

Both systems are symmetrical couplings. Type Gost is used in the fire fighting field and type Rotta mainly on ships. Type Gost has got 2 lugs, consists of two parts, is swivelling and suitable for delivery- and suction operation. Type Rotta has 3 lugs, consists of one part is non-swivelling and only suitable for delivery operation.

- Aluminium alloys (A)
- Copper alloys (C)

Adapters Gost with female and male thread



1250 A

Nominal size	Lug spacing (mm)	Female thread	Male thread	Weight (kg)	Ident.No.	Alloy
50	78	G 2		0,195	30334333	A
50	78	G 2		0,880	30334395	A
50	78		G 2 A	0,200	60523533	A
50	78		G 2 A	0,700	60523593	A
50	78	G 2½		0,540	60498733	A
50	78	G 2½		1,500	60498795	A
70	95	G 2		0,345	30329433	A
70	95	G 2		1,145	30329495	A
70	95	G 2½		0,330	30329633	A
70	95	G 2½		1,520	30329695	A
70	95		G 2½ A	0,500	60394433	A
70	95		G 2½ A	1,500	60394495	A
80	107	G 2½		0,420	30389333	A
80	107	G 2½		1,750	30389393	A
80	107		G 2½ A	0,350	60519533	A
80	107		G 2½ A	1,000	60519595	A
80	107	G 3		0,410	30336033	A

Nominal size	Lug spacing (mm)	Female thread	Male thread	Weight (kg)	Ident.No.	Alloy
80	107	G 3		1,750	30336095	A
80	107		G 3 A	0,450	60523933	A
80	107		G 3 A	1,300	60523995	A
100	140	G 4		0,700	20204733	A
100	140	G 4		2,000	20204795	A
100	140		G 4 A	0,800	60523333	A
100	140		G 4 A	2,400	60523393	A
100	140	G 4½		0,800	20204033	A
100	140	G 4½		2,400	20204095	A
125	166	G 4½		1,000	60638533	A
125	166	G 5		1,100	30391533	A
150	176	G 6		1,245	30391633	A

Other sizes and styles on request.