



Primip 19.2.2019

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@open.telekom.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 1,5 St35NBK	106,8	kg	
Cev beš.prec. 120,0 x 10,0 E355 SR	707,0	kg	L=10,19m+7,97m+5,75m+1,97m
Cev beš.prec. 13,0 x 1,0 E235	69,0	kg	L=6mx38kom
Cev beš.prec. 13,0 x 2,0 Č.1212	141,0	kg	(3-4)m x n
Cev beš.prec. 14,0 x 1,5 St37.4 NBK	90,0	kg	L=6mx26kom+4m
Cev beš.prec. 14,0 x 2,0 Č.1212	272,2	kg	razne duzine (1,5m-6m)xn
Cev beš.prec. 14,0 x 2,3 13CrMo4	23,0	kg	L=6m x 4 kom+3mx2kom
Cev beš.prec. 14,0 x 2,5 13CrMo4	153,5	kg	L=6mx36kom
Cev beš.prec. 14,0 x 3,0 E235+N	116,3	kg	6mx26 kom
Cev beš.prec. 15,88 x 2,11 Grade A-1 ASTM A	391,7	kg	L=6,65mx75kom
Cev beš.prec. 15,88 x 2,41 ASME SA-179	285,9	kg	L=7,1mx50kom+1mx4x2
Cev beš.prec. 16,0 x 1,5 Č.1212	89,8	kg	(3-5)m x n razne
Cev beš.prec. 16,0 x 1,5 St35NBK	211,6	kg	6m x n
Cev beš.prec. 16,0 x 2,0 St52.4	223,3	kg	6mx27+4,42mx29
Cev beš.prec. 16,0 x 2,0 W.Nr.1.4541	24,2	kg	6x6kom
Cev beš.prec. 17,2 x 2,3 E235+N	27,9	kg	6,5m x 4+2,6m
Cev beš.prec. 18,0 x 1,0 St35NBK	169,9	kg	6,5 x n
Cev beš.prec. 18,0 x 1,2 St35NBK	12,0	kg	razne duzine
Cev beš.prec. 18,0 x 1,5 E235+N	63,6	kg	6,05mx17kom
Cev beš.prec. 18,0 x 1,5 P235GH-TC1+N	208,5	kg	(5x36 kom) +(6x28) kom
Cev beš.prec. 18,0 x 1,62 15 130 TDP	99,8	kg	6,13x24kom
Cev beš.prec. 18,0 x 2 St35NBK	122,2	kg	6,1x4kom+4,08m
Cev beš.prec. 18,0 x 2,0 Č.1212	72,0	kg	razne
Cev beš.prec. 18,0 x 3,0 Č.3100	243,0	kg	6mx38komada+1m+3m
Cev beš.prec. 20,0 x 2,0 10CrMo9-10	524,7	kg	L=3mx191kom+0,94m
Cev beš.prec. 20,0 x 2,0 13CrMo4-5	180,1	kg	L=6mx33
Cev beš.prec. 20,0 x 3,0 St35NBK-pocinkovana	633,0	kg	L=6mx83+3m+3,28m
Cev beš.prec. 210,0 x 15,0 E355 SR	1.412,0	kom	L=10,11mx2kom
Cev beš.prec. 22,0 x 1,0 St35NBK	1.225,5	kg	7m x 340kom
Cev beš.prec. 22,0 x 2,0 Č.3100	809,7	kg	6 mxn
Cev beš.prec. 22,0 x 3,0 E235+C	144,6	kg	3 m x 35 kom
Cev beš.prec. 22,0 x 4,0 St35BK	1.746,9	kg	6,5 x 155 kom+0,5m
Cev beš.prec. 24,0 x 3,7 Č.3100	230,8	kg	6mx24 komada
Cev beš.prec. 24,0 x 5,5 E235 +C	261,0	kg	L=3mx34
Cev beš.prec. 25,0 x 2,0 St35 BK	530,8	kg	6,3m x n

Proizvod	Količina	JM	Opis
Cev beš.prec. 25,0 x 2,5 E235 + N	859,7	kom	6,5 x n
Cev beš.prec. 25,0 x 4,0 E355 + N	1.357,3	kg	6,43 x n
Cev beš.prec. 25,0 x 4,0 St52.0	1.069,0	kg	(7-8) m x n
Cev beš.prec. 25,4 x 2,11 GRADE 6 ASTMA A	123,5	kg	0,78m x n + 0,52m x n
Cev beš.prec. 25,4 x 2,11 GRADE C ASTMA A	221,0	kg	1,16m x n + 2,62m x n
Cev beš.prec. 25,4 x 3,05 17Cr3	500,0	kg	6mxn
Cev beš.prec. 25,4 x 3,05 E235+N	285,4	kg	L=6mx31kom + 4m
Cev beš.prec. 25,5 x 6,0 E355+C	229,5	kg	L=3mx26
Cev beš.prec. 28,0 x 1,0 E235+N	343,1	kg	6 x n
Cev beš.prec. 28,0 x 1,0 St35NBK	10,8	kg	krive i ulubljene razne duzine
Cev beš.prec. 28,0 x 1,62 15 130 TDP	53,5	kg	(4,1-5,25) x n
Cev beš.prec. 28,0 x 3,0 20 GOST	33,9	kg	5,85m
Cev beš.prec. 30,0 x 4,0 St52 NBK	15,5	kg	
Cev beš.prec. 30,0 x 4,5 E235+C	34,9	kg	razne
Cev beš.prec. 30,0 x 6,0 E355+C	29,8	kg	
Cev beš.prec. 31,0 x 6,0 Fe45-2(E255+N)	127,9	kg	3,07mx15kom+2,06m
Cev beš.prec. 32,0 x 1,0 E235+N	29,9	kg	6mxn
Cev beš.prec. 32,0 x 2,0 St35BK	1.281,0	kg	6,5m x n+2,92mx50
Cev beš.prec. 32,0 x 3,5 C10	275,3	kg	3,07mx37+1,05m
Cev beš.prec. 32,0 x 4,0 20 GOST 1050	750,3	kom	(6-7m) x n
Cev beš.prec. 32,0 x 4,5 St52NBK	111,5	kg	6,05 x 6kom
Cev beš.prec. 34,0 x 8,0 E235+C	309,2	kg	L=6,2mx13+0,82m+0,73m
Cev beš.prec. 35,0 x 2,0 25CrMo4	19,5	kg	
Cev beš.prec. 35,0 x 2,0 E235+N	1.341,8	kg	6,97xn
Cev beš.prec. 35,0 x 3,0 E235+C	28,6	kg	3,08x4kom
Cev beš.prec. 35,0 x 4,0 E235+N	495,5	kg	6,93x26kom
Cev beš.prec. 35,0 x 5,5 11 353.0 CSN(E355)	16,0	kg	
Cev beš.prec. 37,0 x 4,75 E355	582,0	kg	L=154m/16
Cev beš.prec. 37,0 x 5,0 E355	389,0	kg	3,07mx 32kom
Cev beš.prec. 38,0 x 5,0 St37.4	39,0	kg	3m
Cev beš.prec. 38,0 x 7,35 E355	12,0	kg	1,48m
Cev beš.prec. 40,0 x 2,0 P1 ASME SA	444,5	kg	4mx77kom
Cev beš.prec. 41,0 x 5,5 C45NBK	12,5	kg	
Cev beš.prec. 42,0 x 1,0 11 353 CSN	239,0	kg	4,6mx59kom+2,6m
Cev beš.prec. 42,0 x 4,0 E255+N	183,0	kg	L=6mx8kom
Cev beš.prec. 42,4 x 2,5St35NBK	2.427,0	kg	6m x n
Cev beš.prec. 42,4 x 4,0 E355+N	340,0	kg	L=6mx15kom
Cev beš.prec. 45,0 x 7,5 Fe 45-2	2,4	kg	
Cev beš.prec. 46,0 x 2,5 CK 35	180,0	kg	3mx22kom
Cev beš.prec. 48,0 x 2,5 42CrMo4	179,0	kg	3,42mx18kom+1,36mx2
Cev beš.prec. 48,0 x 6,0 E255+N	239,0	kg	6x6kom+2,51
Cev beš.prec. 50,0 x 2,0 25CrMo4	22,0	kg	
Cev beš.prec. 50,0 x 3,5 15 121CSN(13CrMo4-	450,8	kg	L=6,8mx16kom
Cev beš.prec. 50,0 x 4,0 TU37B(E235)	159,5	kg	6,09x7kom
Cev beš.prec. 50,0 x 6,0 E255+N	360,5	kg	L=6,09mx9+1,08m+4,5m
Cev beš.prec. 50,0 x 8,0 11 353.0	8,0	kg	
Cev beš.prec. 50,0 x 8,0 E235+N	4,5	kg	
Cev beš.prec. 50,0 x 8,0 Fe45-2(E255+N)	4,0	kg	
Cev beš.prec. 51,0 x 2,5 S355J2+N	3,0	kg	

Proizvod	Količina	JM	Opis
Cev beš.prec. 51,0 x 7,5 C45E+N	129,5	kg	L=3mx3+0,79m
Cev beš.prec. 51,0 x 7,5 C45ENBK	16,5	kg	1,08m
Cev beš.prec. 51,0 x 8,0 15 128CSN(15MoV6)	287,5	kg	L=6mx3kom + 1,02m
Cev beš.prec. 52,0 x 1,5 St35	181,0	kg	3mx32kom
Cev beš.prec. 52,0 x 7,0 St52NBK	453,0	kg	L=6,08mx10kom
Cev beš.prec. 54,0 x 7,0 Grade A-1 ASTM A	183,5	kg	L=6mx2+6,17mx2+2,66m
Cev beš.prec. 54,0 x 8,0 11 650	390,0	kg	L=7mx6+2,57m
Cev beš.prec. 55,0 x 12,0 C35E+N	28,3	kg	
Cev beš.prec. 6,0 x 1,0 St35-pocinkovana	21,5	kg	L=6mx26
Cev beš.prec. 6,0 x 2,0 12 015.1	1,0	kg	(4,0-4,5) x n
Cev beš.prec. 6,0 x 2,25 St30SiNBK	130,7	kg	L=6,07mx105kom
Cev beš.prec. 6,35 x 1,0 E235+N	24,5	kg	(2,2-4,3) x n
Cev beš.prec. 60,0 x 6,5 St52-3 GKB	151,4	kg	L=3,1mx8+1,69m
Cev beš.prec. 62,0 x 7,0 P460+N	730,3	kg	6,4x12kom
Cev beš.prec. 62,0 x 7,0 St35NBK	14,0	kg	1,4m
Cev beš.prec. 62,0 x 8,0 C55NBK	866,0	kg	L=5,9mx14
Cev beš.prec. 63,0 x 8,75 St52NBK	91,0	kom	0,64m+3,98m+1,56m
Cev beš.prec. 65,0 x 1,5 St35	286,0	kg	6,5mxn
Cev beš.prec. 76,0 x 9,5 CK 45 BK	338,0	kg	L=6mx3+3,38m
Cev beš.prec. 76,1 x 3,6 W.Nr.1.4541	115,0	kg	6x3kom
Cev beš.prec. 76,1 x 5,0 16Mo3-TC2+N	610,5	kg	6,1mx12kom
Cev beš.prec. 8,0 x 0,91 ASTM A 179	152,9	kg	oko 6m
Cev beš.prec. 8,0 x 1,75 E235+C	25,7	kg	razne duzine
Cev beš.prec. 8,0 x 2,0 11 550.1 CSN	3,3	kg	razne+2,35m+2,45m
Cev beš.prec. 85,0 x 9,0 St35BK	264,0	kg	L=3mx5
Cev beš.prec. 9,5 x 1,2 Č.1212	767,8	kg	(4-5m) x n zid 1,25m
Cev beš.prec. 90,0 x 3,0 E355	112,1	kg	3mx7+1,29m

