

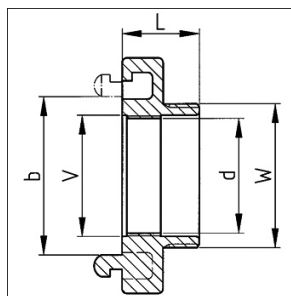
- Aluminium alloys (A)
- Copper alloys (C)

Adapters with metal sealing surface



1401

The main application is in fittings and equipment situated in the open, and whose seal is subject to rapid aging or could be lost (pillar hydrants).



1401

Nominal size	Lug spacing b (mm)	Mating thread male W	Mating thread female W	Round thread female V ¹⁾	Inside dia. d (mm)	Face-to-face length L (mm)	Weight (kg)	Ident-No.	Remarks	Alloy
52=C	66	G 2 A		Rd 50 x 1/6	46	32	0,225	40079531	DIN 14 317	A
52=C	66		G 2		46	32	0,280	40253731		A
52=C	66	G 2 A		Rd 50 x 1/6	46	32	0,900	40079591		A
65	81		G 2	Rd 60 x 1/6	50	37	0,370	40254231	NEN 33 74	A
65	81		G 2		50	37	0,370	40254131		A
65	81		G 2½		58	52	0,365	30142231		A
65	81		G 2½	Rd 60 x 1/6	56	42	0,450	30319631		A
65	81		G 2½	Rd 60 x 1/6	56	42	1,410	30319691		A
65	81		G 3	Rd 60 x 1/6	56	70	0,600	60244033		A
65	81	G 2½ A		Rd 60 x 1/6	56	42	0,320	40253931		A
65	81	G 3 A		Rd 60 x 1/6	56	42	0,400	30305731	NEN 33 74	A
65	81	G 3 A		Rd 60 x 1/6	56	42	1,215	30305791		A
75=B	89	G 2½ A		Rd 65 x 1/6	61	38	0,400	40057931	DIN 14 318	A
75=B	89	G 2½ A		Rd 65 x 1/6	61	38	1,140	40057991		A
75=B	89		G 3		65	39	0,425	40254331		A
110=A	133	G 4 A		Rd 105 x 1/4	100	47	1,010	40068531	DIN 14 319	A
110=A	133	G 4 A		Rd 105 x ¼	100	44	2,600	40254492	cast PN 10	A

Adapters Storz System with metal sealing surface and NH thread according to North-American Standard, page 104.

