When ordering, please state shipping length!

Packaging service: max. 2 m Overnight express: max. 3 m arbitrary

### **Tubes PVC-U**

EN 1452-2 (DIN 8062) - PN 16

Materials: PVC-U

Colour: RAL 7011 - dark grey Tube lengths: 5 m (with smooth ends)

Warning: Not suitable for compressed air or other gases under pressure!



	External Ø	Wall thickness
Туре	D	S
PVCHR 16x1.5	16	1.5
PVCHR 20x1.5	20	1.5
PVCHR 25x1.9	25	1.9
PVCHR 32x2.4	32	2.4
PVCHR 40x3.0	40	3.0
PVCHR 50x3.7	50	3.7
PVCHR 63x4.7	63	4.7
PVCHR 75x5.6	75	5.6
PVCHR 90x6.7	90	6.7
PVCHR 110x8.1	110	8.1

up to Ø 160 in PN16 and up to Ø 315 in PN10 upon request

# Ø 40 - 110

Ø 16 - 32



### **Tube clamps with mounting holes**

Materials: Body: PE (black, UV-stabilised) or PP (grey), bar: PVC-U
Temperature range: PE: -20°C to max. +50°C, PP: -10°C to max. +80°C

Туре	Туре	Tub	e Ø Ø Mo	unting Packing
PE (black)	PP (grey)	exte	ernal hole	unit
KK 16 PE	KK 16 PP	16	5.0	5
KK 20 PE	KK 20 PP	20	5.0	5
KK 25 PE	KK 25 PP	25	5.5	5
KK 32 PE	KK 32 PP	32	5.5	5
KK 40 PE	KK 40 PP	40	7.0	10
KK 50 PE	KK 50 PP	50	7.0	10
KK 63 PE	KK 63 PP	63	9.0	10
KK 75 PE	KK 75 PP	75	9.0	10
KK 90 PE	KK 90 PP	90	9.0	10
KK 110 PE	KK 110 PP	110	9.0	10

## **Adhesives and cleaners for PVC fittings**

Cleaner: The surfaces to be bonded to each other must be clean and free of grease. If this is not guaranteed, the surface must be cleaned with PVC cleaner.

Adhesive: The adhesive can be used with or without the application of cleaning agents. The surface characteristics determine the quality of the bond.





# Adhesives for PVC fittings

Advantages TANGIT EXPRESS: • Ideal for fast repairs

• Quick load-bearing capacity after only 15 minutes (= 1 bar)

Туре	Туре	
Type TANGiT	TANGIT EXPRESS	Contents
TANGIT KLEB 25		250 g
TANGIT KLEB 50	TANGIT KLEB 50 EXP	500 g
TANGIT KLEB 100		1000 g



# **Cleaners for PVC fittings**

Туре	
TANGIT	Contents
TANGIT REINIGER	1



#### Flat brushes for PVC adhesives

Туре	Suitable for tubes Ø	Brush width
PINSEL 10	16 - 32	10 mm
PINSEL 22	40 - 63	22 mm
PINSEL 50	75 - 200	50 mm

All data 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.