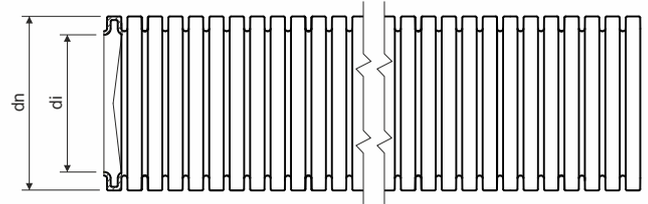


SUPER MONOFLEX FLPP



product description: flexible low smoke zero halogen self-extinguishing pipe with the inner sliding layer made from PP
 the pipes are intended for installation to the distribution of low voltage
 for surface installation into or under parget, to liquid concrete or wood
 suitable for mounting into hollow walls, plaster walls and ceilings
 from a fire point of view halogen-free pipes used in areas with an emphasis on the safety of people and property, for example:
 public buildings, hospitals, schools, theaters, airports, shopping centers ...

material: PP
halogen-free: yes
color: black with color stripe
self-snuffing: yes, within 30 s
temperature resistance: -5 - +90°C
fire class for underlying material: A1-F
UV stable: no
mechanical resistance: 750 N / 5 cm
classification according to EN 61386-1 ed. 2: 34223
meets the requirements: EN 61386-1 ed.2:09, EN 61386-22:04; IEC 61034-2; IEC 60754-1; IEC 60754-2; EN 62262
storage: ČSN 64 0090
length tolerance: ± 1 %
IK: 08



recommendations: manufacturer recommends the assembling of plastic pipes at the temperature over 0 °C

accessories: connections for flexible pipes: 0220HF, 0225HF, 0220FL, 0225FL
 clamps for flexible pipes: 5320HF, 5325HF

chemical resistance: YES: acetone, amoniak 20%, distilled 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, phenol solution 5%, chlorinated hydrocarbons, tetrachlorocarbon

DATA SHEET

flexible pipe - medium mechanical resistance - 34223



item number	dn outer Ø (mm)	di min. inner Ø (mm)	min. bending radius (mm)	package (m)	weight (kg/package)	pallet package (m)
1220FLPP_F100	20	14,1	80	100	6,2	4 800
1225FLPP_F100	25	18,2	100	100	8,6	3 200