



AIRflex-KUW-EDU

Protective plastic conduits

Protective plastic conduit, helical coiled corrugated, spiral of PVC sheathed spring steel wire, soft PVC sheathing, galvanized steel wire braiding

-25°C ... +90°C ^ +100°C Temperature: Material: PVC | galvanized steel IP class [acc. to EN 60529]:

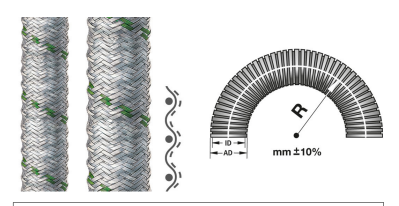
CHARACTERISTICS:

- Properties: very flexible
- airtight and liquid tight
- resistant to stretch and twist
- widely resistant to oil and acids
- free of silicone and cadmium
- high resistance to internal compression
- protection against hot swarfs
- shielding factor









APPLICATIONS:

- Application: machine and plant constructions / injection moulding machines / metal cutting machines / automotive / automation / electrical installations

FLEXA No.	Colour	OD [mm]	ID [mm]	OD [mm]	BR stat. [mm]	BR dyn. [mm]	Weight [kg m]	PU [m]
14230101009		14,0	9,0	14,0	16	40	0,15	50
14230101012		17,0	12,0	17,0	19	50	0,21	50
14230101015		21,0	15,0	21,0	24	60	0,28	50
14230101020		27,0	20,0	270	30	75	0,38	50
14230101028		36,0	28,0	36,0	40	100	0,62	25
14230101037		45,0	37,0	45,0	48	120	0,82	25
14230101048		56,0	48,0	56,0	60	150	1,040	25
14231101009		14,0	9,0	14,0	16	40	0,150	10
14231101012		17,0	12,0	17,0	19	50	0,210	10
14231101015		21,0	15,0	21,0	24	60	0,280	10
14231101028		36,0	28,0	36,0	40	100	0,620	10
14231101020		27,0	20,0	27,0	30	75	0,380	10
14231101037		45,0	37,0	45,0	48	120	0,820	10
14231101048		56,0	48,0	56,0	60	150	1,040	10

Recommendations for any areas of applications, products, or product combinations are issued to the best of FLEXA's knowledge and experience. The user is requested to check applicability of FLEXA products to specific applications and purposes prior to the use of the particular products. All documentation, illustrations, and charts published are subject to copyright and must not be copied, changed, used, or modified. Technical drawings, certificates, authorizations, and results by the FLEXA lab will be provided upon request. FLEXA will not be held liable for typographical or other errors and incorrect drawings. Technical modifications are subject to change without prior notice.