

Teras- ja klaasplastarmatuuri asendustabel

Metallarmatuur A-III (A400)				Klaasplastarmatuur "Rockbar"			
Mark	Diam, mm	Kaal 1m/kg	Meetreid 1 tonnis	Mark	Diam, mm	Kaal 1m/kg	Meetreid 1 tonnis
A - III (A400)	6	0,2220	4 505	AKG/ AKB	4	0,0306	32 680
A - III (A400)	8	0,3950	2 532	AKG/ AKB	6	0,0630	15 873
A - III (A400)	10	0,6170	1 621	AKG/ AKB	7	0,0881	11 351
A - III (A400)	12	0,8880	1 126	AKG/ AKB	8	0,1131	8 842
A - III (A400)	14	1,2100	826	AKG/ AKB	10	0,1719	5 817
A - III (A400)	16	1,5800	633	AKG/ AKB	12	0,2320	4 310
A - III (A400)	18	2,0000	500	AKG/ AKB	14	0,3400	2 941
A - III (A400)	20	2,4700	405	AKG/ AKB	14	0,3400	2 941
A - III (A400)	22	2,9800	336	AKG/ AKB	16	0,4100	2 439
A - III (A400)	25	3,8500	260	AKG/ AKB	18	0,4613	2 168
A - III (A400)	28	4,8300	207	AKG/ AKB	20	0,5125	1 951

Metallarmatuur A-IV (A500C)				Klaasplastarmatuur "Rockbar"			
Mark	Diam, mm	Kaal 1m/kg	Meetreid 1 tonnis	Mark	Diam, mm	Kaal 1m/kg	Meetreid 1 tonnis
A - IV (A500C)	6	0,2220	4 505	AKG/ AKB	5	0,0492	20 325
A - IV (A500C)	8	0,3950	2 532	AKG/ AKB	6	0,0630	15 873
A - IV (A500C)	10	0,6170	1 621	AKG/ AKB	8	0,1131	8 842
A - IV (A500C)	12	0,8880	1 126	AKG/ AKB	10	0,1719	5 817
A - IV (A500C)	14	1,2100	826	AKG/ AKB	12	0,2320	4 310
A - IV (A500C)	16	1,5800	633	AKG/ AKB	14	0,3400	2 941
A - IV (A500C)	18	2,0000	500	AKG/ AKB	16	0,4100	2 439
A - IV (A500C)	20	2,4700	405	AKG/ AKB	16	0,4100	2,439
A - IV (A500C)	22	2,9800	336	AKG/ AKB	18	0,4613	2 168
A - IV (A500C)	25	3,8500	260	AKG/ AKB	20	0,5125	1 951