Bešavne cevi - KOTLOVSKE

Proizvod	Količina	JM	Opis
Cev beš.kot. 101,6 x 4,5 15Mo3	1.188,5	kg	L=6mx18kom
Cev beš.kot. 101,6 x 5,6 13CrMo4	300,4	kg	12,37+8,97
Cev beš.kot. 101,6 x 8,8 10CrMo9	305,0	kg	L=6,08mx2+1,31m+1,55m
Cev beš.kot. 108,0 x 3,6 P235GHTC1	680,5	kg	6,36x10kom+5,23
Cev beš.kot. 108,0 x 4,5 St35.8	10,8	kg	0,95
Cev beš.kot. 108,0 x 6,0 P265GHTC1	35,9	kg	2,43m
Cev beš.kot. 108,0 x 8,0 10CrMo9	614,0	kg	L=6mx5+1m
Cev beš.kot. 114,3 x 3,6 P235GHTC1	234,0	kg	L=6mx5 komada
Cev beš.kot. 114,3 x 5,6 P235 GH	515,5	kg	L=6,01mx5+4,8m
Cev beš.kot. 114,3 x 6,3 16Mo3	443,6	kg	5,63+5,47+5,28+3,58+4m
Cev beš.kot. 133,0 x 20,0 10CrMo9-10	262,4	kg	4,47m
Cev beš.kot. 133,0 x 4,0 P235GHTC1	2.467,0	kg	6m x n+2m
Cev beš.kot. 133,0 x 4,5 34CrMo4	642,0	kg	44/10kom
Cev beš.kot. 133,0 x 6,3 P265GHTC2	296,8	kg	6,05 + 3,02
Cev beš.kot. 133,0 x 8,0 P235GH	136,0	kg	5,4m
Cev beš.kot. 139,7 x 10,0 P265GHTC1	422,1	kg	7,63m + 1,39m
Cev beš.kot. 139,7 x 5,0 P235GHTC1	3.174,9	kg	6,02 x n
Cev beš.kot. 159,0 x 10,0 P265GHTC1	527,0	kg	6,03x2kom + 1,78
Cev beš.kot. 159,0 x 12,5 P265GHTC1	1.340,0	kg	6,03mx5
Cev beš.kot. 159,0 x 5,0 P265GHTC1	1.841,3	kg	6,05x11kom+3,98x10kom
Cev beš.kot. 168,3 x 7,1 16Mo3	2.183,2	kg	45,75/5kom + 6m + 1,285 + 27,49m/3
Cev beš.kot. 18,0 x 2,0 St35.8/I NBK	16,9	kg	4,5-5,5 x n komada
Cev beš.kot. 21,3 x 3,2 P235GH	29,8	kg	6,03mx2+1m
Cev beš.kot. 21,3 x 3,6 P235GH/TC1	243,0	kg	12mx12komada+9m
Cev beš.kot. 219,1 x 11,0 P265GHTC1	704,0	kg	6,03mx2
Cev beš.kot. 219,1 x 16,0 P265GHTC1	733,0	kg	6,04 + 3,03
Cev beš.kot. 219,1 x 50,0 P235GH	636,7	kg	L=2,89m
Cev beš.kot. 244,5 x 8,0 P265GHTC2	78,0	kg	
Cev beš.kot. 25,4 x 2,0 P235GH+N	37,4	kg	0,49m x n
Cev beš.kot. 25,4 x 2,11 P235GH+N	92,3	kg	L=0,49m x n
Cev beš.kot. 25,4 x 3,4 ASTM A GRAD 6	253,5	kg	L=6,1mxn
Cev beš.kot. 26,7 x 7,82 Gr.B	645,5	kg	21 kom x oko 7,5m +1,44m+1,84m+1,82m+1,43m+
Cev beš.kot. 26,9 x 2,3 P235GH	86,5	kg	6,03mx7+3m
Cev beš.kot. 26,9 x 3,2 P235GHTC1	4,0	kg	
Cev beš.kot. 267,0 x 12,5 P265GHTC1	981,0	kg	6,05mx2
Cev beš.kot. 273,0 x 20,0 P265GHTC1	2.337,0	kg	6,03mx2+5,91m
Cev beš.kot. 273,0 x 28,0 16Mo3TC2	4.600,0	kg	L=6,63mx3+6,52m
Cev beš.kot. 273,0 x 6,3 P235GHTC1	68,0	kg	0,27m
Cev beš.kot. 30,0 x 3,0 Č.4578	61,0	kg	razne
Cev beš.kot. 31,8 x 2,9 10CrMo9-10	37,6	kg	5,3x3kom+2,4m
Cev beš.kot. 31,8 x 3,2 P265GH	1.070,5	kg	6 x n
Cev beš.kot. 31,8 x 3,6 14MoV6	489,1	kg	6mx19kom+4mx17kom
Cev beš.kot. 31,8 x 3,6 GRADE T12(13CrMo4-5	751,0	kg	6,05x25kom+5,82x25kom
Cev beš.kot. 31,8 x 4,5 16Mo3	1.579,0	kg	6x44kom+(5,91-5,95)x43kom
Cev beš.kot. 31,8 x 5,0 10CrMo9-10	465,0	kg	6x24kom+2,36
Cev beš.kot. 31,8 x 7,1 10CrMo9-10	480,0	kg	L=6,09mx26kom
Cev beš.kot. 32,0 x 4,0 15Mo3	144,6	kg	rezne

Proizvod	Količina	JM	Opis
Cev beš.kot. 32,0 x 4,0 16Mo3-TC2	176,8	kg	6x8kom+2,67+1,56
Cev beš.kot. 323,9 x 32 ASTM A 106 GR.B	197,3	kg	0,79 (zid pokazuje od 27,5-32)
Cev beš.kot. 323,9 x 7,1 P235GHTC1	22,0	kg	0,33m
Cev beš.kot. 33,4 x 3,38 ZP16Mn52NS	347,0	kg	6,02x25kom
Cev beš.kot. 33,7 x 2,9 P235GH	2,9	kg	0,97
Cev beš.kot. 33,7 x 4,0 10CrMo9-10	778,7	kg	(4,5-5,5)m x n
Cev beš.kot. 339,0 x 40,0 P265GHTC2	513,0	kg	L=1,69m
Cev beš.kot. 34,0 x 3,5 Č.4578	134,0	kg	razne
Cev beš.kot. 355,6 x 11,16 Gr.B ASTM A 106	735,0	kg	L=3,8m+3,87m
Cev beš.kot. 355,6 x 8,0 P265GHTC1	315,0	kg	4,68m
Cev beš.kot. 355,6 x 8,8 P235GHTC1	9.731,0	kg	(6,01-6,08)x18kom+1m
Cev beš.kot. 355,6 x 9,53 ASTM A 106 GR.B	80,5	kg	0,74m
Cev beš.kot. 38,0 x 3,2 10CrMo9-10	1.209,0	kg	6,2x17kom+6mx53
Cev beš.kot. 38,0 x 3,2 13CrMo4-5	167,1	kg	6,2x3kom + 6x6kom
Cev beš.kot. 38,0 x 3,2 16Mo3	29,1	kg	0,62 + 3m+3,25m
Cev beš.kot. 38,0 x 4,0 10CrMo9-10	610,0	kg	L=5,18mx27 + 4,66mx6 +6mx2
Cev beš.kot. 38,0 x 4,5 10CrMo9-10	45,0	kg	6mx2
Cev beš.kot. 38,0 x 4,5 12Ch1MF(14MoV6)	59,7	kg	
Cev beš.kot. 38,0 x 5,0 10CrMo9-10	126,0	kg	6 mx3
Cev beš.kot. 38,0 x 5,0 13CrMo4-5	129,0	kg	5,65x4kom + 4,44 + 3,68
Cev beš.kot. 38,0 x 5,0 16Mo3	170,8	kg	6,5
Cev beš.kot. 38,0 x 5,6 10CrMo9-10	54,0	kg	6mx2
Cev beš.kot. 38,0 x 6,3 10CrMo9-10	23,0	kg	2,04mx+1,33+ 6m+0,88
Cev beš.kot. 38,0 x 6,3 13CrMo4-5	79,3	kg	6 x 2 kom
Cev beš.kot. 406,4 x 45,0 13CrMo4-5	575,0	kg	1,37 m
Cev beš.kot. 42,4 x 2,6 ZP16Mo3	346,5	kg	6,12x20kom+4,6m+1,8m
Cev beš.kot. 42,4 x 3,6 10CrMo9	18,0	kg	1,91+3,17 - napukle
Cev beš.kot. 42,4 x 3,6 P235GH	134,0	kg	6mx6+3m
Cev beš.kot. 42,4 x 4,0 12Ch1MF(14MoV6)	55,9	kg	razne
Cev beš.kot. 42,4 x 4,5 ZP10CrMo5-5	578,0	kg	L=121m/17kom
Cev beš.kot. 42,4 x 5,0 15Mo3	509,0	kg	6,18x20kom
Cev beš.kot. 44,5 x 4,0 15Mo3	233,0	kg	6,23x9kom
Cev beš.kot. 44,5 x 4,5 10CrMo9-10	603,0	kg	6mx11kom+5,6m+6,18mx10
Cev beš.kot. 44,5 x 5,0 16Mo3	262,4	kg	6,07x9kom+3,07x2+0,73+6,5
Cev beš.kot. 44,5 x 5,6 16Mo3	364,7	kg	13kom x (5,7 - 6)m
Cev beš.kot. 44,5 x 6,3 10CrMo9-10	145,0	kg	6mx4
Cev beš.kot. 48,3 x 2,6 P235GHTC1	441,9	kg	23kom x (5,89 - 5,9)m
Cev beš.kot. 48,3 x 3,2 P235GHTC1	874,0	kg	5,92x37kom + 6x3kom+5
Cev beš.kot. 48,3 x 3,6 ZP10CrMo5-5	1.447,0	kg	6mx28kom + (5,44-5,54)mx28kom
Cev beš.kot. 48,3 x 7,1 ZP16Mn52NS	751,0	kg	6,07x12kom+4,73m
Cev beš.kot. 508,0 x 32,0 16Mo3	150,0	kg	0,370m
Cev beš.kot. 508,0 x 32,54 GR.6 ASTM A 333	95,0	kg	L=0,24m
Cev beš.kot. 51,0 x 2,9 P235GH	213,5	kg	4,32mx11kom+komadi
Cev beš.kot. 51,0 x 3,6 P265GH-TC2	81,4	kg	
Cev beš.kot. 51,0 x 4,5 16Mo3	375,5	kg	6x11kom
Cev beš.kot. 51,0 x 5,0 P265GH TC1	35,0	kg	4,92+4,14
Cev beš.kot. 51,0 x 5,6 16Mo3	541,0	kg	6x5kom + 5,91x9kom
Cev beš.kot. 54,0 x 5,0 10CrMo9-10	435,0	kg	71m/10kom
Cev beš.kot. 54,0x4,0 TU15CD2-05 (15Mo3)	327,1	kg	6,79x9kom

Proizvod	Količina	JM	Opis
Cev beš.kot. 57,0 x 3,2 P235GH TC1	5,0	kg	1,18
Cev beš.kot. 57,0 x 3,6 P265GH+N	148,8	kg	4m+6m+7,02m+7,06m
Cev beš.kot. 57,0 x 5,0 10CrMo9-10	944,8	kg	6,73m23kom + 5,7
Cev beš.kot. 57,0 x 5,0 13CrMo4-5	791,0	kg	L=6mx20kom
Cev beš.kot. 57,0 x 5,0 15Mo3N	22,0	kg	3,5m
Cev beš.kot. 60,3 x 4,0 10CrMo9-10	381,0	kg	L=5,06mx12kom+1,06mx3+0,35+0,55+2,01+0,35
Cev beš.kot. 60,3 x 4,0 P265GH-TC1	256,0	kg	3m
Cev beš.kot. 60,3 x 4,5 P235GH+N	580,5	kg	L=6mx20kom + 4,8m
Cev beš.kot. 60,3 x 4,5 St35.8	184,0	kg	6x4kom+2+1,41+1
Cev beš.kot. 60,3 x 5,0 18Mo5	854,0	kg	54m/4kom + 6mx11kom +5,04m
Cev beš.kot. 60,3 x 5,6 16Mo3	1.319,5	kg	oko 11mxn
Cev beš.kot. 60,3 x 5,6 P265GH+N	123,5	kg	L=5,7mx3 + 1,73
Cev beš.kot. 60,3 x 6,3 13CrMo4-5	123,3	kg	3mx5kom
Cev beš.kot. 60,3 x 6,3 P235GH	394,5	kg	6mx8
Cev beš.kot. 60,3 x 6,3 ZP14MoV6	251,0	kg	30m/5kom
Cev beš.kot. 60,3 x 8,0 P235GH TC1	105,0	kg	6m+5m
Cev beš.kot. 60,3 x 8,8 10CrMo9-10	935,0	kg	8,4x9kom+0,8+0,35m+1m
Cev beš.kot. 63,5 x 3,2 P265GH+N	30,0	kg	0,35m+0,2mx2kom+0,14mx2kom+0,22m+0,29
Cev beš.kot. 70,0 x 4,0 10CrMo9-10	51,0	kg	L=2500mm+6000mm
Cev beš.kot. 70,0 x 5,0 15Mo3	312,4	kg	6,1mx5kom
Cev beš.kot. 76,1 x 2,9 P235GH-TC1	123,0	kg	3,08+1,15+6mx3kom
Cev beš.kot. 76,1 x 3,2 P265GH-TC2	25,0	kg	4,33
Cev beš.kot. 76,1 x 4,0 P265GH	251,0	kg	2,63+ 2,16x7kom + 1,85+ 4,33x4kom
Cev beš.kot. 76,1 x 4,0 P265GH-TC2	1.467,3	kg	6,05 x 34kom+4,04m
Cev beš.kot. 76,1 x 4,5 15Mo3	624,0	kg	6m + 6,05mx11
Cev beš.kot. 76,1 x 5,0 16Mo3	198,0	kg	6,07x4kom
Cev beš.kot. 76,1 x 5,0 GRADE T1 ASTM A	124,0	kg	4,88+0,85+0,58+0,84+3,84
Cev beš.kot. 76,1 x 6,3 16Mo3	1.165,0	kg	L=6mx17kom+3m
Cev beš.kot. 76,1 x 6,3 P235GH TC1	196,0	kom	5,6mx2kom+5,24m
Cev beš.kot. 76,1 x 7,1 16Mo3	971,5	kg	10,09mx6kom + 2,4mx2 + 9,53m+6,08m
Cev beš.kot. 82,5 x 3,6 P235GH TC1	80,8	kg	9+3,44
Cev beš.kot. 82,5 x 4,0 P265GH-TC2	338,0	kg	6,07x2kom+3,5m+3m+2,56+2,32m
Cev beš.kot. 82,5 x 4,5 St35.8	605,7	kg	6,49x10kom+6,29x2kom+1,8m+0,89m
Cev beš.kot. 88,9 x 3,2 P235GH TC1	235,0	kg	6x3kom+4,6x4kom
Cev beš.kot. 88,9 x 3,6 P265GH TC2	481,0	kg	6,x10kom+4,05m+1,8m
Cev beš.kot. 88,9 x 3,6 St35.8/I	89,0	kg	3,24x2kom + 5,92
Cev beš.kot. 88,9 x 4,0 P235GH	174,0	kg	6x2kom + 2,22 + 4,97
Cev beš.kot. 88,9 x 4,5 15Mo3	53,0	kg	0,98+4,75
Cev beš.kot. 88,9 x 5,49 P265GH	410,0	kg	L=6mx6
Cev beš.kot. 88,9 x 5,5 GRADE T1 ASTM A	530,9	kg	6x6kom
Cev beš.kot. 88,9 x 5,6 15Mo3	53,0	kg	4,26
Cev beš.kot. 88,9 x 5,6 16Mo3	738,5	kg	6,2x10kom
Cev beš.kot. 88,9 x 5,6 P265GH-TC1	19,0	kg	1,36m
Cev beš.kot. 88,9 x 6,3 16Mo3	367,5	kg	6,18 x 4kom+5m

