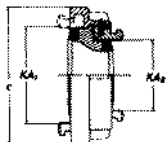
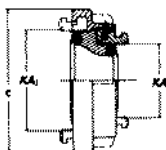


Tanker, Overfill Prevention & Storage Tank Products



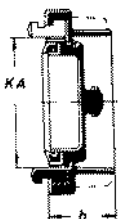
REDUCERS STORZ - STORZ (SWIVEL)

PART NO.	NOMINAL SIZE	KA x KA (mm)	MATERIAL
7/C-D AL	C - D = DIN 14341	66/31	Aluminium Alloy
7/B-C AL	B - C = DIN 14342	89/66	Aluminium Alloy
7/A-B AL	A - A = DIN 14343	133/89	Aluminium Alloy



REDUCERS STORZ - STORZ (RIGID)

PART NO.	NOMINAL SIZE	KA x KA (mm)	MATERIAL
7/C-38 AL	Storz C-38	66/52	Aluminium Alloy
7/C-32 AL	Storz C-32	66/44	Aluminium Alloy
7/65-C AL	Storz 65-C	81/66	Aluminium Alloy
7/B-65 AL	Storz B-65	89/81	Aluminium Alloy
7/90-B AL	Storz 90-B	105/89	Aluminium Alloy
7/100-B AL	Storz 100-B	115/89	Aluminium Alloy
7/A-100 AL	Storz A-100	133/115	Aluminium Alloy
7/125-A AL	Storz 125-A	148/133	Aluminium Alloy
7/150-A	Storz 150-A	160/133	Aluminium Alloy



BLANK CAPS WITH CHAIN

PART NO.	NOMINAL SIZE	KA (mm)	MATERIAL I.D. of coupling
8/D AL	Storz 25 D - DS* = DIN 14310	31	Aluminium Alloy
8/32 AL	Storz 32 DS*	44	Aluminium Alloy
8/38 AL	Storz 38 DS*	52	Aluminium Alloy
8/C AL	Storz 52 C = DIN 14311	66	Aluminium Alloy
8/65 AL	Storz 65	81	Aluminium Alloy
8/B AL	Storz 75 B = DIN 14312	89	Aluminium Alloy
8/90 AL	Storz 90	105	Aluminium Alloy
8/100 AL	Storz 100 - DS*	115	Aluminium Alloy
8/A AL	Storz 110 A = DIN 14313	133	Aluminium Alloy
8/125 AL	Storz 125	148	Aluminium Alloy
8/150 AL	Storz 150 = F (3 Claws) forged	160	Aluminium Alloy
8/165 AL	Storz 165	188	Aluminium Alloy
8/205 AL	Storz 205	220	Aluminium Alloy
96	Storz Spanner	-	-

*DS - Suitable for both pressure and suction couplings

K