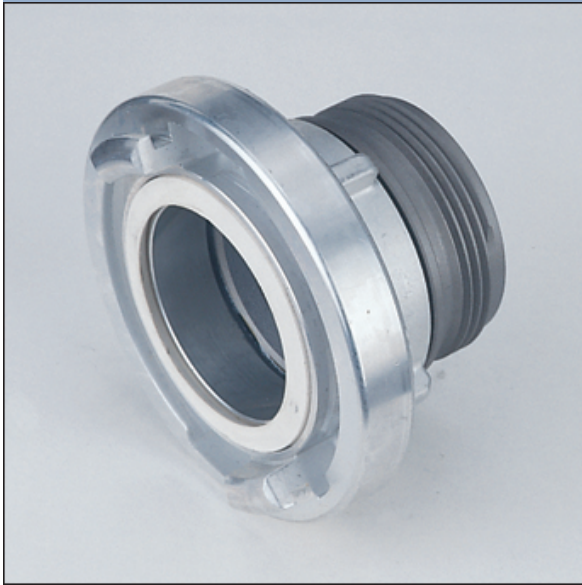


Couplings according NFPA 1963 for internal and external binding suitable for delivery- and suction hoses. Couplings Storz system for water supply lines.

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

### Solid adapters Storz to NH-, NPT-, NPSH-, and QST-male thread



1207

Nominal size (inch)	Lug spacing (mm)	Male thread	Weight (kg)	Ident.No.	Remarks	Alloy
25/1"	31 / 1 7/32"	NH 1"	0,085	40396631		A
25/1"		NPT 3/4"	0,120	40396931		A
25/1"		NPT 1"	0,090	40397031		A
25/1"		NPSH 1"	0,135	40396837		A
38/1 1/2"	51 / 2 1/64"	NH 1 1/2"	0,140	40032531		A
38/1 1/2"		NPT 1 1/2"	0,150	40397131		A
38/1 1/2"		NPSH 1 1/2"	0,245	50271131		A
52/2"	66 / 2 39/64"	NH 1 1/2"	0,195	40051631		A
52/2"		NH 2 1/2"	0,450	60313333		A
52/2"		NPT 1 1/2"	0,195	40329131		A
52/2"		NPT 2"	0,395	60248331		A
52/2"		NPT 2 1/2"	0,485	40397433		A
52/2"		NPSH 2"	0,350	40397337		A
65/2 1/2"	81 / 3 13/64"	NH 2 1/2"	0,325	60162033		A
65/2 1/2"		NPT 2 1/2"	0,570	30306633		A
65/2 1/2"		NPT 3"	0,540	30306737		A
65/2 1/2"		NPSH 2 1/2"	0,515	50309537		A
65/2 1/2"	81 / 3 3/16"	NPT 2"	0,330	30321931		A

Nominal size (inch)	Lug spacing (mm)	Male thread	Weight (kg)	Ident.No.	Remarks	Alloy
65/2½"	81 / 3 3/16"	QST 2½"	0,350	40471531		A
65/2½"	81 / 3 3/16"	QST 2½"	1,265	60586733		A
75/3"	89 / 3½"	NH 2½"	0,600	40342333	two parts <sup>1)</sup>	A
75/3"		NH 3"	0,620	40397633		A
75/3"		NPT 2½"	0,435	40263832		A
75/3"		NPT 3"	0,650	60244433		A
75/3"		NPSH 3"	0,365	40397537		A
100/4"	115 / 4 17/32"	NH 2½"	1,200	30309833		A
100/4"		NH 3"	1,500	40401233		A
100/4"		NH 3½"	1,200	40401333		A
100/4"		NH 4"	1,440	30246933		A
100/4"		NH 4½"	1,600	30309933		A
100/4"		NH 5"	1,700	40401433		A
100/4"		NH 6"	1,800	30310033		A
100/4"		NPT 4"	1,340	40397833		A
100/4"		NPSH 4"	1,120	40397737		A
125/5"	148 / 5 53/64"	NH 2½"	1,900	30290133		A
125/5"		NH 3"	1,930	30310133		A
125/5"		NH 3½"	1,850	30310233		A
125/5"		NH 4"	1,800	30310333		A
125/5"		NH 4½"	1,900	30310433		A
125/5"		NH 5"	2,100	30310533		A
125/5"		NH 6"	2,300	30310633		A

Other sizes and styles on request.