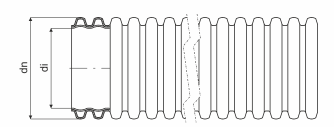


## **KOPOFLEX®**





product description: antistatic, antibacterial, halogen-free flexible double-walled corrugated protection pipe designed for air-conditioning systems in buildings is used for air distribution

the ends of the protection pipes are terminated with closing plugs against contamination

the product may be subject to ordinary surface mechanical damage (marks, dents, scratches and rib deformation) of the outer wall of the pipe due to manufacturing technology or transport, which do not affect the functionality of the product

material: antistatic and antibacterial HDPE without recyclate

halogen-free: yes self-snuffing: no

thermal resistance: -5 - +60 °C

fire class for underlying material: A1

UV stable: no

mechanical resistance: min. 200N volume resistivity ρ: 7,36E+14 Ω.m surface resistivity  $\sigma$ : 6,28E+14  $\Omega$ 

meets the requirements: EN ISO 846 - method A, EN ISO 846 - method C, ČSN IEC 93:93, ČSN EN 17192

government regulation: NV 163/2002 Sb.

construction industry certification: STO - AO 224 - 990/2019

storage: ČSN 64 0090 length tolerance: ± 1%

accessories:

couplings, sealing rings, closing plugs

chemical resistance:

YES: aceton, amoniak 25%, destilled water, ethanol 50%, sodium hydroxide 60%, hydrofluoric acid 40%, acetic acid 5%, sulfuric acid 96%, medicinal oil, methanol, olive oil, petroleum, hydrogen peroxide 20%, transformer oil, sodium carbonate

NO: anilin, chlorinated hydrocarbons, tetrachlorocarbon



item number	dn outer Ø (mm)	di min. inner Ø (mm)	min. bending radius (mm)	lenght = package (m)	package dimension (cm)	weight (kg/package)	colour outer	colour inner
KF 09063_PLCA	63	52	350	50	80x46	11,0	blue	white
KF 09075_PLCA	75	61	350	50	94x50	15,5	blue	white
KF 09090_PLCA	90	75	400	50	113x50	19,0	blue	white

## Pressure loss per 1 meter

