |
| Cev beš.prec. 48,0 x 2,5 25CrMo4 | 153.0 | kg | 3,42mx12kom+1,41mx2+1,3m+2m+0,9m+1,9m |
| Cev beš.prec. 48,0 x 3,0 E235+C | 271.5 | kg | 3,08mx26+0,18m+0,5m+1,07m |
| Cev beš.prec. 48,0 x 6,0 12022.1 | 161.5 | kg | 6mx4+1,5m |
| Cev beš.prec. 48,3 x 5,9 S275JR | 465.0 | kg | 5,42mx13+3,51m+0,29m |
| Cev beš.prec. 50,0 x 1,5 E355+C | 196.2 | kg | 8,05mx13+4,1m+3m |
| Cev beš.prec. 50,0 x 2,0 25CrMo4 | 341.5 | kg | 6,18mx21+3,17m+0,9m |
| Cev beš.prec. 50,0 x 6,0 E355+C | 951.0 | kg | 6,07mx23+3,81m+1,09m |
| Cev beš.prec. 50,0 x 7,5 E355+C | 578.0 | kg | 6,41mx11+1,92m |
| Cev beš.prec. 50,0 x 8,0 P460NH | 2.0 | kg | 0,33m |
| Cev beš.prec. 51,0 x 3,2 E355+C | 7.0 | kg | 0,87m+2,5m |
| Cev beš.prec. 52,0 x 6,0 C35E+C | 239.4 | kg | 3,06mx11+0,61m+0,76m |
| Cev beš.prec. 52,0 x 7,0 St52NBK | 382.0 | kg | 6,08mx8+0,8m |
| Cev beš.prec. 52,0 x 8,0 E355+C | 1,052.0 | kg | 6,08mx19+5,27m |
| Cev beš.prec. 53,0 x 3,0 E355+C | 144.5 | kg | 6mx6+0,62m+1,41m+1,43m |
| Cev beš.prec. 55,0 x 10,0 C60E+N | 22.4 | kg | 2,04m |
| Cev beš.prec. 55,0 x 7,35 E355+C | 216.5 | kg | 3,09mx6+1,23m |
| Cev beš.prec. 57,0 x 5,0 E235+C | 112.0 | kg | 4,04mx4+1,12m |
| Cev beš.prec. 58,0 x 5,0 E355+C | 359.0 | kg | 6,24mx8+2,93m |
| Cev beš.prec. 58,0 x 5,0 E355+N | 235.0 | kg | 6,4mx4+2,52m+0,77mx2+0,79m |
| Cev beš.prec. 6,0 x 0,7 E235+N | 35.7 | kg | 3,09mx130 |
| Cev beš.prec. 6,0 x 2,25 St30SiNBK | 109.9 | kg | L=6,07mx81+4m+3,06m+1.5m+1,7m+2m |
| Cev beš.prec. 60,0 x 3,0 E355+C | 207.5 | kg | 3mx16+0,98m |

| Proizvod | Količina | JM | Opis |
|--------------------------------------|-----------------|-----------|--|
| Cev beš.prec. 60,0 x 6,5 St52-3 | 247.0 | kg | 3,24mx9+1,21m |
| Cev beš.prec. 60,0 x 6,5 St52-3 GKB | 92.0 | kg | 0,72m+0,79m+0,73m+0,68m+0,41m+0,36m |
| Cev beš.prec. 62,0 x 7,0 E355+C | 1,098.0 | kg | 6,05mx18+5m |
| Cev beš.prec. 62,0 x 7,0 P460+N | 12.5 | kg | 0,82m+1,31m |
| Cev beš.prec. 62,0 x 8,0 C55NBK | 50.0 | kg | 3,83m+0,33m |
| Cev beš.prec. 65,0 x 1,5 St35 | 238.0 | kg | 6,5mx15+1,98m |
| Cev beš.prec. 66,0 x 10,0 16MnCr5 | 368.0 | kg | 3,09mx8+0,83mx2+0,43m |
| Cev beš.prec. 7,94 x 0,91 ASTM A 179 | 40.0 | kg | 6m x 32+2,08m+2,4mx2+2,92m+2,99m+3,35m+3,1 |
| Cev beš.prec. 71,0 x 6,0 C60NBK | 575.5 | kg | 6,06mx9+0,93m+1,22m |
| Cev beš.prec. 73,0 x 5,0 E235+C | 192.0 | kg | 5,95mx3+4,94m |
| Cev beš.prec. 74,5 x 8,25 25MnCr6 | 310.0 | kg | 6mx3+3,57m+0,42m |
| Cev beš.prec. 75,0 x 10,75 16MnCr5 | 591.0 | kg | 5,75mx5 |
| Cev beš.prec. 76,0 x 11,25 C45E | 99.0 | kg | 3,09m+2,14m+1,08m+0,57m |
| Cev beš.prec. 76,0 x 7,0 P235TR2+N | 392.0 | kg | 3,25mx10+1,8m |
| Cev beš.prec. 76,1 x 3,6 W.Nr.1.4541 | 104.5 | kg | 6x2kom+4,5m-prohrom |
| Cev beš.prec. 76,1 x 5,0 16Mo3-TC2+N | 30.0 | kg | 1,71mx2 |
| Cev beš.prec. 8,0 x 1,5 12 022.1 | 67.8 | kg | 3,15mx79+2,5m |
| Cev beš.prec. 8,0 x 1,75 E235+C | 14.1 | kg | 6,05m+6,33m+6,48m+6,39m+5,4m+4,28m+3,79m |
| Cev beš.prec. 80,0 x 10,0 E255+N | 8.0 | kg | 0,4m |
| Cev beš.prec. 80,0 x 5,0 E355+C | 977.5 | kg | 6mx17+2,08m+0,85m |
| Cev beš.prec. 83,0 x 8,5 E355+C | 1,152.0 | kg | 6mx11+4,76m |
| Cev beš.prec. 85,0 x 8,75 20MncR5+N | 289.5 | kg | 4,26m+5,57m+6,08m |
| Cev beš.prec. 86,0 x 6,0 C45E | 168.0 | kg | 5,7mx2+1,56m |
| Cev beš.prec. 9,5 x 1,25 Č.1212 | 514.4 | kg | (4-5m) x n |
| Cev beš.prec. 92,0 x 5,0 E355+SR | 514.0 | kg | 6,09mx7+4,83m |
| Cev beš.prec. 95,0 x 7,5 E355+C | 5.9 | kg | 0,36m |

Bešavne cevi - KOTLOVSKE

| Proizvod | Količina | JM | Opis |
|---|-----------------|-----------|--|
| Cev beš.kot. 101,6 x 11,0 P235GH | 25.0 | kg | 1,02m |
| Cev beš.kot. 101,6 x 12,5 13CrMo4-5 | 296.0 | kg | 6,01m+4,4m+0,71m |
| Cev beš.kot. 101,6 x 6,3 16Mo3 | 428.5 | kg | 6,9mx4+1,21m+0,48m+0,75m |
| Cev beš.kot. 101,6 x 7,1,0 13CrMo4-5 | 120.0 | kg | 6,01m+0,79m |
| Cev beš.kot. 108,0 x 4,5 P235GH+N | 884.0 | kg | 6mx10+2,53m+0,95m+1,04m |
| Cev beš.kot. 108,0 x 8,0 10CrMo9 | 514.0 | kg | L=6,06mx3+1,52m+5,51m+1,02m |
| Cev beš.kot. 114,3 x 12,5 P235GHTC1 | 74.0 | kg | 2,67m |
| Cev beš.kot. 114,3 x 5,6 P235 GH | 21.5 | kg | 1,42m |
| Cev beš.kot. 114,3 x 6,3 16Mo3 | 241.0 | kg | 4.38m+5,47+4,48m |
| Cev beš.kot. 114,3 x 6,3 P235GH | 214.5 | kg | 6,07mx2+1,65m+0,55m+0,77m |
| Cev beš.kot. 127 x 8,0 P235GH | 130.5 | kg | 1,16m+4,3m |
| Cev beš.kot. 133,0 x 13,0 12ChMF | 49.0 | kg | 0,15m+0,94m |
| Cev beš.kot. 133,0 x 4,0 P235GHTC1 | 1,014.0 | kg | 6,05mx11+3,04m+3m+1,515m |
| Cev beš.kot. 133,0 x 4,5 34CrMo4 | 591.5 | kg | 4,460m-4,48mx8+2,94m +2,04m |
| Cev beš.kot. 139,7 x 12,5 16Mo3 | 174.0 | kg | 0,81m+3,47m |
| Cev beš.kot. 159,0 x 5,0 P265GHTC1 | 27.0 | kg | 1,4m |
| Cev beš.kot. 16,0 x 2,3 13CrMo4-5 | 459.5 | kg | 7,6mx76+5,58m-kriva |
| Cev beš.kot. 168,3 x 4,5 P235GHTC1 | 151.5 | kg | 1,96m+4,28m++0,88m |
| Cev beš.kot. 168,3 x 7,1 16Mo3 | 790.0 | kg | 9,04mx2+4,3m+2,67m+1,28m |
| Cev beš.kot. 17,1 x 3,2 GRADE B ASTM A | 358.8 | kg | 6,4mx49+0,98m |
| Cev beš.kot. 18,0 x 2,0 St35.8/I NBK | 60.5 | kg | 3,47mx15+0,5m+2,47m+1,415m+1,99m+2,24m |
| Cev beš.kot. 21,3 x 2,77 Grade B ASME | 20.0 | kg | 5,1m+2,19m+0,84m+2,06m+2m+2,86m+1,5m |
| Cev beš.kot. 21,3 x 3,2 P265GH+N | 290.0 | kg | 6,08mx34+3m |
| Cev beš.kot. 21,3 x 3,6 16Mo3 | 119.0 | kg | 6,18mx12 |
| Cev beš.kot. 21,3 x 3,6 P235GH/TC1 | 145.0 | kg | 6mx15+2,58m+5m |
| Cev beš.kot. 21,3 x 4,0 P235GH+N | 664.0 | kg | 6,09mx57+3m+0,66m |
| Cev beš.kot. 219,1 x 6,3 P265GH | 16.0 | kg | 0,46m |
| Cev beš.kot. 25,0 x 2,3 P235GH | 8.5 | kg | 2,66m+2m |
| Cev beš.kot. 25,4 x 2,11 P235GH+N | 16.0 | kg | 6m+3m+1,17m+0,49mx10+0,59m |
| Cev beš.kot. 26,7 x 7,82 Gr.B | 185.0 | kg | 7,45mx4+6,97mx2+1,58m+0,63m+3,94m |
| Cev beš.kot. 267,0 x 12,5 P265GHTC1 | 299.0 | kg | 3,38m |
| Cev beš.kot. 273,0 x 28,0 16Mo3TC2 | 3,698.0 | kg | L=6,63mx3+1,285m |
| Cev beš.kot. 28,0 x 4,0 P265GH | 46.0 | kg | 6mx3+0,97m |
| Cev beš.kot. 30,0 x 3,5 Č.4578 | 11.0 | kg | 2,44m+0,99m+1m |
| Cev beš.kot. 31,8 x 3,6 14MoV6 | 93.5 | kg | 2,82m+0,81m+1,82mx5+3,77m+2,05m |
| Cev beš.kot. 31,8 x 3,6 GRADE T12(13CrMo4-5 | 140.5 | kg | 6,1mx7+2,82m+5,5m+0,5m |
| Cev beš.kot. 31,8 x 4,5 16Mo3 | 1,564.5 | kg | 6mx89+0,78m |
| Cev beš.kot. 31,8 x 5,0 10CrMo9-10 | 403.0 | kg | 6x20kom+2,36m |
| Cev beš.kot. 31,8 x 7,1 10CrMo9-10 | 25.0 | kg | 1,33mx4+0,32m |
| Cev beš.kot. 32,0 x 6,0 12Ch1MF | 407.0 | kg | 6mx12+0,76m+3,85mx8+1,83m-kriva |
| Cev beš.kot. 33,4 x 3,38 ZP16Mn52NS | 141.0 | kg | 6,02x4kom+3,2m+2,45m+2m+1,35m+6,85m |
| Cev beš.kot. 33,7 x 2,3 P235GH | 10.0 | kg | 3,36m+1,52m+1,51m+1,42m |
| Cev beš.kot. 33,7 x 4,0 10CrMo9-10 | 25.0 | kg | 3,55mx2+1m |
| Cev beš.kot. 34,0 x 3,5 Č.4578 | 127.5 | kg | 6,96mx4+6,74mx2+1,56m+6,3m |
| Cev beš.kot. 35,0 x 5,0 13CrMo4-5 | 710.3 | kg | 7,11mx25+5,1m+0,42m |
| Cev beš.kot. 35,0 x 7,1 14MoV6 | 928.0 | kg | 7,3mx24+5.29m |
| Cev beš.kot. 355,6 x 11,16 Gr.B ASTM A 106 | 371.0 | kg | L=3,87m |

