



Primip 13/06/2025

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	116.5	kg	3mx176
Cev beš.prec. 10,0 x 1,0 E355+C	92.8	kg	3,01mx129
Cev beš.prec. 10,0 x 1,0 P265TR1	33.8	kg	6mx25+2m
Cev beš.prec. 10,0 x 1,5 11 453.1	71.0	kg	6mx28+3m+4m
Cev beš.prec. 10,0 x 1,5 11353.1	66.0	kg	4mx29m+1mx3+2,08m+2,5m+2,09m-kriva
Cev beš.prec. 10,0 x 2,0 E235+C	81.9	kg	5,3mx39+1,29m+1,26m
Cev beš.prec. 10,0 x 3,0 E235+N	189.0	kg	6,01mx51
Cev beš.prec. 100,0 x 3,0 E355+C	405.0	kg	2,95mx18+0,83m+0,94m+0,63m
Cev beš.prec. 103,0 x 6,5 C35E+C	684.5	kg	5,62mx7+3.7m
Cev beš.prec. 12,0 x 1,0 E355+N	140.5	kg	6mx89+4m
Cev beš.prec. 12,0 x 1,65 SA-179 ASME*	319.2	kg	8,2mx75+5,18m+2,19mx2+4,18m+6,7m+5,19m+1,
Cev beš.prec. 12,0 x 2,0 E355+N	153.5	kg	6,01mx51+3m
Cev beš.prec. 120,0 x 10,0 E235+C	411.0	kg	3,4mx4+1,39m
Cev beš.prec. 120,0 x 4,0 E355+C	387.5	kg	3mx10+1,98m+0,97m
Cev beš.prec. 13,0 x 2,0 Č.1212	30.0	kg	oko 3,2mx20-krive+1,4m
Cev beš.prec. 14,0 x 1,2 E235+N	121.5	kg	3,04mx107
Cev beš.prec. 14,0 x 1,8 E235+C	380.5	kg	6mx129+3m
Cev beš.prec. 14,0 x 2,0 E235+N	478.0	kg	3,5mx224+0,49m
Cev beš.prec. 14,0 x 2,93 E235+N	23.0	kg	3mx2+1m
Cev beš.prec. 14,0 x 3,0 E235+C	61.5	kg	6,05mx12+3m
Cev beš.prec. 15,88 x 2,11 Grade A-1 ASTM A	236.5	kg	L=6,65mx64+4,64m
Cev beš.prec. 15,88 x 2,41 ASME SA-179	203.0	kg	L=7,1mx35kom
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	150.5	kg	6m x 46+5m*+3m
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	100.5	kg	6mx23+2m
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	145.0	kg	4,09mx37
cev beš.prec. 17,0 x 2,3 P235TR2	151.0	kg	6mx30+1,5m
Cev beš.prec. 17,0 x 4,0 E235+C	127.0	kg	3,01mx32+1,49m
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	2,96m+2,8m+3m+4,65m+5,99m+5,98m-kriva
Cev beš.prec. 18,0 x 1,5 P235GH-TC1	130.1	kg	5x11 kom+5mx20kom+6,5mx5+1,1mx2+1,42m+1m
Cev beš.prec. 18,0 x 1,62 15 130 TDP	50.0	kg	6mx13
Cev beš.prec. 18,0 x 2,0 E355+C	207.5	kg	6,05mx42+4,5m+3,5m

Proizvod	Količina	JM	Opis
Cev beš.prec. 18,0 x 3,0 E235+C	380.8	kg	6,1mx55+5,5m
Cev beš.prec. 18,0 x 4,0 P235TR2+N	102.1	kg	3,01mx24
Cev beš.prec. 20,0 x 1,5 25CrMo4+N	45.5	kg	6mx14
Cev beš.prec. 20,0 x 2,0 15 130 CSN	52.5	kg	6mx7+2,92mx4
Cev beš.prec. 20,0 x 2,0 16Mo3+N	413.0	kg	6,01mx77+3m
Cev beš.prec. 20,0 x 2,0 P355NH	60.0	kg	4,02mx15+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	506.0	kg	6,17mx84+3,15m
Cev beš.prec. 20,0 x 4,0 E235+C	584.3	kg	6mx61
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	146.4	kg	1m+3mx20
Cev beš.prec. 21,3 x 2,3 St52.0	56.5	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	579.0	kg	2,05m+5,96m
Cev beš.prec. 22,0 x 1,0 St35NBK	1,205.5	kg	6,5m-7m x 335*+4mx2+3m
Cev beš.prec. 22,0 x 2,0 Č.3100	542.0	kg	6 mx6+3m+6mx3-krive+6mx61+4mx4+2,37m+2,97
Cev beš.prec. 22,0 x 3,0 E235+C	306.2	kg	6mx35+0,87m
Cev beš.prec. 22,0 x 4,0 St35BK	857.1	kg	6,5 x80+5mkom+0,48m+0,62+3,25mx3+5m
Cev beš.prec. 22,4 x 6,2 E355+SR	242.5	kg	6,95mx13+0,74m+0,34m+5,57m
Cev beš.prec. 24,0 x 3,7 Č.3100	55.0	kg	6mx3+4,5m+5m+1,56m***
Cev beš.prec. 24,0 x 5,75 St52-3 BK	116.5	kg	3,5mx12+3m
Cev beš.prec. 25,0 x 2,0 St35 BK	8.0	kg	6,3m-kriva+0,37mx1
Cev beš.prec. 25,0 x 2,5 E235 + N	491.0	kg	6,5mx29**5m+0,5mx6*+6,5mx25*+0,68m*
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+2,63mx23+0,58mx109+0,49mx8*
Cev beš.prec. 25,4 x 3,05 17Cr3	500.0	kg	6mx48+2m
Cev beš.prec. 25,4 x 3,05 E235+N	77.7	kg	L=6mx4+4m+0,74m
Cev beš.prec. 26,0 x 3,0 ZP 160-EK2+N	134.0	kg	4,08mx18+1,05m+1,7m+2,07m
Cev beš.prec. 26,0 x 5,0 E235+C	422.0	kg	6,09mx26+3m
Cev beš.prec. 28,0 x 1,0 E235+N	367.0	kg	6mx85+4,5m+1,38m+1,41m+2,23m+1,6m+3m
Cev beš.prec. 28,0 x 1,0 St35NBK	28.0	kg	3,5m+0,96m+5,3mx7
Cev beš.prec. 28,0 x 2,0 E235+C	67.8	kg	5mx2+2,85m+4,1m+1m+6mx6
Cev beš.prec. 28,0 x 6,0 E235+C	366.5	kg	5,81mx2+0,65m+6,25mx15+5,24m
Cev beš.prec. 30,0 x 1,5 25CrMo4+N	213.7	kg	6mx31+2m
cev beš.prec. 30,0 x 2,5 P235GH+N	972.8	kg	6,07mx87+3m+4,56m+2,03m
Cev beš.prec. 32,0 x 1,0 E235+N	10.5	kg	6mx2+1m
Cev beš.prec. 32,0 x 2,0 St35BK	720.5	kg	6,49mx69+3m+1,27mx2+1,23m+0,74m+0,46m+0,4
Cev beš.prec. 32,0 x 3,5 C10	112.5	kg	3,07mx10+0,64m+1,25m+2m+1,5m+0,66mx2+0,55
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	22.0	kg	6,07m+1,65m
Cev beš.prec. 32,0 x 5,0 12ChMFTU	6.5	kg	1,02m+0,71m
Cev beš.prec. 32,0 x 6,3 12022.1	440.5	kg	6,09mx19+5,08m
Cev beš.prec. 32,0 x 8,0 E355+C	100.5	kg	6,1mx3+4,09m
Cev beš.prec. 34,0 x 5,0 C55E+N	271.0	kg	3,07mx23+1,05m
Cev beš.prec. 35,0 x 2,0 E235+N	1,118.9	kg	6,97x92+2,91mx3+2,14m+1,74m+0,7m+1m+0,91m
Cev beš.prec. 35,0 x 6,0 C55E+N	17.0	kg	3,07m
Cev beš.prec. 35,0 x 7,5 E235+N	278.6	kg	3,07mx17+1,55m
Cev beš.prec. 36,0 x 4,0 16MnCr5	135.0	kg	3mx14+2m
Cev beš.prec. 36,0 x 6,0 E255+N	6.5	kg	1,46m