Bešavne cevi - KONSTRUKCIONE

Proizvod	Količina	JM	Opis
Cev beš.kons. 100,5 x 10,0 E275	95,0	kg	L=4,74m (2m duzine talasasto)
Cev beš.kons. 101,6 x 10,0 E355	3.843,3	kg	12mx 12kom + 5m+1m
Cev beš.kons. 101,6 x 11,0 E235	78,1	kg	3 m
Cev beš.kons. 101,6 x 11,0 E355	327,0	kom	11,83m + 1,545m
Cev beš.kons. 101,6 x 12,5 E355	1.370,0	kg	11m+ 6mx2+6,88mx2+5,49m+5,5m+1,88m
Cev beš.kons. 101,6 x 3,6 S235JRH	560,0	kg	63,63m/7kom
Cev beš.kons. 101,6 x 5,0 S235JRH	38,3	kg	
Cev beš.kons. 101,6 x 5,6 E355	90,0	kg	L=0,35m + 1,56m + 1,5mx3kom
Cev beš.kons. 101,6 x 6,3 St37.0	942,5	kg	6mx10kom + 1,06m
Cev beš.kons. 101,6 x 9,5 S355J2H	7,5	kg	0,34m
Cev beš.kons. 102,0 x 7,0 St37.0	9,0	kg	L=0,48m
Cev beš.kons. 108 x 6,3 St37.0	9,0	kg	0,58
Cev beš.kons. 108,0 x 10,0 E355	320,0	kg	6m+6,93m
Cev beš.kons. 108,0 x 10,0 E355 II	270,0	kg	L=5,86m+4,91m
Cev beš.kons. 108,0 x 12,5 E355	276,0	kg	L=9,36m/2kom
Cev beš.kons. 108,0 x 24,0 S355J2H	700,0	kg	L=14m/2
Cev beš.kons. 108,0 x 28,0 S355J2H	117,5	kg	2,1
Cev beš.kons. 108,0 x 29,0 S355J2H	366,0	kg	L=5,68m
Cev beš.kons. 108,0 x 3,6 P235TR1	66,0	kg	4,15
Cev beš.kons. 108,0 x 4,0 P235TR1	340,5	kg	
Cev beš.kons. 108,0 x 4,0 S355J2H	276,0	kg	6,08x4kom + 0,61+0,39
Cev beš.kons. 108,0 x 5,6 S355J2H	35,0	kg	L=2,5m
Cev beš.kons. 108,0 x 6,3 E355	103,0	kg	L=1,97m+2,62m
Cev beš.kons. 108,0 x 6,3 E355+N	16,0	kg	1,01 m
Cev beš.kons. 108,0 x 7,1 E355	222,0	kg	L=0,43m+11,82m
Cev beš.kons. 108,0 x 7,1 St37.0	17,0	kg	0,89m
Cev beš.kons. 108,0 x 8,0 E355	492,0	kg	0,31+20,42m/2
Cev beš.kons. 109,0 x 24,0 E355	46,0	kg	0,9m
Cev beš.kons. 110,0 x 12,0 S235JRH	617,5	kg	L=5,9mx2+1,0m+0,3m+0,9+3,89m
Cev beš.kons. 112,5 x 10,0 S355J2H	366,0	kg	L=14,2m/2kom
Cev beš.kons. 114,3 x 10,0 42CrMo4	2.897,7	kg	(6,38-6,5) x 8kom + razne duzine
Cev beš.kons. 114,3 x 10,0 E355	330,0	kg	L=10,31m + 2,4m
Cev beš.kons. 114,3 x 12,5 E355	30,0	kg	0,95m
Cev beš.kons. 114,3 x 14,2 E355	2.162,0	kg	oko 12m x 5 kom
Cev beš.kons. 114,3 x 16,0 E235	62,0	kg	1,08m
Cev beš.kons. 114,3 x 3,6 P235TR1	58,0	kg	6
Cev beš.kons. 114,3 x 4,0 S355J2H	20,0	kg	1,84
Cev beš.kons. 114,3 x 5,0 E275	257,5	kg	1,74+0,72+11,91
Cev beš.kons. 114,3 x 5,0 E355	80,5	kg	0,89
Cev beš.kons. 114,3 x 5,0 P235TR2	13,5	kg	0,99 m
Cev beš.kons. 114,3 x 5,6 E235	13,9	kg	L=0,88m
Cev beš.kons. 114,3 x 5,6 E355	22,0	kg	1,5m
Cev beš.kons. 114,3 x 6,02 S355J2H	669,0	kg	L=6mx3kom+6,49m+5,49mx3kom
Cev beš.kons. 114,3 x 6,3 St37.0	15,0	kg	0,89m
Cev beš.kons. 114,3 x 7,1 E355	387,7	kg	8,07m+9,93m+1,78m
Cev beš.kons. 114,3 x 7,1 St37.0	204,0	kg	10,85 m
Cev beš.kons. 114,3 x 7,1 St52.0	30,0	kg	1,1m+0,51m

Proizvod	Količina	JM	Opis
Cev beš.kons. 114,3 x 7,14 S355J2H	378,0	kg	L=6mx2kom + 2,74m+0,81m+1,18m+0,4m
Cev beš.kons. 114,3 x 8,0 E355	848,0	kg	0,68+0,62+6+0,69m+ 15,4m/2kom +9,03m
Cev beš.kons. 114,3 x 8,0 P265TC1	13,0	kg	0,62
Cev beš.kons. 114,3 x 8,56 ZP16Mn52NS	22,5	kg	1,01m
Cev beš.kons. 114,3 x 8,8 E235	253,8	kg	6m + 5,09m
Cev beš.kons. 114,3 x 8,8 E275	237,0	kg	L=10,07m
Cev beš.kons. 114,3 x 8,8 E355	111,0	kg	4,81
Cev beš.kons. 114,3 x 9,5 E355	23,6	kg	L=0,96m
Cev beš.kons. 116,0 x 10,0 S355J2H	1.219,1	kg	L=8,47mx4+1,2m+6,86m
Cev beš.kons. 116,0 x 8,0 S355J2H	447,0	kg	L=2,47m+8,44m+8,48m
Cev beš.kons. 121,0 x 10,0 E355	97,5	kg	0,63m + 3m
Cev beš.kons. 121,0 x 10,0 S235J	1.083,0	kg	L=10,5mx3+6,62m
Cev beš.kons. 121,0 x 11,0 E470	211,8	kg	3,67+2,68
Cev beš.kons. 121,0 x 12,5 E355	301,0	kg	4,36m+2,68m
Cev beš.kons. 121,0 x 20,0 E355	358,0	kg	L=5,48m+2,15m
Cev beš.kons. 121,0 x 5,0 E355	10,0	kg	0,58m
Cev beš.kons. 121,0 x 5,6 E235	673,0	kg	L=42,16m/7kom
Cev beš.kons. 121,0 x 5,6 E355	13,0	kg	L=0,79m
Cev beš.kons. 121,0 x 7,1 E355	284,0	kg	L=8,69m+5,4m
Cev beš.kons. 121,0 x 7,1 E355+N	30,0	kg	1,m (zid pokazuje 8,8)
Cev beš.kons. 121,0 x 8,0 E355	672,0	kg	oko 9mx3+3,21m
Cev beš.kons. 125,0 x 12,5 St52.0	46,0	kg	1,02m
Cev beš.kons. 125,0 x 7,5 St37.0	330,0	kg	L=oko 7,5m+oko 6,6m
Cev beš.kons. 126,0 x 10,0 S355J2H	863,5	kom	L=5,3mx5+2,47m+.0,61m
Cev beš.kons. 127,0 x 10,0 E355	316,0	kg	6m+2,53m+1,27m
Cev beš.kons. 127,0 x 11,0 E355	214,8	kg	1,48m+4,97m
Cev beš.kons. 127,0 x 12,7 C1026	248,0	kg	L=5,46m+0,62m
Cev beš.kons. 127,0 x 14,2 E355	195,5	kg	L=4,82m
Cev beš.kons. 127,0 x 16,0 E355	118,0	kg	(zid pokazuje 15-15,5) 2,67 m
Cev beš.kons. 127,0 x 5,0 E235	1,0	kg	
Cev beš.kons. 127,0 x 5,6 E355	475,5	kg	28,32m/3kom
Cev beš.kons. 127,0 x 6,3 E355	458,0	kg	L=10,59m+9,08m+4m
Cev beš.kons. 127,0 x 7,1 E355	190,0	kg	L=8,56m
Cev beš.kons. 132,08 x 14,5 C1026	190,0	kg	L=3,29m+1,18m
Cev beš.kons. 133,0 x 12,5 E355	37,0	kg	L=0,95m
Cev beš.kons. 133,0 x 4,0 P235TR1	5,5	kg	0,25
Cev beš.kons. 133,0 x 5,6 E355	572,0	kg	L=18,64m/2kom + oko 11m+3,57m
Cev beš.kons. 133,0 x 6,0 E275	66,0	kg	2+0,63mm+0,34m+0,32m
Cev beš.kons. 133,0 x 7,1 E355	673,0	kg	L=9,72m+10,61,+10,1m
Cev beš.kons. 135,0 x 10,0 S355J2H	85,0	kg	L=1,96m+0,52m+0,22m
Cev beš.kons. 136,0 x 12,0 E355+SR	81,5	kg	1,25m+1m
Cev beš.kons. 136,0 x 14,0 E355	127,5	kg	L=3,02m
Cev beš.kons. 139,7 x 12,5 E355	1.420,0	kg	5,15m+ 1,71m+4,2m+oko 12,6mx2
Cev beš.kons. 139,7 x 14,2 E355	224,5	kg	L=4,84m+0,25m
Cev beš.kons. 139,7 x 16,0 E355	26,0	kg	L=0,40m
Cev beš.kons. 139,7 x 17,5 E355	53,5	kg	L=1,115m
Cev beš.kons. 139,7 x 30,0 E355	127,0	kg	
Cev beš.kons. 139,7 x 5,0 E355	1.339,0	kg	L=9-10mx3+L=39,94m+5,8+L=6m+4,38m+4,59m+
Cev beš.kons. 139,7 x 5,6 E275	174,0	kg	6m

