

STAKKAbOX JBF4R 900x450mm



APPLICATION: The product is designed for use in both foot way & roadway installations where it provides access to underground ducting. It is fitted out according to the specification requirements of Kingston Communications specification JBF4R.

<p>1.0 PART NUMBER</p> <p>2.0 STANDARD DESCRIPTION</p> <p>3.0 CHAMBER MATERIAL</p> <p>3.1 TEMPERATURE RANGE</p> <p>3.2 VICAT SOFTENING</p> <p>4.0 STANDARD COLOUR</p> <p>5.0 REFERENCE STANDARDS</p> <p>6.0 PACKING</p> <p>7.0 UNIT WEIGHT</p> <p>8.0 DIMENSIONS</p> <p>9.0 INSTALLATION</p> <p>10.0 RELATED PRODUCTS</p> <p>10.1 COVERS & FRAMES to EN124</p> <p>10.2.1 B125 CONCRETE INFILL</p> <p>10.2.2 B125 COMPOSITE</p>	<p>1002258</p> <p>Stakkabox; Pre-formed access chamber 900mm x 450mm clear opening x 630mm deep Complete with pre fitted Base section with drain hole, 2 x Cable Bearer Bracket Wall Type 279mm long, 2 x Cable Bearer Brackets 187mm long, 2 x Locking Pins, 4 x 96mm Duct entry Bell mouths (2 in each end wall) (These are plugged for removal on site)</p> <p>Comer Polypropylene PPCP C2467, 20% talc filled</p> <p>-40oC to +100oC</p> <p>+148oC</p> <p>Black</p> <p>EN124 B125 & D400 Vertical Loading requirements BS 1247 Part2 Cold Impact test EN 228 Resistance to Petrol and Chemicals EN295-3 Stress Relief BS2782 Part4 Methods 430A to 430D Water Absorption 2 units per pallet.</p> <p>Please call</p> <p>Please refer to the product drawing that follows.</p> <p>Please refer to our Field Installation Guide: FIG007</p> <p>1005013 Concrete Infill Cover, Steel Raising Frame 900mm x 450mm Clear Opening x 50mm deep</p> <p>1006005 Composite Double Cover, Steel Raising Frame 900mm x 450mm Clear Opening</p>
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