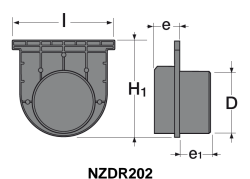
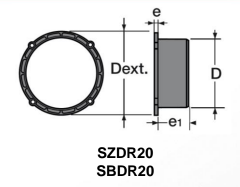
Kenadrain I Accessories for channel width 200

Codes : NZDR202, SZDR20, SBDR20





FUNCTION :

(Nicoll

Permit an easy connexion of the channel Kenadrain width 200 to the drainage-pipe work.

DESCRIPTION:

The vertical and lateral outlets and end/outlet caps are injected in PVC.

CHARACTERISTICS :

| Code | Туре | Øoutlet D | Width I (mm) | Height H ₁ (mm) | Thickness e (mm) | Thickness e ₁ (mm) | Ø D _{ext} (mm) |
|---------|----------------|--------------|-----------------|-------------------------------|---------------------|----------------------------------|----------------------------|
| NZDR202 | End/Outlet cap | 160 | 247 | 226 | 50 | 87 | |
| SZDR20 | Lateral | 160 | | | 12 | 72 | 180 |
| SBDR20 | Vertical | 200 | | | 12 | 78 | 216 |

■ IMPLEMENTATION OF THE OUTLET :

- 1. To install a vertical or lateral outlet :
 - a. The lateral and/or vertical openings are uncapped with a hammer stroke.
 - b. The connecting pieces are screwed to the channel before implementation.

2. To realise an outlet at the end of the channel : The end/outlet cap is uncapped with a hammer stroke.

■ IMPLEMENTATION OF THE END/OUTLET CAPS :

3. End/outlet caps are implemented by nesting in the channel. We ensure to block it in place with concrete or a temporary device.





NON-CONTRACTUAL DOCUMENT

Siège social et usines : 37, rue Pierre et Marie Curie - BP 10966 - 49309 CHOLET Cedex Email : tech-com.nicoll@aliaxis.com

- an OAliaxis company