| Proizvod | Količina | JM | Opis |
|--|----------|----|---|
| Cev beš.kot. 355,6 x 8,8 P235GHTC1 | 2,511.0 | kg | (6,01-6,08)x3+5,88m+4,07m+1,95m+1,78m+1,075 |
| Cev beš.kot. 38,0 x 3,2 10CrMo9-10 | 924.4 | kg | 6,05mx36+1m+4,02m+6,05m-6,18mx17+1,17m |
| Cev beš.kot. 38,0 x 3,6 P265GH | 1,070.5 | kg | 6,09mx57+1,5m+1m |
| Cev beš.kot. 38,0 x 4,0 10CrMo9-10 | 296.5 | kg | 5,59mx4+6,05m+4,95m+5,14m+5,35m+5,2m+4,85 |
| Cev beš.kot. 38,0 x 4,0 16Mo3 | 672.0 | kg | 6mx15+5,1m+2,17m+6,97m+6,77m+7,02m+7,29m |
| Cev beš.kot. 38,0 x 4,0 P235GH+N | 1,278.5 | kg | 6,04mx21+0,83m+1,81m+6,05mx16+0,98m+1,6m+ |
| Cev beš.kot. 38,0 x 4,0 P265GH | 745.0 | kg | 6mx22+4,09mx21+2,68m |
| Cev beš.kot. 38,0 x 4,5 10CrMo9-10 | 22.5 | kg | 6mx2 |
| Cev beš.kot. 38,0 x 5,0 10CrMo9-10 | 523.0 | kg | 6,18mx17+4,4m+0,89mx3+1,59m |
| Cev beš.kot. 38,0 x 5,0 16Mo3 | 5.0 | kg | 0,48m+0,75m |
| Cev beš.kot. 38,0 x 5,6 10CrMo9-10 | 8.5 | kg | 1,82m |
| Cev beš.kot. 38,0 x 6,3 13CrMo4-5 | 43.0 | kg | 5,15m+2,18m+1,22m |
| Cev beš.kot. 42,4 x 10,0 10CrMo9-10 | 670.0 | kg | 6mx8+4,58mx7+2,86m |
| Cev beš.kot. 42,4 x 2,6 ZP16Mo3 | 137.5 | kg | 6,12x6+0,61m+1,59m |
| Cev beš.kot. 42,4 x 3,6 P235GH+N | 739.5 | kg | 6,06mx32+0,81m+0,93m+3m+0,59m+1,19m+1,37 |
| Cev beš.kot. 42,4 x 4,0 P235GH+N | 967.9 | kg | 6,06mx33+5,05m+4,46m+0,52m |
| Cev beš.kot. 44,5 x 4,5 10CrMo9-10 | 274.5 | kg | 6,08mx6kom+2,65m+1,36m+6,22mx2+5,61m |
| Cev beš.kot. 44,5 x 5,6 16Mo3 | 231.5 | kg | 7kom x (5,7-5,9) +2,44m+2,04m |
| Cev beš.kot. 44,5 x 7,1 13CrMo4-5 | 37.5 | kg | 6,12m |
| Cev beš.kot. 48,26 x 10,16 10CrMo9 | 1,472.0 | kg | 6,52mx23+3,07m |
| Cev beš.kot. 48,3 x 2,6 P235GHTC1 | 56.0 | kg | 6mx3+1,38m+0,84m+0,87m |
| Cev beš.kot. 48,3 x 3,2 P235GHTC1 | 616.5 | kg | 5,92mx21+2,59m+1,4m+1,91m+5,29m+3,49m+2m |
| Cev beš.kot. 48,3 x 3,6 ZP10CrMo5-5 | 1,195.0 | kg | 6mx18kom +5,5mx9+1,5m+4mx5+0,93m+0,72m+1 |
| Cev beš.kot. 48,3 x 4,3 Grade T22 ASTM A | 8.0 | kg | 0,35m+1.3m |
| Cev beš.kot. 48,3 x 5,08 P265GH+N | 19.0 | kg | 3,50m |
| Cev beš.kot. 51,0 x 5,0 13CrMo4 | 24.0 | kg | 1,31m+1,4m+1,42m |
| Cev beš.kot. 51,0 x 5,0 16Mo3 | 155.0 | kg | 7,3mx3+0,47m+3,28m+1,42 |
| Cev beš.kot. 54,0 x 4,0 TU15CD2-05 (15Mo3) | 241.0 | kg | 6,78x7+0,76m |
| Cev beš.kot. 54,0 x 5,0 10CrMo9-10 | 329.5 | kg | 7,14mx6+1,7m+3,1m |
| Cev beš.kot. 57,0 x 4,5 P235GH +N | 306.0 | kg | 6,03mx8+4m |
| Cev beš.kot. 57,0 x 5,0 10CrMo9-10 | 925.0 | kg | 6,73m x 21kom +5,71m+3,06m |
| Cev beš.kot. 57,0 x 5,0 13CrMo4-5 | 726.0 | kg | L=6,12mx19+2,19m |
| Cev beš.kot. 57,0 x 5,0 15Mo3N | 18.0 | kg | 2,81m |
| Cev beš.kot. 57,0 x 5,0 P265GH | 612.5 | kg | 5,13mx15+3,6m |
| Cev beš.kot. 60,3 x 4,0 10CrMo9-10 | 339.0 | kg | L=5,06mx11kom+1,23 |
| Cev beš.kot. 60,3 x 4,0 P235GH+N | 514.0 | kg | 6,03mx13+3m+1,25m+0,58m+0,99m+0,61m+1,3m |
| Cev beš.kot. 60,3 x 4,0 P265GH+N | 28.0 | kg | 0,64m+0,69m+2,14m+0,61m |
| Cev beš.kot. 60,3 x 4,5 P235GH+N | 16.0 | kg | 2,53m |
| Cev beš.kot. 60,3 x 4,5 St35.8 | 28.0 | kg | 1,02m+1,4m+2,04m+1,21 |
| Cev beš.kot. 60,3 x 5,0 18Mo5 | 781.5 | kg | 6mx19+5,3m+1,66m+1,45m+0,92m+3,02m |
| Cev beš.kot. 60,3 x 5,0 P265GH | 514.0 | kg | 6mx7+3,12mx2+0,47m+2,58mx2 |
| Cev beš.kot. 60,3 x 5,54 P265GH+N | 22.0 | kg | 2,55m |
| Cev beš.kot. 60,3 x 5,6 16Mo3 | 1,077.0 | kg | 6mx6+5,42m+4,39mx2+4,98m+2,48m+5,4m+5,28 |
| Cev beš.kot. 60,3 x 5,6 P265GH+N | 19.0 | kg | 0,39+2,07m |
| Cev beš.kot. 60,3 x 6,3 13CrMo4-5 | 60.5 | kg | 3m+2mx2 |
| Cev beš.kot. 60,3 x 6,3 ZP14MoV6 | 24.5 | kg | 3m |
| Cev beš.kot. 60,3 x 8,8 10CrMo9-10 | 789.0 | kg | 8,52m+8,53m+8,63m+8,37m+8,45m+8,42m+8,53m |
| Cev beš.kot. 63,5 x 3,2 P265GH+N | 4.0 | kg | 0,1m+0,13m+0,15m+0,18m |
| Cev beš.kot. 70,0 x 5,0 16Mo3 | 80.0 | kg | 6,45m+3,4m |

| Proizvod | Količina | JM | Opis |
|--|-----------------|-----------|---|
| Cev beš.kot. 70,0 x 8,0 13CrMo4-5 | 96.0 | kg | 5,07m+1,08m+0,83m |
| Cev beš.kot. 73,0 x 14,02 GRADE 6 ASTM A | 884.0 | kg | 6,4m+4,2m3+6mx3+6,26m+6,76mx2+0,72m |
| Cev beš.kot. 73,0 x 5,16 P265GH | 1,093.3 | kg | 5,4mx21+4,05m |
| Cev beš.kot. 73,0 x 5,16 ZP18Mo5 | 463.0 | kg | 6,12mx5+5,86m+5,11m+0,63m |
| Cev beš.kot. 73,0 x 9,53 P235GH | 597.0 | kg | 6m+6,72mx4+6,85m |
| Cev beš.kot. 76,1 x 10,0 P235GH | 417.0 | kg | 2,38m+6,03mx3 |
| Cev beš.kot. 76,1 x 2,9 P235GH-TC1 | 86.0 | kg | 6mx2+4,54m |
| Cev beš.kot. 76,1 x 3,2 P265GH-TC2 | 24.5 | kg | 3,26m |
| Cev beš.kot. 76,1 x 3,6 P265GH+N | 339.0 | kg | 5,95x8+2,51m+1,26mx2+1,61m |
| Cev beš.kot. 76,1 x 4,0 P235GH | 245.0 | kg | 6mx3+2,5m+6mx2 |
| Cev beš.kot. 76,1 x 4,0 P265GH | 95.0 | kg | 2,16x7kom |
| Cev beš.kot. 76,1 x 4,0 P265GH-TC2 | 471.5 | kg | 6mx6+0,99m+5,6m+0,35m |
| Cev beš.kot. 76,1 x 4,5 15Mo3 | 454.5 | kg | 6,05mx9+1,95m+1,02m+0,44m |
| Cev beš.kot. 76,1 x 4,5 P265GH | 447.0 | kg | 3,47m+2,41m+0,5m+4,33mx8+1,71mx5+1,4m+1,7 |
| Cev beš.kot. 76,1 x 5,0 GRADE T1 ASTM A | 24.0 | kg | 0,83m+0,32+0,85m+0,58m+0,75m |
| Cev beš.kot. 76,1 x 6,3 16Mo3 | 235.0 | kg | L=6mx8+0,41m+0,35m |
| Cev beš.kot. 76,1 x 6,3 P235GH-TC1 | 1,572.5 | kg | 5,77m+6,06m-6,09mx23 |
| Cev beš.kot. 76,1 x 7,1 16Mo3 | 41.0 | kg | 2,6m |
| Cev beš.kot. 76,1 x 8,0 16Mo3 | 848.0 | kg | 8,13mx7+5,67m |
| Cev beš.kot. 82,5 x 10,0 P265GH | 317.5 | kg | 6,05mx2+4,82m |
| Cev beš.kot. 82,5 x 3,6 P235GH-TC1 | 58.0 | kg | 6m+1,61m |
| Cev beš.kot. 82,5 x 4,0 P265GH-TC2 | 52.0 | kg | 6m+0,56m |
| Cev beš.kot. 82,5 x 4,5 St35.8 | 41.0 | kg | 4,57m |
| Cev beš.kot. 82,5 x 5,6 P265GH | 582.0 | kg | 5,55m+5,87m+5,96m+5,67m+6m+5,97m+6,01m+2 |
| Cev beš.kot. 88,9 x 11,0 16Mo3 | 87.5 | kg | 6,18m |
| Cev beš.kot. 88,9 x 12,5 13CrMo4 | 410.5 | kg | 6m+3,36m+2,18m+0,33m |
| Cev beš.kot. 88,9 x 15,24 P265GH | 529.0 | kg | 4,74mx2+3,73m+0,82m |
| Cev beš.kot. 88,9 x 3,2 P235GH-TC1 | 129.5 | kg | 4,56mx5+0,71m |
| Cev beš.kot. 88,9 x 3,6 P265GH-TC2 | 199.5 | kg | 2,85mx2+2,24m |
| Cev beš.kot. 88,9 x 3,6 St35.8/I | 118.5 | kg | 5,03m+0,9m+3,22m+0,55m+6m |
| Cev beš.kot. 88,9 x 4,0 P235GH | 55.5 | kg | 6m +0,66m+0,47m |
| Cev beš.kot. 88,9 x 5,49 P265GH | 14.0 | kg | 1,32m |
| Cev beš.kot. 88,9 x 5,6 16Mo3* | 249.5 | kg | 6,5m+6,26m+5,99m+1,18m+0,9m+0,46m+5,12m+ |
| Cev beš.kot. 88,9 x 5,6 P235GH/St35.8 | 48.0 | kg | 4,05m |
| Cev beš.kot. 88,9 x 5,6 P265GH+N | 31.5 | kg | 1,38mx2 |
| Cev beš.kot. 88,9 x 6,3 16Mo3 | 41.0 | kg | 3,17m |