Proizvod	Količina	JM	Opis
Cev beš.kons. 139,7 x 5,6 E355	683,0	kg	2,65m+ 20,10/2kom +10,11m +3m
Cev beš.kons. 139,7 x 6,3 E355	2.005,5	kg	0,9m+8,34m+89,37m/8kom
Cev beš.kons. 139,7 x 7,1 E355	532,5	kg	L=7,97m+5,14m+9,95m
Cev beš.kons. 139,7 x 8,8 E355	157,4	kg	0,86mx2
Cev beš.kons. 141,3 x 6,55 E275	208,0	kg	L=9,455m
Cev beš.kons. 141,3 x 9,53 E275	327,0	kg	L=10,54m
Cev beš.kons. 146,0 x 12,0 S235JRH	1.152,0	kg	L=30,64m/5kom
Cev beš.kons. 146,0 x 30,0 E355	258,0	kg	L=3,01m-zid 27-31,5
Cev beš.kons. 146,0 x 7,1 E355	30,0	kg	L=1,220 m
Cev beš.kons. 146,0 x 8,0 E355	339,0	kg	0,42m + 11,45m
Cev beš.kons. 147,5 x 13,0 E355	825,0	kg	L=6,8mx2+5,78m
Cev beš.kons. 152,4 x 11,0 E355	168,0	kg	L=4,37m
Cev beš.kons. 152,4 x 6,3 E355	55,0	kg	L=2,4 m
Cev beš.kons. 152,4 x 7,0 E235	48,0	kg	0,89m+1,01m
Cev beš.kons. 152,4 x 7,1 E355	1.533,0	kg	9,12m+8,78m+9,2m+8,24m+8,61m+7,61m+5,m+0,
Cev beš.kons. 152,4 x 8,0 E235	11,0	kg	L=0,37m
Cev beš.kons. 152,4 x 8,8 E355	245,8	kg	L=7,85m
Cev beš.kons. 152,5 x 13,75 S355J2H	222,0	kg	3,365m+1,17m
Cev beš.kons. 159,0 x 10,0 E355	315,4	kg	3,98m+0,2m
Cev beš.kons. 159,0 x 11,0 E355	2.705,0	kg	L=67,27m/12kom
Cev beš.kons. 159,0 x 14,2 E355 II	19,0	kg	L=0,375mm
Cev beš.kons. 159,0 x 16,0 E355	260,0	kg	L=4,88m
Cev beš.kons. 159,0 x 25,0 E355	249,0	kg	L=4,04m-zid 23-28
Cev beš.kons. 159,0 x 5,0 P235TR1	860,0	kg	2,38m+2,89m + cevi oko 8,9mx4kom
Cev beš.kons. 159,0 x 6,3 S355J2H	1.072,0	kg	5,73mx4+5,74m+5,41m+5,57m+2,4m
Cev beš.kons. 159,0 x 7,1 E355	313,0	kg	L=1,75m+ 10m
Cev beš.kons. 159,0 x 8,0 E275	39,0	kg	1,29 m
Cev beš.kons. 159,0 x 9,5 E355	16,0	kg	L=0,46m
Cev beš.kons. 160,0 x 15,0 E355	16,0	kg	0,30
Cev beš.kons. 160,0 x 7,0 S235JRH	446,0	kg	16,86 m/2kom
Cev beš.kons. 165,0 x 10,0 S355J2H	392,0	kg	7,58+2,23
Cev beš.kons. 165,0 x 7,5 S355J2H	802,0	kg	L=26,51m/3 kom
Cev beš.kons. 168,3 x 10,0 E355	2,0	kg	L=1,34m
Cev beš.kons. 168,3 x 10,0 E355 II	841,0	kg	L=5,26mx4kom
Cev beš.kons. 168,3 x 10,97 P265TR2	98,0	kg	L=2,25m
Cev beš.kons. 168,3 x 11,0 E355 II	9,5	kg	0,22m
Cev beš.kons. 168,3 x 12,5 E235 II	126,7	kg	2,63 m
Cev beš.kons. 168,3 x 12,5 E355 II	624,5	kg	6,56m+3,32m+0,39m+1m
Cev beš.kons. 168,3 x 14,2 E275	1.348,4	kg	5,2m+0,77m+5,3m+5,48m+2,73m+0,12m
Cev beš.kons. 168,3 x 16,0 E235	748,0	kg	L=5,95m+6,44m
Cev beš.kons. 168,3 x 18,26 E275	207,0	kg	L=3,2m
Cev beš.kons. 168,3 x 20,0 E355	80,0	kg	1,035 m
Cev beš.kons. 168,3 x 21,95 E275	1.028,0	kg	L=4,79m+7,93m
Cev beš.kons. 168,3 x 25,0 E355	351,0	kg	L=3,97 m
Cev beš.kons. 168,3 x 25,4 E275	56,0	kg	L=0,53m
Cev beš.kons. 168,3 x 30,0 E355	83,0	kg	L=0,8m
Cev beš.kons. 168,3 x 5 L245 GA	914,5	kg	12,47mx2kom
Cev beš.kons. 168,3 x 6,3 E235+AR	320,0	kg	12,69 m
Cev beš.kons. 168,3 x 6,3 E355 II	181,0	kg	6,5m+0,62m

Proizvod	Količina	JM	Opis
Cev beš.kons. 168,3 x 6,3 E355+AR	225,0	kg	5,34+4,07
Cev beš.kons. 168,3 x 7,0 S355J2H	656,0	kg	L=21,43m/4+1,87m
Cev beš.kons. 168,3 x 7,0 St44.0 M	1.064,0	kg	L=37,94m/7 kom
Cev beš.kons. 168,3 x 7,1 E355+AR	689,0	kg	11,13+11,98+1,07
Cev beš.kons. 168,3 x 8,8 E355 II	304,0	kg	L=3,07m+5,61m-ostečena na vise mesta
Cev beš.kons. 168,3 x 9,5 E355 II	89,0	kg	L=2,39m
Cev beš.kons. 172,5 x 38,1 C1026	837,9	kg	0,16m+6,36m
Cev beš.kons. 175,0 x 17,5 S355J2H	1.435,0	kg	L=7,4mx2kom +7m
Cev beš.kons. 176,0 x 10,0 St37.0	139,0	kg	L=2,77m
Cev beš.kons. 177,8 x 12,5 S355	153,0	kg	2,8m
Cev beš.kons. 177,8 x 17,2 E355	352,0	kg	L=5,16 m
Cev beš.kons. 177,8 x 25,0 S355J2H	138,0	kg	0,685m+0,51m
Cev beš.kons. 177,8 x 6,3 E355 II	22,8	kg	L=1,86m
Cev beš.kons. 177,8 x 8,0 E355	66,0	kg	L=1,94m
Cev beš.kons. 177,8 x 8,0 S355J2H	1.342,0	kg	L=40m/7kom
Cev beš.kons. 180,0 x 10,0 St37.0	25,0	kg	L=0,68m
Cev beš.kons. 180,0 x 15,5 S355J2H	793,5	kg	L=5,25m+4m
Cev beš.kons. 187,7 x 17,5 E355	9,0	kg	L=0,17m
Cev beš.kons. 193,7 x 17,5 E355	212,0	kg	L=2,645m
Cev beš.kons. 193,7 x 25,0 E355	329,0	kg	2,46m+0,73m
Cev beš.kons. 193,7 x 28,0 E355	552,0	kg	L=4,82m-zid 25-28
Cev beš.kons. 200,0 x 10,0 S355J2H	1.419,8	kom	L=5,02m+L=8,56m+L=9,15m+3,3m+2,13m+0,92m
Cev beš.kons. 200,0 x 10,5 S355J2H	58,5	kg	0,4+0,68m
Cev beš.kons. 200,0 x 20,0 S355J2H	1.003,0	kg	oko 9,6m+3,19m
Cev beš.kons. 200,0 x 23,5 E470	861,5	kg	3,06+4,25
Cev beš.kons. 203,0 x 20,3 S355J2H	57,0	kg	0,61m
Cev beš.kons. 203,79 x 33,27 C45E	384,0	kg	L=0,26m+1,16m
Cev beš.kons. 21,3 x 2,3 S275J2H+N	12,5	kg	6m
Cev beš.kons. 21,3 x 2,3 St37.0	48,1	kg	1,53+razne
Cev beš.kons. 21,3 x 2,6 B API 5L	38,9	kg	razne
Cev beš.kons. 21,3 x 2,6 P235TR1	22,5	kg	
Cev beš.kons. 21,3 x 3,2 P235TR1	63,5	kg	6mx9+3m
Cev beš.kons. 21,3 x 3,73 B API 5L	135,9	kg	(5,5-6) x n
Cev beš.kons. 21,3 x 3,73 Grad B	536,3	kg	6x49kom + 6m + (4-5)mx7kom
Cev beš.kons. 21,3 x 4,0 S235JRH	1.006,8	kg	6,48x90kom+0,49mx9
Cev beš.kons. 21,3 x 5,0 15 128.5(14MoV6)	212,9	kg	L=6,18mx17kom+5,17m
Cev beš.kons. 219,1 x 11,0 E235+AR	17,5	kg	L=0,31m
Cev beš.kons. 219,1 x 11,0 E355	308,4	kg	L=3,5m+1,74m
Cev beš.kons. 219,1 x 12,5 E355	328,0	kg	L=5,08m
Cev beš.kons. 219,1 x 12,7 E275	189,0	kg	L=2,58 m
Cev beš.kons. 219,1 x 16,0 P265GH	765,0	kg	L=7,64m+1,13m
Cev beš.kons. 219,1 x 17,5 E355 II	68,0	kg	L=0,76m
Cev beš.kons. 219,1 x 6,3 E235 II	342,5	kg	1,13m+0,64m+7,47m
Cev beš.kons. 219,1 x 6,3 E355	15,0	kg	L=0,45m
Cev beš.kons. 219,1 x 8,18 E355	26,0	kg	L=0,58m
Cev beš.kons. 219,1 x 8,8 E355	250,0	kg	L=4m
Cev beš.kons. 22,0 x 2,5 Č.1212	118,0	kg	(3,5-6) x n
Cev beš.kons. 22,0 x 5,9 E235	102,6	kg	L=3,08mx13kom+2,05+0,58+0,56
Cev beš.kons. 229,0 x 20,0 E355	,8	kg	

Proizvod	Količina	JM	Opis
Cev beš.kons. 25,4 x 2,0 S235JRH	408,5	kg	(3-8) x n
Cev beš.kons. 26,9 x 2,6 P235TR1	91,3	kg	5-5,5m 5 komada
Cev beš.kons. 26,9 x 3,2 St52	17,0	kg	1,8+4,27
Cev beš.kons. 273,0 x 10,0 E355	1.764,0	kg	3,08m+L=10,77m+5,09m
Cev beš.kons. 273,0 x 10,0 E355 II	54,0	kg	0,83m
Cev beš.kons. 273,0 x 14,2 E355	975,0	kg	L=0,37+0,46+-zid 14-15,5+6m+2,75m
Cev beš.kons. 273,0 x 15,0 E355	148,0	kg	2,09m
Cev beš.kons. 273,0 x 15,09 E355	1.225,0	kg	L=12,6m
Cev beš.kons. 273,0 x 16,0 E355	158,0	kg	1,52 zid pokazuje 15-17
Cev beš.kons. 273,0 x 16,0 P235TR2	40,0	kg	L=0,44m
Cev beš.kons. 273,0 x 18,26 ASTM A333	621,9	kg	0,53+1,47+1,6
Cev beš.kons. 273,0 x 20,0 E235	335,0	kg	2,69m-zid pokazuje 18,5
Cev beš.kons. 273,0 x 40,0 E235	168,9	kg	L=0,105m
Cev beš.kons. 273,0 x 44,45 Gr.B II	1.259,0	kg	L=4,47m
Cev beš.kons. 273,0 x 45,0 Gr.B	1.292,0	kg	L=4,29m
Cev beš.kons. 273,0 x 45,0 S355J2H	1.302,0	kg	5000mm
Cev beš.kons. 273,0 x 50,0 E355	880,4	kg	L=2,74m+0,24m
Cev beš.kons. 273,0 x 6,3 E235 II	1.021,0	kg	L=4m+L=6+6,45m+6,18m
Cev beš.kons. 273,0 x 6,3 E355 II	56,0	kg	1,6m
Cev beš.kons. 273,0 x 6,3 P235TR2	1.132,0	kg	L=6,09mx4+3,1m
Cev beš.kons. 273,0 x 60,0 E355	2.636,0	kg	L=3,97m+4,72m
Cev beš.kons. 273,0 x 7,1 E235	102,0	kg	L=0,79m
Cev beš.kons. 273,0 x 7,1 E355+AR	139,0	kg	L=2,02m
Cev beš.kons. 273,0 x 9,27 E355	821,7	kg	L=11,43m
Cev beš.kons. 28,0 x 2,0 St37.0	22,0	kg	2,83x3kom+2
Cev beš.kons. 28,0 x 2,6 P235TR1(3,2)	29,5	kg	6,28mx2+5,85m
Cev beš.kons. 28,0 x 7,0 CK45 BK	1.053,0	kg	(5,4-5,9)x50kom
Cev beš.kons. 292,0 x 55,0 E355	1.460,0	kg	L=4,43m
Cev beš.kons. 298,5 x 10,0 S355J2H	219,0	kg	2,32m
Cev beš.kons. 30,0 x 4,0 P235TR1	20,4	kg	L=5,9m+2,96x2+3,8m+4,5m
Cev beš.kons. 30,0 x 4,0 S235JRH	2.102,5	kg	L=838,2m/127
Cev beš.kons. 305,0 x 14,2 E355	353,0	kg	L=2,8m+0,8m
Cev beš.kons. 305,0 x 32,0 E355	1.108,0	kg	L=4,28m*
Cev beš.kons. 31,7 x 3,68 S275JOH	617,0	kg	L=249,64m/39
Cev beš.kons. 31,8 x 3,6 S235JRH	46,5	kg	3 komada oko 5-6m
Cev beš.kons. 31,8 x 4,0 S235JRH	236,0	kg	L=6,61mx14
Cev beš.kons. 31,8 x 4,0 S355J2H	34,3	kg	6m+2,09m+2,59
Cev beš.kons. 32,0 x 3,0 Č.1212	18,0	kg	1,27+0,72+3,12
Cev beš.kons. 32,0 x 4,0 P265TR2	21,4	kg	5x2kom
Cev beš.kons. 32,0 x 4,5 S235J2H	496,0	kg	L=6mx15+5,08mx15
Cev beš.kons. 32,0 x 4,5 S275JOH	672,1	kg	6mx6kom+5,95mx9kom+L=6mx1
Cev beš.kons. 323,8 x 12,7 E275+AR	581,0	kg	L=3,56m
Cev beš.kons. 323,8 x 21,44 Gr.B	1.115,0	kg	L=7,13m
Cev beš.kons. 323,8 x 38,1 Gr.B	77,0	kg	L=0,275m
Cev beš.kons. 323,8 x 9,53 E355	901,0	kg	L=11,79m
Cev beš.kons. 323,9 x 10,0 E355 II	9,0	kg	
Cev beš.kons. 323,9 x 10,0 S355J2H	309,0	kom	0,3m+0,36m++0,43m+3,08m
Cev beš.kons. 323,9 x 12,5 E355+AR	112,0	kg	L=1,3m
Cev beš.kons. 323,9 x 12,5 S355J2H	1.186,0	kg	0,38m+5,74m+6m+0,22m

