DATA SHEET ACCESSORIES

Clamped connector adapter Type 3/4" **PE-Xa, PE-RT pipe**

Suitable for manifolds



Standards:			
DIN EN	15875		
DIN EN	16833		

Configuration:

Support sleeve, lock ring and union nut

Performance features:

The adapter clamp connectors $\frac{3}{4}$ " are connection elements used to link heating pipe connections. Our **duo-flex** safety heating pipes can be used as pipe material.

The clamp connections are designed to guarantee a permanently leak-tight connection to the aforementioned pipes. The fitting body (sleeve) is made of dezincification resistant brass. For a secure seal between the cone of the sleeve and the cone of the nipple to be screwed on, an O-ring seal system is used.



www.schuetz.net

TECHNICAL DATA

12 x 1,5 mm	Article no .	5002272	5006270
	PU	10 pieces	2 pieces
	PU/carton	200 pieces	200 pieces
16 x 1,8 mm	Article no . PU PU/carton		5005630 10 pieces 200 pieces
14 x 2 mm	Article no .	1159887	5006264
	PU	10 pieces	2 pieces
	PU/carton	200 pieces	200 pieces
16 x 2 mm	Article no .	1159933	5006266
	PU	10 pieces	2 pieces
	PU/carton	200 pieces	200 pieces
17 x 2 mm	Article no .	1159895	5006265
	PU	10 pieces	2 pieces
	PU/carton	200 pieces	200 pieces
20 x 2 mm	Article no . PU PU/carton		1159909 10 pieces 200 pieces
25 x 2,3 mm	Article no . PU PU/carton		5001340 10 pieces 50 pieces

TECHNICAL INFORMATION ACCESSORIES



www.schuetz.net

The size of the pipe sleeve is customised for our heating pipe. All materials which might come into contact with the mains water meet the guidelines DVGW W 534 and DVGW W 270 (German Association for gas and water applications).

The plastic pipe connections are suitable for heating installations using PE-X pipes (DIN EN 15875) and PE-RT pipes (DIN 16833).

Dependent on the pipe materials, this results in a maximum operating temperature of 95 °C and 10 bar. It is the responsibility of the user to choose the correct operating pressure and operating temperature to ensure that the standard values and permissible operating specifications of the pipe are adhered to.

Heating water quality in accordance with VDI 2035.

We reserve the right to make changes in line with technical progress or on the basis of market requirements and without separate announcement.