Bešavne cevi - KONSTRUKCIONE

| Proizvod | Količina | JM | Opis |
|--|-----------------|-----------|--|
| Cev beš.kons. 100,0 x 10,0 S355J2H | 177.5 | kg | 1,35m+1,45m+0,55m+0,51m+0,16m+0,715m |
| Cev beš.kons. 101,6 x 10,0 S355J2H | 12.0 | kg | 0,46m |
| Cev beš.kons. 101,6 x 11,0 16MnCr5(Č.4320) | 19.0 | kg | 0,19mx3 |
| Cev beš.kons. 101,6 x 12,5 E355 | 232.5 | kg | 7,02m+0,94m+0,37m |
| Cev beš.kons. 101,6 x 14,2 E355 | 2,111.0 | kg | 6mx6+3,64m+3,71m+3,62m+3,61m+3,26m+3,7m+ |
| Cev beš.kons. 101,6 x 16,0 S355J2H | 205.0 | kg | 4m |
| Cev beš.kons. 101,6 x 24,8 E355+N | 229.0 | kg | 45,81m |
| Cev beš.kons. 101,6 x 8,0 E355 | 37.0 | kg | 2,03m |
| Cev beš.kons. 108,0 x 12,5 E235 | 8.0 | kg | 260mm |
| Cev beš.kons. 108,0 x 12,5 E355+N | 23.0 | kg | 0,82m |
| Cev beš.kons. 108,0 x 4,0 P235TR2 | 785.0 | kg | 6mx11+5,7m+0,83mm+0,2m |
| Cev beš.kons. 108,0 x 6,3 E275 | 440.8 | kg | 3,89m+0,91m+1,68m+6mx2+5,76m+3,29m |
| Cev beš.kons. 108,0 x 8,0 E275 | 605.3 | kg | 6,03m+1,7m+6,08mx4 |
| Cev beš.kons. 114,3 x 10,0 42CrMo4 | 1,616.5 | kg | 6,38m+4,35m+2,52m+6,43m+6,33m+6,6m+6,38m |
| Cev beš.kons. 114,3 x 16,0 S355J2H | 220.5 | kg | 5,7m |
| Cev beš.kons. 114,3 x 20,0 S355J2H | 178.0 | kg | 3,66m |
| Cev beš.kons. 114,3 x 3,6 P235TR1 | 939.0 | kg | 6mx14+4,5m+1,39m+4,4m |
| Cev beš.kons. 114,3 x 4,0 P235TR1 | 815.0 | kg | 6mx3+4,91m+0,62m+6mx8 |
| Cev beš.kons. 114,3 x 5,0 P235TR1 | 1,282.0 | kg | 6mx8+6mx7+4m+0,78m |
| Cev beš.kons. 114,3 x 5,6 P235TR1 | 284.0 | kg | 6mx3+2,42m |
| Cev beš.kons. 114,3 x 6,02 ASTM A 106* | 151.0 | kg | 0,79m+2,55m+2,81m+6,17m+1,54m |
| Cev beš.kons. 114,3 x 6,02 ZP16Mn52NS | 190.0 | kg | 4,45m+5,14m+5,5m |
| Cev beš.kons. 114,3 x 6,3 P235TR2 | 179.5 | kg | 6,25m+3,21m+1,38m |
| Cev beš.kons. 114,3 x 6,35 E355 | 140.0 | kg | 6,07m+1,91m+0,77m |
| Cev beš.kons. 114,3 x 7,1 E355 | 7.0 | kg | 0,37m |
| Cev beš.kons. 114,3 x 8,0 E235 | 918.5 | kg | 6m+5,3m+6m+0,94m+6m++5,73m+1,26m+3mx2+ |
| Cev beš.kons. 114,3 x 8,0 E275 | 31.0 | kg | 1,49m |
| Cev beš.kons. 114,3 x 8,0 E355 | 27.0 | kg | 1,49m |
| Cev beš.kons. 114,3 x 8,56 ASTM A 106* | 240.0 | kg | 5,31m***+5,34m***+2,29m |
| Cev beš.kons. 114,3 x 8,8 E355 | 232.0 | kg | 0,62m+0,21m+1,26m+2,97m+4,13m |
| Cev beš.kons. 121,0 x 10,0 E235 | 78.0 | kg | 2.84m |
| Cev beš.kons. 121,0 x 10,0 P235TR2 | 10.0 | kg | 0,37 |
| Cev beš.kons. 121,0 x 10,0 S355J2H | 1,240.0 | kg | 6mx4+3,63mx4+6,63m |
| Cev beš.kons. 121,0 x 12,5 E355 | 474.0 | kg | 3,99m+5,94m+5,96m |
| Cev beš.kons. 121,0 x 12,5 S355J2H | 379.5 | kg | 5,55m |
| Cev beš.kons. 121,0 x 20,0 S355J2H | 1,966.5 | kg | 6,18m+6,07m+6,1m+3,68m+6,12m+6,24m+6,14m |
| Cev beš.kons. 121,0 x 6,3 S355J2H | 102.0 | kg | 5,72m |
| Cev beš.kons. 127,0 x 10,0 P265TR1 | 335.0 | kg | 5,97m+4,09m+1,47m |
| Cev beš.kons. 127,0 x 10,0 S355J2H | 29.0 | kg | 1,03m |
| Cev beš.kons. 127,0 x 25,0 S355J2H | 726.5 | kg | 5,61m+4,94m+1,24m |
| Cev beš.kons. 127,0 x 6,3 E355 | 14.5 | kg | 0,77m*** |
| Cev beš.kons. 133,0 x 10,0 E235 | 1,601.0 | kg | 6mx3+5,16m+5,4m+3,41m+6mx2+3,75m+2,72m |
| Cev beš.kons. 133,0 x 30,0 S355J2H | 1,548.0 | kg | 4,47mx2+4,43m+4,21m+3,37m |
| Cev beš.kons. 133,0 x 6,3 E355 | 560.0 | kg | 6mx3+5,05m+5,02m |
| Cev beš.kons. 133,0 x 8,8 E355 | 76.0 | kg | 2,75m |
| Cev beš.kons. 139,7 x 10,0 E235 | 73.5 | kg | 0,84m+0,69m+0,7m |
| Cev beš.kons. 139,7 x 10,0 P235TR2 | 385.0 | kg | 0,37mm+0,16m+2,03m+6m+3,44m+0,39m |

| Proizvod | Količina | JM | Opis |
|--------------------------------------|-----------------|-----------|--|
| Cev beš.kons. 139,7 x 17,5 E355 | 16.0 | kg | 0,3m |
| Cev beš.kons. 139,7 x 25,0 S355J2H | 366.5 | kg | 4,85m+0,405m+0,81m |
| Cev beš.kons. 139,7 x 6,3 P235TR2 | 577.5 | kg | 6mx4+5m+0,395m |
| Cev beš.kons. 139,7 x 8,0 E275 | 36.0 | kg | 990mm |
| Cev beš.kons. 139,7 x 8,8 E355 | 21.0 | kg | 0,71m |
| Cev beš.kons. 152,4 x 25,0 S355J2H | 284.5 | kg | 3,81m |
| Cev beš.kons. 152,4 x 6,3 E355 | 12.0 | kg | 0,53m |
| Cev beš.kons. 152,4 x 8,0 S355J2H | 2,171.5 | kg | 6,08m-6,09mx12+2,96m+0,31m |
| Cev beš.kons. 159,0 x 11,0 E235 | 13.0 | kg | 0,32m |
| Cev beš.kons. 159,0 x 17,5,0 S355J2H | 1,962.0 | kg | 6,07m-6,1mx4+2,46m |
| Cev beš.kons. 159,0 x 30,0 S355J2H | 1,530.0 | kg | 3,4m+3,45m+3,44m+3,43m+2,535m |
| Cev beš.kons. 159,0 x 6,3 E275 | 366.5 | kg | 6m+2,55m+1,3m+1,05m+0,34m |
| Cev beš.kons. 159,0 x 7,1 E235 | 1,733.0 | kg | 6mx5+1,11m+5,22m+4,33m+4,99m+5,31m+6mx2+ |
| Cev beš.kons. 168,3 x 10,0 E355 | 648.0 | kg | 1,62m-***zid 11,5mm+6,65mx2-zid 11-11,5 |
| Cev beš.kons. 168,3 x 11,0 E275 | 91.0 | kg | 1,89m |
| Cev beš.kons. 168,3 x 11,0 E355 | 393.0 | kg | 4,54m*+-ZID 12,5m+2,33m+0,73m+0,63m |
| Cev beš.kons. 168,3 x 12,5 E235 | 478.5 | kg | 0,34m+4,6m+4,54m |
| Cev beš.kons. 168,3 x 14,2 E235 | 63.0 | kg | 1,14m |
| Cev beš.kons. 168,3 x 16,0 E355 | 514.0 | kg | 6m+0,97m |
| Cev beš.kons. 168,3 x 17,5 E275 | 406.0 | kg | 6,88m |
| Cev beš.kons. 168,3 x 17,5 E355 | 232.0 | kg | 3,08m- zid18-20-spoljni 166 |
| Cev beš.kons. 168,3 x 20,0 E235 | 32.0 | kg | 0,43m |
| Cev beš.kons. 168,3 x 20,0 E355 | 13.5 | kg | 0,18m |
| Cev beš.kons. 168,3 x 22,2 E355 | 345.0 | kg | 4,09m |
| Cev beš.kons. 168,3 x 30,0 E355 | 799.5 | kg | 6m+1,93m |
| Cev beš.kons. 168,3 x 6,3 E235 | 7.0 | kg | 0,28m |
| Cev beš.kons. 168,3 x 6,3 E355 | 574.5 | kg | 6m+3,85m+6m+4,43m-zid 8-9 |
| Cev beš.kons. 168,3 x 7,11 L245 | 600.0 | kg | 0,58m+0,94m+1,38m+1,81m+0,2m+3,5m+5,79m+ |
| Cev beš.kons. 168,3 x 8,0 E355 | 282.0 | kg | 6m+2,48m |
| Cev beš.kons. 168,3 x 9,0 E235 | 336.0 | kg | 6m+3,02m |
| Cev beš.kons. 177,8 x 10,0 E355 | 161.0 | kg | 0,21m+0,33m+2,165m-zid 12.5-15 |
| Cev beš.kons. 177,8 x 12,5 E355 | 835.0 | kg | 6*m+5,92m-zid 14,5 |
| Cev beš.kons. 177,8 x 14,2 E355 | 12.0 | kg | 0,2m |
| Cev beš.kons. 177,8 x 16,0 E355 | 612.5 | kg | 3,77m+6,08m |
| Cev beš.kons. 177,8 x 17,5 E355 | 407.0 | kg | 5,1m+0,5m |
| Cev beš.kons. 177,8 x 6,3 E355 | 121.5 | kg | 4,19m |
| Cev beš.kons. 177,8 x 8,8 E355 II | 445.0 | kg | 2,85m+6m+2,48m |
| Cev beš.kons. 191,0 x 10,0 E355 | 616.0 | kg | 6,31mx2 |
| Cev beš.kons. 191,0 x 14,2 E355 | 75.0 | kg | 1,9m |
| Cev beš.kons. 191,0 x 22,2 E355 | 48.0 | kg | 0,54M |
| Cev beš.kons. 191,0 x 28,0 E355 | 675.0 | kg | 5,91m |
| Cev beš.kons. 191,0 x 40,0 E355 | 422.0 | kg | 2,39m |
| Cev beš.kons. 193,7 x 12,5 E355 | 19.5 | kg | 0,36m |
| Cev beš.kons. 193,7 x 32,0 E355 | 140.0 | kg | 1,065m |
| Cev beš.kons. 203,0 x 10,0 E355 | 53.0 | kg | 0,86m+0,26m |
| Cev beš.kons. 203,0 x 8,0 E355 | 85.5 | kg | 0,38m+2,3m |
| Cev beš.kons. 21,3 x 2,3 P235TR1+N | 997.5 | kg | 6,01mx150 |
| Cev beš.kons. 21,3 x 2,6 P235TR1+N | 1,620.0 | kg | 6mx222 |
| Cev beš.kons. 21,3 x 2,6 S355J2H | 2.0 | kg | 2,19m |

