

# Storz couplings (fire brigade couplings)

### **DIN 14365** Multi-purpose jet tubes with Storz connections

Switching sequence: Hard jet, closed, spray stream

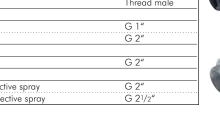
		Storz	Lug		
Туре	Nozzles Ø	size	distance		
Aluminium valve, handle and nozzle: plastic					
STKSR 31 K	4 mm	25-D	31		
STKSR 66 K	9 mm	52-C	66		
Aluminium valve, gripping area: rubber lined					
STKSR 66	9 mm	52-C	66		
STKSR 89	15 mm	75-B	89		



#### **DIN 14365** Multi-purpose jet tubes with threaded connections

Switching sequence: Hard jet, closed, spray stream

Туре	Nozzles Ø	Thread male				
Aluminium valve, handle and nozzle: plastic						
STKSR 10 K	4 mm	G 1"				
STKSR 20 K	9 mm	G 2"				
Aluminium valve, gripping area: rubber lined						
STKSR 20	9 mm	G 2"				
Aluminium valve, gripping area: rubber lined						
STKSR 20 M	9 mm with protective spray	G 2"				
STKSR 212 M	16 mm with protective spray	G 21/2"				







#### DIN 14368 **Branch pipe holders for jet tubes**

Version: Lug part on the outlet is rotatable

		Storz Lug
	Туре	size distance
-	STKKR 89	75-B 89



## Safety clamps for Storz couplings

Supply volume: Clamp (yellow) without couplings

Advantages: • Reliably prevents unwanted loosening of Storz couplings without lock

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	Туре	Usage	For Storz size	For lug distance	
ľ	STKVER C		52-C	66	
	STKVER B		75-B	89	
ľ	STKVER A		110-A	133	
	STKVER B/C*	For transition fittings 75-B/52-C	52-C	66	
Ì	STKVER A/B*	For transition fittings 110-A/75-B	75-B	89	

 $<sup>^{\</sup>ast}$  secures the transition fitting in connection with the respectively smaller Storz coupling



application example



Power clamps "Band-It" Extremely high clamping strength from page 240



Fire extinguishing hoses on page 211





All dc., are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.

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