Proizvod	Količina	JM	Opis
Cev beš.prec. 37,0 x 4,75 E355	497.0	kg	L=9,65mx11+0,6m+0,95m+3,47m-spoljni prečnik 3
Cev beš.prec. 37,0 x 5,0 E355	112.5	kg	3,07mx7+2,05m+1,06m+1,06m
Cev beš.prec. 38,0 x 5,0 E355+C	412.2	kg	3,08mx33
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	336.5	kg	6,05mx12+4,74m+2m
Cev beš.prec. 40,0 x 1,0 235+N	169.5	kg	6,4mx27
Cev beš.prec. 40,0 x 6,4 E235+C	2.5	kg	0,5m
Cev beš.prec. 40,0 x 8,0 8Mn45	446.0	kg	oko 4,4mx11+oko3m+1,48m+oko 1,4m
Cev beš.prec. 40,5 x 6,25 E355+N	52.5	kg	3mx3
Cev beš.prec. 41,0 x 6,0 C55E+N	202.0	kg	6mx6+0,58m
Cev beš.prec. 42,0 x 1,0 E235+N	343.0	kg	3,08mx109
Cev beš.prec. 42,0 x 4,0 E255+N	87.4	kg	6mx2+5,2m
Cev beš.prec. 42,0 x 6,0 20 GOST	84.0	kg	4,02mx4
Cev beš.prec. 42,0 x 6,3 12022	141.5	kg	3,08mx8+0,77m+1,87m
Cev beš.prec. 42,4 x 2,5St35NBK	1,422.5	kg	6m xn+1,4m+1,17m*
Cev beš.prec. 44,5 x 4,0 E355+N	102.5	kg	6mx4+2,14m
Cev beš.prec. 44,7 x 7,25 16MnCr5	330.0	kg	3,75mx12+1m
Cev beš.prec. 46,0 x 2,5 CK 35	63.0	kg	3,08mx8+0,43m
Cev beš.prec. 46,0 x 5,75 C55E+C	316.0	kg	3,07mx16
Cev beš.prec. 47,0 x 6,5 16MnCr5+C	303.0	kg	L=3,05mx14
Cev beš.prec. 48,0 x 2,5 25CrMo4	153.0	kg	3,42mx12kom+1,41m+1,3m+1,41m+2m+1,9m+0,8
Cev beš.prec. 48,0 x 3,0 E235+C	271.5	kg	3,08mx26+0,18m+0, 5m
Cev beš.prec. 48,0 x 6,0 12022.1	171.5	kg	6mx4+3m
Cev beš.prec. 48,3 x 5,9 S275JR	508.0	kg	5,4mx14+5,25m
Cev beš.prec. 50,0 x 1,5 E355+C	196.2	kg	8,05mx13+7,04m
Cev beš.prec. 50,0 x 2,0 25CrMo4	394.0	kg	6,19mx26+1m
Cev beš.prec. 50,0 x 8,0 P460NH	113.0	kg	6mx2+0,78m+0,54m
Cev beš.prec. 51,0 x 3,2 E355+C	7.0	kg	0,86mx2+0,54m
Cev beš.prec. 52,0 x 6,0 C35E+C	316.5	kg	3,06mx15
Cev beš.prec. 53,0 x 3,0 E355+C	168.5	kg	6mx8+1,41m
Cev beš.prec. 55,0 x 10,0 C60E+N	254.9	kg	3,05mx6+0,69m
Cev beš.prec. 55,0 x 7,35 E355+C	333.5	kg	1,47m+3,09mx8+2,4m+1,82m
Cev beš.prec. 57,0 x 5,0 E235+C	231.2	kg	4mx8+2,5m
Cev beš.prec. 58,0 x 5,0 E355+C	359.0	kg	6,24mx8+3,97m
Cev beš.prec. 58,0 x 5,0 E355+N	235.0	kg	6,4mx4+0,36m+2,52m+0,77mx2+0,79m
Cev beš.prec. 6,0 x 2,25 St30SiNBK	115.3	kg	L=6,07mx90+3,06m++2,05m
Cev beš.prec. 60,0 x 3,0 E355+C	207.5	kg	3mx16+1m
Cev beš.prec. 60,0 x 6,5 St52-3	247.0	kg	3,24mx9
Cev beš.prec. 60,0 x 6,5 St52-3 GKB	118.5	kg	L=3,09m+0,37m+0,79m+1,73m+0,68m+0,4m
Cev beš.prec. 62,0 x 7,0 P460+N	10.1	kg	1,19m
Cev beš.prec. 62,0 x 8,0 C55NBK	177.5	kg	L=5,9m+2,42m
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	429.0	kg	3,09mx10+2,6m+0,43m
Cev beš.prec. 7,94 x 0,91 ASTM A 179	17.1	kg	oko 6m x n
Cev beš.prec. 70,0 x 5,0 E355+C	5.5	kg	
Cev beš.prec. 71,0 x 10,0 C45E+C	128.0	kg	3mx2+1m+1.5m
Cev beš.prec. 71,0 x 6,0 C60NBK	728.0	kg	6,06mx10+1,5m+1,21m
Cev beš.prec. 73,0 x 5,0 E235+C	209.0	kg	6mx4+0,51m+0,86m
Cev beš.prec. 74,5 x 8,25 25MnCr6	310.0	kg	6mx3+3,49m+0,425m



Primip 13/06/2025

Proizvod	Količina	JM	Opis
Cev beš.prec. 75,0 x 10,75 16MnCr5	691.0	kg	5,6mx5+0,64m
Cev beš.prec. 76,0 x 11,25 C45E	253.5	kg	3mx4+1m
Cev beš.prec. 76,0 x 7,0 P235TR2+N	392.0	kg	3,07mx11+1,8m
Cev beš.prec. 76,1 x 3,6 W.Nr.1.4541	109.0	kg	6x2kom+5,16m-prohrom
Cev beš.prec. 76,1 x 5,0 16Mo3-TC2+N	8.0	kg	0,52m+0,39m
Cev beš.prec. 8,0 x 1,5 12 022.1	67.8	kg	3,15mx76+2,m+2,5m
Cev beš.prec. 8,0 x 1,75 E235+C	14.7	kg	6,2m-6,5mx7+3m-kriva+1m+3,79m
Cev beš.prec. 80,0 x 10,0 E255+N	299.0	kg	6m+5,37m+5,54m+1,1m+1,06m
Cev beš.prec. 80,0 x 5,0 E355+C	22.0	kg	0,99m+1,98m
Cev beš.prec. 80,8 x 11,9 C60NBK	230.0	kg	5,5m+3,18m+0,15m+0,46m
Cev beš.prec. 81,0 x 8,5 St52-3	140.0	kg	3mx2+0,9m
Cev beš.prec. 85,0 x 8,75 20MncR5+N	303.0	kg	6mx2+5m
Cev beš.prec. 86,0 x 6,0 C45E	200.0	kg	5,6mx2+3,59m+0,65
Cev beš.prec. 9,5 x 1,25 Č.1212	575.0	kg	(4-5m) x n
Cev beš.prec. 95,0 x 7,5 E355+C	8.5	kg	0,52m

Bešavne cevi - KOTLOVSKE

Proizvod	Količina	JM	Opis
Cev beš.kot. 101,6 x 11,0 P235GH	152.0	kg	5m+1,13m
Cev beš.kot. 101,6 x 12,5 13CrMo4-5	409.0	kg	6mx2+2,8m
Cev beš.kot. 101,6 x 7,1,0 13CrMo4-5	468.0	kg	7,2mx4+3,48m
Cev beš.kot. 108,0 x 4,5 P235GH+N	940.5	kg	6mx11+4,5m+1,82m+0,95m+0,88m
Cev beš.kot. 108,0 x 8,0 10CrMo9	514.0	kg	L=6,06mx3+1,52m+5,51m
Cev beš.kot. 114,3 x 12,5 P235GHTC1	98.0	kg	3m
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	247.5	kg	6,07mx2+1,65m+0,55m+0,77m+1,91m
Cev beš.kot. 121,0 x 5,0 P235GH	96.0	kg	4,83m
Cev beš.kot. 127 x 8,0 P235GH	240.0	kg	4,16m+5,2m
Cev beš.kot. 133,0 x 13,0 12ChMF	33.0	kg	0,85m
Cev beš.kot. 133,0 x 4,0 P235GHTC1	1,157.0	kg	6,05mx14+0,42m
Cev beš.kot. 133,0 x 4,5 34CrMo4	591.5	kg	4,460m-4,48mx8+oko 4m +1,03m
Cev beš.kot. 159,0 x 5,0 P265GHTC1	9.5	kg	0,59m
Cev beš.kot. 16,0 x 2,3 13CrMo4-5	461.0	kg	7,6mx76+5,58m-kriva
Cev beš.kot. 168,3 x 4,5 P235GHTC1	468.0	kg	6mx4
Cev beš.kot. 168,3 x 7,1 16Mo3	880.0	kg	9,04mx2+4,3m+0,21m+2,67m+3,05m+1,28m
Cev beš.kot. 17,1 x 3,2 GRADE B ASTM A	381.0	kg	6,4mx52
Cev beš.kot. 18,0 x 2,0 St35.8/I NBK	69.0	kg	3,47mx19+2,47m+1,415m+1,99m+2,24m
Cev beš.kot. 21,3 x 2,77 Grade B ASME	10.0	kg	6,06m+3m
Cev beš.kot. 21,3 x 3,2 P265GH+N	219.0	kg	6,08mx20+2mx2+1,06m
Cev beš.kot. 21,3 x 3,6 16Mo3	245.5	kg	6,18mx23+0,59m
Cev beš.kot. 21,3 x 3,6 P235GH/TC1	64.4	kg	6mx6+2,53m+1,12m
Cev beš.kot. 21,3 x 4,0 P235GH+N	728.0	kg	6,09mx64+3m+1m+2m
Cev beš.kot. 219,1 x 6,3 P235GH	196.0	kg	4,96m
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	4,17m+2m
Cev beš.kot. 25,4 x 2,11 P235GH+N	18.0	kg	6m+3m+1,17m+0,49mx10+0,59m
Cev beš.kot. 26,7 x 7,82 Gr.B	330.0	kg	7,45mx11+6,44m+2,61m+0,48m+7mx2+0,92m+0,5
Cev beš.kot. 267,0 x 12,5 P265GHTC1	299.0	kg	3,38m
Cev beš.kot. 273,0 x 28,0 16Mo3TC2	3,748.0	kg	L=6,63mx3+1,82m
Cev beš.kot. 28,0 x 4,0 P265GH	195.5	kg	6mx19+3m+5,75m
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	6mx4+4m+3m
Cev beš.kot. 31,8 x 3,6 GRADE T12(13CrMo4-5)	140.5	kg	6,05x5kom+1,82mx2+0,8m+2,82m
Cev beš.kot. 31,8 x 4,5 16Mo3	1,564.5	kg	6x44kom+(5,91-5,95)x43kom
Cev beš.kot. 31,8 x 5,0 10CrMo9-10	413.5	kg	6x20kom+2,36m
Cev beš.kot. 31,8 x 7,1 10CrMo9-10	73.0	kg	L=6,09m+1,33mx4+0,315m+3,4m
Cev beš.kot. 32,0 x 6,0 12Ch1MF	431.0	kg	6mx12+4,39m+3,85mx9
Cev beš.kot. 33,4 x 3,38 ZP16Mn52NS	141.0	kg	6,02x4kom+5,44mx3+3,04m+1m+3,2m+2,45m+0,5
Cev beš.kot. 33,7 x 2,3 P235GH	10.0	kg	3,36m+1,52m
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	733.8	kg	7,11mx31+1,14m
Cev beš.kot. 35,0 x 7,1 14MoV6	943.0	kg	7,3mx24+5,29m
Cev beš.kot. 355,6 x 11,16 Gr.B ASTM A 106	371.0	kg	L=3,87m
Cev beš.kot. 355,6 x 8,8 P235GHTC1	2,511.0	kg	(6,01-6,08)x4+4,05m+1,94m+1,79m+0,93m+1.995