Proizvod	Količina	JM	Opis
Cev beš.kons. 323,9 x 25,0 E355 II	1.198,0	kg	L=5,31m+0,75m
Cev beš.kons. 323,9 x 25,4 Gr.B	374,5	kg	L=2,39-zid 26-28
Cev beš.kons. 323,9 x 32,0 S235JRH	4.221,0	kg	L=4,02m+(5,98m+6,01m)-zid 31-35
Cev beš.kons. 323,9 x 35,0 E355 II	111,0	kg	0,71m-neravnomeran zid 32-40
Cev beš.kons. 323,9 x 40,0 E355	694,0	kg	L=1,83m
Cev beš.kons. 323,9 x 55,0 E355	204,0	kg	
Cev beš.kons. 323,9 x 7,1 E235+AR	609,0	kg	L=3,33m+6,31m
Cev beš.kons. 33,0 x 2,0 St37.0	910,0	kg	razne zardjale
Cev beš.kons. 33,4 x 3,38 P11 ASME	67,1	kg	6,95x2kom+4,41m
Cev beš.kons. 33,4 x 4,5 S235JRH	974,0	kg	L=303m/50
Cev beš.kons. 33,4 x 4,55 S355J2H	407,7	kg	L=6mx25+2,2m+2m
Cev beš.kons. 33,7 x 2,6 P235TR1	113,0	kg	6mx10
Cev beš.kons. 33,7 x 2,6 S235JRH	6,8	kg	1,5+1,26+0,79
Cev beš.kons. 33,7 x 3,2 P235TR1	134,0	kg	6mx9+3m
Cev beš.kons. 33,7 x 3,2 St37.0	10,8	kg	
Cev beš.kons. 33,7 x 3,2 St44.0	10,4	kg	
Cev beš.kons. 33,7 x 3,6 P235TR1	1.046,0	kg	(3-5)m x 80kom
Cev beš.kons. 33,7 x 4,0 S355J2H	482,0	kg	L=6,1mx42+4,89m
Cev beš.kons. 33,7 x 4,0 St37.0	5,5	kg	1,65
Cev beš.kons. 35,0 x 4,5 E355+C	107,0	kg	6,37x3kom+2,85+1,89m+1m+0,8m+0,63m+2,15m+
Cev beš.kons. 35,0 x 6,0 C60E+N(1730)	14,5	kg	1,33x2kom+1,19
Cev beš.kons. 35,0 x 6,3 14MoV6-3	121,8	kg	1,97+ razni komadi
Cev beš.kons. 355,6 x 10,0 E275	168,0	kg	0,14+1,27+1,03
Cev beš.kons. 355,6 x 10,0 E355	2.115,0	kg	5,56mx2+5,26m+5,05m
Cev beš.kons. 355,6 x 10,0 P235TR1	114,0	kg	1,36m
Cev beš.kons. 355,6 x 12,7 X52	67,0	kg	L=0,51
Cev beš.kons. 355,6 x 14,2 E355	44,4	kg	0,22m
Cev beš.kons. 355,6 x 16,0 E355	917,0	kg	6,85m
Cev beš.kons. 355,6 x 19,1 E275	407,5	kg	2,56m
Cev beš.kons. 355,6 x 20,0 E355	171,0	kg	0,69m
Cev beš.kons. 355,6 x 22,2 E355 II	50,0	kg	L=0,165m
Cev beš.kons. 355,6 x 25,0 E355 II	223,0	kg	1,07m-obrađivana
Cev beš.kons. 355,6 x 30,0 S355J2H	404,9	kg	L=1,44m zid 29-31
Cev beš.kons. 355,6 x 55,0 X42	30,0	kg	
Cev beš.kons. 355,6 x 8,8 E355	2.140,5	kg	3,07+1,64+7,39+5,84+5,2+5,02
Cev beš.kons. 358,0 x 12,5 St37.0	525,0	kg	4,92m
Cev beš.kons. 368,0 x 10,0 E355	807,0	kg	L=2,2m+5,97m
Cev beš.kons. 368,0 x 45,0 E355	1.160,0	kg	L=3,15m
Cev beš.kons. 38,0 x 2,8 S235JRH	452,7	kg	L=6mx31
Cev beš.kons. 38,0 x 3,5 S235JRH	553,3	kg	L=6,02mx29
Cev beš.kons. 38,0 x 4,05 S235JRH	359,9	kg	127,5/17kom
Cev beš.kons. 38,0 x 4,5 P265TR1	9,5	kg	2,61
Cev beš.kons. 38,0 x 5,0 S235JRH	62,4	kg	
Cev beš.kons. 381,0 x 20,0 E355	656,0	kg	L=3,86m
Cev beš.kons. 381,0 x 55,0 S355J2H	358,8	kg	0,69m
Cev beš.kons. 394,0 x 25,0 Gr.B	29,0	kg	L=0,115 -zid 25,7-28
Cev beš.kons. 40,0 x 4,0 S235JRH	1.942,2	kg	L=6mx93 komada
Cev beš.kons. 406,4 x 10,0 E355	2.119,0	kg	6mx2+3,85m+2,56m+4m
Cev beš.kons. 406,4 x 10,0 S355J2H	2.252,0	kg	L=6mx2+3,78m+5,79m-zid 11

Proizvod	Količina	JM	Opis
Cev beš.kons. 406,4 x 12,5 ASTM A 106 GR.B	91,0	kg	0,21+0,32
Cev beš.kons. 406,4 x 14,2 S355J2H	74,0	kg	1m
Cev beš.kons. 406,4 x 16,0 S355J2H	1.716,0	kg	4,48m+3,39m+1,37m
Cev beš.kons. 406,4 x 20,0 S355J2H	80,0	kg	L=0,29mm
Cev beš.kons. 406,4 x 21,44 E275	1.284,0	kg	6,08m-zid 19-25
Cev beš.kons. 406,4 x 22,2 E275	105,0	kg	0,68m -zid 19-21
Cev beš.kons. 406,4 x 30,0 E355	2.867,4	kg	8,76+1,02+0,33
Cev beš.kons. 406,4 x 32,0 S355J2H	2.053,0	kg	L=6,95m
Cev beš.kons. 406,4 x 40,0 E355	489,4	kg	L=1,36m
Cev beš.kons. 42,4 x 2,6 E235	184,1	kg	(3-9)mxn
Cev beš.kons. 42,4 x 2,9 E235	19,0	kg	5,95m
Cev beš.kons. 42,4 x 3,6 E355+N	605,5	kg	oko L=7,4x20kom+1,4x3
Cev beš.kons. 42,4 x 4,0 S355J2H	374,5	kg	L=5,67mx23kom+0,67
Cev beš.kons. 42,4 x 5,0 25CrMo4	648,0	kg	6,1x13kom+4,22x13kom
Cev beš.kons. 42,4 x 5,0 P265TR1	6,0	kg	3
Cev beš.kons. 42,4 x 5,0 S355J2H/E355+AR	6,0	kg	
Cev beš.kons. 423,0 x 14,0 20	33,7	kg	0,58 -zid pokazuje 14,5-16
Cev beš.kons. 44,45 x 12,7 1026 ASM A	74,0	kg	
Cev beš.kons. 44,5 x 4,5 S235JRH	67,5	kg	4,15mx4
Cev beš.kons. 44,5 x 5,0 St37.0	921,5	kg	L=6mx32+1,14m
Cev beš.kons. 44,5 x 5,6 ZP16Mo3	1.125,4	kg	6x17kom+5,73x12
Cev beš.kons. 44,5 x 8,0 25CrMo4	706,4	kg	(4,0m-4,2m)x17kom+0,36m
Cev beš.kons. 45,0 x 2,5 S355J2H	636,0	kg	L=239,4m/42
Cev beš.kons. 45,0 x 3,0 S355J2H	344,0	kg	L=109,06m/19
Cev beš.kons. 45,0 x 5,0 S275JOH	146,0	kg	L=6mx5kom+5,95mx6kom
Cev beš.kons. 45,2 x 6,7 E355	98,3	kg	6,75m
Cev beš.kons. 457,0 x 16,0 11 523.1	373,0	kg	L=2,11m
Cev beš.kons. 457,0 x 80,0 S355J2H	18,0	kg	
Cev beš.kons. 457,2 x 16,0 E355+N	76,0	kg	L=0,425m
Cev beš.kons. 46,3 x 10,0 42CrMo4	87,0	kom	1,12m+9m
Cev beš.kons. 48,3 x 2,6 OLT35	28,6	kg	6,08+5,07+4,53
Cev beš.kons. 48,3 x 2,6 S235JRH	521,3	kg	L=5,55mx6kom+5,5mx29kom
Cev beš.kons. 48,3 x 3,0 S355J2H	123,0	kg	6,03x7kom
Cev beš.kons. 48,3 x 3,2 P235TR2	289,5	kg	12mx7kom+1m
Cev beš.kons. 48,3 x 3,2 S235JRH	118,5	kg	10mx5kom+4,7m
Cev beš.kons. 48,3 x 3,2 S275J2H	93,0	kg	5,94x11kom
Cev beš.kons. 48,3 x 4,0 E235+N	1.071,3	kg	1,09m+288m/33kom
Cev beš.kons. 48,3 x 4,0 E355+N	126,5	kg	(7,5m-9m)xn
Cev beš.kons. 48,3 x 4,2 S235JRH	93,0	kg	L=27,45m/5
Cev beš.kons. 48,3 x 4,57 S235JRH	64,0	kg	L=6m+4,35
Cev beš.kons. 48,3 x 5,08 ZP16Mn52NS	293,5	kg	6,06mx7+ 6mx2kom+4,5m
Cev beš.kons. 48,3 x 6,3 St37.0	169,8	kg	1,18+3,72-kriva
Cev beš.kons. 48,3 x 7,14 B API 5L	54,0	kg	4m+3,98mx4kom
Cev beš.kons. 48,3 x 8,0 GRADE 360	6,0	kg	0,77
Cev beš.kons. 50,0 x 4,0 13 130 TDP	576,0	kg	133m/28kom
Cev beš.kons. 50,0 x 4,0 S355J2H	169,0	kg	2,89+5,98mx3
Cev beš.kons. 50,0 x 5,0 St52	19,0	kg	
Cev beš.kons. 50,2 x 7,3 E355+N	2,0	kg	0,6+0,7
Cev beš.kons. 50,2 x 7,3 S235JRH	546,5	kg	L=5,7mx12+2,68mx2

Proizvod	Količina	JM	Opis
Cev beš.kons. 50,8 x 5,0 S235JRH	306,5	kg	L=6mx5kom+4,78mx6kom+0,87m+0,78m+0,77m
Cev beš.kons. 508,0 x 20,62 GR.B	42,0	kg	0,25m
Cev beš.kons. 508,0 x 25,0 S355J2H	175,0	kg	0,14mx2kom +0,23m
Cev beš.kons. 508,0 x 30,0 S355NLH	216,5	kg	L=0,66m
Cev beš.kons. 508,0 x 33,32 X52	44,0	kg	0,05m
Cev beš.kons. 508,0 x 35,0 S355J2H	220,0	kg	L=0,56m-zid od 33-36,5
Cev beš.kons. 508,0 x 40,0 S355J2H	200,0	kg	0,41m
Cev beš.kons. 51,0 x 3,25 S235JRH	594,0	kg	L=6,75mx12+6,78mx9+6,3mx2+7m
Cev beš.kons. 51,0 x 4,0 P265GH-kotlovska	358,5	kg	6,01x7kom+0,2m+0,87m+0,91m+2,27m
Cev beš.kons. 51,0 x 4,0 S355J2H	393,0	kg	L=6,5mx12+1,35m
Cev beš.kons. 51,0 x 4,0 TU 15 CD 2-05(16Mo3	176,0	kg	7,71mx5kom
Cev beš.kons. 51,0 x 5,0 S235JRH	367,4	kg	L=5,56mx14
Cev beš.kons. 51,0 x 5,0 St44.0	1,0	kg	1,98+0,69
Cev beš.kons. 51,0 x 5,6 S355J2H	2,5	kg	
Cev beš.kons. 54,0 x 4,0 S235JRH	411,4	kg	L=12mx7kom+0,7m
Cev beš.kons. 54,0 x 4,5 S235JRH	2.189,7	kg	L=6mx66+5,14m
Cev beš.kons. 54,0 x 5,0 S235JRH	504,3	kg	
Cev beš.kons. 558,8 x 60,0 E355	760,0	kg	L=240mm
Cev beš.kons. 559,0 x 19,1 S355K2H	2.230,0	kg	L=8,78m
Cev beš.kons. 57,0 x 2,9 S235JRH	980,0	kg	L=258m/43
Cev beš.kons. 57,0 x 2,9 St44.0	6,8	kg	
Cev beš.kons. 57,0 x 3,2 S355J2H	195,7	kg	L=6mx5+5,63mx4
Cev beš.kons. 57,0 x 4,0 P265TR1	16,5	kg	0,48 +1,54+ 1
Cev beš.kons. 57,0 x 4,5 S235JRH	582,3	kg	L=105m/14
Cev beš.kons. 57,0 x 5,0 P235TR2	76,5	kg	6,46+1,67
Cev beš.kons. 57,0 x 5,0 S235JRH	560,0	kg	L=91m/13
Cev beš.kons. 57,0 x 5,0 St37.0	2,5	kg	0.42m
Cev beš.kons. 58,0 x 9,0 E355	4,0	kg	2020mm
Cev beš.kons. 60,0 x 5,0 E355	32,0	kg	4,71 kriva
Cev beš.kons. 60,3 x 12,5 E355	21,0	kg	
Cev beš.kons. 60,3 x 14,0 St37.0	15,9	kg	3,5m
Cev beš.kons. 60,3 x 15,0 St37.0	5,5	kg	1,09m
Cev beš.kons. 60,3 x 2,8 S355J2H	1.464,0	kg	L=7,4x50 kom+3,39m
Cev beš.kons. 60,3 x 2,9 P235TR1	309,0	kg	1+5,52
Cev beš.kons. 60,3 x 3,2 P235TR1	363,0	kg	
Cev beš.kons. 60,3 x 3,6 St37.0	260,5	kg	6mx9kom+1,3m
Cev beš.kons. 60,3 x 3,91 X42 API SPEC.5L	79,7	kg	0,78m
Cev beš.kons. 60,3 x 4,5 1010(St37.0)	8,8	kg	2,28
Cev beš.kons. 60,3 x 4,5 S275JOH	83,0	kg	5,5m+1,49m
Cev beš.kons. 60,3 x 5,5 S235JRH	,6	kg	
Cev beš.kons. 60,3 x 5,54 16Mn52NS	182,0	kg	L=6mx4kom
Cev beš.kons. 60,3 x 5,54 P18Mn80	105,4	kg	5,66+5,02
Cev beš.kons. 60,3 x 5,54 S275JOH	312,0	kg	L=6mx5+4,27m+1,26mx2+4,3m
Cev beš.kons. 60,3 x 5,54 X42 API SPEC.5L	353,8	kg	5,85mx8kom+2,4m
Cev beš.kons. 60,3 x 5,6 S235JRH	764,0	kg	L=6mx17
Cev beš.kons. 60,3 x 6,0 St44.0	16,0	kg	5,49m
Cev beš.kons. 60,3 x 7,1 E355	1,9	kg	
Cev beš.kons. 60,3 x 7,1 S355J2H	21,7	kg	
Cev beš.kons. 60,3 x 8,0 E275	,7	kg	5,01+0,53m

