

ENSIGN SOIL

Long/Medium Radius Bend with Rear Access 88° EF05L/EF05M

DESCRIPTION

The long/medium radius access bends are designed to offer a smooth transition of direction within a pipe system. The rear access door allows for an access point should the system have a blockage.

The long/medium radius bend conforms to BS 12056-2 and can be used for Soil, Vent and rainwater systems.

RECOMMENDED USE

- Domestic use
- Wastewater
- Rainwater
- Runoff water
- Hot effluents

STANDARDS & APPROVALS

- Industry product standard: BS EN 877
- Range fire classification: A1

IDENTIFICATION LABEL





MATERIALS & COATINGS

- Cast Iron
- Internally and externally coated red-brown, anti-corrosive epoxy powder coating, average thickness 150 µm internally and 70µm externally

TECHNICAL FEATURES

- Hot water resistance: 24hr @ 95°C
- Thermal cycle resistance: 1500 cycles between 15°C and 93°C
- Chemical resistance for 2>ph>12
- Salt spray resistance internal coating: more than 350hrs.

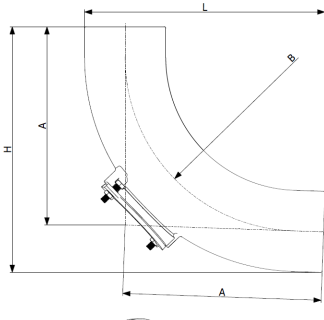
ENVIRONMENTAL DATA

- Percentage of recycled content: 99%
- Recycling information: Cast Iron is 100% recyclable through the existing recycling industrial network.

Data source: Environmental Product Declaration S-P-02190

pam building ENSIGN SOIL

Long/Medium Radius Bend with Rear Access 88° EF05L/EF05M





DN	L	н	w	Α	В	WEIGHT (KG)	PRODUCT CODE
100	326	333	110	269	180	5.7	156607
150	357	363	160	274	150	10.7	192357

• DN150 is medium radius

• Spares kit – 192700 – Door/Gasket and screws