Connecto® drainage channel with B125 L130 polyamide grating

Building

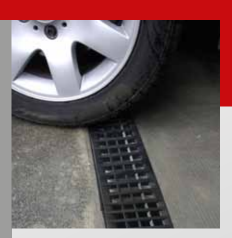
NEW



Nicoll's range of drainage channels has expanded and now includes the CAN10BN drainage channel, complete with polyamide grating. This class B125 product is the ideal solution for use at garage entrances and other traffic areas.

Advantages:

- Anticorrosion: polyamide grating reinforced with fibreglass
- Robust and light: can withstand wheel loads
- Attractive: black mesh design. UV-resistant
- High hydraulic capacity
- Safe: complies with PRM accessibility requirements, screw-mounted grating
- Easy to install
- Watertight system







Connecto® drainage channel with B125 L130 polyamide grating

Building



NAME		REFERENCE	PACK.	
CHILINA DA 110	1 m PP drainage channel with 2 screw-down B125 polyamide gratings	20 128 31 	CAN10BN	Sold in 32-metre pallets only, charged per 1-metre section
	32-metre pallet (delivery unit)		PAN10BN	
	End or side stopend outlet, diameter 100		NAT177N	10
	End or side stopend outlet, diameter 110		NAV177N	10
	Tapping for vertical outlet, diameter 100		STDR10	10
	Tapping for vertical outlet, diameter 110		SVDR10	10

USE

The new CAN10BN drainage channel is used to collect run-off water. It is primarily designed for applications requiring class B125 resistance as a minimum, such as garage entrances, private car parks, pavements, multistorey car parks and pedestrian areas with light vehicle access.

Durable: the grating is resistant

to the main chemical agents (grit,

chlorine, salt, etc.)

ADVANTAGES

Connecto® body: Ultra-light, modular system that makes it easy to handle and install, with the option of vertical and lateral tapping.

Watertight system: complies with the technical guide for installation conditions

> **Optimized grating expansion:** grating sections screwed down with sufficient space for proper expansion

Attractive: black with overhauled mesh design Anticorrosion: the grating is made from polyamide reinforced with

fibreglass,

TECHNICAL CHARACTERISTICS

- Drainage channel body with black polypropylene rabbets
- Anti-UV treated polyamide grating
- Resistance class B125 (NF EN 1433)
- Complies with PRM accessibility requirements

offering

resistance to corrosion. No risk of rust.

• Absorption surface area: 411 cm²/ml



Complies

with PRM

resistance

Robust:

exceptional

class B125

accessibility

requirements