Proizvod	Količina	JM	Opis
Cev beš.kot. 38,0 x 3,2 10CrMo9-10	942.4	kg	6,05mx26+3m+0,9m+6,05mx13+6,05mx16+4,34m
Cev beš.kot. 38,0 x 3,6 P265GH	286.5	kg	6,09mx15+1,5mx4+1m
Cev beš.kot. 38,0 x 4,0 10CrMo9-10	296.5	kg	0,8m+0,35m+5,13m+4,84m+5,26m+6,05m+5,59m
Cev beš.kot. 38,0 x 4,0 16Mo3	672.0	kg	6mx16+5,1m+2,17m+6,97m+6,77m+7,02m+7,29m
Cev beš.kot. 38,0 x 4,0 P235GH+N	1,346.5	kg	6,04mx18++1,61m+1,27m+6,05mx50+4,3m+0,86m
Cev beš.kot. 38,0 x 4,5 10CrMo9-10	22.5	kg	6m
Cev beš.kot. 38,0 x 5,0 10CrMo9-10	523.0	kg	6,1mx21+1,09m+0,3m
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	69.0	kg	11,5+2m+1,22m
Cev beš.kot. 42,4 x 10,0 10CrMo9-10	676.0	kg	6mx8+4,58mx8
Cev beš.kot. 42,4 x 2,6 ZP16Mo3	140.5	kg	6,12x8+1,82m+3,1m
Cev beš.kot. 42,4 x 3,6 P235GH+N	984.5	kg	6,06mx47+2m+1m+1,17m+1,45m+4m+1m
Cev beš.kot. 42,4 x 4,0 P235GH+N	1,185.4	kg	6,06mx48+2m+0,6m
Cev beš.kot. 44,5 x 4,5 10CrMo9-10	279.0	kg	6,08mx8kom+6,22mx2+5,61m+1m
Cev beš.kot. 44,5 x 5,6 16Mo3	231.5	kg	7kom x (5,7-5,9) +4,5m+1,93m+2,18m
Cev beš.kot. 44,5 x 7,1 13CrMo4-5	37.5	kg	6,12m
Cev beš.kot. 48,26 x 10,16 10CrMo9	1,492.0	kg	6,52mx23+5,01m+1,0m
Cev beš.kot. 48,3 x 2,6 P235GHTC1	37.5	kg	5,9mx2+0,84m+0,87m
Cev beš.kot. 48,3 x 3,2 P235GHTC1	642.5	kg	5,92mx22+4,41m+4,8m+2,59m+6mx3+3m+1,22m
Cev beš.kot. 48,3 x 3,6 ZP10CrMo5-5	1,342.0	kg	6mx23kom +5,5mx13+5mx2kom+6mx8+3,24m+0,7
Cev beš.kot. 48,3 x 4,3 Grade T22 ASTM A	260.0	kg	5,37mx9+3,35m+0,35m
Cev beš.kot. 48,3 x 5,08 P265GH+N	429.5	kg	6,18mx13+4,16m
Cev beš.kot. 51,0 x 3,5 10CrMo5-5	371.0	kg	8,1mx6+7,09m+2m+1m+2,09mx4+2,1m
Cev beš.kot. 51,0 x 5,0 13CrMo4	32.5	kg	1,31m+1,4m+1,42m+1,42m
Cev beš.kot. 51,0 x 5,0 16Mo3	479.0	kg	7,3mx9+0,86m+0,19mx2+3
Cev beš.kot. 54,0 x 4,0 TU15CD2-05 (15Mo3)	255.0	kg	6,78x6kom+2,74m+0,76m+4,67m
Cev beš.kot. 54,0 x 5,0 10CrMo9-10	329.5	kg	7,1mx6+4,08m+1,69m+2,89m
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 20kom +5,71m
Cev beš.kot. 57,0 x 5,0 13CrMo4-5	771.0	kg	L=6mx19kom+3m
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	5,1mx18+0,5m
Cev beš.kot. 60,3 x 4,0 10CrMo9-10	364.0	kg	L=5,06mx12kom
Cev beš.kot. 60,3 x 4,0 P235GH+N	769.0	kg	6,03mx21+1,71m+0,58m+1,5m+0,99m+0,61m
Cev beš.kot. 60,3 x 4,0 P265GH+N	28.0	kg	0,64m+0,69m+2,65m+2,18m+0,61m
Cev beš.kot. 60,3 x 4,5 P235GH+N	21.0	kg	3,84m
Cev beš.kot. 60,3 x 4,5 St35.8	28.0	kg	1,02m+1,4m+2,04m
Cev beš.kot. 60,3 x 5,0 18Mo5	802.5	kg	13,55mx4+5,28mx5+5,05m+6mx9+2,4m+3m
Cev beš.kot. 60,3 x 5,54 P265GH+N	22.0	kg	3m
Cev beš.kot. 60,3 x 5,6 16Mo3	1,077.0	kg	10,4m-11,4mx5+oko 2m+oko 8m+1m-zid 6,3
Cev beš.kot. 60,3 x 5,6 P265GH+N	61.5	kg	0,39+4,68m+2,07m
Cev beš.kot. 60,3 x 6,3 13CrMo4-5	69.0	kg	3mx2+2m
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	8,4x7kom*+0,73m*+0,35m*+2,15m*
Cev beš.kot. 63,5 x 3,2 P265GH+N	4.0	kg	0,1m+0,13m+0,15m+0,19m+0,18m
Cev beš.kot. 70,0 x 5,0 16Mo3	173.4	kg	6,45x2+1,51m
Cev beš.kot. 70,0 x 8,0 13CrMo4-5	162.5	kg	5,07mx2+2,87m
Cev beš.kot. 73,0 x 5,16 P265GH	1,105.0	kg	5,4mx23+3,99m



Primip 13/06/2025

Proizvod	Količina	JM	Opis
Cev beš.kot. 73,0 x 5,16 ZP18Mo5	511.0	kg	6,12mx9+2,18m
Cev beš.kot. 76,1 x 10,0 P235GH	796.5	kg	6mx3+3,03m+5,85m+12mx2
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	0,92m+3,26m
Cev beš.kot. 76,1 x 3,6 P265GH+N	350.0	kg	5,95x9+3,24m+1,24mx2
Cev beš.kot. 76,1 x 4,0 P235GH	245.0	kg	6mx3+6mx2+1,55m
Cev beš.kot. 76,1 x 4,0 P265GH	95.0	kg	2,16x7kom
Cev beš.kot. 76,1 x 4,0 P265GH-TC2	422.5	kg	6mx8+5,68m+0,53m+0,55m+1,69mx2+1,85m
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	3,52m+2,41m+0,5m+4,33mx8+1,71m+1,44m+1,71
Cev beš.kot. 76,1 x 5,0 GRADE T1 ASTM A	24.0	kg	0,83m+0,32+0,85m+0,58m
Cev beš.kot. 76,1 x 6,3 16Mo3	235.0	kg	L=6mx8+0,41m
Cev beš.kot. 76,1 x 6,3 P235GHTC1	63.5	kg	5,77m
Cev beš.kot. 76,1 x 7,1 16Mo3	41.0	kg	3,24m
Cev beš.kot. 76,1 x 8,0 16Mo3	852.5	kg	8,125mx7+5,96m
Cev beš.kot. 82,5 x 10,0 P265GH	389.0	kg	6,05mx3+2,71m
Cev beš.kot. 82,5 x 3,6 P235GHTC1	80.0	kg	6m+3,9m+1,61m
Cev beš.kot. 82,5 x 4,0 P265GH-TC2	99.0	kg	0,69mx17
Cev beš.kot. 82,5 x 4,5 St35.8	41.0	kg	4,6m
Cev beš.kot. 82,5 x 5,6 P265GH	654.0	kg	oko 5,7mx10+oko 3,89m
Cev beš.kot. 88,9 x 11,0 16Mo3	258.5	kg	oko 9,2m+3,64m
Cev beš.kot. 88,9 x 12,5 13CrMo4	651.0	kg	9,25mx2+6m
Cev beš.kot. 88,9 x 15,24 P265GH	558.0	kg	oko 4,8mx4+0,82m
Cev beš.kot. 88,9 x 3,2 P235GHTC1	129.5	kg	4,56mx4+4,05m+0,72m
Cev beš.kot. 88,9 x 3,6 P265GHTC2	350.0	kg	6mx5+2,78m+2,85m+2,05m+0,91mm+0,47m+2,22
Cev beš.kot. 88,9 x 3,6 St35.8/I	118.5	kg	5,03m+3,24m+2,55m+5,92m
Cev beš.kot. 88,9 x 4,0 P235GH	55.5	kg	6m +0,66m
Cev beš.kot. 88,9 x 5,6 16Mo3*	695.5	kg	3,95m+3,14m+5,89m+4,21m+5,12m+6,18m+6,24m
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 7,62 P11 ASME	534.0	kg	12,25mx2+6m+4,7m

