

**Aluminium**

High-quality series in forged aluminium. For quick and simple hose connections.  
 User friendly; the coupling elements are joined without damaging the seal.  
 Applications: Water lines, industrial plant engineering, firefighting

Material	Aluminium
Sealant	NBR
Operating pressure	max. 16 bar
Operating temperature	-40 °C to +110 °C

**Storz couplings with hose stem, swivel type, aluminium**

Art. No.	Ident No.	Storz-size	Lug distance mm	Hose I.D. mm	Length mm	Weight (kg)
2401.3119	108171	25-D	31.0	19	58.0	0.1
2401.3125	108172	25-D	31.0	25	54.0	0.1
2401.4419	108173	32	45.0	19	72.0	0.1
2401.4425	108174	32	45.0	25	72.0	0.1
2401.4432	108175	32	45.0	32	72.0	0.1
2401.5125	108176	38	51.0	25	90.0	0.2
2401.5132	108177	38	51.0	32	90.0	0.2
2401.5138	108178	38	51.0	38	90.0	0.2
2401.6625	108179	52-C	66.0	25	88.0	0.4
2401.6632	108180	52-C	66.0	32	88.0	0.4
2401.6638	108181	52-C	66.0	38	90.0	0.4
2401.6642	108182	52-C	66.0	42	90.0	0.4
2401.6652	108183	52-C	66.0	52	90.0	0.4
2401.8138	108184	65	81.0	38	89.0	0.5
2401.8152	108185	65	81.0	52	99.0	0.5
2401.8165	108186	65	81.0	65	99.0	0.5
2401.8175	108187	65	81.0	75	99.0	0.5
2401.8965	108188	75-B	89.0	65	124.0	0.7
2401.8970	108189	75-B	89.0	70	124.0	0.7
2401.8975	108190	75-B	89.0	75	124.0	0.7
2401.8980	108191	75-B	89.0	80	124.0	0.8
2401.10590	108192	90	105.0	90	159.0	1.1
2401.115100	108193	100	115.0	100	152.0	1.2
2401.13390	108194	110-A	133.0	90	170.0	1.7
2401.133100	108195	110-A	133.0	100	167.0	1.8



2401.3125



2401.8965

**Storz couplings with hose stem for safety clamp, swivel type, aluminium (brass: 2402.3119 and 2402.3125)**

Art. No.	Ident No.	Storz-size	Lug distance mm	Hose I.D. mm	Length mm	Weight (kg)
2402.3119	108196	25-D	31.0	19	74.0	0.3
2402.3125	108197	25-D	31.0	25	74.0	0.3
2402.6638	108198	52-C	66.0	38	90.0	0.4
2402.6650	108199	52-C	66.0	50	95.0	0.4
2402.8975	108200	75-B	89.0	75	114.0	0.7
2402.133100	108201	110-A	133.0	100	157.0	1.7



2402.3119

**Storz fixed couplings, male threaded, aluminium**

Art. No.	Ident No.	Storz-size	Lug distance mm	Male thread	Weight (kg)
2403.3134	108202	25-D	31.0	G 3/4	0.1
2403.3110	108203	25-D	31.0	G 1	0.1
2403.4410	108204	32	44.0	G 1	0.1
2403.44114	108205	32	44.0	G 1 1/4	0.1
2403.51114	108206	38	51.0	G 1 1/4	0.2
2403.51112	108207	38	51.0	G 1 1/2	0.1
2403.6610	108208	52-C	66.0	G 1	0.3
2403.66114	108209	52-C	66.0	G 1 1/4	0.3
2403.66112	108210	52-C	66.0	G 1 1/2	0.3
2403.6620	108211	52-C	66.0	G 2	0.2
2403.8120	108212	65	81.0	G 2	0.4
2403.81212	108213	65	81.0	G 2 1/2	0.4
2403.8130	108214	65	81.0	G 3	0.3
2403.89212	108215	75-B	89.0	G 2 1/2	0.4
2403.8930	108216	75-B	89.0	G 3	0.4
2403.11540	108217	100	115.0	G 4	0.7
2403.13340	108218	110-A	133.0	G 4	1.0