| Proizvod | Količina | JM | Opis |
|--------------------------------------|-----------------|-----------|---|
| Cev beš.kons. 21,3 x 3,73 Grad B | 531.5 | kg | (5,5-6) x 48-razli;ite debljine+2,76m+5,56m |
| Cev beš.kons. 216,0 x 10,0 E355 | 627.0 | kg | 6m+5,31m |
| Cev beš.kons. 216,0 x 25,0 E355 | 218.0 | kg | 1,84m |
| Cev beš.kons. 216,0 x 40,0 E355 | 179.0 | kg | 0,94m |
| Cev beš.kons. 219,1 x 10,0 E355 | 624.0 | kg | 0,99m+0,51m+0,5m+1,39m+6m+2m |
| Cev beš.kons. 219,1 x 14,2 E355 | 424.0 | kg | 5,66m |
| Cev beš.kons. 219,1 x 16,0 E275 | 191.0 | kg | 1,36m+0,83m |
| Cev beš.kons. 219,1 x 18,26 E275 | 359.0 | kg | 3,87m |
| Cev beš.kons. 219,1 x 20,0 E275 | 425.0 | kg | 4,38m* |
| Cev beš.kons. 219,1 x 6,3 E235 | 102.0 | kg | 0,53m+0,4m+0,63m+0,96m |
| Cev beš.kons. 219,1 x 6,3 E355 | 265.0 | kg | 5,51m** |
| Cev beš.kons. 219,1 x 6,35 E275 | 12.5 | kg | 0,36m |
| Cev beš.kons. 219,1 x 60,0 E355 | 471.0 | kg | 0,98m+1,02m |
| Cev beš.kons. 219,1 x 7,1 E235 | 391.0 | kg | 6m+4,14m |
| Cev beš.kons. 219,1 x 7,1 E355 | 244.0 | kg | 6,07m* |
| Cev beš.kons. 219,1 x 8,18 ASTM A | 169.0 | kg | 0,2m+3,78m |
| Cev beš.kons. 22,0 x 2,5 Č.1212 | 167.0 | kg | 5mx25+0,69m+2m+1,48m+1,16m+1,32m+2,07m |
| Cev beš.kons. 229,0 x 10,0 E355 | 485.5 | kg | 6m+3,85m |
| Cev beš.kons. 229,0 x 14,2 E355 | 179.5 | kg | 2,43m |
| Cev beš.kons. 229,0 x 20,0 E355 | 248.0 | kg | 0,4m+1,97m* |
| Cev beš.kons. 229,0 x 7,1 E355 | 474.0 | kg | 6m+5,69m |
| Cev beš.kons. 241,0 x 22,2 E355 | 322.0 | kg | 2,5m |
| Cev beš.kons. 241,0 x 50,0 E355 | 375.0 | kg | 1,58m*** |
| Cev beš.kons. 244,5 x 12,5 E275 | 367.0 | kg | 5,28m |
| Cev beš.kons. 244,5 x 12,5 E355 II | 16.5 | kg | 0,18m |
| Cev beš.kons. 244,5 x 17,5 E355 | 846.0 | kg | 6m***+1,34m |
| Cev beš.kons. 244,5 x 20,0 E355 | 120.0 | kg | 1,06m |
| Cev beš.kons. 244,5 x 35,0 E355 | 711.0 | kg | 3,91m |
| Cev beš.kons. 244,5 x 6,3 E355 | 7.0 | kg | 0,21m |
| Cev beš.kons. 244,5 x 6,35 E355 | 451.0 | kg | 6m+5,9m |
| Cev beš.kons. 244,5 x 7,1 E355 | 997.0 | kg | 6mx2+4,47m+6m+0,4m |
| Cev beš.kons. 244,5 x 8,0 E355 | 221.5 | kg | 4,45m |
| Cev beš.kons. 245,0 x 10,0 E235 | 649.5 | kg | 2,56m*+1,84m*+5,9m |
| Cev beš.kons. 25,4 x 2,0 S235JRH | 329.0 | kg | (3-8) x 56+1,07x2+1,06m |
| Cev beš.kons. 254,0 x 10,0 E355 | 82.0 | kg | 1,26m+0,28m |
| Cev beš.kons. 254,0 x 25,0 E355 | 278.0 | kg | 1,91m |
| Cev beš.kons. 254,0 x 27,8 E355 | 879.0 | kg | 5,49m |
| Cev beš.kons. 254,0 x 32,0 E355 | 28.0 | kg | 0,155m |
| Cev beš.kons. 26,7 x 2,87 ZP16Mn52NS | 341.0 | kg | 4,9m-5,87mx32+2,8mx4 |
| Cev beš.kons. 26,9 x 2,6 P235TR1 | 1,113.0 | kg | 4,35m+4,05m+2,05m+5mx4+1,35m+6,07mx121+1, |
| Cev beš.kons. 26,9 x 3,6 St52 | 239.5 | kg | 6mx10+2,82m+5,72m+4,65m+4,9m+4,14m+4,71m |
| Cev beš.kons. 26,9 x 4,0 ZP8Mn45 | 199.5 | kg | 6mx14* |
| Cev beš.kons. 26,9 x 5,0 P355NH+N | 630.0 | kg | 6,05mx39 |
| Cev beš.kons. 267,0 x 10,0 E355 II | 213.5 | kg | 3,2m |
| Cev beš.kons. 267,0 x 14,2 E355 | 744.0 | kg | 2,62m+4,27m |
| Cev beš.kons. 267,0 x 15,0 L245 | 44.0 | kg | 0,47m |
| Cev beš.kons. 267,0 x 16,0 E355 | 418.0 | kg | 4,09m |
| Cev beš.kons. 267,0 x 22,2 E355 | 290.0 | kg | 1,99m |
| Cev beš.kons. 267,0 x 6,3 E355 | 18.0 | kg | 0,41m+0,2m |

| Proizvod | Količina | JM | Opis |
|---------------------------------------|-----------------|-----------|--|
| Cev beš.kons. 267,0 x 60,0 E355 | 341.5 | kg | 1,08m |
| Cev beš.kons. 267,0 x 8,0 E235 | 339.5 | kg | 6,01m+0,3m |
| Cev beš.kons. 273,0 x 10,0 E235 | 4.0 | kg | 150mm |
| Cev beš.kons. 273,0 x 11,0 E235 | 441.5 | kg | 0,9m+4,93m |
| Cev beš.kons. 273,0 x 11,0 E355 | 260.0 | kg | 0,56m**+0,17m***+1,3mx2*** |
| Cev beš.kons. 273,0 x 12,5 E235 | 468.0 | kg | 5,96m |
| Cev beš.kons. 273,0 x 14,2 E355 | 509.0 | kg | 3,68m+2,17m |
| Cev beš.kons. 273,0 x 15,09 E355 | 44.0 | kg | 0,46m |
| Cev beš.kons. 273,0 x 18,26 ASTM A333 | 45.0 | kg | 0,32m* |
| Cev beš.kons. 273,0 x 28,0 E355 | 680.0 | kg | 4,06m |
| Cev beš.kons. 273,0 x 36,0 E275 | 1,234.0 | kg | 5,79m |
| Cev beš.kons. 273,0 x 6,3 E355 | 42.0 | kg | 1,01m+0,2m |
| Cev beš.kons. 273,0 x 6,35 E275 | 114.0 | kg | 2,37m |
| Cev beš.kons. 273,0 x 7,1 E275 | 337.0 | kg | 6m+0,91m |
| Cev beš.kons. 273,0 x 7,8 ASTM A 106 | 8.0 | kg | 0,15m |
| Cev beš.kons. 273,0 x 9,27 ASTM A | 375.0 | kg | 3,03m+1,59mm+1,06m+0,7m |
| Cev beš.kons. 279,0 x 12,5 E355 | 846.0 | kg | 6m+4,32m |
| Cev beš.kons. 28,0 x 4,5 12220 | 1,080.5 | kg | 6mx47+-2,74mx46 |
| Cev beš.kons. 28,0 x 7,0 CK45 BK | 10.0 | kg | 0,39m+2,36m |
| Cev beš.kons. 298,5 x 12,5 E355 | 584.0 | kg | 6,52m |
| Cev beš.kons. 298,5 x 16,0 E355 | 535.0 | kg | 4,77m |
| Cev beš.kons. 298,5 x 20,0 E355 | 794.0 | kg | 5,58m |
| Cev beš.kons. 298,5 x 25,0 E355 | 179.0 | kg | 1,05m |
| Cev beš.kons. 298,5 x 60,0 E355 | 480.0 | kg | 1,325m |
| Cev beš.kons. 298,5 x 8,8 E355 | 433.0 | kg | 6,13m |
| Cev beš.kons. 30,0 x 4,0 P235TR1 | 588.9 | kg | 6,02mx33 |
| Cev beš.kons. 305,0 x 10,0 E355 | 313.0 | kg | 4,26m+0,2m |
| Cev beš.kons. 305,0 x 12,5 E355 | 924.0 | kg | 6m+3,8m |
| Cev beš.kons. 305,0 x 14,2 E355 | 934.0 | kg | 6m+3,04m |
| Cev beš.kons. 305,0 x 17,5 E355 | 268.0 | kg | 1,47m+0,6m |
| Cev beš.kons. 305,0 x 19,0 E355 | 48.5 | kg | 0,31m |
| Cev beš.kons. 305,0 x 25,0 E355 | 957.0 | kg | 5,33m |
| Cev beš.kons. 305,0 x 8,0 E355 | 337.5 | kg | 5,5m |
| Cev beš.kons. 31,8 x 4,0 P235TR1 | 1,189.0 | kg | 6mx69+4,0m |
| Cev beš.kons. 31,8 x 4,0 S355J2H | 32.0 | kg | 6,08mx2+2,32m+3,02m |
| Cev beš.kons. 31,8 x 6,3 15229.5 | 22.5 | kg | 4,5m+1,0m |
| Cev beš.kons. 318,0 x 17,5 E355 | 744.0 | kg | 5,75m |
| Cev beš.kons. 318,0 x 20,0 E355 | 1,100.0 | kg | 6m+1,245m |
| Cev beš.kons. 32,0 x 4,0 P265TR2 | 17.0 | kg | 6,45m |
| Cev beš.kons. 32,0 x 4,5 S235J2H | 204.0 | kg | 6mx2+1,48m |
| Cev beš.kons. 32,0 x 4,5 S275JOH | 838.0 | kg | 6mx38+5,5m+4,5m+2,35m+2,43m+2,99m+5,44mx |
| Cev beš.kons. 323,9 x 10,0 E355 | 755.5 | kg | 6m+3,02m |
| Cev beš.kons. 323,9 x 11,53 ASTM A | 250.0 | kg | 0,54m+0,76m+1,26m |
| Cev beš.kons. 323,9 x 12,5 E355 | 1,096.0 | kg | 0,45m+0,19m+3,58m+1,02m+6m |
| Cev beš.kons. 323,9 x 12,7 ASM A 106 | 265.0 | kg | 1,03m+0,47m+0,25m+0,42m+0,54m |
| Cev beš.kons. 323,9 x 16,0 ASTM A | 455.0 | kg | 3,63m+0,3m |
| Cev beš.kons. 323,9 x 17,0 ASTM A | 1,364.0 | kg | 6,59m+3,56m |
| Cev beš.kons. 323,9 x 32,0 S235JRH | 1,174.0 | kg | 0,06m+4,21-zid do 35mm |
| Cev beš.kons. 323,9 x 42,0 E275 | 1,449.0 | kg | 4,91m |

| Proizvod | Količina | JM | Opis |
|--|-----------------|-----------|--|
| Cev beš.kons. 323,9 x 60,0 E355 | 866.0 | kg | 2,25m |
| Cev beš.kons. 323,9 x 7,1 E235 | 68.0 | kg | 0,94 |
| Cev beš.kons. 323,9 x 7,1 E275 | 5.5 | kg | 0,09m |
| Cev beš.kons. 323,9 x 7,1 E355 | 26.0 | kg | 0,44m*** |
| Cev beš.kons. 324,0 x 8,0 E235 | 48.5 | kg | 0,77m |
| Cev beš.kons. 33,0 x 2,0 St37.0 | 696.0 | kg | (3m-3,5m)x90+(0,5m-1,4m)x30 zardjale |
| Cev beš.kons. 33,4 x 3,38 P11 ASME | 32.0 | kg | 4,5m+5,5m-krive+0,92m+1,06m |
| Cev beš.kons. 33,4 x 4,5 S235JRH | 381.5 | kg | L=6,06mx20+3m+2,07mx4 |
| Cev beš.kons. 33,4 x 4,55 S355J2H | 47.0 | kg | L=6mx2+2,99m+0,96m |
| Cev beš.kons. 33,7 x 2,6 P235TR1 | 8.5 | kg | 1,15m+0,79m+1,5m |
| Cev beš.kons. 33,7 x 3,2 P235TR1 | 62.0 | kg | 6mx2+4,03m+2,34m+1,95m+0,78m+0,42m+1,29m |
| Cev beš.kons. 33,7 x 3,2 S235JRH | 334.5 | kg | 7,13mx19+4,12m |
| Cev beš.kons. 33,7 x 3,6 P235TR1 | 5.0 | kg | 2m+0,71m |
| Cev beš.kons. 33,7 x 4,0 ZP16Mn52NS | 5.0 | kg | 1,85m-spoljni 32+0,7m |
| Cev beš.kons. 33,7 x 7,1 P355N | 2.5 | kg | 0,51m |
| Cev beš.kons. 330,0 x 12,5 E355 | 268.0 | kg | 2,68m |
| Cev beš.kons. 34,0 x 4,5 E355+C | 55.0 | kg | 2m+1,89m+1,36m+0,67m+1,86m+4,78m+4,19m+0 |
| Cev beš.kons. 343,0 x 25,0 E355 | 1,467.5 | kg | 6m+1,34m-zid 23-28 |
| Cev beš.kons. 343,0 x 50,0 E355 | 107.0 | kg | 0,28m |
| Cev beš.kons. 35,0 x 6,3 ZP60Mn70(C60) | 12.5 | kg | 3,14m+1,55m |
| Cev beš.kons. 355,6 x 10,0 E355 | 852.0 | kg | 2,96m+6m |
| Cev beš.kons. 355,6 x 11,0 L245 | 920.0 | kg | 5,37m-jajasta-zid 9-10,spoljni 340-367+5,37m |
| Cev beš.kons. 355,6 x 12,5 E355 | 803.0 | kg | 6.0m*+1.37m* |
| Cev beš.kons. 355,6 x 12,7 API 5L | 326.0 | kg | 0,35m+0,23m+2,36m |
| Cev beš.kons. 355,6 x 16,0 E355 | 685.0 | kg | 4,81m |
| Cev beš.kons. 355,6 x 19,1 E275 | 42.0 | kg | 0,26m* |
| Cev beš.kons. 355,6 x 20,0 E355 | 115.0 | kg | 0,65m |
| Cev beš.kons. 355,6 x 25,0 E355 | 1,036.0 | kg | (0,35m-zid 22,5-29)+4,16m |
| Cev beš.kons. 355,6 x 35,0 E355 | 173.0 | kg | 0,73m |
| Cev beš.kons. 355,6 x 60,0 E355 | 746.0 | kg | 1,81m*-zid 58-65 |
| Cev beš.kons. 355,6 x 9,53 API 5L | 548.5 | kg | 0,99m+5,23m |
| Cev beš.kons. 355,6 x 9,53 L245 | 736.0 | kg | 4,1m+2,05m+2,83m+0,5m |
| Cev beš.kons. 358,0 x 12,5 St37.0 | 165.0 | kg | 1,54m |
| Cev beš.kons. 368,0 x 10,0 E355 | 447.5 | kg | 0,94m+0,42m+1,74m+1,49m |
| Cev beš.kons. 368,0 x 12,5 E355 | 261.0 | kg | 2,55m |
| Cev beš.kons. 368,0 x 14,2 E355 | 1,142.0 | kg | 6m+2,87m |
| Cev beš.kons. 368,0 x 22,2 E355 | 851.5 | kg | 4,36m |
| Cev beš.kons. 368,0 x 30,0 E355 | 1,022.0 | kg | 3,91m |
| Cev beš.kons. 377,0 x 12,5 E235 II | 126.0 | kg | 0,69m+0,295m |
| Cev beš.kons. 377,0 x 20,0 E355 | 223.0 | kg | 1,44m |
| Cev beš.kons. 38,0 x 3,5 S235JRH | 155.5 | kg | L=6,02mx7+0,74m |
| Cev beš.kons. 38,0 x 5,0 P235TR2 | 433.8 | kg | 6,08mx17+0,95m |
| Cev beš.kons. 38,0 x 8,0 P235TR2 | 295.5 | kg | 7,6mx5+1,85m |
| Cev beš.kons. 381,0 x 60,0 E355 | 658.0 | kg | 1,37m |
| Cev beš.kons. 394,0 x 22,2 E355 | 312.0 | kg | 1,4m |
| Cev beš.kons. 394,0 x 30,0 E355 II | 1,279.5 | kg | 0,33m+4,23m |
| Cev beš.kons. 406,4 x 20,0 E355 | 698.0 | kg | 3,45m |
| Cev beš.kons. 406,4 x 25,0 E355 | 434.0 | kg | 1,79m-zid 23-27,5 |
| Cev beš.kons. 406,4 x 30,0 E355 | 196.0 | kg | 0,8m |