Bešavne cevi - KONSTRUKCIONE

Proizvod	Količina	JM	Opis
Cev beš.kons. 100,0 x 10,0 S355J2H	501.0	kg	oko 4,85mx3+2,03m+2,31m+1,1m
Cev beš.kons. 101,6 x 10,0 S355J2H	735.5	kg	3,56m+5,14m+5,38m+1,95m+5,37m+1,34m+5,29m
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	515.5	kg	7,02mx2+6,1m
Cev beš.kons. 101,6 x 14,2 E355	2,273.5	kg	9,67m+9,65mx2+9,67m+9,66mx2+4m+9,73m+1,41
Cev beš.kons. 101,6 x 25,0 S355J2H	198.5	kg	0,46m+1,1m+2,64m
Cev beš.kons. 108,0 x 10,0 S355J2H	72.0	kg	3m
Cev beš.kons. 108,0 x 12,5 E355+N	532.5	kg	8,6m+8,2m
Cev beš.kons. 108,0 x 4,0 P235TR2	1,107.5	kg	6mx7+3m+3,5m+1,08m+6mx6+5,66m+2,5m+0,54
Cev beš.kons. 108,0 x 6,3 E275	600.8	kg	5,9m+4,56m+5,9m+11,4m+10,92m
Cev beš.kons. 108,0 x 8,0 E275	741.5	kg	12,22m+12,19m+12,11m+0,39m+0,35m
Cev beš.kons. 114,3 x 10,0 42CrMo4	1,616.5	kg	6,38mx3+6,43m+6,51m+6,66m+6,17m+3,35m+3,5
Cev beš.kons. 114,3 x 10,0 E275	10.0	kg	
Cev beš.kons. 114,3 x 16,0 S355J2H	95.0	kg	2,5m
Cev beš.kons. 114,3 x 20,0 S355J2H	191.0	kg	0,73m+3m
Cev beš.kons. 114,3 x 3,6 P235TR1	1,013.5	kg	6mx17+3m+2,04m+1,64m+0,19m
Cev beš.kons. 114,3 x 4,0 P235TR1	1,127.0	kg	6mx8+6mx7+3,79m+2m+2,5m
Cev beš.kons. 114,3 x 5,0 P235TR1	1,341.5	kg	6mx7+6mx9+4m
Cev beš.kons. 114,3 x 5,6 P235TR1	295.0	kg	6mx2+3,05m
Cev beš.kons. 114,3 x 6,02 ASTM A 106*	181.0	kg	0,79m+2,55m+2,81m+6,17m+2,88m
Cev beš.kons. 114,3 x 6,02 ZP16Mn52NS	190.0	kg	1,14m+5,14m+5,5m
Cev beš.kons. 114,3 x 6,3 P235TR2	433.5	kg	6,25mx3+3,38m
Cev beš.kons. 114,3 x 6,35 E355	296.0	kg	4,65m+4,44m+4,67m+3,96m
Cev beš.kons. 114,3 x 7,1 E355	40.5	kg	2,31m
Cev beš.kons. 114,3 x 8,0 E235	1,179.5	kg	11,59m+9,58m+11,33m+11,75m+2m+3m
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	1,46m
Cev beš.kons. 114,3 x 8,56 ASTM A 106*	240.0	kg	5,31m***+5,34m***
Cev beš.kons. 114,3 x 8,8 E355	282.5	kg	0,65m+0,62m+2,81m+2,97m+4,99m
Cev beš.kons. 121,0 x 10,0 E235	290.0	kg	5,39m+3,09m
Cev beš.kons. 121,0 x 10,0 P235TR2	109.5	kg	4,8m
Cev beš.kons. 121,0 x 10,0 S355J2H	1,323.0	kg	9,66mx5
Cev beš.kons. 121,0 x 12,5 E355	540.5	kg	6m+5,94m+5,96m
Cev beš.kons. 121,0 x 12,5 S355J2H	542.5	kg	6m+4,64m
Cev beš.kons. 121,0 x 16,0 E355	30.0	kg	0,78m
Cev beš.kons. 121,0 x 5,0 ZP18Mn122NS	3.5	kg	
Cev beš.kons. 127,0 x 10,0 S355J2H	89.0	kg	3,07m
Cev beš.kons. 127,0 x 25,0 S355J2H	1,237.5	kg	2,99m+5,75m+5,3m+5,84m
Cev beš.kons. 127,0 x 6,3 E355	14.5	kg	0,77m***
Cev beš.kons. 133,0 x 11,0 E355	213.0	kg	1,75m+4,39m
Cev beš.kons. 133,0 x 30,0 S355J2H	1,684.5	kg	4,48mx4+4,43m+0,33m
Cev beš.kons. 133,0 x 6,3 E355	635.0	kg	3,73m+6m+11,06m+11,07m
Cev beš.kons. 133,0 x 8,0 E275	345.0	kg	0,97m+1,54m+oko 9m
Cev beš.kons. 133,0 x 8,8 E355	50.5	kg	2,4m
Cev beš.kons. 139,7 x 10,0 E235	126.5	kg	0,84m+0,84m+0,67m
Cev beš.kons. 139,7 x 10,0 P235TR2	362.5	kg	8m+3,18m+1,5m
Cev beš.kons. 139,7 x 17,5 E355	112.5	kg	1,965m+0,47m+0,2m

Proizvod	Količina	JM	Opis
Cev beš.kons. 139,7 x 6,3 P235TR2	1,012.5	kg	12mx4+0,25m
Cev beš.kons. 139,7 x 7,1 E235	7.0	kg	0,29m
Cev beš.kons. 139,7 x 8,8 E355	166.0	kg	5,77m
Cev beš.kons. 139,7 x 8,8 P235TR1	237.0	kg	9,3m+3,44m++0,17m
Cev beš.kons. 146,0 x 8,8 E355	18.5	kg	0,67m
Cev beš.kons. 152,4 x 6,3 E275	158.0	kg	2m+6m
Cev beš.kons. 152,4 x 6,3 E355	19.0	kg	1,21m
Cev beš.kons. 159,0 x 6,3 E275	717.0	kg	11,08m+11,71m+0,5m+1,09m+1,77m
Cev beš.kons. 159,0 x 7,1 E235	204.5	kg	1,17m+7,5m+1,77m
Cev beš.kons. 168,3 x 10,0 E355	108.0	kg	2,11m-zid 11,5m
Cev beš.kons. 168,3 x 11,0 E275	91.0	kg	1,98m
Cev beš.kons. 168,3 x 11,0 E355	424.0	kg	6m*+2,59m-ZID 12,5m
Cev beš.kons. 168,3 x 12,5 E235	619.0	kg	0,34m+12,04m
Cev beš.kons. 168,3 x 14,2 E235	528.0	kg	9,57m
Cev beš.kons. 168,3 x 16,0 E355	789.0	kg	12,44m
Cev beš.kons. 168,3 x 17,5 E355	270.0	kg	4,18m- zid18-20-spoljni 166-140mm
Cev beš.kons. 168,3 x 20,0 E235	75.0	kg	1,93m
Cev beš.kons. 168,3 x 20,0 E355	61.0	kg	0,77m
Cev beš.kons. 168,3 x 25,0 E355	181.5	kg	2,19m
Cev beš.kons. 168,3 x 6,3 E235	30.5	kg	0,68m
Cev beš.kons. 168,3 x 6,3 E355	328.0	kg	12,43m
Cev beš.kons. 168,3 x 7,11 L245	1,349.5	kg	0,57m+5,92m+4,39m+5,8mm+5,83m+5,92m+5,53
Cev beš.kons. 177,8 x 10,0 E355	250.0	kg	0,61m+3,96m-zid 12.5-15
Cev beš.kons. 177,8 x 12,5 E355	861.0	kg	11,93*m-zid 14,5
Cev beš.kons. 177,8 x 14,2 E355	310.5	kg	5,38m
Cev beš.kons. 177,8 x 16,0 E355	612.5	kg	3,78m+6,08m
Cev beš.kons. 177,8 x 17,5 E355	407.0	kg	5,21m+0,5m
Cev beš.kons. 177,8 x 36,0 E355	120.5	kg	0,205m+0,74m
Cev beš.kons. 177,8 x 6,3 E235	40.0	kg	1,2m+1m
Cev beš.kons. 177,8 x 6,3 E355	174.0	kg	6,13m
Cev beš.kons. 177,8 x 8,8 E355 II	458.5	kg	6m+3,65m+2,48m
Cev beš.kons. 191,0 x 22,2 E355	610.0	kg	3,88m+2,75m
Cev beš.kons. 191,0 x 40,0 E355	647.0	kg	3,93m
Cev beš.kons. 193,7 x 10,0 E355	37.0	kg	1,56m
Cev beš.kons. 193,7 x 12,5 E355	248.0	kg	4,39m
Cev beš.kons. 193,7 x 17,5 E355	14.0	kg	0,18m
Cev beš.kons. 193,7 x 20,0 E235	105.0	kg	1,24m
Cev beš.kons. 193,7 x 32,0 E355	465.0	kg	3,61m
Cev beš.kons. 200,0 x 23,5 E470	20.5	kg	0,2m
Cev beš.kons. 203,0 x 10,0 E355	341.0	kg	1,14m+5,68m
Cev beš.kons. 203,0 x 17,5 E355	467.5	kg	5,59m
Cev beš.kons. 203,0 x 22,2 E355	817.0	kg	6m+1,62m
Cev beš.kons. 203,0 x 38,1 E355	472.0	kg	3,2m*
Cev beš.kons. 21,3 x 2,3 P235TR1+N	1,343.0	kg	6,01mx202+2m
Cev beš.kons. 21,3 x 2,6 P235TR1+N	1,639.0	kg	6mx225+3m
Cev beš.kons. 21,3 x 2,6 S355J2H	2.0	kg	0,47m+1,14m
Cev beš.kons. 21,3 x 3,73 Grad B	531.5	kg	(5,5-6) x 49-razli;ite debljine+6mx2+5,56m
Cev beš.kons. 216,0 x 25,0 E355	338.0	kg	2,87m
Cev beš.kons. 216,0 x 40,0 E355	648.0	kg	3,63m



Proizvod	Količina	JM	Opis
Cev beš.kons. 216,0 x 8,0 E355	117.0	kg	2,44m
Cev beš.kons. 219,1 x 10,0 E355	154.0	kg	1,83m+0,52m+0,51m
Cev beš.kons. 219,1 x 11,0 E355	26.5	kg	0,45m
Cev beš.kons. 219,1 x 12,5 E235	401.0	kg	6,07m
Cev beš.kons. 219,1 x 14,2 E355	424.0	kg	5,66m
Cev beš.kons. 219,1 x 16,0 E275	109.0	kg	1,36m
Cev beš.kons. 219,1 x 18,26 E275	593.0	kg	6,37m
Cev beš.kons. 219,1 x 20,0 E275	506.0	kg	5,0m*
Cev beš.kons. 219,1 x 6,3 E235	330.5	kg	0,53m+0,4m+5,43m
Cev beš.kons. 219,1 x 6,3 E355	265.0	kg	5,51m**
Cev beš.kons. 219,1 x 6,35 E275	300.0	kg	6,09m+2,3m
Cev beš.kons. 219,1 x 60,0 E355	951.0	kg	4,06m
Cev beš.kons. 219,1 x 7,1 E355	244.0	kg	6,07m*
Cev beš.kons. 219,1 x 8,0 E355	160.0	kg	3,61m*
Cev beš.kons. 219,1 x 8,18 ASTM A	191.0	kg	0,42m+4,47m
Cev beš.kons. 219,1 x 8,8 E355	37.0	kg	0,58m
Cev beš.kons. 22,0 x 2,5 Č.1212	172.0	kg	5mx25+0,69m+3,91m+2m+1,48m+1,16m+1,32m+2
Cev beš.kons. 229,0 x 10,0 E355	625.5	kg	6m+4,88m
Cev beš.kons. 229,0 x 14,2 E355	237.0	kg	2,96m
Cev beš.kons. 229,0 x 20,0 E355	736.5	kg	0,72m+6,14m*
Cev beš.kons. 241,0 x 22,2 E355	322.0	kg	2,5m
Cev beš.kons. 241,0 x 50,0 E355	1,009.0	kg	4,29m
Cev beš.kons. 244,5 x 12,5 E355 II	38.5	kg	0,49m
Cev beš.kons. 244,5 x 17,5 E355	1,021.0	kg	6m***+4,08m
Cev beš.kons. 244,5 x 20,0 E355	514.0	kg	4,49m
Cev beš.kons. 244,5 x 6,3 E355	7.0	kg	0,21m
Cev beš.kons. 244,5 x 8,0 E355	238.0	kg	4,45m+0,33m
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	272.5	kg	4,39m+1,7m
Cev beš.kons. 254,0 x 25,0 E355	330.5	kg	2,29m
Cev beš.kons. 254,0 x 32,0 E355	79.5	kg	0,285m
Cev beš.kons. 254,0 x 7,1 E355	33.0	kg	0,635m
Cev beš.kons. 26,7 x 2,87 ZP16Mn52NS	341.0	kg	oko 5,6mx35
Cev beš.kons. 26,9 x 2,6 P235TR1	1,576.0	kg	4,35m+4,05m+5m+1,04m+6,07mx164
Cev beš.kons. 26,9 x 3,6 St52	248.0	kg	oko 11,76mx10+2m+oko 5m+3,68m
Cev beš.kons. 26,9 x 4,0 ZP8Mn45	199.5	kg	oko 12mx78+6m+0,46m
Cev beš.kons. 267,0 x 10,0 E355 II	213.5	kg	3,2m
Cev beš.kons. 267,0 x 14,2 E355	774.0	kg	2,93m+4,27m
Cev beš.kons. 267,0 x 15,0 L245	89.0	kg	0,89m
Cev beš.kons. 267,0 x 16,0 E355	418.0	kg	4,09m
Cev beš.kons. 267,0 x 22,2 E355	385.0	kg	3,87m
Cev beš.kons. 267,0 x 6,3 E355	160.0	kg	2,21m+0,75m
Cev beš.kons. 267,0 x 60,0 E355	357.0	kg	1,12m
Cev beš.kons. 273,0 x 10,0 E235	214.0	kg	3,44m*
Cev beš.kons. 273,0 x 11,0 E235	499.5	kg	1,68m+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 15,09 E275	43.0	kg	0,23m
Cev beš.kons. 273,0 x 15,09 E355	44.0	kg	0,44m



