

Metāla elementu specifikācija						
Nosaukums	Profils	Skaitis	Marka	Garums (mm)	masa vienam (kg)	masa visiem (kg)
Slietņu kapslis	D20	9	S235	510	1.13	10.19
marga	RHS50*3.2	2	S235	220	1.03	2.05
marga	RHS30*2.9	4	S235	220	0.54	2.14
marga	RHS30*2.9	2	S235	220	0.54	1.07
Marga	RHS50*3.2	1	S235	220	1.03	1.03
Enkurs (kol.)	D16	8	S235	276	0.39	3.14
Enkurs (siena)	D20	7	S235	280	0.62	4.35
Enkurs	D10	2	S235	146	0.08	0.16
Stats	RHS50*3.2	9	S235	1350	6.29	56.65
Stats	RHS50*3.2	5	S235	1336	6.23	31.15
Marga	RHS50*3.2	1	S235	1934	9.02	9.02
Marga	RHS50*3.2	1	S235	4610	21.50	21.50
marga	RHS30*2.9	2	S235	1734	4.22	8.44
marga	RHS30*2.9	2	S235	4610	11.22	22.44
Stats	RHS30*2.9	1	S235	1510	3.67	3.67
Marga	RHS50*3.2	1	S235	168	0.78	0.78
Marga	RHS50*3.2	1	S235	1753	8.17	8.17
marga	RHS30*2.9	2	S235	1753	4.27	8.53
marga	RHS30*2.9	2	S235	168	0.41	0.82
Rāmis agregātiem	RHS90*90*5	2	S235	2752	36.51	73.02
Rāmis agregātiem	IPE180	2	S235	7140	133.96	267.91
Rāmis agregātiem	UPE180	6	S235	1269	25.00	150.02
Rāmis agregātiem	IPE200	2	S235	2860	63.99	127.97
Rāmis agregātiem	UPE180	6	S235	509	10.03	60.17
Saite	L75*6	3	S235	1539	10.63	31.89
Saite	L75*6	2	S235	1534	10.60	21.19
Saite	L75*6	1	S235	1333	9.21	9.21
Rāmis agregātiem	UPE180	1	S235	1269	25.00	25.00
Rāmis agregātiem	UPE180	1	S235	509	10.03	10.03
Rāmis agregātiem	IPE180	1	S235	7140	133.96	133.96
Rāmis agregātiem	UPE180	1	S235	939	18.50	18.50
Rāmis agregātiem	UPE180	2	S235	939	18.50	37.00
Rāmis agregātiem	IPE180	1	S235	2250	42.21	42.21
Saite	L75*6	1	S235	1196	8.26	8.26
Saite	L75*6	1	S235	1050	7.25	7.25
Rāmis agregātiem	RHS80*4	1	S235	84	0.80	0.80
Sijas Balsts	L120*12	2	S235	260	5.61	11.23
Sijas Balsts	L120*12	4	S235	310	6.69	26.77
Sija griestiem	UPE180	1	S235	3510	69.16	69.16
Kopā:					1327	

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