Main Duct Systems

Twinwall HDPE 450N

Description

TwinWall is a high quality main duct system providing excellent cable protection and fast underground installation of telecommunications and utility networks.

TwinWall corrugated primary duct is extruded from high-density polyethylene (HDPE) in accordance with BS EN 61386-24:2010. Corrugated on the outside, smooth on the inside, TwinWall HDPE duct has a high static and dynamic load bearing capacity combined with high impact resistance.

The smooth inner bore combined with the lower frictional coefficient of HDPE, reduces the effort required to install long lengths of subduct and cable.

- 450N compression resistance
- Supplied with integral coupler
- **BSI Kitemark**

Technical Information

Nominal O.D.	Nominal I.D.	Crush	Nominal Length (m)	Pack Qty.
(mm)	(mm)	(N)		(Lengths)
355	300	450	5.9	9

Standard Colours



Other Colours available subject to MOQ.

Marking

The following print is applied at every metre:

- **RADIUS**
- 355MM 450N
- **Batch Number**
- Line Number

Customer specific print available as required.

Packaging

Supplied in non-returnable wooden U-Frames to be stored on even ground, pallets must not be stored more than 3 high.



