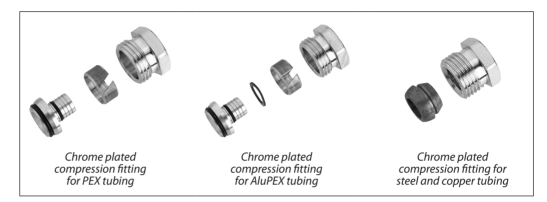


Data Sheet

Chrome plated compression fittings for X-tra Collection™

Application, chrome plated fittings



Chrome plated compression fittings for design valves DN 15

Danfoss chrome plated compression fittings are only for connection of Danfoss valves to circuits in heating systems.

Compression fittings are used for connecting steel and copper pipes in accordance with DIN EN 10305-1 & DIN EN 1057 as well as for AluPEX and PEX plastic tubings in accordance with DIN 16892/16893.

Maximum operating pressure and temperature are given by the tubing manufacturer. However,

the values stated in this data sheet must not be exceeded.

One set consists of one olive and one union nut. Sets for AluPEX and PEX also includes a supporting bush.

Ordering and technical data

Connection	Tube dimension	Code no.	Max. work pressure	Test pressure	Max. flow temp.	For:
for steel and copper tubing	10 mm	013G4192	10 bar	16 bar	120 °C	RA-NCX, RA-URX, RLV-CX, VHX, VHS-FX, VHS-RX
	12 mm	013G4193				
	14 mm	013G4194				
	15 mm	013G4195				
	16 mm	013G4196				
for AluPEX tubing	16 x 2 mm	013G4200	6 bar	10 bar	95 °C	
for PEX tubing	12 x 1.1 mm	013G4197	6 bar	10 bar	95 °C	
	15 x 2,5 mm	013G4199				
	16 x 2 mm	013G4198				

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Data Sheet

Compression fittings in chrome - for X-tra Collection™

Application, nickel plated fittings

Nickel plated compression fittings (alternative to chrome plated)

Danfoss nickel plated compression fittings are only for connection of Danfoss valves to circuits in heating systems.

Compression fittings are used for connecting steel and copper pipes in accordance with DIN EN 10305-1 & DIN EN 1057 as well as for AluPEX and PEX plastic tubings in accordance with DIN 16892/16893.

Maximum operating pressure and temperature are given by the tubing manufacturer. However,

the values stated in this data sheet must not be exceeded.

One set consists of one olive and one union nut. Sets for AluPEX and PEX also includes a supporting bush.

Ordering

Connection	Tube dimension	Code no.	Max. work pressure	Test pressure	Max. flow temp.	For:
for steel and copper tubing	8 mm	013G4108	10 bar	16 bar	120 °C	- RA-URX, RLV-X, VHX, VHS-FX, VHS-RX, FJVR 15, RA-N 15, RA-UN 15, RLV 15, lance valves
	10 mm	013G4110				
	12 mm	013G4112				
	14 mm	013G4114				
	15 mm	013G4115				
	16 mm	013G4116				
for AluPEX tubing	12 x 2 mm	013G4172	6 bar	10 bar	95 °C	
	14 x 2 mm	013G4174				
	16 x 2 mm	013G4176				
for PEX tubing	12 x 1.1 mm	013G4143	6 bar	10 bar	95 °C	
	12 x 2 mm	013G4142				
	14 x 2 mm	013G4144				
	15 x 2.5 mm	013G4147				
	16 x 2 mm	013G4146				

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