| Proizvod | Količina | JM | Opis |
|---------------------------------------|-----------------|-----------|---|
| Cev beš.kons. 406,4 x 32,0 S355J2H | 1,055.5 | kg | 3,25m |
| Cev beš.kons. 406,4 x 50,0 E355 | 1,064.5 | kg | 2,465m-zid 48-52 |
| Cev beš.kons. 42,4 x 3,6 E355 | 204.2 | kg | 5,78mx5+2,77m+2,07mx3+1,27mx2+2,78m+1,44m |
| Cev beš.kons. 42,4 x 4,0 E235 | 9.0 | kg | 1,09m+1,33m |
| Cev beš.kons. 42,4 x 4,5 P355NL1 | 18.4 | kg | 1m+3,47m* |
| Cev beš.kons. 42,4 x 5,0 P235TR1 | 1,185.0 | kg | 6mx47+2m+1.05m |
| Cev beš.kons. 42,4 x 6,3 P355N | 851.5 | kg | 4,06mx35+2,95m+0,82m |
| Cev beš.kons. 42,4 x 6,3 S235JRH | 266.7 | kg | 4,27mx10+1,44m+1,03m |
| Cev beš.kons. 44,5 x 10,0 E355+N | 827.5 | kg | 6,04mx13+0,7m |
| Cev beš.kons. 44,5 x 5,6 ZP16Mo3 | 766.0 | kg | 6x11+4m+0,6m+5,36x12+2,1m+2,7m |
| Cev beš.kons. 44,5 x 8,0 P235TR2 | 702.5 | kg | 6mx15+4,55m |
| Cev beš.kons. 457,0 x 21,5 ASTMA A | 7.0 | kg | 0,03m |
| Cev beš.kons. 48,3 x 2,6 OLT35 | 18.0 | kg | 5,07m+0,93m |
| Cev beš.kons. 48,3 x 2,6 S235JRH | 32.0 | kg | 6,05m+,1,4m+0,65m+0,38m+3,05m |
| Cev beš.kons. 48,3 x 2,6 ZP16Mn52NS | 592.0 | kg | 7,4mx23+1,4mx9+6m+5m+8,4m-odneto |
| Cev beš.kons. 48,3 x 3,0 S355J2H | 10.0 | kg | 2,01m+1,03m |
| Cev beš.kons. 48,3 x 3,2 P235TR2 | 4.0 | kg | 0,26m+0,29m+0,75m |
| Cev beš.kons. 48,3 x 3,2 S275J2H | 14.0 | kg | 4,03m |
| Cev beš.kons. 48,3 x 3,6 ZP10Mn52 | 200.0 | kg | 5,68mx7+5mx2+2,98m+0,72m |
| Cev beš.kons. 48,3 x 4,0 E355+N | 13.0 | kg | 0,51m+2m+0,57m+0,27m |
| Cev beš.kons. 48,3 x 5,08 ZP16Mn52NS | 14.0 | kg | 1,7m+0,88m |
| Cev beš.kons. 48,3 x 6,3 P235TR1 | 357.0 | kg | 6,07mx8 |
| Cev beš.kons. 48,3 x 7,1 C55E | 150.0 | kg | 6,49m+6,7m+5,86m |
| Cev beš.kons. 48,3 x 7,1 P235TR1 | 1,516.0 | kg | 6mx34+0,84m |
| Cev beš.kons. 48,3 x 8,0 C55E | 42.5 | kg | 5,31m |
| Cev beš.kons. 48,3 x 8,0 P235TR1 | 1,616.0 | kg | 6mx33+3m |
| Cev beš.kons. 508,0 x 10,0 ASTM A 106 | 548.0 | kg | 0,44***m+0,44m+0,23m+0,64m+2,585m****+0,0 |
| Cev beš.kons. 508,0 x 16,0 S355J2H | 874.0 | kg | 4,36m |
| Cev beš.kons. 51,0 x 2,9 P235TR2 | 534.3 | kg | 6,06mx24+4,05m+3m+1,02m-kriva+0,54m |
| Cev beš.kons. 51,0 x 3,2 ZP10Mn52 | 4.5 | kg | 0,43m+0,78m |
| Cev beš.kons. 54,0 x 4,0 S235JRH | 6.0 | kg | 1,23m |
| Cev beš.kons. 54,0 x 4,5 S235JRH | 130.5 | kg | L=6,07mx3+3,05m** |
| Cev beš.kons. 54,0 x 5,0 S235JRH | 18.0 | kg | 0,29m+2,89m |
| Cev beš.kons. 550,0 x 20 | 1,060.0 | kg | 4,06m*** |
| Cev beš.kons. 57,0 x 2,9 P235TR2 | 481.0 | kg | 6,72mx19+3m |
| Cev beš.kons. 57,0 x 2,9 S235JRH | 217.5 | kg | L=6,04mx6+0,59m+6m+4m |
| Cev beš.kons. 57,0 x 3,2 S355J2H | 30.0 | kg | 0,61+6m |
| Cev beš.kons. 57,0 x 4,5 S235JRH | 96.5 | kg | 7,54m+1,67m+0,72m+1,56m+3,54m+0,48m |
| Cev beš.kons. 57,0 x 5,0 S235JRH | 118.5 | kg | 3,34m+5,9m+6,07m+7,08m |
| Cev beš.kons. 57,0 x 6,3 S235JRH | 4.5 | kg | 0,4m |
| Cev beš.kons. 60,3 x 10,0 S355J2H | 475.5 | kg | 6mx6+3,19m |
| Cev beš.kons. 60,3 x 12,5 E355 | 361.0 | kg | 8,43mx2+2.4m+1,4m |
| Cev beš.kons. 60,3 x 14,2 E355 | 1,666.5 | kg | oko 6,74mx14+1,22m+1,24m |
| Cev beš.kons. 60,3 x 2,8 S355J2H | 5.5 | kg | 1,43m |
| Cev beš.kons. 60,3 x 2,9 P235TR1 | 196.4 | kg | 0,99m+,4,37m+0,57m+0,44m+1,05m+5,05m+6mx5 |
| Cev beš.kons. 60,3 x 3,1 S235JRH | 450.0 | kg | 6m x 17+5,3m+1,03m |
| Cev beš.kons. 60,3 x 3,2 P235TR1 | 22.5 | kg | 4,14m+0,43+0,19m+0,57m+0,42m+0,63m |
| Cev beš.kons. 60,3 x 3,6 P235TR2 | 1,191.0 | kg | 6,04mx7+4,4m+0,6m+6,04mx8 |
| Cev beš.kons. 60,3 x 3,6 St37.0 | 45.0 | kg | 6m+3,02m |

| Proizvod | Količina | JM | Opis |
|---|-----------------|-----------|---|
| Cev beš.kons. 60,3 x 4,0 ZP8Mn45NS | 745.5 | kg | 6,02x3+7,05mx13+5m+5,08m+0,4m |
| Cev beš.kons. 60,3 x 4,5 P235TR1 | 1,222.0 | kg | 6mx29+0,67m |
| Cev beš.kons. 60,3 x 4,5 S275JOH | 3.5 | kg | 0,63m |
| Cev beš.kons. 60,3 x 5,0 18Mn122 | 299.5 | kg | 6,57mx5+4,67m-zid 6 |
| Cev beš.kons. 60,3 x 5,0 P235TR2 | 42.0 | kg | 6m |
| Cev beš.kons. 60,3 x 5,54 X42 API SPEC.5L | 45.5 | kg | 1,44m+3,04m+0,82m |
| Cev beš.kons. 60,3 x 5,6 P235TR1 | 190.5 | kg | L=6,02mx4 |
| Cev beš.kons. 60,3 x 6,3 P235TR1 | 63.0 | kg | 6,05m+2,74m |
| Cev beš.kons. 60,3 x 8,0 S235JRH | 40.0 | kg | 3,9m |
| Cev beš.kons. 60,3 x 8,0 S355J2H | 797.5 | kg | 6mx15+0,8m+0,5m+0,37m |
| Cev beš.kons. 60,3 x 8,73 S275JOH | 56.0 | kg | 4,74m+0,71m |
| Cev beš.kons. 60,3 x 8,74 S275JOH | 23.0 | kg | 1,55m+0,39m |
| Cev beš.kons. 63,5 x 14,2 E355 | 1,450.0 | kg | 6,92mx13 |
| Cev beš.kons. 63,5 x 2,9 S235JRH | 4.0 | kg | 1,25m |
| Cev beš.kons. 63,5 x 3,5 S235JRH | 282.0 | kg | L=6,02mx6+4m+0,68m+2,34m |
| Cev beš.kons. 63,5 x 4,5 S235JRH | 307.5 | kg | 8,09mx5+6,56m |
| Cev beš.kons. 63,5 x 4,5 S355J2H | 2,296.0 | kg | 6mx57 |
| Cev beš.kons. 63,5 x 5,0 S275JOH | 45.5 | kg | L=6,07m |
| Cev beš.kons. 63,5 x 5,6 S275JOH | 391.0 | kg | L=7,43mx5+5,4+6m+1,4m |
| Cev beš.kons. 63,5 x 6,3 ZP8Mn45 | 346.5 | kg | 0,77m+1,34m+0,59m+0,54m+0,69m+0,75m+4,27m |
| cev beš.kons. 63,5 x 8,8 E355 | 90.0 | kg | 2,8m+4,65m |
| Cev beš.kons. 65,0 x 7,5 S355J2H | 159.0 | kg | L=7,3m+5,29m+1,6m+1,2m |
| Cev beš.kons. 66,5 x 5,6 S235JRH | 1,088.5 | kg | 6mx10+5,59mx9+5,43m+6,59m+2,47m+1,27m |
| Cev beš.kons. 70,0 x 4,0 E355+N | 986.5 | kg | 6mx24+4m+1,13m |
| Cev beš.kons. 73,0 x 7,01 P235TR2 | 125.0 | kg | 6,74m+5,03m+1,5m |
| Cev beš.kons. 76,1 x 16,0 E235 | 1,122.5 | kg | 5,9m+0,68m+5,79m+0,7m+1,7m+5,81mx3+1,39m+ |
| Cev beš.kons. 76,1 x 2,8 S235JRH | 491.5 | kg | 6,05mx15kom+4,55m |
| Cev beš.kons. 76,1 x 2,9 S355J2H | 19.5 | kg | 4m-kriva |
| Cev beš.kons. 76,1 x 2,9 ZP8Mn45NS | 334.5 | kg | 6mx3+5,28mx8+2,6m |
| Cev beš.kons. 76,1 x 3,2 S355J2H | 8.0 | kg | 1,27m |
| Cev beš.kons. 76,1 x 3,6 E235 | 3.0 | kg | 0,49m |
| Cev beš.kons. 76,1 x 4,0 GRADE A-1 | 82.0 | kg | 5,97m+4,82m+0,7m |
| Cev beš.kons. 76,1 x 4,0 P235TR1 | 120.0 | kg | 1,91mx4+1,7m+0,49m+1,85m+0,69mx16 |
| Cev beš.kons. 76,1 x 4,0 P235TR2 | 969.0 | kg | oko 7,1mx19 |
| Cev beš.kons. 76,1 x 4,0 St37.0 | 45.0 | kg | 5,03m+1mx2 |
| Cev beš.kons. 76,1 x 4,5 P235TR1 | 580.0 | kg | 6mx10+2,03m+0,93m |
| Cev beš.kons. 76,1 x 5,0 P235TR1 | 600.0 | kg | 6mx9+2mx2+0,7m |
| Cev beš.kons. 76,1 x 6,3 8617H SAE | 601.5 | kg | oko 6,5m-6,6mx5 |
| Cev beš.kons. 76,1 x 6,3 P235TR1 | 167.0 | kg | 6mx2+4,5m+0,79m |
| Cev beš.kons. 76,1 x 7,1 S355J2H | 1,575.0 | kg | 6,02mx9+1,97m+0,46m+6mx12+2,91m |
| Cev beš.kons. 80,0 x 5,0 16MnCr5(Č.4320) | 9.0 | kg | 0,98m |
| Cev beš.kons. 80,0 x 8,5 P355N | 515.0 | kg | 6mx3+5,23m+2,34m+5,36m+2,85m |
| Cev beš.kons. 82,5 x 12,5 E355 | 1,094.5 | kg | oko 6,2mx8+2,79m+2,58m |
| cev beš.kons. 82,5 x 12,5 S355J2H | 4.5 | kg | 0,2m |
| Cev beš.kons. 82,5 x 16,0 E355 | 276.5 | kg | 6,3m+4,29m |
| Cev beš.kons. 82,5 x 3,2 P265TR1 | 72.0 | kg | 2,78mx2+2,87m+6+0,35m+1,81m+2,65m |
| Cev beš.kons. 82,5 x 3,6 S235JRH | 488.0 | kg | 0,27x7+0,55m+6mx10+3,51m+6m+0,45m+0,93m |
| Cev beš.kons. 82,5 x 4,5 20MnV6 | 16.5 | kg | 0,69m+1,97m |
| Cev beš.kons. 82,5 x 8,0 E355 | 186.0 | kg | 6mx2+1,96m+1,34m |

