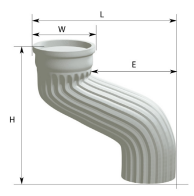
Opam building

Fluted offset with socket E = 150



DESCRIPTION

The RESIDENTIAL TYPE R offset fluted with socket (E = 150) allows a change in position of the pipe run for those times you cannot plan a direct route rainwater. Designed for aesthetic appearance, the cast iron fittings are coated with an epoxy layer and a water-based coating and are fully and indefinitely recyclable.

RECOMMENDED USE

- Rainwater
- Gravitary

STANDARDS & APPROVALS

- Industry Product Standards:
 EN 12056-3
- Range fire classification: A1

Material & Coatings

- Cast Iron
- Coating: beige light color RAL 7032 of anti-corrosive cataphoresis epoxy 70μm and acrylic 60 μm.

TECHNICAL FEATURES

- Salt spray resistance: 1500 h.
- Frost resistance: tested 21 days at -18°C.

ENVIRONMENTAL DATA

- Percentage of Recycled Content: 99 %
- Recycling Information: Cast iron is 100% recyclable through the existing recycling industrial network. Data source: Declaration of recycled content.



Fluted offset with socket E = 150



DN	L	Н	W	Weight	Product Code
100	277	316	144	4.8	155625

All dimensions are in mm and nominal weights are in kg

Saint-Gobain PAM Bâtiment

21 avenue Camille Cavalier - BP 129 • 54705 • PONT-À-MOUSSON • France • Tel: +33 (0) 383 807 808 • Email: tcbatiment.sgpam@saint-gobain.com • www.pambuilding.com Société par action simplifiée au capital de 6 812 970,75€ • SIREN 799 283 882 • RCS NANCY