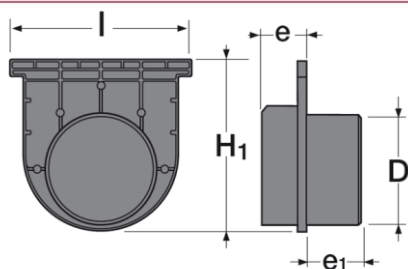
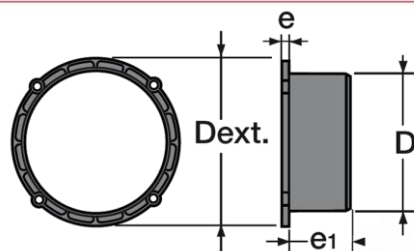


# Kenadrain | Accessories for channel width 100 D1 at D4

Codes : NPDR101, NTDR102, NVDR102, NTDR103, NVDR103, NTDR104, NVDR104, STDR10, SVDR10, SXDR10, SZDR20



NPDR101, NTDR102, NVDR102, NTDR103, NVDR103, NTDR104, NVDR104



STDR10, SVDR10, SXDR10, SZDR20

## ■ FUNCTION :

Permit an easy connexion of the channel Kenadrain width 100 to the drainage-pipe work.

## ■ DESCRIPTION :

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

## ■ CHARACTERISTICS :

Code	Type	Øoutlet D	Width l (mm)	Height H <sub>1</sub> (mm)	Thickness e (mm)	Thickness e <sub>1</sub> (mm)	Ø D <sub>ext</sub> (mm)	Depth
NPDR101	End/Outlet cap	75	134	116	40	60		1
NTDR102	End/Outlet cap	100	134	156	40	77		2
NVDR102	End/Outlet cap	110	134	156	40	77		2
NTDR103	End/Outlet cap	100	134	198	40	77		3
NVDR103	End/Outlet cap	110	134	198	40	77		3
NTDR104	End/Outlet cap	100	134	238	40	77		4
NVDR104	End/Outlet cap	110	134	238	40	77		4
STDR10	Lateral/Vertical	100			12	57	140	L:2,3 / V:1,2
SVDR10	Lateral/Vertical	110			12	61	140	L:2,3 / V:1,2
SXDR10	Lateral/Vertical	125			12	61	140	L:2,3 / V:1,2
SZDR20	Lateral/Vertical	160			12	72	180	L:4 / V:3,4

## ■ IMPLEMENTATION OF THE OUTLET :

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

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

## ■ QUALITY - ENVIRONMENT :



DATE : September 2013