| Proizvod | Količina | JM | Opis |
|-----------------------------------|----------|----|--|
| Cev beš.kons. 82,5 x 8,8 S355J2H | 1,425.0 | kg | 6mx14+0,31m+2,24m |
| Cev beš.kons. 88,9 x 16,0 18Mn122 | 124.5 | kg | 3,99m+0,25m |
| Cev beš.kons. 88,9 x 16,0 E355 | 685.0 | kg | 6mx2+3,21m+3,17m+5,15m |
| Cev beš.kons. 88,9 x 16,0 S235JRH | 1,564.0 | kg | 4,48mx12 |
| Cev beš.kons. 88,9 x 25,0 S355J2H | 92.0 | kg | 2,24m |
| Cev beš.kons. 88,9 x 3,2 E235 | 1,134.0 | kg | 6mx20++0,29m+2,17m+1,79m+3mx2+0,18mx2+0, |
| Cev beš.kons. 88,9 x 4,0 P235TR2 | 268.0 | kg | 6mx3+3m+1,5m+6mx2 |
| Cev beš.kons. 88,9 x 7,1 S355J2H | 158.7 | kg | 6,02m+4,8m |
| Cev beš.kons. 95,0 x 12,5 E355 | 91.0 | kg | 3,57m |
| Cev beš.kons. 95,0 x 7,1 E355 | 558.5 | kg | 6mx6+1,08m+0,33mx2+0,27m+2,76m+0,38m+3,1 |

Šavne cevi

| Proizvod | Količina | JM | Opis |
|-------------------------------------|----------|----|---------------------------|
| Cev šav. ZP profil 1004 Č.0361 | 304.0 | kg | 6x15 kom |
| Cev šav. ZP profil 1204 Č.0361 | 6.5 | kg | 3m |
| Cev šav. ZP profil 1304 | 5.0 | kg | 1,57m |
| Cev šav.kvad. 20x20x1,8 S235 | 22.5 | kg | 6mx4+2m |
| Cev šav.kvad. 25x25x2 | 99.0 | kg | 6mx5+6mx8 |
| Cev šav.kvad. 30x30x2 | 79.0 | kg | 6mx8+3m |
| Cev šav.kvad. 40x40x2,8 | 266.0 | kg | 6mx14 |
| Cev šav.kvad. 50x50x2,0 | 17.5 | kg | 6m |
| Cev šav.kvad. 50x50x3,0 | 227.0 | kg | 6mx9 |
| Cev šav.kvad. 60x60x2,8 | 858.5 | kg | 13 kom za rafove+6mx13+2m |
| Cev šav.kvad. 70x70x2,5 | 16.0 | kg | 3m |
| Cev šav.kvad. 80x80x3 | 175.0 | kg | 6mx4+3m |
| Cev šav.okrugla 1"(33,7x2,2) | 251.0 | kg | 6x19+1m+2m+2m+1m |
| Cev šav.okrugla 1"x3,2 HI | 282.0 | kg | 6mx18+1,5mx7+4m+3,5m |
| Cev šav.okrugla 159,0 x 3,8 S235JRH | 43.5 | kg | 2,63m |
| Cev šav.okrugla 2" x 2,0 (60,3mm) | 3.5 | kg | 0,64m+0,46m |
| Cev šav.okrugla 25,0 x 1,5 HV | 108.0 | kg | 6m x 17+6m-kriva |
| Cev šav.okrugla 3/8 | 92.0 | kg | 6mx18+4m |
| Cev šav.okrugla 42,4x1,5 | 15.5 | kg | 2,91+6 |
| Cev šav.okrugla 5/4" 42,4x2,6 | 15.0 | kg | 6m |
| Cev šav.okrugla 5/4x3,2 " HI | 9.0 | kg | 2,45m |
| Cev šav.okrugla 508 x 8 | 27.0 | kg | 0,28m |
| Cev šav.okrugla 550 x 8 | 125.0 | kg | 0,55m*x2 |
| Cev šav.okrugla 60,3 x 1,5 HV | 66.0 | kg | 6x5kom - ulubljene |
| Cev šav.okrugla 63,5x3,0 | 997.0 | kg | 6mx29 +1,29m+0,43m+6mx2 |
| Cev šav.okrugla 920 x 10 | 622.5 | kg | 2,77m |
| Cev šav.prav. 250x150x6 | 405.0 | kg | 6mx2kom |
| Cev šav.prav. 30x20x2,0 | 118.0 | kg | 6mx15 |
| Cev šav.prav. 40x20x1,9 S235 | 48.0 | kg | 6mx4 |
| Cev šav.prav. 40x20x2 | 91.5 | kg | 6mx10 |
| Cev šav.prav. 60x40x2,0 | 15.0 | kg | 3 - kriva |
| Cev šav.prav. 60x40x2,8 | 264.0 | kg | 6mx10 |
| Cev šav.prav. 80x40x2 Č.0361 | 183.5 | kg | 6mx9kom+1,33m+0,8m+2m |
| Cev šav.prav. 80x40x2,8 | 294.0 | kg | 6mx10 |

Hamburški lukovi

| Proizvod | Količina | JM | Opis |
|---|----------|-----|--------------------|
| Hamburški luk fi 108,0x3,6 R-1,5 D 90 | 12.0 | kom | 12 |
| Hamburški luk fi 108,0x4,0 R-1,5 D 90 P235TR | 3.0 | kom | 3 |
| Hamburški luk fi 114,3x4,0 R-1,5 D 90 P235GH | 40.0 | kg | 40 |
| Hamburški luk fi 114,3x4,0 R-1,5 D 90 P235TR | 36.0 | kom | 36 |
| Hamburški luk fi 114,3x8,8 R-1,5 D 90 P235GH | 1.0 | kom | 1-presečen na pola |
| Hamburški luk fi 139,7x4,5 St35.8 | 1.0 | kom | 1 |
| Hamburški luk fi 139,7x6,3 R-1,5 D 30 | 79.0 | kom | 79 kom |
| Hamburški luk fi 139,7x6,3 R-1,5 D 90 | 32.0 | kom | 32 kom |
| Hamburški luk fi 139,7x6,3 R-2 D 90 | 1.0 | kom | 1 kom |
| Hamburški luk fi 152,4x6,3 R-1,5 D 90 St37.0 | 1.0 | kom | 1 |
| Hamburški luk fi 159,0x5,0 R-1,5 D 90 | 3.0 | kom | 3 |
| Hamburški luk fi 159,0x5,5 R-1,5 D 90 | 6.0 | kom | 6 |
| Hamburški luk fi 168,3x7,1 R-3 D 30 | 9.0 | kom | 9 kom |
| Hamburški luk fi 168,3x8,8 R-1D 180 | 4.0 | kom | 4 kom |
| Hamburški luk fi 21,3x2,3 (1/2") R-1,5 D 90 P | 19.0 | kom | 19 |
| Hamburški luk fi 219,1x15 R-1 D 180 | 3.0 | kom | 3 kom |
| Hamburški luk fi 219,1x15 R-1,5 D 90 | 4.0 | kom | 4 kom |
| Hamburški luk fi 26,9x2,6 R-1,5 D 90 | 30.0 | kom | 30 |
| Hamburški luk fi 33,7x2,6 R-1,5 D 90 | 18.0 | kom | 18 |
| Hamburški luk fi 33,7x2,6 R-1,5 D 90 P235T | 18.0 | kom | 18 |
| Hamburški luk fi 33,7x3,2 R-1,5 D 90 P235GH- | 1.0 | kom | 1 |
| Hamburški luk fi 33,7x3,2 R-1,5 D 90 P235TR | 15.0 | kom | 15 |
| Hamburški luk fi 42,4x2,6 R-1,5 D 90 P235TR | 19.0 | kom | 19 |
| Hamburški luk fi 42,4x3,2 R-1,5 D 90 P235TR | 50.0 | kom | 50 |
| Hamburški luk fi 48,3x3,2 P235GH | 52.0 | kom | 52 |
| Hamburški luk fi 48,3x3,68 90 ASTMA | 2.0 | kom | 2 |
| Hamburški luk fi 48,3x3,68 R-1,5 D 90 P265GH | 25.0 | kom | 25 |
| Hamburški luk fi 48,3x4,0 R-1,5 D 90 | 2.0 | kom | 2 |
| Hamburški luk fi 508,0x8,0 R-1,5 D 45 | 1.0 | kom | 1 kom |
| Hamburški luk fi 508,0x8,0 R-1,5 D 90 | 3.0 | kom | 3 kom |
| Hamburški luk fi 60,3x3,91 R-1,5 D 90 | 40.0 | kom | 40 |
| Hamburški luk fi 60,3x4,0 R-1,0 D 90 | 1.0 | kom | 1 |
| Hamburški luk fi 60,3x5,0 R-1,5 D 90 | 1.0 | kom | 1 |
| Hamburški luk fi 60,3x8,0 R-3 D 90 | 3.0 | kom | 3 |
| Hamburški luk fi 60,3x8,8 R-1,5 D 90 | 3.0 | kom | 3 |
| Hamburški luk fi 76,1x2,9 R-1,5 D 90 P235TR1 | 1.0 | kom | 1 |
| Hamburški luk fi 76,1x3,2 R-1,5 D 180 P235TR | 1.0 | kom | 1 kom |
| Hamburški luk fi 76,1x3,2 R-1,5 D 90 P235GH | 5.0 | kom | 5 |
| Hamburški luk fi 76,1x4,0 R-1,5 D 90 P265GH | 19.0 | kom | 19 |
| Hamburški luk fi 76,1x4,0 R-2 D 90 | 1.0 | kom | 1 |
| Hamburški luk fi 76,1x5,0 R-1,5 D 90 | 1.0 | kom | 1 |
| Hamburški luk fi 76,1x5,16 R-1 D 90 | 3.0 | kom | 3 |
| Hamburški luk fi 76,1x6,3 R-1,5 D 90 St37.0 | 15.0 | kom | 15 |
| Hamburški luk fi 76,1x6,3 R-2D 90 | 1.0 | kom | 1 kom |
| Hamburški luk fi 76,1x9 P235TR | 1.0 | kom | 1 kom |
| Hamburški luk fi 88,9x4,0 R-1,5 D 90 P265GH | 18.0 | kom | 18 |

Limovi

| Proizvod | Količina | JM | Opis |
|------------------------------|----------|----|--|
| Lim HVL 04 | 379.0 | kg | 850x2000 x n tabli |
| Lim HVL 06 | 23.0 | kg | 800x2000 x3 tabli |
| Lim HVL 1 DCO1 | 43.5 | kg | 1000x2000x 2 table+1000x1000 |
| Lim HVL 10 Zn mesing | 87.0 | kg | 1000x1000 1tabla |
| Lim TVL 10 DD11 | 269.5 | kg | 500x480+420x570 |
| Lim TVL 10 S235JR | 731.5 | kg | 1500x3000+1100x2400+500x600+300x380+150x2 |
| Lim TVL 12 DD11 | 420.0 | kg | 190x200 |
| Lim TVL 12 S235JR | 227.5 | kg | 1480x1500+180x400+90x310+310x610+190x290+ |
| Lim tvl 14 Č.0453 | 1,164.0 | kg | 2740x2000+250x1210+1190x2000+1720x2280+13 |
| Lim tvl 14 Č.1204 | 118.0 | kg | 900x1180 |
| Lim TVL 15 | 154.0 | kg | 130x500+110x270+110x560+210x670+500x550 |
| Lim TVL 15 S235JR | 220.0 | kg | 290x300+480x500+130x350+190x660+175x290+2 |
| Lim tvl 16 Č.1204 | 11.0 | kg | 110x330+110x460 |
| Lim TVL 2,0 S235JR | 46.0 | kg | 1520x1910 |
| Lim TVL 20 S235JR | 989.0 | kg | 160x340+100x370+250x270+ 180x460+130x200+9 |
| Lim TVL 25 | 62.0 | kg | 230x500+160x190+240x250+120x350+110x440+2 |
| Lim TVL 25 S235JR | 31.0 | kg | |
| Lim TVL 25 S355JR | 34.5 | kg | 175x340+225x250 |
| Lim TVL 3,5x1160x6000 S235JR | 36.5 | kg | 260x900+komadi |
| Lim TVL 30 S235JR | 484.0 | kg | 130x430+245x170+75x255+155x195+180x390+71 |
| Lim TVL 40 S235 | 13.5 | kg | restlovi |
| Lim TVL 4x1500x3000 P265GH | 288.0 | kg | 1500x3000-2 table |
| Lim TVL 4x1500x6000 S235JR | 304.5 | kg | 1500x6000x2krive |
| Lim TVL 5 S235JR | 335.0 | kg | 600x900+440x530+80x310+1150x960+1500x1350 |
| Lim TVL 5 S355J2+N | 18.5 | kg | 200x810-2 komada+200x300 |
| Lim TVL 6 DD11 | 98.5 | kg | 530x770+350x740 |
| Lim TVL 6 S235JR | 490.8 | kg | 400x500+450x650+200x300+100x420+160x500+1 |
| Lim TVL 60 S355J2+N+Z25 | 967.0 | kg | 240x350+340x370+480x700+290x570+230x240 |
| Lim TVL 70,0 S355J2+N | 202.0 | kg | komadi |
| Lim TVL 8 S235JR | 630.5 | kg | 1500x3000+1200x1580+190x380+210x230+310x4 |