Proizvod	Količina	JM	Opis
Cev beš.kons. 273,0 x 17,5 E355	221.0	kg	1,97m
Cev beš.kons. 273,0 x 18,26 ASTM A333	45.0	kg	0,36m*
Cev beš.kons. 273,0 x 28,0 E355	903.0	kg	5,37m
Cev beš.kons. 273,0 x 30,0 E355	98.0	kg	0,41m
Cev beš.kons. 273,0 x 45,0 E355	201.0	kg	0,7m
Cev beš.kons. 273,0 x 6,3 E355	220.0	kg	1,01m+4,09m
Cev beš.kons. 273,0 x 6,35 E275	414.0	kg	8,38m
Cev beš.kons. 273,0 x 7,8 ASTM A 106	391.0	kg	0,64+3,96m+0,725m+0,35m
Cev beš.kons. 273,0 x 9,27 ASTM A	375.0	kg	4,63m+1,06m
Cev beš.kons. 28,0 x 7,0 CK45 BK	69.5	kg	6mx2+0,39m+1,61m+2,36m
Cev beš.kons. 298,5 x 20,0 E355	836.0	kg	5,99m
Cev beš.kons. 298,5 x 25,0 E355	260.0	kg	1,52m
Cev beš.kons. 298,5 x 60,0 E355	947.0	kg	2,66m
Cev beš.kons. 298,5 x 8,0 E355	334.0	kg	5,58m
Cev beš.kons. 298,5 x 8,8 E355	203.0	kg	3,04m*
Cev beš.kons. 30,0 x 4,0 P235TR1	880.5	kg	6,02mx55
Cev beš.kons. 305,0 x 10,0 E355	453.0	kg	1,47m+4,26m+0,2m
Cev beš.kons. 305,0 x 17,5 E355	282.0	kg	1,47m+0,71m
Cev beš.kons. 305,0 x 19,0 E355	48.5	kg	0,31m
Cev beš.kons. 305,0 x 25,0 E355	54.0	kg	0,22m
Cev beš.kons. 31,7 x 3,68 S275JOH	204.5	kg	L=6,4mx10+2,47m+0,25m+0,94mx7+1,91m+0,9m+
Cev beš.kons. 31,8 x 4,0 P235TR1	1,189.0	kg	6mx67+4,29m+2,79mx5
Cev beš.kons. 31,8 x 4,0 S355J2H	6.0	kg	2,46m
Cev beš.kons. 31,8 x 6,3 15229.5	22.5	kg	4,5m+1,0m+0,45m
Cev beš.kons. 318,0 x 11,0 E355	87.0	kg	0,92m
Cev beš.kons. 318,0 x 17,5 E355	764.0	kg	5,91m
Cev beš.kons. 318,0 x 20,0 E355	1,320.0	kg	8,74m
Cev beš.kons. 32,0 x 4,0 P265TR2	17.0	kg	6,45m
Cev beš.kons. 32,0 x 4,5 S235J2H	211.0	kg	1,15mx2+6mx4+5,08x5
Cev beš.kons. 32,0 x 4,5 S275JOH	862.0	kg	6mx22+4,5m+4,5m+6mx14+3,5m+6mx12+5,1mx1
Cev beš.kons. 323,9 x 10,0 E355 II	14.5	kg	0,25m
Cev beš.kons. 323,9 x 11,53 ASTM A	250.0	kg	2,03m+0,55m
Cev beš.kons. 323,9 x 12,5 E355	66.0	kg	0,46m+0,19m
Cev beš.kons. 323,9 x 12,7 ASM A 106	290.0	kg	1,03m+0,48m+0,25m+0,41m+0,51m
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	2,275.0	kg	0,06m+4,21-zid do 35mm
Cev beš.kons. 323,9 x 7,1 E275	5.5	kg	0,09m
Cev beš.kons. 323,9 x 7,1 E355	342.0	kg	4,68m+0,44m
Cev beš.kons. 324,0 x 8,0 E235	57.0	kg	0,91m
Cev beš.kons. 33,0 x 2,0 St37.0	741.0	kg	(3m-3,5m)x90+(0,5m-1,4m)x30 zardjale
Cev beš.kons. 33,4 x 3,38 P11 ASME	32.0	kg	6,0m+5,5m-krive
Cev beš.kons. 33,4 x 4,5 S235JRH	519.0	kg	L=6,06mx29
Cev beš.kons. 33,4 x 4,55 S355J2H	47.0	kg	L=6mx2+2,99m
Cev beš.kons. 33,7 x 2,6 P235TR1	10.0	kg	1,14m+0,72m+0,79m+1,5m
Cev beš.kons. 33,7 x 3,2 P235TR1	143.5	kg	6mx4+3,5m+4,4m+1,4m+0,76m+0,6m+1,26m
Cev beš.kons. 33,7 x 3,6 P235TR1	7.0	kg	1m+2,34m
Cev beš.kons. 33,7 x 4,0 ZP16Mn52NS	5.0	kg	1,85m-spoljni 32
Cev beš.kons. 33,7 x 5,0 P235TR2	3.5	kg	0,97m

Proizvod	Količina	JM	Opis
Cev beš.kons. 33,7 x 7,1 P355N	205.0	kg	6mx6+4m
Cev beš.kons. 330,0 x 12,5 E355	516.0	kg	5,07m
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	1,499.5	kg	6m+1,34m-zid 23-28
Cev beš.kons. 343,0 x 50,0 E355	254.0	kg	0,7m
Cev beš.kons. 35,0 x 6,3 ZP60Mn70(C60)	12.5	kg	3,14m
Cev beš.kons. 355,6 x 10,0 E355	1,033.0	kg	5,1m+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	0,365m+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	(0,355m-zid 22,5-29)+4,16m
Cev beš.kons. 355,6 x 35,0 E355	347.0	kg	1,37m
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	851.0	kg	4,1m+2,05m+2,83m+3,11m+4,65m
Cev beš.kons. 358,0 x 12,5 St37.0	165.0	kg	1,54m
Cev beš.kons. 368,0 x 10,0 E355	991.5	kg	0,42m+1,74m+8,08m
Cev beš.kons. 368,0 x 12,5 E355	503.0	kg	4,76m
Cev beš.kons. 368,0 x 14,2 E355	1,142.0	kg	8,88m
Cev beš.kons. 368,0 x 22,2 E355	905.5	kg	5,14m
Cev beš.kons. 368,0 x 30,0 E355	1,022.0	kg	3,92m
Cev beš.kons. 377,0 x 12,5 E235 II	797.0	kg	0,855m+6,03m
Cev beš.kons. 377,0 x 20,0 E355	736.0	kg	4,22m
Cev beš.kons. 38,0 x 3,5 S235JRH	170.5	kg	L=6,02mx14+5m+0,98m
Cev beš.kons. 38,0 x 8,0 P235TR2	331.5	kg	oko 7,5mx7+1,5m+0,54m
Cev beš.kons. 381,0 x 60,0 E355	658.0	kg	1,36m
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	0,41m+4,23m
Cev beš.kons. 406,4 x 20,0 E355	830.0	kg	4,42m
Cev beš.kons. 406,4 x 25,0 E355	484.0	kg	2,015m-zid 23-27,5
Cev beš.kons. 406,4 x 30,0 E355	346.0	kg	1,32m
Cev beš.kons. 406,4 x 32,0 S355J2H	1,055.5	kg	3,25m
Cev beš.kons. 406,4 x 50,0 E355	1,292.0	kg	2,85m-zid 48-52
Cev beš.kons. 42,4 x 3,6 E355	277.2	kg	5,79mx11+1,28mx2+2,05m+1,56m+1,31m+1,95mx
Cev beš.kons. 42,4 x 4,0 E235	3.5	kg	1,33m
Cev beš.kons. 42,4 x 4,5 P355NL1	18.4	kg	1m+3,47m*
Cev beš.kons. 42,4 x 6,3 P355N	882.0	kg	4,02mx38
Cev beš.kons. 42,4 x 6,3 S235JRH	284.0	kg	4,25mx10+3,24m+2,24m+2,83m
Cev beš.kons. 44,5 x 10,0 E355+N	1,043.0	kg	6,04mx19+5m
Cev beš.kons. 44,5 x 5,6 ZP16Mo3	898.0	kg	6x14kom+3,5m+5,75x14+0,9m
Cev beš.kons. 44,5 x 8,0 P235TR2	834.5	kg	6mx18+4,5m
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	5,57m+1,3m+3,06m+0,65m
Cev beš.kons. 48,3 x 2,6 ZP16Mn52NS	601.0	kg	7,4mx24+1,4mx10+0,38m+8,4m-odneto
Cev beš.kons. 48,3 x 3,0 S355J2H	10.0	kg	2,01m+1,03m



