

FUNCTION :

The drainage channel is designed to drain run-off water. In accordance with EN1433 standard and the marking CE, it can be used in private areas for all building applications, the environment of home, pedestrian areas, private car parks or car parking decks in class A15 or B125.

■ DESCRIPTION :

This channel body is injected in light grey polypropylene with male/female interlocking system. It's equipped of a trap with 28mm water seal enabling vertical outlet Ø40, 50 or 100.

The gratings GRL77 (light grey), GRL77S (sand), GRL77K (dark grey), GR77P (light grey), GR77PS (sand), GR77PB (white), GR77 (light grey) et GR77S (sand) are suitable with this channel.

ACCESSORIES :

Sealing the ends of the channel can be realized thanks to the following PVC accessorie : - end cap : NAH773

CHARACTERISTICS :

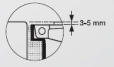
Effective width: 98 mm Effective depth: 34 mm Weight: 0,6 kg Drainage flow rate : 0,88 l/s

■ IMPLEMENTATION :

- 1. The channel body makes it possible to carry out
- 90° angles by interlocking.
- 2. See the scheme opposite for class A15
- 3. See the scheme opposite for class B125



QUALITY - ENVIRONMENT :

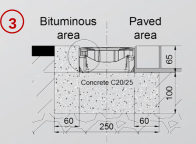


ISO 50001 BUREAU VERITAS

Certification







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Head office and Plants: 37, rue Pierre et Marie Curie - BP 10966 - 49309 CHOLET Cedex Email : export.nicoll@aliaxis.com

NON CONTRACTUAL DOCUMENT

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