Profili

| Proizvod | Količina | JM | Opis |
|-----------------------|----------|----|--------------------------------------|
| Profil L 40x40x4 S275 | 684.0 | kg | (L=6mx4kom +2,58m-krive)+6mx39+1,51m |
| Profil L 45x45x5 | 33.0 | kg | 6m+4m |
| Profil L 75x75x8 S275 | 37.5 | kg | 2,82m |
| profil UNP 100 S235JR | 142.0 | kg | 6mx2 |
| Profil UNP 100 S275 | 50.0 | kg | 6m+2,43m-savijani |
| profil UNP 120 S235JR | 77.5 | kg | 6m |
| profil UNP 140 S235JR | 110.0 | kg | 6m+1,19m |
| profil UNP 160 S235JR | 172.5 | kg | 6m+3m |
| Profil UNP 65 S235JR | 88.0 | kg | 6,12mx2 |
| profil UNP 80 S235JR | 131.0 | kg | 3mx2+2,45m+5m |

Šipkasti materijali - Čelici

| Proizvod | Količina | JM | Opis |
|--------------------------------------|-----------------|-----------|--|
| Čelik kvadratni 12 x 12 Č.1530 | 146.8 | kg | 6m x n zardjale i krive |
| Čelik kvadratni 12 x 12 S235JR | 138.0 | kg | 6mx19+3m |
| Čelik kvadratni 14 x 14 Č.1530 | 1,368.0 | kg | 6m x n zardjale i krive |
| Čelik kvadratni 14 x 14 S235JR | 197.0 | kg | 6mx19 |
| Čelik kvadratni 20 x 20 | 21.0 | kg | 0,75mx4+0,42+0,4+0,73+1,29+1,04-krive |
| Čelik kvadratni 20 x 20 C45+C | 17.0 | kg | 3m+2m |
| Čelik kvadratni 20 x 20 S235JR | 109.0 | kg | 6mx6 |
| Čelik kvadratni 30 x 30 S235JR | 38.5 | kg | 5,5m |
| Čelik kvadratni 4 x 4 C45+C | .6 | kg | 3m |
| Čelik kvadratni 40 x 40 C45+C | 5.0 | kg | 0,4m |
| Čelik kvadratni 40 x 40 S235JR+N | 50.5 | kg | 3,99m |
| Čelik kvadratni 50 x 50 S235JR+N | 104.5 | kg | 0,32m+5,16m |
| Čelik kvadratni 60 x 60 S235JR | 19.5 | kg | 0,74m |
| Čelik kvadratni 80 x 80 | 104.5 | kg | 1,93m |
| Čelik kvadratni 80 x 80 S235 | 12.0 | kg | 0,15m*+0,29m |
| Čelik OK 13 C45+C | 25.6 | kg | 3mx7 |
| Čelik OK 17 Č.1531.5 | 19.5 | kg | 3,3mx3+1,3m |
| Čelik OK 19 C45+C | 59.7 | kg | 0,91m+0,47m+3,05mx7 |
| Čelik OK 22 C45+C | 50.9 | kg | 0,77m+3mx7+0,5m+1,4mx1 |
| Čelik OK 24 Č.1731 | 252.8 | kg | 3,05m-3,23mx15+1,9m |
| Čelik OK 24 Č.4732 | 149.0 | kg | 3,6mx11+0,79m+0,67m |
| Čelik OK 27 C45+C | 88.6 | kg | 1,46m+3mx4+1m |
| Čelik OK 30 C45+C | 75.3 | kg | 3mx2+2,8m+1,04m+1,86m |
| Čelik OK 32 C45+C | 77.8 | kg | 3mx3+0,72m |
| Čelik OK 36 C45+C | 111.5 | kg | 3,1mx3+2,59m |
| Čelik OK 41 CK45 K | 595.0 | kg | 3,02mx16+0,57m |
| Čelik OK 50 Č.1531 | 70.5 | kg | 1,48m+0,63m+1,45 |
| Čelik OK 55 C45+C | 65.9 | kg | 0,78m+0,75m+1,07m |
| Čelik okrugli fi 10 Č.4731.5 | 27.0 | kg | 3mx13 |
| Čelik okrugli fi 10 C45+C | 8.0 | kg | 3m-kriva+3mx5 |
| Čelik okrugli fi 10 S235JR | 137.0 | kg | 6mx32+3m+6mx11 |
| Čelik okrugli fi 100 Č.4732(42CrMo4) | 174.5 | kg | 2,85m |
| Čelik okrugli fi 100 C45 | 200.0 | kg | 0,25m+3m |
| Čelik okrugli fi 11 Č.4146 | 2,117.7 | kg | 3m x 925 |
| Čelik okrugli fi 110 42CrMo4 | 74.5 | kg | 1,34m |
| Čelik okrugli fi 110 C45 | 356.5 | kg | 3,01m+0,1m+1,5m |
| Čelik okrugli fi 12 C45+C | 30.0 | kg | 3mx13 |
| Čelik okrugli fi 12 S235JR | 80.5 | kg | 6mx14+6m-kriva+2,4m+1,94mx2+1,54m+3,15m-kr |
| Čelik okrugli fi 120 Č.4732(42CrMo4) | 375.5 | kg | 1,12m+3m |
| Čelik okrugli fi 120 C45 | 217.5 | kg | 3,01m |
| Čelik okrugli fi 130 C45 | 443.0 | kg | 0,210m+3,71m+0,32m |
| Čelik okrugli fi 14 C45+C | 127.5 | kg | L=3mx34+0,48m+2m |
| Čelik okrugli fi 14 S235JR | 241.5 | kg | 6mx15+6mx18 |
| Čelik okrugli fi 140 C45 | 125.5 | kg | 1,04m |
| Čelik okrugli fi 150 C45 | 272.5 | kg | 2m |
| Čelik okrugli fi 16 Č.1212 | 15.4 | kg | 3,5mx3-zardjale |
| Čelik okrugli fi 16 C45 | 35.0 | kg | 6mx4+2m |

| Proizvod | Količina | JM | Opis |
|---------------------------------------|-----------------|-----------|--|
| Čelik okrugli fi 16 C45+C | 70.0 | kg | 3,05mx13+1m+0,5m |
| Čelik okrugli fi 160 C45 | 166.5 | kg | 1,065m |
| Čelik okrugli fi 165 Č.4732 | 208.5 | kg | 1,21m |
| Čelik okrugli fi 18 Č.4732 | 5.0 | kg | 2,44m-kriva |
| Čelik okrugli fi 18 C45+C | 62.4 | kg | 3mx8+1mx2+0,99mx3 |
| Čelik okrugli fi 18 C45E | 22.7 | kg | 6m+1,87m+0,46m+0,99m+1,29m |
| Čelik okrugli fi 180 C45 | 265.0 | kg | 1,12m+0,16m |
| Čelik okrugli fi 20 11SMn30+C(3990.5) | 15.5 | kg | 3mx2 |
| Čelik okrugli fi 20 Č.4732 | 25.5 | kg | 1m+1,97m+0,74m-zardale+1,49m+1,79m |
| Čelik okrugli fi 20 C45 | 66.5 | kg | 6,02m+3m+2,61m+1,81m+6m+0,79m+2,02m+0,93 |
| Čelik okrugli fi 20 C45+C | 55.9 | kg | 0,2m+0,77m+3mx7 |
| Čelik okrugli fi 200 42CrMo4 | 371.0 | kg | 1,5m |
| Čelik okrugli fi 200 C45 | 247.5 | kg | 1,06m |
| Čelik okrugli fi 22 11SMn30+C(3990.5) | 6.5 | kg | 2m |
| Čelik okrugli fi 22 16MnCr5 | 53.0 | kg | 6mx2+2mx2 - krive i zardjale |
| Čelik okrugli fi 22 20MnCrS5* | 123.0 | kg | 6,26mx5+2,15m+2,11mx2+2m+1,6m+2,05m+1,43 |
| Čelik okrugli fi 22 C45+C | 39.0 | kg | 0,27m+3mx4+1,5m |
| Čelik okrugli fi 24 Č.4732 | 120.5 | kg | 6mx4*+5,5m*+5,37m |
| Čelik okrugli fi 25 | 35.0 | kg | 2mx5-savijene i narezani navoji |
| Čelik okrugli fi 25 42CrMo4 | 83.0 | kg | 3,1m+5m+0,49m+6,06mx2 |
| Čelik okrugli fi 25 C45 | 20.0 | kg | 6,03mx2+1,5m+0,28+0,49mm |
| Čelik okrugli fi 25 C45+C | 203.0 | kg | 0,88m+6mx7+0,5m+2,48m+2m |
| Čelik okrugli fi 25 C45+N | 35.5 | kg | 6m+2,77m |
| Čelik okrugli fi 25 S235JR+C | 22.0 | kg | 3m+2,5m |
| Čelik okrugli fi 26 20MnCrS5* | 476.0 | kg | 6,26mx17+2,15m |
| Čelik okrugli fi 26 Č.4730* | 34.0 | kg | 6m+2,11m |
| Čelik okrugli fi 26 Č.4732* | 141.0 | kg | 6,mx4kom+4,02m+2,11m+3,02m-kriva |
| Čelik okrugli fi 28 C45+C | 40.0 | kg | 3mx2+2m |
| Čelik okrugli fi 30 42CrMo4 | 103.7 | kg | 0,45m+0,49m+4,5m+6,04mx2 |
| Čelik okrugli fi 30 C45 | 101.5 | kg | 0,2m+0,39m+6mx1+2,46m+4,3m |
| Čelik okrugli fi 30 C45+C | 196.5 | kg | 0,77m+3,05mx11+0,45m |
| Čelik okrugli fi 32 C45+C | 56.5 | kg | 3mx3 |
| Čelik okrugli fi 32 C45+N | 65.0 | kg | 6m+3m+1.5m |
| Čelik okrugli fi 32 S235JR | 159.0 | kg | 6mx3+1,5mx4+0,5m |
| Čelik okrugli fi 35 42CrMo4 | 117.0 | kg | 2,5m+0,7m+6,05mx2 |
| Čelik okrugli fi 35 C45 | 57.8 | kg | 2,19m-+4.65m |
| Čelik okrugli fi 35 C45+C | 126.5 | kg | 3,05mx5+1,5m |
| Čelik okrugli fi 35 C45+N | 21.0 | kg | 2,72m |
| Čelik okrugli fi 36 S355JR+C | 481.0 | kg | 3,06mx19+1,74m |
| Čelik okrugli fi 38 Č.1221 | 1,253.5 | kg | 4,73m-4,9x23 |
| Čelik okrugli fi 38 Č.3990.5 | 33.5 | kg | 2m+1,5m |
| Čelik okrugli fi 40 42CrMo4 | 185.0 | kg | 0,53m+3m+2,01m+6,05mx2 |
| Čelik okrugli fi 40 C45 | 702.0 | kg | 6,11mx5+1,51m+5,86m+1,28m+6,49mx5 |
| Čelik okrugli fi 40 C45+C | 161.5 | kg | 6,26mx2+0,99m+2.65m |
| Čelik okrugli fi 45 42CrMo4 | 157.0 | kg | 6,03mx2 |
| Čelik okrugli fi 45 C45 | 74.0 | kg | 1,28m+5,21m+0,37m |
| Čelik okrugli fi 45 C45+C | 350.0 | kg | 0,7m+2,04m+3mx2+6,35mx3 |
| Čelik okrugli fi 45 S355J2 | 78.0 | kg | 6m |
| Čelik okrugli fi 48 Č.1221 | 140.0 | kg | 5,48mx2kom |