Proizvod	Količina	JM	Opis
Cev beš.kons. 48,3 x 3,2 P235TR2	2.0	kg	0,27m+0,29m
Cev beš.kons. 48,3 x 3,2 S275J2H	2.0	kg	4,03m
Cev beš.kons. 48,3 x 3,6 ZP10Mn52	71.0	kg	6m+4,21mx2+1,22m+1,2m+0,89m+0,67m
Cev beš.kons. 48,3 x 4,0 E355+N	3.0	kg	0,75m
Cev beš.kons. 48,3 x 5,08 P11 ASTM A	23.0	kg	4,17m
Cev beš.kons. 48,3 x 6,3 P235TR1	490.5	kg	6,07mx11+3m+1,38m
Cev beš.kons. 48,3 x 7,1 C55E	164.0	kg	6,75mx3+0,77m
Cev beš.kons. 48,3 x 8,0 C55E	243.5	kg	od 6,1m-6,8mx3+oko 2,5m
Cev beš.kons. 508,0 x 10,0 ASTM A 106	902.0	kg	0,44***m+0,44m+0,23m+0,64m+2,585m****+1,0
Cev beš.kons. 51,0 x 2,9 P235TR2	563.8	kg	6,06mx26+3m+1,02m-kriva
Cev beš.kons. 51,0 x 3,2 ZP10Mn52	1.5	kg	0,43m
Cev beš.kons. 54,0 x 4,0 S235JRH	85.5	kg	L=12m+3,37m+0,62m
Cev beš.kons. 54,0 x 4,5 S235JRH	1,054.5	kg	L=6,07mx28+0,72m
Cev beš.kons. 54,0 x 5,0 S235JRH	2.0	kg	0,29m
Cev beš.kons. 550,0 x 20	1,060.0	kg	4,06m***
Cev beš.kons. 57,0 x 2,9 P235TR2	515.0	kg	6,72mx19+4,71m
Cev beš.kons. 57,0 x 2,9 S235JRH	221.5	kg	L=6mx7+1,6m+6mx2
Cev beš.kons. 57,0 x 3,2 S355J2H	2.0	kg	0,47m
Cev beš.kons. 57,0 x 4,5 S235JRH	178.5	kg	L=7,5mx2+6,49m+0,5m+5,48m+0,71m
Cev beš.kons. 57,0 x 5,0 S235JRH	114.0	kg	L=6m+6,1m+6,09m+6,45m
Cev beš.kons. 57,0 x 6,3 S235JRH	4.5	kg	0,4m
Cev beš.kons. 60,3 x 10,0 S355J2H	1,374.5	kg	6mx18+4m
Cev beš.kons. 60,3 x 12,5 E355	964.5	kg	69m/9
Cev beš.kons. 60,3 x 12,5 P235TR2	12.5	kg	
Cev beš.kons. 60,3 x 14,2 E355	1,800.5	kg	oko 6,74mx16+1,27m
Cev beš.kons. 60,3 x 2,8 S355J2H	14.5	kg	1,43m+1,22mn+0,92m
Cev beš.kons. 60,3 x 2,9 P235TR1	438.4	kg	0,99m+6mx10+5m+3m+4,3m
Cev beš.kons. 60,3 x 3,1 S235JRH	417.5	kg	6m x 14
Cev beš.kons. 60,3 x 3,2 P235TR1	30.5	kg	2,03m+0,58m+0,57m+0,42m+4m
Cev beš.kons. 60,3 x 3,6 P235TR2	1,196.0	kg	6,04mx23+3m+3,62m+6,04mx13+3m
Cev beš.kons. 60,3 x 3,6 St37.0	73.5	kg	6mx3
Cev beš.kons. 60,3 x 4,0 ZP8Mn45NS	829.0	kg	6,02x5+3m+7,05mx14+2m+0,4m
Cev beš.kons. 60,3 x 4,5 P235TR1	1,359.5	kg	6mx35+4,13m+1,44m
Cev beš.kons. 60,3 x 4,5 S275J0H	3.5	kg	0,63m
Cev beš.kons. 60,3 x 5,0 18Mn122	315.0	kg	6,5mx5+1,5m-zid 6
Cev beš.kons. 60,3 x 5,0 P235TR2	42.0	kg	6,03m+0,79m+0,7m+0,39m
Cev beš.kons. 60,3 x 5,54 X42 API SPEC.5L	57.0	kg	3,83m+3,04m+0,82m
Cev beš.kons. 60,3 x 5,6 P235TR1	234.5	kg	L=6,02mx5+0,23m
Cev beš.kons. 60,3 x 6,3 P235TR1	165.5	kg	6,05mx2+4m+0,79m+0,88m
Cev beš.kons. 60,3 x 8,0 S355J2H	1,429.5	kg	6mx22+4,5m
Cev beš.kons. 60,3 x 8,73 S275J0H	77.5	kg	4,74m
Cev beš.kons. 60,3 x 8,74 S275J0H	46.5	kg	2,56m+1,4m
Cev beš.kons. 63,5 x 14,2 E355	1,560.0	kg	91,86m/15
Cev beš.kons. 63,5 x 2,9 S235JRH	4.0	kg	1,19m
Cev beš.kons. 63,5 x 3,5 S235JRH	292.5	kg	L=6,02mx11+0,67m+2,35m
Cev beš.kons. 63,5 x 4,5 S235JRH	317.5	kg	8,09mx6
Cev beš.kons. 63,5 x 4,5 S355J2H	2,296.0	kg	6mx58
Cev beš.kons. 63,5 x 5,0 S275J0H	63.5	kg	L=6,05m+2,42m
Cev beš.kons. 63,5 x 5,6 S275J0H	405.0	kg	L=7,41mx6+5,7+1,97+3,68m



Primip 13/06/2025

Proizvod	Količina	JM	Opis
Cev beš.kons. 63,5 x 6,3 ZP8Mn45	443.0	kg	od 4,3m-6m x 7+0,77m+1,24m+4,24m+1,39m+1,1
cev beš.kons. 63,5 x 8,8 E355	212.0	kg	9,77m+0,94m+0,94m+4,36m
Cev beš.kons. 65,0 x 7,5 S355J2H	238.5	kg	L=7,3mx2+4,28m
Cev beš.kons. 66,5 x 5,6 S235JRH	1,146.5	kg	11,6mx11+3m+2,48m
cev beš.kons. 70,0 x 8,0 E355	277.0	kg	0,63m+6mx3+0,92m+4,09m
Cev beš.kons. 73,0 x 7,01 P235TR2	736.5	kg	6,74mx4+3,66m
Cev beš.kons. 73,0 x 7,01 ZP8Mn45NS	10.0	kg	0,82m
Cev beš.kons. 76,1 x 10,0 E355	107.5	kg	2,78m+1,47m
Cev beš.kons. 76,1 x 12,5 E355	130.5	kg	5,9m+1,21m+0,8m
Cev beš.kons. 76,1 x 16,0 E235	554.5	kg	2,69m+5,78m+6m+5,91mx2+5,95m
Cev beš.kons. 76,1 x 2,8 S235JRH	506.5	kg	6,05mx17kom+1m
Cev beš.kons. 76,1 x 2,9 S355J2H	15.5	kg	4m-kriva
Cev beš.kons. 76,1 x 2,9 ZP8Mn45NS	434.5	kg	5,7mx7+5,1mx7+3,5m+
Cev beš.kons. 76,1 x 3,2 S355J2H	42.0	kg	2m+5,05m
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	117.0	kg	5,97m+4,96m+2,06m+2,96m+0,69m
Cev beš.kons. 76,1 x 4,0 P235TR1	104.0	kg	3m+1,91mx5+1,7m+0,49m
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	43.5	kg	1mx3+3,93m
Cev beš.kons. 76,1 x 4,5 P235TR1	604.0	kg	6mx6+4,5m+1,08m+1,98m
Cev beš.kons. 76,1 x 5,0 P235TR1	782.0	kg	6mx12+3,89m+0,7m+0,91m+1,37m+5,24m+0,67m
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	341.0	kg	6mx4+2,02m
Cev beš.kons. 76,1 x 7,1 S355J2H	1,633.0	kg	6,02mx23+2,14m+0,46m
Cev beš.kons. 82,5 x 12,5 E355	1,268.0	kg	61,83m/10
cev beš.kons. 82,5 x 12,5 S355J2H	361.5	kg	3,05m+6,2mx2+0,29m
Cev beš.kons. 82,5 x 16,0 E355	393.5	kg	6,3mx2+3,14m
Cev beš.kons. 82,5 x 3,2 P265TR1	82.0	kg	2,78mx2+2,87m+6+1,88m+1,81m+2,65m
Cev beš.kons. 82,5 x 3,6 S235JRH	574.0	kg	0,3x8+0,51m+0,55m+6mx2+0,93m+6mx12+0,3m
Cev beš.kons. 82,5 x 4,5 20MnV6	245.0	kg	6mx4+1,73m+2m
Cev beš.kons. 82,5 x 8,0 E355	502.0	kg	6mx4+3,03m
Cev beš.kons. 82,5 x 8,8 S355J2H	1,458.0	kg	6mx15+0,26m
Cev beš.kons. 88,9 x 14,2 E355	909.5	kg	9,2mx4+2,39m
Cev beš.kons. 88,9 x 16,0 18Mn122	357.5	kg	6m+0,54m+3,65m+
Cev beš.kons. 88,9 x 16,0 E355	637.0	kg	9,19mx2+5,15m
Cev beš.kons. 88,9 x 16,0 S235JRH	1,549.0	kg	4,4mx12
Cev beš.kons. 88,9 x 25,0 S355J2H	354.5	kg	1,66m+5,98m
Cev beš.kons. 88,9 x 3,2 E235	1,183.5	kg	6mx24+1m+4m+2,87m+2m+2,85m+0,93m+0,2m+
Cev beš.kons. 88,9 x 4,0 P235TR2	531.5	kg	6mx11+3m+2,17m+1,5mx4+4m+2,16m+0,33m
Cev beš.kons. 88,9 x 5,0 P235TR1	48.0	kg	3,58m+0,79m
Cev beš.kons. 88,9 x 5,49 P265GH TC1*	412.5	kg	4,91m+4,94m+1,24m+5,26m+1,51m+1,25m+3,49m
Cev beš.kons. 88,9 x 7,1 E235	9.0	kg	0,63m
Cev beš.kons. 88,9 x 7,1 P235TR1	636.4	kg	6mx9+0,54m+2,25m
Cev beš.kons. 88,9 x 7,62 ZP8Mn45NS	24.0	kg	1,54m
Cev beš.kons. 95,0 x 10,0 E235	90.0	kg	4,33m
Cev beš.kons. 95,0 x 12,5 E355	336.5	kg	4,97m+5,08m+1,87m+0,14m
Cev beš.kons. 95,0 x 7,1 E355	1,104.5	kg	9m-11mx5+6mx2+2,2m+3,09m

