

ENSIGN SOIL

Rodding Branch 45° EF009

DESCRIPTION

The rodding branch is designed to accommodate rodding access at high level. It is commonly made up of a series of fittings to achieve high level access points. This fitting can also be hung directly without bracketing, which ultimately saves installation

time of this design type of application.

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 redbrown, anti-corrosive epoxy powder coating, average thickness 150 μm internally and 70μm externally
- Gasket: Natural Rubber BS 2494
- Bolts: M8 Stainless Steel Set Screw
- Nuts: M8 Stainless Steel Flanged Nut

TECHNICAL FEATURES

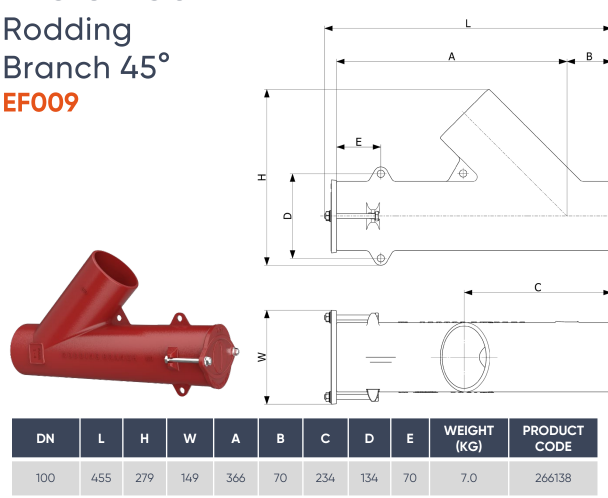
- Hot water resistance: 24hr @ 95°C
- Thermal cycle resistance: 1500 cycles between 15°C and 93°C
- Chemical resistance for 2>ph>12
- Salt spray resistance internal coating: more than 350hrs.

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





• The Rodding Branch is sold with Blanking Cap assembled.