

NAME Order Nr Type Corrugated flexible pipes 730-735 IR16-50/320



Description

Corrugated flexible pipes are made from extrusion process from PVC (Electrical)

- It is largely replacing conventional corrugated steel pipes, wire reinforced PVC pipes and plain rigid PVC conduit pipes
- Composition: Made from suitable plastic using specially designed moulds. Corrugations along the circumference of the pipe provide strength

Properties

Color	grey	
Installation type		
surface-, flush- and cavity-wall mounting		
Halogen-free	YES	
UV exposure	YES	
High resistance to UV	exposure	
Weather-resistant	-	

Technical features

Resiatance to crushing

320N / 5 cm

Certificates & standards

CE	YES	
Non-Flammability	Flame retardant	
	Self-extinguishing	
ÖVE	-	
RoHS	YES	
Design voltage	400 V	

Key features

Very flexible and light weight

Good electrical resistance

Better replacement to corrugated steel pipes and plain rigid PVC conduit pipes

Material

Polyvinyl Chloride (PVC)

Dimensions 320NM

Nominal Diameter mm	Maximum Outside Diameter mm	Maximum Inside Diameter mm	Minimum Bending Radius mm
16	16	11,3	14
20	20	15	30
25	25	20	40
32	32	26	40
40	40 ± 0.4	32	120
50	50	42,6	55

Environmental conditions

Ambient temperature (24h)

Ambient temperature

Ambient temperature

Max. rel. humidity at 25°C

Max. rel. humidity at 40°C

(maximum)

(minimum)

(short term)

35°C

60°C

-5°C

90%

50%