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. 100x100x4,8 S235JR	30.5	kg	2m
Cev šav.kvad. 120x120x6 S235	23.0	kg	1,09m
Cev šav.kvad. 20x20x1,8 S235	122.5	kg	6mx16+4m
Cev šav.kvad. 25x25x2	39.0	kg	6mx5
Cev šav.kvad. 50x50x2,0	70.0	kg	6mx3+2,65m+4m
Cev šav.kvad. 60x60x2,8 S235	465.5	kg	13 kom za rafove
Cev šav.kvad. 70x70x2,5	16.0	kg	3m
Cev šav.okrugla 1"(33,7x2,2)	277.0	kg	6x20+4m+1,88m+1,5mx13kom+0,6m+2m+3m*+4
Cev šav.okrugla 1"x3,2 HI	282.0	kg	6mx19+3,5m
Cev šav.okrugla 159,0 x 3,8 S235JRH	129.5	kg	6m+2,12m
Cev šav.okrugla 2" x 2,0 (60,3mm)	40.0	kg	6m+0,65xx21,23m-kriva+0,46m
Cev šav.okrugla 219,1 x 3,8 S235JRH	66.0	kg	2,99m
Cev šav.okrugla 25,0 x 1,5 HV	108.0	kg	6m x 17+6m-kriva
Cev šav.okrugla 3/8	139.0	kg	6mx26+4m
Cev šav.okrugla 323,9 x 5,6 P235TR1	39.0	kg	1,01m
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	44.5	kg	6x5kom - ulubljene
Cev šav.okrugla 63,5x3,0	997.0	kg	6mx30 +2m+5,3m
Cev šav.okrugla 920 x 10	622.5	kg	2,77m
Cev šav.prav. 250x150x6	405.0	kg	6mx2kom
Cev šav.prav. 40x20x1,9 S235	48.0	kg	6mx5
Cev šav.prav. 60x40x2,0	15.0	kg	3 - kriva
Cev šav.prav. 80x40x2 Č.0361	183.5	kg	6mx8kom+1,99m+0,8m+2m+1,31m

Hamburški lukovi

Proizvod	Količina	JM	Opis
Hamburški luk fi 108,0x4,0 R-1,5 D 90 P235TR	4.0	kom	4
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	38.0	kom	38
Hamburški luk fi 114,3x8,8 R-1,5 D 90 P235GH	1.0	kom	1
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	38.0	kom	38 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 168,3x4,5 R-1,5 D 90	2.0	kom	2 kom
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	12.0	kom	12 kom
Hamburški luk fi 21,3x2,6 R-1,5 D 90	50.0	kom	50
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	50.0	kom	50
Hamburški luk fi 33,7x2,6 R-1,5 D 90	50.0	kom	50
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	20.0	kom	20
Hamburški luk fi 42,4x2,6 R-1,5 D 90 P235TR	22.0	kom	22
Hamburški luk fi 42,4x3,2 R-1,5 D 90 P235TR	56.0	kom	56
Hamburški luk fi 48,3x3,2 P235GH	2.0	kom	2
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 60,3x2,9 R-1,5 D 90 P235TR1	5.0	kom	5
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 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	7.0	kom	7
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	44.0	kom	43

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	284.5	kg	
Lim TVL 10 S235JR	425.4	kg	300x600+1500x2400+500x470+500x2000+990x15
Lim TVL 12 DD11	420.0	kg	700x1800+695x700+185x260
Lim TVL 12 S235JR	255.5	kg	200x200+190x200+500x1000+590x1100+390x300
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	540.0	kg	1500x3000
Lim TVL 15 S235JR	499.5	kg	480x500+190x650+550x1500+500x860+140x350+
Lim tvl 16 Č.1204	11.0	kg	110x330+110x460
Lim TVL 2,0 S235JR	46.0	kg	1520x1910
Lim TVL 20 S235JR	995.0	kg	250x270+370x120+500x1520+330x705+2030x216
Lim TVL 25	183.0	kg	230x420+400x500+155x190
Lim TVL 25 S235JR	392.5	kg	1230x1500+490x1080+400x760
Lim TVL 25 S355JR	197.5	kg	240x250+150x190+240x550+250x500+310x400
Lim TVL 3,5x1160x6000 S235JR	44.0	kg	komadi
Lim TVL 30 S235JR	1,337.0	kg	180x250+500x580+1500x3000
Lim TVL 40 S235	13.5	kg	restlovi
Lim TVL 4x1500x6000 S235JR	310.5	kg	1500x6000-krive +4
Lim TVL 5 S235JR	222.0	kg	1500x3000+450x930+570x1250
Lim TVL 5 S355J2+N	18.5	kg	200x810-2 komada+200x300
Lim TVL 6 DD11	109.5	kg	170x630
Lim TVL 6 S235JR	410.8	kg	1500x990+325x670+600x1230+145x500+1100x30
Lim TVL 60 S355J2+N+Z25	1,284.0	kg	310x410+500x930+700x930
Lim TVL 70,0 S355J2+N	202.0	kg	komadi
Lim TVL 8 S235JR	502.5	kg	1500x2590+200x850

Profili

Proizvod	Količina	JM	Opis
Profil L 30x30x3 S275	18.0	kg	6mx2+3,7*-za rafove
Profil L 40x40x4 S275	755.0	kg	(L=6mx5kom + 2,58m-krive)+6mx43+0,94m
Profil L 45x45x5	88.0	kg	6mx4+1,4m
Profil L 75x75x8 S275	37.5	kg	2,82m
profil UNP 100 S235JR	197.0	kg	6mx3
Profil UNP 100 S275	50.0	kg	6m+2,5m-savijani
profil UNP 120 S235JR	78.5	kg	6m
profil UNP 140 S235JR	190.0	kg	6mx2
profil UNP 160 S235JR	230.0	kg	6mx2
Profil UNP 65 S235JR	130.0	kg	6,12mx2+2,5m+3m
profil UNP 80 S235JR	157.0	kg	6mx2+2,34m+3,59m

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	70.0	kg	6mx10
Čelik kvadratni 14 x 14 Č.1530	1,368.0	kg	6m x n zardjale i krive
Čelik kvadratni 20 x 20	324.0	kg	6m x n*
Čelik kvadratni 20 x 20 C45+C	10.0	kg	3m
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	130.5	kg	6m+4,18m
Čelik kvadratni 50 x 50 S235JR+N	16.5	kg	0,83m
Čelik kvadratni 60 x 60 S235JR	116.5	kg	3,99m
Čelik kvadratni 80 x 80	259.0	kg	5m
Čelik kvadratni 80 x 80 S235	39.0	kg	0,15m*+0,29m+0,53m
Čelik OK 13 C45+C	29.6	kg	3mx7+2m+0,9m
Čelik OK 17 Č.1531.5	26.0	kg	1,5m+3,3mx4
Čelik OK 19 C45+C	38.7	kg	3,1mx2+2,96mx2+1m+0,47m+1,83m
Čelik OK 22 C45+C	124.0	kg	0,77m+3mx15+1,35m
Čelik OK 24 Č.1731	254.0	kg	3,05m-3,23mx14
Čelik OK 24 Č.4732	162.5	kg	oko 3,8mx8+0,86m
Čelik OK 27 11SMn30+C(3990.5)	34.0	kg	3mx2+1,04m
Čelik OK 27 C45+C	216.0	kg	1,46mx3+2,2m+1m+3mx10
Čelik OK 30 C45+C	30.4	kg	3mx2
Čelik OK 32 C45+C	108.0	kg	3mx5
Čelik OK 36 C45+C	164.0	kg	6mx2+5m+0,5mx2
Čelik OK 41 CK45 K	673.0	kg	3,02mx17+4,39m
Čelik OK 50 Č.1531	172.5	kg	1,39m+1,51mx3+0,63m+1,56m+1,45
Čelik OK 55 C45+C	65.4	kg	0,82m+1,6m
Čelik okrugli fi 10 Č.4731.5	27.0	kg	3mx14
Čelik okrugli fi 10 C45+C	40.2	kg	3m-kriva+3mx22
Čelik okrugli fi 10 S235JR	138.0	kg	6mx32+4m
Čelik okrugli fi 100 Č.4732(42CrMo4)	391.0	kg	0,68m+6m
Čelik okrugli fi 100 C45	525.5	kg	2,63m+6m
Čelik okrugli fi 11 Č.4146	2,122.5	kg	3 x 923
Čelik okrugli fi 110 42CrMo4	260.0	kg	2,84m
Čelik okrugli fi 110 C45	393.5	kg	3,0m+2,03m
Čelik okrugli fi 12 C45+C	63.5	kg	3mx22+2m
Čelik okrugli fi 12 S235JR	80.5	kg	6mx14+6m-kriva+2,4m+1,94mx2+1,54m+6,15m
Čelik okrugli fi 120 Č.4732.1(42CrMo4+N)	132.5	kg	1,41m
Čelik okrugli fi 120 C45	258.0	kg	2,57m+0,1m
Čelik okrugli fi 130 C45	194.5	kg	1,18m
Čelik okrugli fi 14 C45+C	65.3	kg	L=3mx18
Čelik okrugli fi 14 S235JR	241.5	kg	6mx33
Čelik okrugli fi 140 C45	201.0	kg	1,44m
Čelik okrugli fi 150 C45	231.0	kg	1,71m
Čelik okrugli fi 155 Č.4732	3.0	kg	0,01m***
Čelik okrugli fi 16 Č.1212	15.4	kg	3,5mx3-zardjale
Čelik okrugli fi 16 C45	35.0	kg	6mx4
Čelik okrugli fi 16 C45+C	105.7	kg	3,05mx17+2m

