Kenadrain I Channel width 100, class C250

DATA SHEET

Code : DR100CF

(Nicoll



ENVIRONNEMENT

FUNCTION :

This product permits to drain run-off water with gratings of length 1000 mm, of class C250 complying with the standard NF-EN 1433, holding the CE marking, assembled via a male/female connection system with locking

■ DESCRIPTION :

It is comprised of:

- a injected recycled polypropylene black body
- two galvanized steel edges.
- two black cast iron gratings class C250
- two locking systems with galvanized metal bar



ACCESSORIES :

To connect the channels to the underground network :

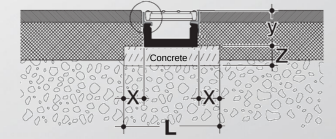
- PVC end cap (Ø150) or vertical outlets (Ø100, Ø110 or Ø125)
- EKSO sump units manufactured also in PVC

CHARACTERISTICS :

Resistance class: C250 Effective width: 98 mm Effective depth: 51 mm Grating type: Cast iron Drainage surface: 392 cm²/ml Hydraulic section: 47.5 cm² Opening dimensions: 18 / 96 mm Weight: 10,2 KG

■ IMPLEMENTATION:

X = 150 mm; L = 430 mm Z = 150 mm ; y = 85 mm



NJDR100







Siège social et usines : 37, rue Pierre et Marie Curie - BP 10966 - 49309 CHOLET Cedex Tél. : 02 41 63 73 83 - Fax : 02 41 63 73 84 Assistance technique : Tél. : 02 41 63 73 25 - Fax : 02 41 63 73 23 - Email : tech-com.nicoll@aliaxis.com

- an OAliaxis company

December 2013