



Drain: Kit rigola FB PRO LN100 Hext.120 muchii OZ gratar FONTA D400 1000x160x120 (040071334/120)

040071334/120

1000 mm LENGTH 120 mm HEIGHT 160 mm WIDTH



USAGE:

PRO series gutters of class D400 are intended for the drainage of surface rainwater from public traffic areas. They can be placed on shoulders, parking lots and parking spaces for all types of road vehicles.

QUALITY CONDITIONS:

- According to SR EN 1433:2002
- According to EU Regulation No. 305/2011
- Declaration of Performance

ADVANTAGES:

- · Easy to handle and install
- UV-resistant
- · Various installation widths and heights
- Use in public areas
- · Long service life

LIFESPAN:

• 50 years - subject to compliance with assembly, storage and operation instructions

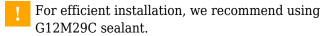
Pag. 1/3 www.vodaland.ro





INSTALLATION

We recommend that the PRO gutter drainage system be installed next to a manhole, every 20 linear meters of gutter, or, if the installation of a manhole is not possible, gutters with vertical discharge can be used. The system is closed with end plates on both sides.



It is used for sealing gutters, pipes and drainage systems (interior or exterior), for bonding connections or joints.

- Curing time: 24h/2-3 mm
- Operating temperature: -10° C to +40° C
- Storage conditions: Store in a ventilated area at low temperatures.



Conexiune camin colector



Conexiune tronson



Conexiune tronson



Accessories 040071334/120





Placa capat PB PRO cu stut pt rigola FB LN100 Hext.120 (6701-09BD/120)



Placa capat PB PRO pt rigola FB LN100 Hext.120 (6701-BD/120)

Pag. 2/3 www.vodaland.ro





CHARACTERISTICS	
Product name	
Product code	040071334/120
EAN code	6427669011422
Product cathegory	Rigole beton PRO (D400)
Brand	Drain
Weight	38.00 kg
Stock availability	On order
Length, mm	1000
Width, mm	160
Nominal Length, mm	LN100
Exterior Height, mm (Hext)	120
Interior Height, mm (Hint)	87
Load class	D400
Channel material	Concrete
Grate Material	Cast Iron
Warranty, months	24
Lifespan, years	50
Producer	BETONIKA

Pag. 3/3 www.vodaland.ro