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.

QUALITY - ENVIRONMENT:

March 2014