

AGILIUMShort Single Branch 88°

DESCRIPTION

Part of the standard range, the AGILIUM 88° single branch allows the junction between two pipe runs at a 88° angle for conveying fluid waste and rainwater through buildings. The AGILIUM cast iron fittings weigh 15% less than those in the standard S range and their reduced dimensions allow space savings. They are coated by cataphoresis and are fully and indefinitely recyclable. Assembly is mechanical, using PAM couplings.



Material & Coatings

- Cast Iron
- Coating: red-brown, anti-corrosive cataphoresis epoxy, average dry film thickness 70 μm.

RECOMMENDED USE

- Rainwater
- Wastewater

TECHNICAL FEATURES

- Hot water resistance: 24h at 95°C.
- Thermal cycle resistance: 1500 cycles between 15°C and 93°C.
- Chemical resistance for 2 ≤ pH ≤ 12 at room temperature.
- Salt spray resistance internal coating: more than 350 h.

STANDARDS & APPROVALS

- Industry Product Standards:
 - EN877
 - NF marking
- Range reaction to fire: Euroclass A1

ENVIRONMENTAL DATA

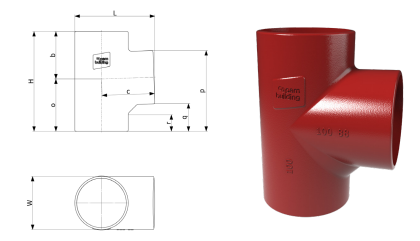
- Percentage of Recycled Content: 99 %
- Recycling Information: Cast iron is 100% recyclable through the existing recycling industrial network.
 Data source: Environmental Product Declaration S-P-02013



AGILIUM

Short Single Branch 88°





DN	dn	L	Н	W	b	С	0	р	q	r	Weight	Product Code
100	100	165	206	110	98	108	108	167	57	34	2.2	283870

All dimensions are in mm and nominal weights are in kg