Proizvod	Količina	JM	Opis
Cev beš.kons. 60,3 x 8,0 S235JRH	1.142,5	kg	L=6,06mx12kom+0,44m+L=46,4m/7
Cev beš.kons. 60,3 x 8,5 S235JRH	648,0	kg	L=57,2m/11
Cev beš.kons. 60,3 x 8,73 S275JOH	480,0	kg	L=42,4m/4
Cev beš.kons. 60,3 x 8,74 S275JOH	1.671,0	kg	L=12mx2kom+L=6mx6kom+3,58m+L=56,8m/9
Cev beš.kons. 60,3 x 8,74 ZP16Mn52NS	50,6	kg	6,9 m
Cev beš.kons. 60,3 x 9,0 St37.0	68,4	kg	6
Cev beš.kons. 610,0 x 18,5 API 5L	324,0	kg	1,13m
Cev beš.kons. 63,5 x 10,0 E355	1.381,0	kg	L=oko 5-5,3 mx18
Cev beš.kons. 63,5 x 11,0 E355	246,0	kg	L=17,24m/3
Cev beš.kons. 63,5 x 12,5 ST52.0	385,5	kg	6,47x3kom+6,47m
Cev beš.kons. 63,5 x 2,9 OLT 35	33,0	kg	2,78m
Cev beš.kons. 63,5 x 2,9 S235JRH	250,0	kg	L=54m/9 kom
Cev beš.kons. 63,5 x 3,5 S235JRH	768,0	kg	L=6,02mx24
Cev beš.kons. 63,5 x 4,0 P355NH	104,7	kg	0,45m + 0,4m+oko 5mx3 kom+1,57m
Cev beš.kons. 63,5 x 4,5 S235JRH	406,0	kg	L=64m/8
Cev beš.kons. 63,5 x 4,5 S355J2H	2.350,0	kg	L=366m/61
Cev beš.kons. 63,5 x 5,0 S275JOH	203,0	kg	L=6mx4kom+1,5m
Cev beš.kons. 63,5 x 5,6 S275JOH	842,0	kg	L=6mx8+7,42mx3+7,44m+7,38m+5,4m+7,41m+7,4
Cev beš.kons. 63,5 x 6,3 E355	12,5	kg	1,4
Cev beš.kons. 63,5 x 8,0 S355J2H	2,1	kg	
Cev beš.kons. 64,7 x 12,3 S355J2H	168,0	kg	L=10,5m/2
Cev beš.kons. 65,0 x 12,35 S355J2H	163,1	kg	L=6,1m+2,26m+1,89m+0,67m
Cev beš.kons. 65,0 x 4,0 E235	94,9	kg	6mx2+2,61m
Cev beš.kons. 65,0 x 7,5 S355J2H	1.388,5	kg	L=7,3mx7+3m+2,88m
Cev beš.kons. 66,5 x 5,6 S235JRH	1.996,1	kg	127,6m/11+5,58x2kom+6mx10kom+5,64x3kom+5,
Cev beš.kons. 70,0 x 10,0 E355	1.325,5	kg	6 cevi oko 12m+6,03m+6m+3,78m+2,81m
Cev beš.kons. 70,0 x 12,5 E355	169,0	kg	4,63,+4,53+1,3
Cev beš.kons. 70,0 x 16,0 E355	362,0	kg	L=17,03m/4
Cev beš.kons. 70,0 x 4,0 S355J2H	1.469,0	kom	6x37kom + 5
Cev beš.kons. 70,0 x 4,5 S355J2H	30,0	kg	
Cev beš.kons. 70,0 x 5,6 PE355	37,0	kg	
Cev beš.kons. 70,0 x 6,3 S235JRH	110,0	kg	L=6m+4,3m+0,43m+0,3m+0,6+0,89
Cev beš.kons. 70,0 x 7,1 S355J2H	186,0	kg	20m/4kom
Cev beš.kons. 70,0 x 8,1 S235JRH	282,5	kg	L=6,06mx3+1m+0,37m+0,32m
Cev beš.kons. 71,0 x 13,0 20MnV6	975,0	kg	L=6mx6 kom + 5,1mx3kom +0,6m+0,745m
Cev beš.kons. 72,0 x 10,29 GRADE B	570,0	kg	L=5,38mx6+1,35m+1,71m
Cev beš.kons. 73,0 x 5,16 S275JOH	407,0	kg	L=47,4m/8kom
Cev beš.kons. 73,0 x 5,16 S355J2H	3,0	kg	L=0,33m
Cev beš.kons. 73,0 x 9,4 S235JRH	1.250,8	kg	L=10,07mx5+6mx3+4,06m+2,35m+1,34m
Cev beš.kons. 74,0 x 11,7 S355J2H	685,0	kg	L=6,1mx6+ 1,83m
Cev beš.kons. 76,1 x 2,8 S235JRH	948,0	kg	6,05x25kom
Cev beš.kons. 76,1 x 2,9 S355J2H	99,0	kg	L=8mx2kom+6m
Cev beš.kons. 76,1 x 3,2 S355J2H	484,0	kg	L=6,06mx15
Cev beš.kons. 76,1 x 4,0 GRADE A-1	182,8	kg	(5,5-6)m x n
Cev beš.kons. 76,1 x 4,0 St37.0	141,5	kg	6,47x3kom+1m
Cev beš.kons. 76,1 x 5,6 E235	78,0	kg	2,62+1,76+4,42-kriva
Cev beš.kons. 76,1 x 7,1 E275	280,0	kg	2,73+2,98+2,62+1,08+1+3,86+4,97
Cev beš.kons. 76,1 x 7,1 E355	72,0	kg	
Cev beš.kons. 76,1 x 7,1 S355J2H	83,5	kg	0,4 + 2,7+3,4

Proizvod	Količina	JM	Opis
Cev beš.kons. 76,1 x 8,0 S355J2H	22,0	kg	
Cev beš.kons. 76,1 x 8,56 C45	270,0	kg	L=9,5m+3,53m+2,1m
Cev beš.kons. 80,0 x 5,0 E355	15,0	kg	1,56m
Cev beš.kons. 80,0 x 5,0 S355J2H	1.317,0	kg	L=7,45mx15kom + 30m/4kom
Cev beš.kons. 82,5 x 12,5 E355	1.877,6	kg	12 cevi oko 6,5m+3m
Cev beš.kons. 82,5 x 16,0 E355	218,1	kg	
Cev beš.kons. 82,5 x 25,0 S355	1.638,4	kg	7kom oko 6,5m
Cev beš.kons. 82,5 x 3,2 P265TR1	427,5	kg	razne duzine+1,31m
Cev beš.kons. 82,5 x 3,6 S235JRH	749,7	kg	0,95m+0,3x12+6mx17
Cev beš.kons. 82,5 x 4,0 S355J2H	68,5	kg	L=6,38m
Cev beš.kons. 82,5 x 7,1 E355	336,6	kg	L=26,79m/4kom
Cev beš.kons. 85,0 x 19,5 E470	1.187,4	kg	L=6,5mx5kom +0,33mm + 4,39m
Cev beš.kons. 88,9 x 10,0 E275	219,8	kg	L=10,27m+1,65m
Cev beš.kons. 88,9 x 11,0 E355	120,0	kg	L=6,69m
Cev beš.kons. 88,9 x 11,0 S235JRH	880,5	kg	L=11,98mx2+oko 9m
Cev beš.kons. 88,9 x 11,13 S275JOH	1.045,2	kg	48m/8kom +0,835m
Cev beš.kons. 88,9 x 11,5 S355J2H	1.300,0	kg	59,04m/12kom
Cev beš.kons. 88,9 x 16,0 S355J2H	192,5	kg	6,68 m
Cev beš.kons. 88,9 x 19,05 C1026	510,0	kg	14,65m/2kom +3,295m
Cev beš.kons. 88,9 x 3,2 E235	3.434,6	kg	
Cev beš.kons. 88,9 x 4,0 E235	567,0	kg	6,02x8 + 6,02x9kom + 6x3kom +2,05m
Cev beš.kons. 88,9 x 4,0 S355J2H	253,5	kg	6,07x12kom+5,03+2,3
Cev beš.kons. 88,9 x 5,0 St37.0	34,2	kg	3,05m
Cev beš.kons. 88,9 x 5,45 S275JOH	970,5	kg	L=6,05mx14kom + 3,33m
Cev beš.kons. 88,9 x 5,49 GRAD B	19,0	kg	1,67
Cev beš.kons. 88,9 x 5,6 E235	90,0	kg	0,9+1,1+5,95+0,83+2,93
Cev beš.kons. 88,9 x 5,6 S355JOH	435,0	kg	(5,36-6,5)m x 7kom
Cev beš.kons. 88,9 x 6,3 E235+N	350,0	kg	6mx5kom
Cev beš.kons. 88,9 x 6,3 S355J2H	9,0	kg	
Cev beš.kons. 88,9 x 7,1 S355J2H	213,0	kg	1,5m + 6mx2kom
Cev beš.kons. 88,9 x 7,62 GRADE 360	5,0	kg	0,33m
Cev beš.kons. 88,9 x 8,0 E355	5,5	kg	L=0,34m
Cev beš.kons. 88,9 x 9,5 E355	9,0	kg	0,46m
Cev beš.kons. 88,9 x 9,62 C22	610,0	kg	L=32,11m/5kom
Cev beš.kons. 91,5 x 22,3 E470	14,5	kg	L=0,37
Cev beš.kons. 93,17 x 12,32 J55	476,0	kg	L=5,97m+4,66mx2kom+3,96m
Cev beš.kons. 93,7 x 15,7 C45E	1.302,0	kg	L=42,24m/6kom
Cev beš.kons. 95,0 x 10,0 E355	769,0	kg	L=12,06m-11,9m+3,35m+6,05m+2,99m
Cev beš.kons. 95,0 x 12,5 E355	373,0	kg	L=14,64m/3kom
Cev beš.kons. 95,0 x 16,0 E355	346,0	kg	L=5,04m
Cev beš.kons. 95,0 x 20,0 E355	21,0	kg	0,56m
Cev beš.kons. 95,0 x 25,0 E355	682,5	kg	oko L=5,14mx3kom+1,37m
Cev beš.kons. 95,0 x 6,3 E355	117,0	kg	L=6m+0,3m+0,73m
Cev beš.kons. 95,0 x 7,1 S355J2H	190,4	kg	L=5,21mx5kom+1,25m

Šavne cevi

Proizvod	Količina	JM	Opis
Cev šav. ZP profil 1004 Č.0361	365,8	kg	6x20 kom
Cev šav. ZP profil 1204 Č.0361	17,8	kg	2,15+4
Cev šav.kvad. 100x100x4,5	241,5	kg	L=6mx3kom
Cev šav.kvad. 120x120x4	280,0	kg	6x3kom
Cev šav.kvad. 200x200x6 S235JR	29,0	kg	L=0,8m
Cev šav.kvad. 20x20x1,8	50,5	kg	6mx9
Cev šav.kvad. 30x30x1,8	32,5	kg	6mx6
Cev šav.kvad. 30x30x2,0	14,0	kg	L=6m
Cev šav.kvad. 40x40x1,8	63,0	kg	6mx6
Cev šav.kvad. 50x50x2,0	17,0	kg	6m
Cev šav.kvad. 60x60x2,8	422,8	kg	L=6mx17kom + 3m+1mx2kom
Cev šav.kvad. 60x60x3	194,9	kg	6mx6kom
Cev šav.kvad. 60x60x3,5	743,8	kg	6x22 kom
Cev šav.okrugla 1"(33,7x2,8)	358,0	kg	6x39kom
Cev šav.okrugla 1"x3,2 HI	476,0	kg	6mx37
Cev šav.okrugla 2" x 2,0 (60,3mm)	157,8	kg	6mx6kom+1m+2mx8
Cev šav.okrugla 219,1x5,0	76,0	kg	
Cev šav.okrugla 25,0 x 1,5 HV	160,0	kg	6 x n kom
Cev šav.okrugla 3/4"HI	100,0	kg	6 m x n
Cev šav.okrugla 42,4x1,5	15,5	kg	2,91+6
Cev šav.okrugla 45,0x3,0 S235JRH	715,0	kg	Smederevo
Cev šav.okrugla 5/4x3,2 " HI	320,0	kg	18 komx6m
Cev šav.okrugla 508 x 8	36,0	kg	0,37m
Cev šav.okrugla 520 x 11,0 Ku	330,0	kg	
Cev šav.okrugla 60,3 x 1,5 HV	82,9	kg	6x7kom - ulubljene
Cev šav.okrugla 63,5x3,2	867,0	kg	6x32kom (zid pokazuje 3,2-3,5mm)
Cev šav.prav. 100x60x3	29,0	kg	3,06
Cev šav.prav. 120x80x4	38,5	kg	1,39m + 0,98m
Cev šav.prav. 200x120x8 S235JR	32,0	kg	
Cev šav.prav. 40x20x1,8	10,5	kg	6m
Cev šav.prav. 60x30x1,9	16,0	kg	6m
Cev šav.prav. 60x40x2,0	30,0	kg	0,72+6 - kriva
Cev šav.prav. 60x40x3	36,0	kg	6m+3m
Cev šav.prav. 80x40x2 Č.0361	313,2	kg	6mx2kom+6mx15kom

