Technical Specification

BEND 11.25°, 22.5°, 45° & 90° 110/95mm 450N

VM SKU 10015383/10015384/10015385/100115386 (11.25°) (22.5°) (45°)





Description

Bends are used to change direction and depth within the duct system.

The 11.25°, 22.5°, 45° & 90° bends are manufactured from 110/95mm 450N twin wall HDPE duct. Corrugated on the outside, smooth on the inside, it offers a high static and dynamic load bearing capacity combined with high impact resistance.

The smooth inner bore combined with the lower frictional co-efficient of HDPE, reduces the effort required to install long lengths of sub-duct and cable. mooth wall high density polyethylene (HDPE) duct and offers a robust and flexible cable protection system.

- Manufactured to BS EN 61386-24:2010
- Durable, high quality construction
- 450N compression resistance as standard
- Supplied plain ended
- Green colour

Material & Technical Features

HDPE, twin wall corrugated

Radius Code	Angle (°)	Radius (mm)	Compression Resistance
EP0975	11.25	205	450N
EP0976	22.5	205	450N
EP0977	45	205	450N
EP0978	90	205	450N

Packing

Bends will be shipped in non-returnable wooden pallets. Products should be stored on dry, even, stable area.