Proizvod	Količina	JM	Opis
Čelik okrugli fi 165 Č.4732	252.5	kg	1,48m
Čelik okrugli fi 18 Č.4732	5.0	kg	2,44m-kriva
Čelik okrugli fi 18 C45+C	79.4	kg	3mx12+0,99mx3
Čelik okrugli fi 18 C45E	22.7	kg	6m+1,87m+0,54m+0,79m
Čelik okrugli fi 180 C45	23.0	kg	0,09m
Čelik okrugli fi 20 11SMn30+C(3990.5)	15.5	kg	3mx2
Čelik okrugli fi 20 Č.4732	37.0	kg	2,43m+4,21m+4,07m-zardale+2m+1,8m
Čelik okrugli fi 20 C45	81.5	kg	6,02mx4+0,79m+1m+1,38m
Čelik okrugli fi 20 C45+C	220.9	kg	3mx29+2m
Čelik okrugli fi 200 42CrMo4	371.0	kg	1,5m
Čelik okrugli fi 200 C45	477.5	kg	0,5m+1,5m
Čelik okrugli fi 22 11SMn30+C(3990.5)	15.5	kg	3m+2m
Čelik okrugli fi 22 16MnCr5	72.0	kg	6mx2+2mx2 - krive i zardjale
Čelik okrugli fi 22 20MnCrS5*	151.0	kg	6,26mx9+3,21m+1,8m+1,43m+1,1m
Čelik okrugli fi 22 C45+C	1.5	kg	0,5m+0,95m+1,6m
Čelik okrugli fi 24 Č.4732	120.5	kg	6mx5*+5,57m*
Čelik okrugli fi 25	35.0	kg	2mx5-savijene i narezani navozi
Čelik okrugli fi 25 42CrMo4	69.4	kg	6mx2+1,59m+4m
Čelik okrugli fi 25 Č.1531	4.0	kg	0,98m+0,58m
Čelik okrugli fi 25 C45	71.9	kg	6,03mx3m+0,27m+1,08m
Čelik okrugli fi 25 C45+C	272.5	kg	3mx18+1,8m
Čelik okrugli fi 25 C45+N	35.5	kg	6m+2m
Čelik okrugli fi 250 C45	62.0	kg	
Čelik okrugli fi 26 20MnCrS5*	618.0	kg	6,26mx22+5,67m+3,77m
Čelik okrugli fi 26 Č.4730*	34.0	kg	6m+2,11m
Čelik okrugli fi 26 Č.4732*	141.0	kg	6,mx4kom+3,55m+2,11m+3,02m-kriva
Čelik okrugli fi 30 42CrMo4	45.7	kg	0,45m+0,49m+6m
Čelik okrugli fi 30 C45+C	268.0	kg	0,415m+0,39m+3,37mx3+0,84m+3mx12+2m
Čelik okrugli fi 30 C45E	110.5	kg	6mx3+0,19m+0,39m
Čelik okrugli fi 32 C45+C	95.0	kg	0,99m+3mx4+2,99m
Čelik okrugli fi 32 C45+N	90.7	kg	6mx2+1,5m
Čelik okrugli fi 32 S235JR	159.0	kg	6mx2+2m+1,5mx7
Čelik okrugli fi 35 42CrMo4	93.3	kg	6m+2,69m+2m
Čelik okrugli fi 35 C45	70.5	kg	2,03m
Čelik okrugli fi 35 C45+N	80.3	kg	6mx2
Čelik okrugli fi 35 C45E+C	530.5	kg	3,08mx5+1,3m+1m+1,06m+3,05mx10
Čelik okrugli fi 36 S355JR+C	243.0	kg	3mx10
Čelik okrugli fi 38 Č.1221	1,268.5	kg	4,73m-4,9x23
Čelik okrugli fi 38 Č.3990.5	38.0	kg	2mx2
Čelik okrugli fi 40 42CrMo4	88.5	kg	6,02m+1,8m
Čelik okrugli fi 40 C45	764.0	kg	6mx10+1,2m+0,46m+0,99m
Čelik okrugli fi 40 C45+C	164.0	kg	0,69m+0,7m+0,99m+3mx5
Čelik okrugli fi 45 42CrMo4	216.0	kg	6,03mx2+1,5m+2.0m
Čelik okrugli fi 45 C45	62.5	kg	6m+0,36m
Čelik okrugli fi 45 C45+C	109.0	kg	3m+1,5m+0,88m+0,68m
Čelik okrugli fi 48 Č.1221	152.0	kg	oko 4,5mx2kom+1,38m+1,46m
Čelik okrugli fi 5 S235JR+C	93.5	kg	3mx200+2mx2
Čelik okrugli fi 50 20MnCrS5*	147.0	kg	3,19m+2,69m+1,58m
Čelik okrugli fi 50 42CrMo4	181.0	kg	2,83m+2,5m+0,73m+6m

Proizvod	Količina	JM	Opis
Čelik okrugli fi 50 C45	478.0	kg	6,04mx3+1,42m+2,73m+0,5m+3mx2
Čelik okrugli fi 50 C45+C	244.5	kg	3mx4+1,19m+2,6m
Čelik okrugli fi 55 42CrMo4+N	141.0	kg	6m
Čelik okrugli fi 55 C45	239.5	kg	0,74m+4,49m+6m
Čelik okrugli fi 55 C45+C	124.5	kg	2,27m+3m+1,19m+0,51m
Čelik okrugli fi 6 Č.0361.5	1.2	kg	3mx6+1,5m+1,79m+2m
Čelik okrugli fi 6 C45+C	7.0	kg	2,59mx5
Čelik okrugli fi 60 42CrMo4	144.0	kg	1,38m+5,08m
Čelik okrugli fi 60 C45	173.5	kg	6m+0,61m
Čelik okrugli fi 60 C45+C	12.0	kg	0,44m
Čelik okrugli fi 65 42CrMo4	89.5	kg	3m
Čelik okrugli fi 65 C45	909.0	kg	0,35m+6,49m+2,07m
Čelik okrugli fi 70 42CrMo4	182.0	kg	6m
Čelik okrugli fi 70 42CrMo4+N	14.5	kg	0,47m
Čelik okrugli fi 70 C45	518.5	kg	1,2m++6mx2+1,74m
Čelik okrugli fi 75 42CrMo4	44.5	kg	1,25m
Čelik okrugli fi 75 C45	130.5	kg	0,15m+4,1m
Čelik okrugli fi 75 C45+N	210.0	kg	6m
Čelik okrugli fi 8 C45+C	83.6	kg	3mx70
Čelik okrugli fi 8 S235+C	.7	kg	1,5m
Čelik okrugli fi 80 42CrMo4	85.9	kg	2,1m
Čelik okrugli fi 80 C45	358.0	kg	0,21m+6,04m+1,59m
Čelik okrugli fi 80 S235JR	68.0	kg	1,72m
Čelik okrugli fi 80 S355J2	184.0	kg	3,02m+1,61m
Čelik okrugli fi 85 C45	296.0	kg	0,590m+6m
Čelik okrugli fi 90 42CrMo4	470.0	kg	3,62m+3,13m+2,64m
Čelik okrugli fi 90 C45	572.5	kg	0,36m+3,84m+6m
Čelik pravougaoni 100 x 10	123.5	kg	6m+4,5m+0,375m+1m
Čelik pravougaoni 100 x 15 S235JR	294.5	kg	6mx3+4,19m+2,97m
Čelik pravougaoni 120 x 15 S235JR	43.0	kg	1,58m+1,15m
Čelik pravougaoni 200 x 10 S235JR	92.0	kg	5,27m
Čelik pravougaoni 200 x 15 S235JR	79.0	kg	3,29m
Čelik pravougaoni 200 x 20 S235JR	158.0	kg	4,84m
Čelik pravougaoni 40 x 3 S235	36.5	kg	6mx7+4,5m
Čelik pravougaoni 40 x 6 S235	516.0	kg	6mx42+6mx3-kriva
Čelik pravougaoni 40 x 8 S235	108.8	kg	6mx2+3m+1,17mx3+0,39m+0,7m+0,5m+6mx4+3m
Čelik pravougaoni 50 x 10 S235	222.0	kg	6mx9
Čelik pravougaoni 50 x 12 S235JR	216.0	kg	6mx2+6mx5+3m
Čelik pravougaoni 50 x 4	66.5	kg	6mx2+3m+2,74m+0,77m
Čelik pravougaoni 6 x 60 S275JR+AR	140.0	kg	6mx7+2,5m
Čelik pravougaoni 70 x 6 S235	183.0	kg	6mx8
Čelik pravougaoni 80 x 12 S235	166.0	kg	6,1mx4
Čelik sv.klin 14x09 C45+C	10.5	kg	3mx3
Čelik traka 1,0 x 20 DC01AM	5.0	kg	3mx10

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 114,3/fi 76,1 P235TR1	2.0	kom	2
Konc.redukcija fi 114,3x6,3/88,9x6,3	1.0	kom	1 kom
Konc.redukcija fi 139,4x4,0/fi 114,3x3,6 P235	1.0	kom	1
Konc.redukcija fi 168,3x4,5/114,3x4,5 P235G	4.0	kom	4kom
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 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 42,4x3,6/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 60,3x3,6/33,7x3,6 P235GH	1.0	kom	1
Konc.redukcija fi 60,3x3,6/fi 42,4x3,6	2.0	kom	2kom
Konc.redukcija fi 60,3x5,0/fi 42,4x5,0	12.0	kom	12 kom
Konc.redukcija fi 76,1x5,6/fi 60,3x5,6	6.0	kom	6kom
Konc.redukcija fi 88,9x3,2/fi 76,1x2,9	1.0	kom	1 kom
Konc.redukcija fi 88,9x4,0/fi 57x4,0 P265GH	1.0	kom	1
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	46.0	kom	46
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 AIMgSi	167.0	kg	6mxn
Beš.cev 108,0 x 5,0	152.5	kg	0,39+0,7+1,02+5,27+1,89m
Beš.cev 114,3 x 4,0	20.0	kg	1,82
Beš.cev 114,3 x 7,1	178.5	kg	5,15m+3,88m
Beš.cev 114,3 x 7,5	152.0	kg	7,68m
Beš.cev 114,3 x 9*	667.5	kg	8,19m+10,4m+4,58m+4,23m
Beš.cev 121,0 x 9,0*	139.0	kg	5,58m-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	3,47m+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	585.0	kg	6m+9,39m
Beš.cev 141,0 x 12,5	241.5	kg	0,39m+4,78m
Beš.cev 141,0 x 5,0	40.5	kg	1,73m
Beš.cev 141,0 x 8,0	276.5	kg	10,4m
Beš.cev 141,3 x 7,1	99.0	kg	5,16*
Beš.cev 152,0 x 6,3	74.5	kg	2,82m
Beš.cev 152,0 x 7,0	99.0	kg	3,94m
Beš.cev 165,0 x 25,0	281.0	kg	3,25m
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
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	1,089.0	kg	6,8mx46+0,8m+0,73mx2+1,28m+0,84mx2+0,7m
Beš.cev 355,6 x 35,71 II A	435.0	kg	1,54m
Beš.cev 40,0 x 5,0 AIMgSi	363.0	kg	5,3mx47+2,02m+4mx2+2,29mx2
Beš.cev 60,0 x 1,5 AIMgSi	341.0	kg	4,5mx69+4,05m
Beš.cev 60,3 x 4,0	9.0	kg	0,6m+1,39m*
Beš.cev 60,3 x 5,5	27.0	kg	2,19+1,4-kriva
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	1,063.0	kg	6,07x14-zid 9-10
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
Beš.cev 88,9 x 6,3	91.0	kg	0,64m+4,78m-zid 5,5