Hamburški lukovi

Proizvod	Količina	JM	Opis
Hamburški luk 2,5"	4,0	kom	
Hamburški luk fi 108,0x6,3 R-1,5 D 90 P235GH	1,0	kom	1 kom
Hamburški luk fi 114,3x3,6 R-1,5 D 90 P265TR	2,0	kom	2 kom
Hamburški luk fi 114,3x8,8 R-1,5 D 90 P235GH	1,0	kom	1 kom
Hamburški luk fi 139,7x4,5 R-1,5 D 90 St37.0	3,0	kom	3 kom
Hamburški luk fi 139,7x5,0 St35.8	4,0	kom	4 kom
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	58,0	kom	58 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	6,0	kom	6 kom
Hamburški luk fi 159,0x5,0 R-1,5 D 90	4,0	kom	4 kom
Hamburški luk fi 159,0x5,5 R-1,5 D 90	10,0	kom	10kom
Hamburški luk fi 168,3x10,88 R-1,5 D 90	1,0	kom	1 kom
Hamburški luk fi 168,3x12,7 R-1,5 D 90	11,0	kom	11 kom
Hamburški luk fi 168,3x4,5 R-1,5 D 90	8,0	kom	12 kom
Hamburški luk fi 168,3x4,5 R-1,5 D 90 P265GH	1,0	kom	1 kom
Hamburški luk fi 168,3x4,5 R-2 D 90 St37.0	1,0	kom	1 kom
Hamburški luk fi 168,3x7,1 R-3 D 30	8,0	kom	8 kom
Hamburški luk fi 168,3x8,8 R-1D 180	4,0	kom	4
Hamburški luk fi 21,3x2,3 (1/2") R-1,5 D 90 P	10,0	kom	10 kom
Hamburški luk fi 21,3x2,6 90 St35.8	28,0	kom	28 kom
Hamburški luk fi 219,1x15 R-1 D 180	3,0	kom	3 kom
Hamburški luk fi 219,1x7,1 R-1,5 D 90	1,0	kom	1 kom
Hamburški luk fi 219,1x8,18 R-1,5 D 90	4,0	kom	4 kom
Hamburški luk fi 26,9x2,9 R-1,5 D 90 ASTM	4,0	kom	4 kom
Hamburški luk fi 33,7x3,2 R-1,5 D 90 P235GH	6,0	kom	6 kom
Hamburški luk fi 48,3x3,68 90 ASTMA	20,0	kom	
Hamburški luk fi 508,0x8,0 R-1,5 D 45	1,0	kom	
Hamburški luk fi 508,0x8,0 R-1,5 D 90	3,0	kom	3 kom
Hamburški luk fi 57,0x3,2 St35.8	3,0	kom	3 kom
Hamburški luk fi 57,0x3,6 R-1,5 D 90	5,0	kom	5 kom
Hamburški luk fi 57,0x5,0 R-1,5 D 90 16Mo3	2,0	kom	2 kom
Hamburški luk fi 60,3x3,6 R-1,5 D 90	3,0	kom	3 kom
Hamburški luk fi 60,3x5,54 ASTM A234Gr.WPB	5,0	kom	5 kom
Hamburški luk fi 60,3x5,54 P265GH	1,0	kom	1 kom
Hamburški luk fi 60,3x6,3 R 1,5 d 180	1,0	kom	1 kom
Hamburški luk fi 60,3x6,3 R-1,5 D 90	1,0	kom	1 kom
Hamburški luk fi 60,3x8,0 R-3 D 90 St37.0	7,0	kom	7 kom
Hamburški luk fi 60,3x8,8 R-1,5 D 90	1,0	kom	1
Hamburški luk fi 76,1x2,9 R-1,5 D 90	2,0	kom	2 kom
Hamburški luk fi 76,1x3,2 R-1,5 D 180 P235TR	3,0	kom	3 kom
Hamburški luk fi 76,1x4,0 R-1 D 90	12,0	kom	12 kom
Hamburški luk fi 76,1x4,0 R-2 D 90	3,0	kom	3 kom
Hamburški luk fi 76,1x5,16 R-1 D 90	22,0	kom	22 kom
Hamburški luk fi 76,1x5,2 R-1,5 90 P235TR	16,0	kom	16 kom
Hamburški luk fi 76,1x6,3 R-1,5 D 90 St37.0	2,0	kom	2 kom
Hamburški luk fi 76,1x6,3 R-2D 90	2,0	kom	2 kom



Primip 19.2.2019

Proizvod	Količina	JM	Opis
Hamburški luk fi 76,1x7,1 R-1,5 D 90 P265GH	3,0	kom	3 kom
Hamburški luk fi 76,1x8,8 R 1,5 d 90	8,0	kom	8 kom
Hamburški luk fi 76,1x9 P235TR	1,0	kom	1 kom
Hamburški luk fi 88,9x3,2 R-1,5 D 90	1,0	kom	1 kom
Hamburški luk fi 88,9x3,6 R-1,5 D 90 P235TR1	3,0	kom	
Hamburški luk fi 88,9x5,0 R-1,5 D 90	4,0	kom	4
Hamburški luk fi 88,9x5,49 R-1,5 D 90 ASTM	3,0	kom	3kom
Proizvod	Količina	JM	Opis
Luk cevni R1,5 D 60,3x10 90	17,0	kom	17 kom, zid pokazuje 8

Limovi

Proizvod	Količina	JM	Opis
Lim HVL 0,8 pocinkovani	93,6	kg	1000x2000 x n tab
Lim HVL 04	423,0	kg	850x2000 x n tabli
Lim HVL 06	23,0	kg	800x2000 x3 tabli
Lim HVL 1 DCO1	48,0	kg	1000x2000x 3 table jarak
Lim HVL 10 Zn mesing	87,0	kg	1000x2000 1tabla
Lim tvl 10,5 Č.7400	130,8	kg	245x510 + 1245x500 + 1400x830 + 280x500
Lim tvl 11 Č.0453	535,8	kg	2000x3000
Lim tvl 11 Č.7400	70,0	kg	800x880+500x160
Lim tvl 13 Č.7400	38,0	kg	110x450+330x560+140x230+230x430
Lim tvl 13 Č0453	25,0	kg	1220x200
Lim tvl 14 Č.0453	2.450,5	kg	2000x6000+2000x5000
Lim tvl 14 Č.1204	740,1	kg	1500x3400+240x2150+450x1100
Lim tvl 15 Č.0453	370,0	kg	1670x1190+480x860
Lim tvl 15 Č.1204	1.033,4	kg	2000x4900
Lim TVL 15 S355J2+N	21,3	kg	ostaci
Lim TVL 15,5 S355JOW+N	58,2	kg	ostaci
Lim tvl 16 Č.0453	1.398,6	kg	2000x5000
Lim tvl 18 Č.1204	1.282,0	kg	2000x3300+500x1600
Lim TVL 2,0 S235JR	135,0	kg	1490x1520 - Jarak 1480x2150 + 1520x2000 - Erdev
Lim TVL 2,5 Č.1731	30,0	kg	1480x1020
Lim TVL 20 Č.0361	325,0	kg	u Smederevu 370x3000+190x1620
Lim TVL 20 S235JR	131,3	kg	ostaci
Lim tvl 25 Č.1204	252,0	kg	75x400+160x305+250x135
Lim TVL 25 S235JR	59,0	kg	280x1050
Lim TVL 25 S355J2+N	3.685,3	kg	2060x6000+2510x1745-Smederevo
Lim TVL 3,5x1160x6000 S235JR	585,0	kg	3 table
Lim TVL 30 S355J2+N	62,4	kg	30x110x1,19 + 30x110x560 - 2 kom
Lim TVL 35 S355J2	1.750,7	kg	Luka: 1500x4000
Lim TVL 3x1500x6000 S235JR	359,2	kg	1500x2000 + 1500x2400 + 500x3500
Lim TVL 4 S355J2+N	134,0	kg	ostaci
Lim TVL 40 S235	558,5	kg	150x570 + 245x460 + 20x620 + 150x170 + 125x88
Lim TVL 4x1500x6000 S235JR	2.441,5	kg	8 tabli
Lim tvl 5 Č1204	89,5	kg	1100x1500-valovita, 695x450 + 600x190 + 330x40
Lim TVL 5 S355J2+N	542,0	kg	razno
Lim TVL 50 S355JO+N	404,0	kg	720x620 + 185x555 + 120x210 + 340x770 + =50 x
Lim TVL 50x250x400	93,0	kg	
Lim TVL 6 S235JR	199,0	kg	120x90 + 320x660 + 500x2000 + 1260x3000 -Erd
Lim TVL 6 S355NL	51,0	kg	komad
Lim TVL 60 S355J2+N+Z25	2.767,0	kg	Jarak:1540x1540 + 220x720 + 290x500 + Luka: 22
Lim TVL 6x1500x6000 S355JR	144,0	kg	1500x2000
Lim TVL 70,0	594,0	kg	u komadima
Lim TVL 70,0 S355J2+N	324,0	kg	670x650+ ostaci
Lim TVL 9,5 AH36	156,9	kg	ostaci

Profili

Proizvod	Količina	JM	Opis
Profil INP 180	90,0	kg	4m
Profil L 25x25x3	32,8	kg	6mx5+1m
Profil L 40x40x4 S235JR	129,5	kg	L=6mx5kom krive + 6mx3kom normalne+3,6m
Profil UNP 200 S355JR	15,0	kg	3,5
Profil UNP 80 S275JR	18,0	kg	6 m

Šipkasti materijali - Čelici

Proizvod	Količina	JM	Opis
Čelična traka 1,5 x 15	3,0	kg	3m
Čelik kvadratni 12 x 12 Č.1530	165,1	kg	6m x n zardjale i krive
Čelik kvadratni 14 x 14 Č.1530	1.417,5	kg	6m x n zardjale i krive
Čelik kvadratni 20 x 20	946,8	kg	6 x n
Čelik kvadratni 20 x 20 S275	64,3	kg	6mx3
Čelik kvadratni 30 x 30 Č.1531.5	4,0	kg	0,5m
Čelik kvadratni 40 x 40 C45	17,0	kg	1,29m
Čelik kvadratni 80 x 80	474,0	kg	L=6,3m+4,29m+0,25m
Čelik kvadratni 80 x 80 Č.0561	150,0	kg	1,35m
Čelik OK 13 Č.3990.5	7,2	kg	2m + 3m
Čelik OK 17 Č.1531.5	17,5	kg	3mx2komada
Čelik OK 19 Č.0361	74,2	kg	3mx n+1,04m
Čelik OK 19 Č.1531	215,8	kg	25 komada x razne duzine
Čelik OK 19 Č.1531.5	10,0	kg	3m + 2m
Čelik OK 22 Č.1531.5	86,5	kg	3mx8
Čelik OK 24 Č.1731	472,2	kg	3mxn
Čelik OK 24 Č.4732	254,0	kg	19 komada x razne duzine
Čelik OK 27 1531.5	44,2	kg	3,32mx3+1m
Čelik OK 32 Č.3990.5	333,9	kg	3,2-3,4m x n
Čelik OK 35 CK 45 K	208,0	kg	3mx8kom
Čelik OK 41 42CRMO4	11,5	kg	
Čelik OK 41 CK45 K	1.004,5	kg	3mxn
Čelik OK 46 Č.1531.5	21,0	kg	1,46m
Čelik OK 50 Č.1531	291,2	kg	L=(1,44m-1,54m)xn
Čelik okrugli fi 10 Č.0361.5	38,7	kg	L=3mxn
Čelik okrugli fi 10 Č.4731.5	75,0	kg	3mxn
Čelik okrugli fi 10 S235JR	144,5	kg	6mxn
Čelik okrugli fi 100 C45	378,8	kg	4,18 m
Čelik okrugli fi 11 Č.4146	2.225,7	kg	3 x n
Čelik okrugli fi 12 Č.1531.5	56,2	kg	L=3mx18
Čelik okrugli fi 12 S235JR	73,1	kg	6 m x 10 kom
Čelik okrugli fi 120 C45	877,0	kg	L=6,4m+1,77m
Čelik okrugli fi 14 Č.1531.5	80,7	kg	3mx20 kom
Čelik okrugli fi 14 S235JR	366,5	kg	6m x n
Čelik okrugli fi 150 S355J2	296,9	kg	L=1,88m
Čelik okrugli fi 155 Č.4732	742,0	kg	5m
Čelik okrugli fi 155 C45	2.032,0	kg	6,83m
Čelik okrugli fi 16 Č.1531.5	103,3	kg	3mx24kom
Čelik okrugli fi 16 C45+C	5,0	kg	2,8m
Čelik okrugli fi 16 C45E	47,6	kg	L=6m+3m
Čelik okrugli fi 165 Č.4732	808,0	kg	4,74m
Čelik okrugli fi 18 42CrMo4	22,0	kg	6m + 5m - dubinska korozija
Čelik okrugli fi 18 Č.1531.5	60,3	kg	3mx9kom
Čelik okrugli fi 20 Č.1531	94,0	kg	6mx6kom
Čelik okrugli fi 20 Č.4321	10,5	kg	3mx2kom - dubinska korozija
Čelik okrugli fi 20 Č.4732(42CrMo4)	60,0	kg	6mx4kom
Čelik okrugli fi 20 C45+C	144,8	kg	3mx19kom

