PVC-R-DUCT, PVC-S-DUCT



Description

Round and rectangular PVC ducts are made of PVC plastics of 60 micron thickness, reinforced with steel wire. They are used in heating, cooling, ventilation and air-conditioning installations. Suitable for low and medium pressures. Due to high flexibility they are suitable for installations subject to continuous vibrations.

Packaging: 1m, 3m or 6 m sections, squeezed and packed in foil

Degree of flexibility (winding diameter): Relatively to a specific diameter i.e. ca. 0,6 x diameter in mm.

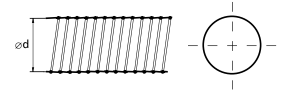
Temperature range: from - 20°C to + 70°C

Allowable pressure: Maximum allowed working pressure amounts to 2000 Pa

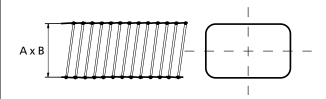
Example identification

Product cod	de:	e: PVC-R-DUCT -aaa -				
type dimension length						

Dimensions



typ	A x B [mm]	A _{zew} x B _{zew} [mm]	length [m]	allowable pressure [Pa]
PVC-R-DUCT-100-1	100	102	1	2000
PVC-R-DUCT-100-3	100	102	3	2000
PVC-R-DUCT-100-6	100	102	6	2000
PVC-R-DUCT-125-1	125	127	1	2000
PVC-R-DUCT-125-3	125	127	3	2000
PVC-R-DUCT-125-6	125	127	6	2000
PVC-R-DUCT-150-1	150	152	1	2000
PVC-R-DUCT-150-3	150	152	3	2000
PVC-R-DUCT-150-6	150	152	6	2000



typ	A x B [mm]	A _{zew} x B _{zew} [mm]	length [m]	allowable pressure [Pa]
PVC-S-DUCT-55-110-1	55x110	57x112	1	2000
PVC-S-DUCT-55-110-3	55x110	57x112	3	2000
PVC-S-DUCT-55-110-6	55x110	57x112	6	2000
PVC-S-DUCT-75-150-1	75x150	77x152	1	2000
PVC-S-DUCT-75-150-3	75x150	77x152	3	2000
PVC-S-DUCT-75-150-6	75x150	77x152	6	2000