| Proizvod | Količina | JM | Opis |
|------------------------------------|-----------------|-----------|--|
| Čelik okrugli fi 5 S235JR+C | 93.5 | kg | 3mx201+2,5m+1,2m |
| Čelik okrugli fi 50 20MnCrS5* | 147.0 | kg | 2,69m+1,58m+2,7m |
| Čelik okrugli fi 50 42CrMo4 | 191.5 | kg | 0,76m+5,85mx2 |
| Čelik okrugli fi 50 C45 | 81.5 | kg | 6,04m |
| Čelik okrugli fi 50 C45+C | 54.0 | kg | 1,99m+0,48m+0,49m+1,72m |
| Čelik okrugli fi 50 S355J2 | 96.0 | kg | 6m |
| Čelik okrugli fi 55 42CrMo4 | 219.0 | kg | |
| Čelik okrugli fi 55 C45 | 55.5 | kg | 3,34m+0,18m+0,11m+0,07m |
| Čelik okrugli fi 55 C45+C | 109.0 | kg | 2,27m+3m+0,39m+0,52m |
| Čelik okrugli fi 55 S355J2 | 116.0 | kg | 6m |
| Čelik okrugli fi 6 Č.0361.5 | 4.0 | kg | 3mx4+1,4m+1,8mx2+2,06m+0,98m+0,95m+0,57m |
| Čelik okrugli fi 6 C45+C | 3.0 | kg | 2,58mx5 |
| Čelik okrugli fi 60 42CrMo4 | 210.5 | kg | 6m+3,41m+0,385m |
| Čelik okrugli fi 60 C45 | 225.0 | kg | 6m+3,77m |
| Čelik okrugli fi 60 C45+C | 215.0 | kg | 0,48m+2,95mx3 |
| Čelik okrugli fi 65 42CrMo4 | 228.5 | kg | 2,81m+6,05m |
| Čelik okrugli fi 65 C45 | 474.0 | kg | 6,45mx2+5,47m+0,34m |
| Čelik okrugli fi 70 42CrMo4 | 400.0 | kg | 6m+1,17m+6,04m |
| Čelik okrugli fi 70 C45 | 300.0 | kg | 6mx2+0,93m |
| Čelik okrugli fi 75 42CrMo4 | 350.0 | kg | 0,96m+4,52m+6,03m |
| Čelik okrugli fi 75 C45 | 130.0 | kg | 0.13m+0,725m |
| Čelik okrugli fi 75 C45+N | 106.0 | kg | 0,725m |
| Čelik okrugli fi 8 C45+C | 32.0 | kg | 3mx25+1,5m+1,53mx2+1mx2+0,9mx2 |
| Čelik okrugli fi 8 S235+C | .7 | kg | 1,5m |
| Čelik okrugli fi 80 42CrMo4 | 478.0 | kg | 6,02mx2 |
| Čelik okrugli fi 80 C45 | 253.0 | kg | 1,545m+6m |
| Čelik okrugli fi 80 S355J2 | 154.0 | kg | 3,02m+0,9m |
| Čelik okrugli fi 85 42CrMo4 | 253.0 | kg | 5,65m |
| Čelik okrugli fi 85 C45 | 260.5 | kg | 5,8m |
| Čelik okrugli fi 90 42CrMo4 | 510.5 | kg | 3,58m+0,2m+5,94m |
| Čelik okrugli fi 90 C45 | 186.0 | kg | 1,51m+2,22m |
| Čelik pravougaoni 100 x 10 S235JR | 112.0 | kg | 6m+1,48m+6m |
| Čelik pravougaoni 100 x 15 S235JR | 174.5 | kg | 6mx2 |
| Čelik pravougaoni 120 x 15 S235JR | 137.5 | kg | 4m+6m |
| Čelik pravougaoni 200 x 10 S235JR | 158.5 | kg | 3,82m+6m |
| Čelik pravougaoni 200 x 15 S235JR | 184.0 | kg | 6m+1,89m |
| Čelik pravougaoni 200 x 20 S235JR | 363.0 | kg | 6m+5,09m |
| Čelik pravougaoni 30 x 6 S235JR | 259.0 | kg | 6mx30 |
| Čelik pravougaoni 40 x 3 S235 | 3.0 | kg | 2m+0,85m |
| Čelik pravougaoni 40 x 6 S235 | 508.5 | kg | 6mx39+6m-kriva |
| Čelik pravougaoni 40 x 8 S235JR | 95.6 | kg | 3,66m+1m+6mx3 |
| Čelik pravougaoni 50 x 10 S235 | 168.5 | kg | 6mx6+4,71m |
| Čelik pravougaoni 50 x 12 S235JR | 161.0 | kg | 6mx4+4m+3,5m |
| Čelik pravougaoni 50 x 4 | 64.5 | kg | 6mx2+1,31m+0.77m |
| Čelik pravougaoni 50 x 5 S235JR | 24.0 | kg | 6mx2 |
| Čelik pravougaoni 6 x 60 S275JR+AR | 140.0 | kg | 6mx7+5m+2,23m |
| Čelik pravougaoni 70 x 6 S235 | 183.0 | kg | 6mx7+4m |
| Čelik pravougaoni 80 x 12 S235 | 82.0 | kg | 6,1m+0,67m |
| Čelik sv.klin 14x09 C45+C | 16.0 | kg | 3m+3,22mx4 |

Redukcije i "T" komadi

| Proizvod | Količina | JM | Opis |
|---|-----------------|-----------|-------------|
| Eksc.redukcija fi 88,9/ fi 42,4x4 | 2.0 | kom | 2 kom |
| Proizvod | Količina | JM | Opis |
| Konc.red. fi 88,9x4,5/42,4x4,5 | 18.0 | kom | 18 kom |
| Konc.redukcija 3-2 1/2 | 1.0 | kom | 1 |
| Konc.redukcija fi 108x5/fi 76,1x4 P265GH | 1.0 | kom | 1 kom |
| Konc.redukcija fi 168,3x4,5/114,3x4,5 P235G | 3.0 | kom | 3 |
| Konc.redukcija fi 168,3x5/fi139x5 | 1.0 | kom | 1 kom |
| Konc.redukcija fi 168,3x6,3/139,7x6,3 | 3.0 | kom | 3 |
| Konc.redukcija fi 168,3x6,3/76,1x4 P235GH | 2.0 | kom | 2 kom |
| Konc.redukcija fi 219,1/139,7x6,3 | 1.0 | kom | 1 kom |
| Konc.redukcija fi 219,1x6,3/fi 114,3x6,3 | 13.0 | kom | 13 kom |
| Konc.redukcija fi 219,1x9/159x8 P265GH | 2.0 | kom | 2 kom |
| Konc.redukcija fi 26,9x2,6/21,3x2,6 P235GH | 4.0 | kom | 4 kom |
| Konc.redukcija fi 323,9x7,1/fi 219,1x7,1 P235 | 7.0 | kom | 7kom |
| Konc.redukcija fi 42,4x2,9/33,7x2,9 | 4.0 | kom | 4 |
| Konc.redukcija fi 42,4x3,6/fi 33,7x3,6 | 10.0 | kom | 10kom |
| Konc.redukcija fi 48,3x3,6/26,9x3,6 | 2.0 | kom | 2 kom |
| Konc.redukcija fi 60,3x3,6/fi 42,4x3,6 | 2.0 | kom | 2 |
| Konc.redukcija fi 60,3x5,0/fi 42,4x5,0 | 12.0 | kom | 12 |
| Konc.redukcija fi 76,1x5,6/fi 60,3x5,6 | 6.0 | kom | 6 |
| Konc.redukcija fi 88,9x3,2/fi 76,1x2,9 | 1.0 | kom | 1 kom |
| Konc.redukcija fi 88,9x5,9/fi 60,3x3,91 | 3.0 | kom | 3kom |
| Proizvod | Količina | JM | Opis |
| T komad 139,7x8 | 16.0 | kom | 16 |
| T komad 168,3x4,5/168,3x4,5 P235GH | 1.0 | kom | 1 |
| T komad 168,3x6,3 | 1.0 | kom | 1 |
| T komad 21,3 | 50.0 | kom | 50 |
| T komad 26.9 | 45.0 | kom | 45 |
| T komad 33,7 | 50.0 | kom | 50 |
| T komad crni 2 1/2 | 2.0 | kom | 2 |

Bešavne cevi

| Proizvod | Količina | JM | Opis |
|----------------------------|-----------------|-----------|---|
| Beš.cev 10,0 x 1,0 AlMgSi | 167.0 | kg | 6mxn |
| Beš.cev 108,0 x 5,0 | 124.0 | kg | 1,02+5,27+0,33m |
| Beš.cev 114,3 x 4,0 | 20.0 | kg | 1,82 |
| Beš.cev 114,3 x 7,1 | 135.0 | kg | 5,15m+1,95m |
| Beš.cev 114,3 x 7,5 | 117.0 | kg | 5,84m |
| Beš.cev 114,3 x 9* | 527.0 | kg | 6m+4,58m+4,27m+4,38m+1,89m+1,29m |
| Beš.cev 121,0 x 9,0* | 283.0 | kg | 5,58m+5,75m-cetvrtasta |
| Beš.cev 127,0 x 7,1 | 28.0 | kg | 1,32m |
| Beš.cev 13,7 x 3,02 | 1,047.5 | kg | 6m-6,2mxn |
| Beš.cev 133 x 4,0 | 131.0 | kg | 3,44m+5,98m |
| Beš.cev 133 x 7 | 66.0 | kg | 3,02m |
| Beš.cev 139,7 x 13,2 | 39.0 | kg | 0,95m |
| Beš.cev 141,0 x 12,0 | 529.5 | kg | 6m+6m+3,91m |
| Beš.cev 141,0 x 12,5 | 241.5 | kg | 0,39m+4,78m |
| Beš.cev 141,0 x 5,0 | 7.5 | kg | 0,77m |
| Beš.cev 141,0 x 8,0 | 389.0 | kg | 6mx2+2,96m |
| Beš.cev 141,3 x 7,1 | 99.0 | kg | 5,16* |
| Beš.cev 152,0 x 6,3 | 64.0 | kg | 2,81m |
| Beš.cev 152,0 x 7,0 | 99.0 | kg | 3,94m |
| Beš.cev 165,0 x 25,0 | 233.0 | kg | 2,69m |
| Beš.cev 168,3 x 11,0 | 266.0 | kg | 3,67m+1,28m+1,07m |
| Beš.cev 168,3 x 7,1 | 540.0 | kg | L=6mx3kom+0,29m+0,35m |
| Beš.cev 177,8 x 12,5 | 16.5 | kg | 0,32m |
| Beš.cev 219,1 x 8,0 | 999.0 | kg | 5,05+2,94+8,06m+7,91m-nema atesta |
| Beš.cev 273,0 x 15,0 | 680.0 | kg | 7,11m |
| Beš.cev 31,8 x 4 | 983.0 | kg | 6,8mx31+0,82m+1,58m+0,43m+0,84mx2+0,73mx2 |
| Beš.cev 355,6 x 35,71 II A | 435.0 | kg | 1,54m |
| Beš.cev 40,0 x 5,0 AlMgSi | 363.0 | kg | 5,3mx47+2,02m+4mx2+2,29mx2 |
| Beš.cev 60,0 x 1,5 AlMgSi | 341.0 | kg | 4,5mx67+4,05m |
| Beš.cev 60,3 x 4,0 | 9.0 | kg | 0,6m+1,39m*+1,02m-3,2 |
| Beš.cev 60,3 x 5,5 | 16.0 | kg | 2,19m |
| Beš.cev 60,3 x 5,6 | 46.9 | kg | 5,95m+3,02m |
| Beš.cev 60,3 x 6,0 | 48.0 | kg | 5,95m |
| Beš.cev 60,3 x 9,0 | 597.0 | kg | 6,07x10+5,4m-+1,47mzid 9-10+3,04m |
| Beš.cev 63,5 x 8,0 | 43.0 | kg | 3,05 |
| Beš.cev 63,5 x 9,0 | 41.0 | kg | 3,39m-lista se |
| Beš.cev 76,1 x 3,6* | 65.0 | kg | 5,08m+5,03m |
| Beš.cev 76,1 x 4,0 | 42.0 | kg | 6m-savna |
| Beš.cev 88,9 x 3,5 | 164.5 | kg | 6,07mx2+6m-kriva+1,22m |
| Beš.cev 88,9 x 6,3 | 91.0 | kg | 0,64m+4,9m-zid 5,5 |

Građevinska oprema EXTE

| Proizvod | Količina | JM | Opis |
|-----------------------------|-----------------|-----------|-------------|
| AL 20 PE O | 94,300.0 | m | |
| AL 25 PE O | 28,680.0 | m | |
| AL 30 PE O | 5,030.0 | m | |
| ASK 20 | 72,000.0 | kom | |
| ASK 25 | 63,000.0 | kom | |
| Proizvod | Količina | JM | Opis |
| Distanciona podna lajsna 15 | 1,400.0 | m | |
| Proizvod | Količina | JM | Opis |
| RSR 22/25 | 6,000.0 | m | |
| RSR 22/26 | 6,000.0 | m | |
| Proizvod | Količina | JM | Opis |
| SK 22/10 N | 52,000.0 | kom | |
| SNAKE 06 W | 1,400.0 | kom | |
| SNAKE 08 W | 4,265.0 | kom | |
| SNAKE 10 W | 1,150.0 | kom | |
| ST 22 | 100,000.0 | kom | |
| Proizvod | Količina | JM | Opis |
| UNI 4 12/20 | 934,996.3 | kom | |
| UNI 4 12/25 | 224,000.0 | kom | |
| UNI 4 12/30 | 59,973.0 | kom | |