Duct connector



Technical specifications

MATERIAL	CODE	SIZE	LENGTH	KG
PVC	XEV	35-60-35	25 m	9
PVC	KEV	45-60-45	25 m	10,5
PVC	JEV	45-75-45	25 m	10,5
PVC	EEV	70 - 100 - 70	25 m	15
High temperature M0	XPL	35-60-35	25 m	9
High temperature M0	KPL	45-60-45	25 m	10,8
High temperature M0	JPL	45-75-45	25 m	10,5
High temperature M0	EPL	70-100-70	25 m	15
Neoprene-fire resistant	XNP	35-60-35	25 m	9,4
Neoprene-fire resistant	KNP	45-60-45	25 m	11
Neoprene-fire resistant	JNP	45-75-45	25 m	10,5
Neoprene-fire resistant	ENP	70-100-70	25 m	18

Other sizes on demand



Telefoon.: +32 (0)55 30 47 20 Fax: +32 (0)55 30 47 21 E-mail: info@vento.be

EV = PVC

• steel thickness: standard 0.4mm

• fabric: PVC

polyester cloth coated on both sides with PVC

colour: greyweight: 600g/m²

excellent mechanical resistance

good resistance to UV

self-extinguishing

temperature: -30°C to +70°C

PL = polyurethane

steel thickness: standard 0.4mm

• fabric: polyurethane

fiberglass cloth coated on both sides with polyurethane

colour: silver grey
weight: 450g/m²
fire classified M0

• fire classified 400°C/2h, can be used for smoke extraction

• temperature: -30°C to +120°C

NP = neoprene

steel thickness: standard 0.4mm

• fabric: neoprene

• fiberglass cloth coated on both sides with neoprene/polychloroprene

colour: blackweight: 660g/m²

excellent mechanical resistance

hardly flammable

temperature: -20°C tot +100°C

