## **Gutters** - Rainwater hopper

Codes: BAO80 - BAO100 - BAO95 - BAO107



	Description	WHITE REF. (RAL 9010*)	SAND REF. (RAL 1015*)	REF.	ANTHRACITE GREY REF. (RAL 7016*)	BLACK REF. (RAL 9011*)	BROWN REF. (RAL 8017*)	PACK.
ROUND DOWNPIPE								
	Rainwater hopper for round drop ø80	BA080B	BA080S	BA080	BA080A	BA080N	BA080M	6
	Rainwater hopper for round drop ø100	BA0100B	BA0100S	BA0100	BA0100A	BA0100N	BA0100M	6
OVAL DOWNPIPE								
	Rainwater hopper for oval drop 90 x 56 (e.g. TD107B)	BAO95B	BA095S		BA095A	BA095N	BAO95M	1
	Rainwater hopper for oval drop 105 x 76 (e.g. TD107B)	BA0107B	BA0107S			BA0107N	BA0107M	1

<sup>\*</sup> Most similar RAL reference

## **FUNCTION:**

The rainwater hopper Nicoll fits with rainwater downpipes and collects several downpipes, flat roof, horizontal exits terraces, overflow, etc ...

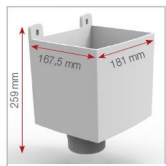
## ■ DESCRIPTION:

Fully injected in anti-UV treated PVC, it is available in colors:

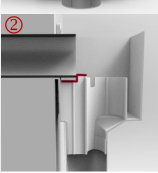
- light grey, white, sand, brown, black, anthracite for Ø 80,
- light grey, white, sand, brown, black, anthracite for Ø 100
- white, sand, brown, black, anthracite for the oval tube 90 x 56
- white, sand, brown, black for oval tube 105 x 76.

## **■ IMPLEMENTATION:**

- ① Remove the cover plate from the rear part to insert the parapet outlet into the Nicoll rainwater hopper. Compatible with the following outlets: round (Ø80, Ø100, Ø110) and rectangular (max. width 110)
- 2 Position the rainwater hopper so that the parapet outlet slots all the way in. This will maximise the hydraulic capacity of the hopper.
- 3 Secure the rainwater hopper in place by inserting screws through the oblong slots.
- ④ To create an overflow warning outlet, pierce the bottom of the overflow pipe (interior Ø15). This ensures that any overflow will be visible below the rainwater hopper indicating a possible blockage.















March 2014



Head office and Plants: 37, rue Pierre et Marie Curie - BP 10966 - 49309 CHOLET Cedex

Email: export.nicoll@aliaxis.com