Proizvod	Količina	JM	Opis
Čelik okrugli fi 20 S355J2C+C	351,3	kg	3,26mx43
Čelik okrugli fi 22 16MnCr5	36,0	kg	6 m + 3,93 m - krive i zardjale
Čelik okrugli fi 22 20MnCrS5	471,0	kg	5,26mx26kom
Čelik okrugli fi 22 Č.1531	89,9	kg	6,0mx5 kom+5,3m
Čelik okrugli fi 22 CK45	57,3	kg	6m x 3 kom - krive
Čelik okrugli fi 22 S355J2C+C	349,0	kg	3m x n
Čelik okrugli fi 24 Č.4732	23,0	kg	4m+ 1m + 1,1m
Čelik okrugli fi 25 16MnCr5	21,0	kg	5 m - dubinska korizija
Čelik okrugli fi 25 Č.1530	36,5	kg	6m+3,5m
Čelik okrugli fi 25 Č.1531	286,5	kg	6mx2kom - kriva + 6mx8kom
Čelik okrugli fi 25 Č.1531.5	34,7	kg	3mx3
Čelik okrugli fi 25 Č.4732(42CrMo4)	16,0	kg	4m
Čelik okrugli fi 25 C45+C	71,9	kg	3mx10kom
Čelik okrugli fi 26 20MnCrS5	623,0	kg	5,26mx23kom+1,33m
Čelik okrugli fi 26 Č.4730	64,5	kg	6m+4m
Čelik okrugli fi 26 Č.4732	97,5	kg	6,mx4kom
Čelik okrugli fi 30 Č.1531.1	202,9	kg	6m
Čelik okrugli fi 30 Č.1531.5	8,4	kg	L=1m
Čelik okrugli fi 30 C45+C	347,6	kg	3mx20kom
Čelik okrugli fi 32 Č.1531.5	19,0	kg	3m
Čelik okrugli fi 32 Č.4732	12,0	kg	2m
Čelik okrugli fi 32 S235JR	23,8	kg	3m
Čelik okrugli fi 35 Č.1531	221,4	kg	6mx5kom
Čelik okrugli fi 35 C45E+C	340,0	kg	3mx15kom
Čelik okrugli fi 36 C45	5,0	kg	0,53m
Čelik okrugli fi 38 Č.1221	1.579,3	kg	L=(4,73m-4,9m)x36kom
Čelik okrugli fi 38 Č.4732	44,0	kg	5m
Čelik okrugli fi 40 Č.1531.1	162,0	kg	L=6m+3m
Čelik okrugli fi 40 C45E	41,5	kg	5m
Čelik okrugli fi 45 Č.0451	87,5	kg	6,16m
Čelik okrugli fi 45 Č.1221	193,0	kg	L=(3,97m-5,03m)xn
Čelik okrugli fi 45 Č.1530	105,0	kg	L=6,06m+3m
Čelik okrugli fi 45 S235JRC+C	52,0	kg	3 m
Čelik okrugli fi 45 S355J2	37,0	kg	2,9m
Čelik okrugli fi 48 Č.1221	500,0	kg	4,47mx7kom+3,26m+1,05m
Čelik okrugli fi 5 Č.0361.5	3,0	kg	L=3mx4kom
Čelik okrugli fi 50 20MnCrS5	1.030,0	kg	L=6,22mx9kom+4,7m
Čelik okrugli fi 50 C45	61,5	kg	2,5m
Čelik okrugli fi 50 S355J2	390,2	kg	6,04mx5kom
Čelik okrugli fi 55 Č.1531	193,0	kg	3,66m+3,95m+4,45m
Čelik okrugli fi 55 Č.1531.5	72,0	kg	3m +
Čelik okrugli fi 55 C45	441,5	kg	6mx4kom
Čelik okrugli fi 6 Č.0361.5	19,5	kg	3mxn
Čelik okrugli fi 6 Č.1531.5	53,5	kg	3mxn
Čelik okrugli fi 60 Č.1531	234,0	kg	
Čelik okrugli fi 65 1531	334,1	kg	6m+1 m
Čelik okrugli fi 65 Č.0361	52,5	kg	2 m
Čelik okrugli fi 70 Č.0361	41,5	kg	1,37m
Čelik okrugli fi 70 Č.1531	383,0	kg	6m+5,54m

Proizvod	Količina	JM	Opis
Čelik okrugli fi 75 Č.1221	164,1	kg	L=0,7m+0,65m+0,62m+4,03m
Čelik okrugli fi 8 Č.0361.5	11,0	kg	3mx9kom
Čelik okrugli fi 8 Č.1531.5	19,3	kg	3mx19kom
Čelik okrugli fi 8 S235+C	35,4	kg	3mx28kom
Čelik okrugli fi 80 Č.1531	351,0	kg	3,6m
Čelik okrugli fi 9 Č.0361	10,0	kg	3mx6kom
Čelik okrugli fi 9 C45+C	12,0	kg	3mx8kom
Čelik okrugli fi 90 Č.1531	292,0	kg	
Čelik pravougaoni 3 x 20	8,0	kg	3mx5kom
Čelik pravougaoni 3x100x2000	5,0	kg	3m
Čelik pravougaoni 4 x 50	29,0	kg	razne
Čelik pravougaoni 4x60x2000	9,8	kg	2kom x 2m
Čelik pravougaoni 5 x 30	17,4	kg	3mxn
Čelik pravougaoni 8 x 40	8,0	kg	L=3mx2kom
Čelik pravougaoni(FLAH) 4 x 25	24,4	kg	3mx10kom
Čelik traka 1,0 x 20 DC01AM	3,5	kg	3mx7kom

Redukcije i "T" komadi

Proizvod	Količina	JM	Opis
"T" komad crni 2 1/2	2,0	kom	
"T"komad 139,7x8	28,0	kom	
"T"komad 168,3x4,5/168,3x4,5 P235GH	4,0	kom	4 kom
"T"komad 168,3x6,3	1,0	kom	1
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	
Konc.redukcija fi 108x5/fi 76,1x4 P265GH	1,0	kom	1 kom
Konc.redukcija fi 114,3x6,3/88,9x6,3	1,0	kom	1 kom
Konc.redukcija fi 168,3x4,5/114,3x4,5 P235G	4,0	kom	4kom
Konc.redukcija fi 168,3x4/88,9x4	1,0	kom	1 kom
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	3,0	kom	3 kom
Konc.redukcija fi 219,1/139,7x6,3	1,0	kom	1 kom
Konc.redukcija fi 219,1x5,0/fi 114,3x5,0	15,0	kom	15 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	8,0	kom	8 kom
Konc.redukcija fi 33,7x2,6/26,9x2,6 P235GH	2,0	kom	2 kom
Konc.redukcija fi 42,4x2,9/33,7x2,9	4,0	kom	4
Konc.redukcija fi 42,4x2,9/fi 33,7x2,9 S235GH	4,0	kom	4 kom
Konc.redukcija fi 42,4x3,6/fi 33,7x3,6	14,0	kom	14kom
Konc.redukcija fi 48,3x2,9/fi 42,4x2,9 P235GH	1,0	kom	1 kom
Konc.redukcija fi 48,3x3,6/26,9x3,6	2,0	kom	2 kom
Konc.redukcija fi 48,4x4/33,7x3,6 P235GH	3,0	kom	3 kom
Konc.redukcija fi 60,3x3,6/33,7x3,6 P235GH	3,0	kom	3 kom
Konc.redukcija fi 60,3x3,6/fi 42,4x3,6	7,0	kom	7 kom
Konc.redukcija fi 60,3x3,6/fi 48,3x3,6 P235GH	5,0	kom	5 kom
Konc.redukcija fi 60,3x5,0/fi 42,4x5,0	15,0	kom	15 kom
Konc.redukcija fi 60,3x5,0/fi 57x4,0 P265GH	1,0	kom	1 kom
Konc.redukcija fi 76,1x4/60,3x4 P235GH	3,0	kom	3 kom
Konc.redukcija fi 76,1x5,6/fi 60,3x5,6	8,0	kom	8 kom
Konc.redukcija fi 88,9x3,2/fi 76,1x2,9	2,0	kom	2 kom
Konc.redukcija fi 88,9x4,5/42,4x4,5	1,0	kom	2 krive
Konc.redukcija fi 88,9x5,9/fi 60,3x3,91	4,0	kom	4 kom

Bešavne cevi

Proizvod	Količina	JM	Opis
Beš.cev 10,0 x 1,0 AlMgSi	167,0	kg	razne duzine
Beš.cev 101,6 x 6,0	317,5	kg	4,4m + 6mx3kom
Beš.cev 101,6 x 6,3	26,0	kg	1,71m
Beš.cev 108,0 x 5,0	417,0	kg	3,41+3,6+3,93+5,3+7+4+2
Beš.cev 108,0 x 6,3	6,0	kg	0,35m
Beš.cev 114,3 x 6,3	147,0	kg	8,175
Beš.cev 114,3 x 7,1	934,0	kg	razne (4-10)m
Beš.cev 114,3 x 9	745,0	kg	razne (4-10)m
Beš.cev 13,7 x 3,02	1.050,0	kg	razne
Beš.cev 133 x 4,0	69,0	kg	oko 5,1 m
Beš.cev 133,0 x 10,0	85,5	kg	2,8
Beš.cev 139,7 x 10,0	143,8	kg	4,49
Beš.cev 141,0 x 12,0	171,0	kg	4,47
Beš.cev 141,0 x 12,5	407,0	kg	1,17+1,44+6
Beš.cev 141,0 x 5,0	134,0	kg	oko 8m
Beš.cev 141,0 x 6,3	22,0	kg	1,07
Beš.cev 141,0 x 8,0	75,0	kg	2,42 m
Beš.cev 141,3 x 7,1	1.292,5	kg	4,15+6,01+4,54+(6,08x6)+3,33m
Beš.cev 152,0 x 6,3	151,4	kg	5,31+1,3
Beš.cev 155,0 x 14,0	77,0	kg	1,54m
Beš.cev 159,0 x 7,1	19,0	kg	0,69
Beš.cev 168,3 x 10,0	236,0	kg	L=6 m
Beš.cev 168,3 x 11,0	394,0	kg	5,31m+3,81m
Beš.cev 168,3 x 7,1	1.043,0	kg	L=6mx6kom
Beš.cev 177,8 x 13,0	34,0	kg	0,68m
Beš.cev 219,1 x 8,0	368,0	kg	5,05+2,94 nema atesta
Beš.cev 273,0 x 10,31	102,0	kg	1,51m
Beš.cev 273,0 x 15,0	814,0	kg	1,36+7,12
Beš.cev 31,8 x 4	1.175,0	kg	61 komad x L - Luka
Beš.cev 323,9 x 9,0	625,0	kg	6 m -zid pokazuje 9 +3,57m
Beš.cev 323,9 x 9,3	468,0	kg	L=6,02
Beš.cev 326,0 x 28,0 E355+AR	507,0	kg	2,46m
Beš.cev 355,6 x 35,71 II A	487,8	kg	1,7m
Beš.cev 40,0 x 5,0 AlMgSi	397,5	kg	razne duzine
Beš.cev 406,4 x 12,7	157,0	kg	1 m
Beš.cev 457,0 x 16,0 II A (S3552H/ E355+N)	46,0	kg	0,26 m-ostecena
Beš.cev 51,0 x 7,1	29,0	kg	3,46
Beš.cev 60,0 x 1,5 AlMgSi	383,1	kg	razne duzine
Beš.cev 60,3 x 5,5	27,0	kg	2,19+1,43-kriva
Beš.cev 60,3 x 5,6	137,0	kg	6mx3
Beš.cev 60,3 x 9,0	3.747,4	kg	6,07x36-Luka+6mx18-Jarak
Beš.cev 63,5 x 8,0	54,0	kg	4,06
Beš.cev 63,5 x 9,0	8,8	kg	0,75m
Beš.cev 76,1 x 3,6	65,0	kg	5mx2
Beš.cev 76,1 x 4,0	43,0	kg	6m
Beš.cev 88,9 x 3,5	573,0	kg	6xn kom
Beš.cev 88,9 x 6,3	74,0	kg	5m



Primip 19.2.2019

Proizvod	Količina	JM	Opis
Beš.cev 88,9 x 7,1	517,0	kg	4,24+6+7,37+5,29+5,97mx2kom
Beš.cevi 101,6-273 *	1.000,0	kg	razne duzine (219x8-ne mogu da se seku, 550x8)