

BALCONY AND ROOF WATER DRAINAGE SYSTEM BALCONY OUTLET





Nicoll's new balcony outlet allows balcony water and roof water to be drained simultaneously.

- A perfect seal.
- Adapted to all types of balcony coatings and installations.
- Aesthetic slot-type design.
- Easy to install and clean.

BUILDING SANITARY ENVIRONMENT







BALCONY OUTLET



New Nicoll balcony outlet:

a complete balcony and roof water drainage system

Name	White	Grey	Sand	White	Grey	Sand
	WITH BATT SEAL			WITHOUT BATT SEAL		
Balcony outlet ø 80	ABE80B	ABE80	ABE80S	ABSE80B	ABSE80	ABSE80S
Balcony outlet ø100	ABE100B	ABE100	ABE100S	ABSE100B	ABSE100	ABSE100S

Each outlet is provided with a solid departure grating and a stack tube grating. The solid grating will be used for balconies on the last storeys, the stack tube grating for the integration of the stack tube in other cases.

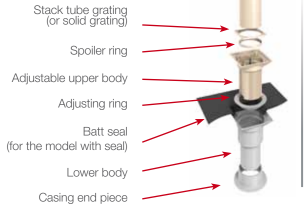
USE AND OPERATING PRINCIPLE

- The balcony outlet can be installed on balconies as well as loggias. It allows balcony water and roof water to be drained simultaneously.
- The lower body, sealed into the slab, allows for the joining of the stack tube from the lower storey. The upper body is positioned on the finishing.
- The cover positioned around the stack tube allows balcony water to drain via a slot.

ADVANTAGES

- Adapts to the various balcony implementations: coring, re-entrants, on-site pouring or pre-fabrication.
- Adapts to the various balcony coatings: unsurfaced concrete, tiling, studded slabs... The adjusting ring allows the outlet to be positioned at the desired height.
- Optimised seal for the model with batt.
- The spoiler ring makes it possible to avoid any splashing towards the exterior façades.
- Aesthetic slot-type design. 3 colours: grey, white and sand.
- Cleaning is facilitated thanks to the self-cleaning tapered form and the possibility of removing the gratings in order to remove debris.
- · Easy to install: The upper finishing in the shape of a square makes tile laying easy. The casing end piece allows for the creation of an expansion chamber for the stack tube: the use of an expansion sleeve is no longer necessary

COMPOSITION OF THE SYSTEM



TECHNICAL CHARACTERISTICS

- Elements exposed to the sun are made from anti-UV treated PVC.
- Available in Ø 80 or 100.
- Versions with or without batt seal (polyester nonwoven batt seal 400 x 400 mm).
- Drainage rate: 5.5 m³/h.
- Height: 330 mm max./160 mm min.
- Gratings: 116 x 116 mm.



NICOLL is ISO 9001v2008 and ISO14001v2004 certified

Head office and factories: 37, rue Pierre & Marie Curie - BP 10966 - 49309 CHOLET Cedex // Tél. 02 41 63 73 83 - Fax 02 41 63 73 84