2403.66114

**Storz fixed couplings, female threaded, aluminium**

Art. No.	Ident No.	Storz-size	Lug distance mm	Female thread	Weight (kg)
2404.3112	108219	25-D	31.0	G 1/2	0.1
2404.3134	108220	25-D	31.0	G 3/4	0.1
2404.3110	108221	25-D	31.0	G 1	0.1
2404.4410	108222	32	44.0	G 1	0.2
2404.44114	108223	32	44.0	G 1 1/4	0.1
2404.51114	108224	38	51.0	G 1 1/4	0.2
2404.51112	108225	38	51.0	G 1 1/2	0.2
2404.6610	108226	52-C	66.0	G 1	0.3
2404.66114	108227	52-C	66.0	G 1 1/4	0.3
2404.66112	108228	52-C	66.0	G 1 1/2	0.3
2404.6620	108229	52-C	66.0	G 2	0.3
2404.66212	108230	52-C	66.0	G 2 1/2	0.3
2404.8120	108231	65	81.0	G 2	0.4
2404.81212	108232	65	81.0	G 2 1/2	0.4
2404.8130	108233	65	81.0	G 3	0.4
2404.8920	108234	75-B	89.0	G 2	0.4
2404.89212	108235	75-B	89.0	G 2 1/2	0.4
2404.8930	108236	75-B	89.0	G 3	0.4
2404.11540	108237	100	115.0	G 4	0.9
2404.13340	108238	110-A	133.0	G 4	1.1



2404.66112

**Storz adapters, aluminium**

Art. No.	Ident No.	Storz-size	Lug distance 1 mm	Lug distance 2 mm	Weight (kg)
2405.5131	108239	38/25-D	51.0	31.0	0.3
2405.6631	108240	52-C/25-D	66.0	31.0	0.3
2405.8151	108241	65/38	81.0	51.0	0.6
2405.8166	108242	65/52-C	81.0	66.0	0.8
2405.8966	108243	75-B/52-C	89.0	66.0	0.6
2405.8981	108244	75-B/65	89.0	81.0	1.0
2405.10589	108245	90/75-B	105.0	89.0	1.1
2405.11589	108246	100/75-B	115.0	89.0	1.0
2405.115105	108247	100/90	115.0	105.0	1.5
2405.13389	108248	110-A/75-B	133.0	89.0	1.6
2405.133115	108249	110-A/100	133.0	115.0	2.2



2405.6631

**Storz adapters to flange, aluminium**

Art. No.	Ident No.	Storz-size	Lug distance mm	Flange	Hole circle Ø mm	No. of bolt holes	Weight (kg)
2406.3125	108250	25-D	31.0	DN 25	85.0	4	0.5
2406.6640	108251	52-C	66.0	DN 40	110.0	4	2.2
2406.6650	108252	52-C	66.0	DN 50	125.0	4	1.2
2406.8165	108253	65	81.0	DN 65	145.0	4	1.9
2406.8965	108254	75-B	89.0	DN 65	145.0	4	1.9
2406.8980	108255	75-B	89.0	DN 80	160.0	8	1.7
2406.115100	108256	100	115.0	DN 100	180.0	8	2.5
2406.133100	108257	110-A	133.0	DN 100	180.0	8	2.7



2406.8965

**Storz blank caps with chain, aluminium**

Art. No.	Ident No.	Storz-size	Lug distance mm	Weight (kg)
2407.31	108258	25-D	31.0	0.1
2407.44	108259	32	44.0	0.1
2407.51	108260	38	51.0	0.2
2407.66	108261	52-C	66.0	0.4
2407.81	108262	65	81.0	0.5
2407.89	108263	75-B	89.0	0.6
2407.105	108264	90	105.0	0.8
2407.115	108265	100	115.0	1.0
2407.133	108266	100-A	133.0	1.3



2407.66

**Mehrzweckstrahlrohre DIN 14365, Aluminium**

Art. No.	Ident No.	Material	Female thread	Nozzle (mm)	Storz-size	Weight (kg)	Flow rate at 6 bar (l/min)
2408.100	108267	Griffteil und Düse: Kunststoff	G 1 außen	4,0	25-D	0,4	26
2408.200	108268	Griffteil und Düse: Kunststoff	G 2 außen	9,0	52-C	0,9	132
2408.300	108269	Griffteil gummiert	G 2 außen	9,0	52-C	1,3	132
2408.400	108270	Griffteil gummiert mit einstellb. Manschutzbrause	G 2 außen	9,0	52-C	1,5	132
2408.500	108271	Griffteil gummiert mit einstellb. Manschutzbrause	G 2 1/2 außen	16,0	75-B	2,0	418



2408.100



2408.300



2408.400

**Spanner for Storz couplings**

Art. No.	Ident No.	For lug distance	Material	Weight (kg)
2408.600	108272	31.0	Steel	0.2
2408.700	108273	66.0 ; 89.0 ; 133.0	Malleable iron	0.8



2408.600



2408.700

**Replacement seals for Storz couplings, NBR**

Art. No.	Ident No.	Storz-size	Lug distance mm
2408.31	108274	25-D	31.0
2408.44	108275	32	44.0
2408.51	108276	38	51.0
2408.66	108277	52-C	66.0
2408.81	108278	65	81.0
2408.89	108279	75-B	89.0
2408.105	108280	90	105.0
2408.115	108281	100	115.0
2408.133	108282	110-A	133.0



2408.600