

Storz hose coupling



- Certificate: ISO
- Standard: DIN 14302 / 303 / 323
- Material: Aluminum / brass / stainless steel
- Feature: Ribbed tail, two identical pieces
- Surface: Anodized / rough brass / machined, etc.



Available size

Size	Material	Abbreviation	Lug KA (mm)	Tail size for hose ID (mm)	Working pressure (bar)	Ref. No.
DN 40 (1.5")	AL / brass / SS	Storz 38	51	38	16	FE5201
DN 50 (2")	AL / brass / SS	Storz C 52	66	38 / 52	16	FE5202
DN 65 (2.5")	AL / brass / SS	Storz 65	81	38 / 52 / 65	16	FE5203
DN 80 (3")	AL / brass / SS	Storz B 75	89	52 / 65 / 75	16	FE5204
DN 100 (4")	AL / brass / SS	Storz 100	115	100	16	FE5205
DN 110 (4.25")	AL / brass / SS	Storz A 110	133	100 / 110	16	FE5206



Storz blank cap with chain

- Certificate: ISO
- Standard: DIN 14310-13
- Material: Aluminum / brass / stainless steel
- Feature: Storz end
- Surface: Anodized / rough brass, etc.



Available size

Size	Material	Abbreviation	Lug KA (mm)	Working pressure (bar)	Ref. No.
DN 40 (1.5")	AL / brass / SS	Storz 38	51	16	FE5211
DN 50 (2")	AL / brass / SS	Storz C 52	66	16	FE5212
DN 65 (2.5")	AL / brass / SS	Storz 65	81	16	FE5213
DN 80 (3")	AL / brass / SS	Storz B 75	89	16	FE5214
DN 100 (4")	AL / brass / SS	Storz 100	115	16	FE5215
DN 110 (4.25")	AL / brass / SS	Storz A 110	133	16	FE5216