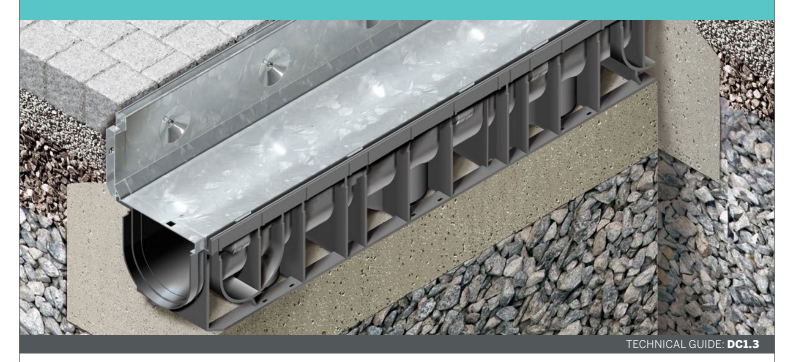




# **Slotted Channel Covers**

Slotted Channels for design-sensitive applications.



### **Applications**

Pedestrian Areas

Shopping Centres

Commercial Areas

## **Product Attributes**

Channel made of recycled PP – environmentally friendly

Light and easy to handle for installation

Galvanised steel slotted cover

Aesthetically pleasing to surrounding pavements

#### **Approvals/Standards**

Load rating as per EN 1433

## Quality

ISO 9001:2008 Quality Management System

# **Slotted Channel Covers**

Engineered for design-sensitive applications.

## Requirements

- For the drainage of areas with architectural demands
- The surface drainage has to be discreetly hidden.
- Processing of all standard surface layers and stone slabs should be possible.
- The surface water needs to be drained reliably.

#### Applications

- For areas and facades with high visual demands
- Especially for public and commercial areas

#### Solutions

- The narrow visible slot provides an elegant drainage solution
- For all common surface material including asphalt
- Provides a consistant look across your project even with different surface materials
- Functional drainage requirements are completely met
- Easy access to channel run through access points
- Slotted gratings made of galvanised steel

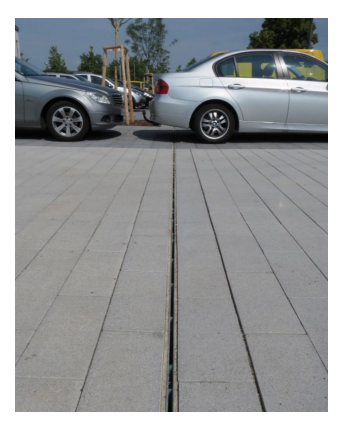


FIG. 1 Multi-functional Arena, Germany

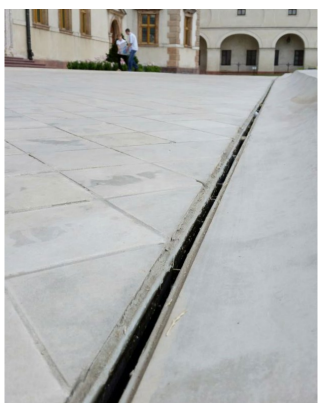
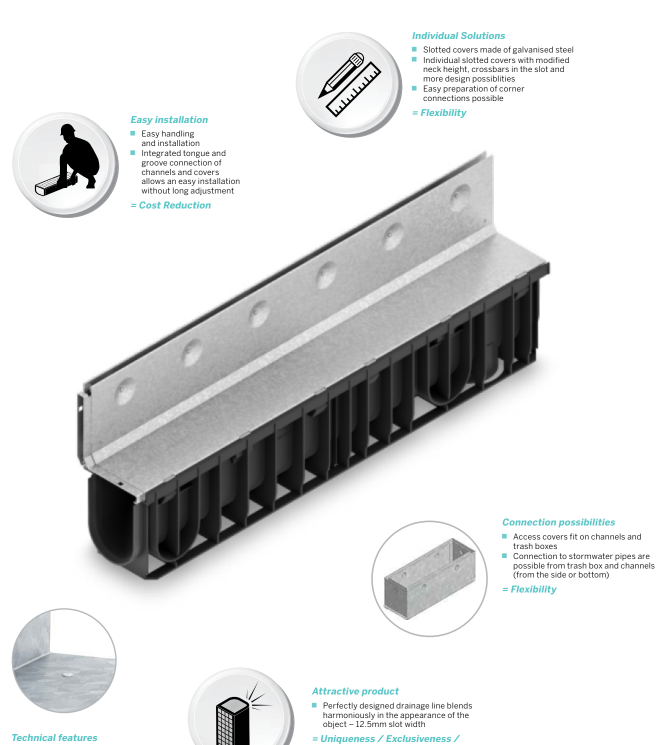


FIG. 2 Bishops Palace, Poland

## The benefits of Slotted Channel Covers



- Slotted covers are rivetted, that means no rusting of welded joints
- Strengthened slot edge Reinforcements under the cover and material thickness provide perfect balance between weight and stability
- = Quality / Security



Originality

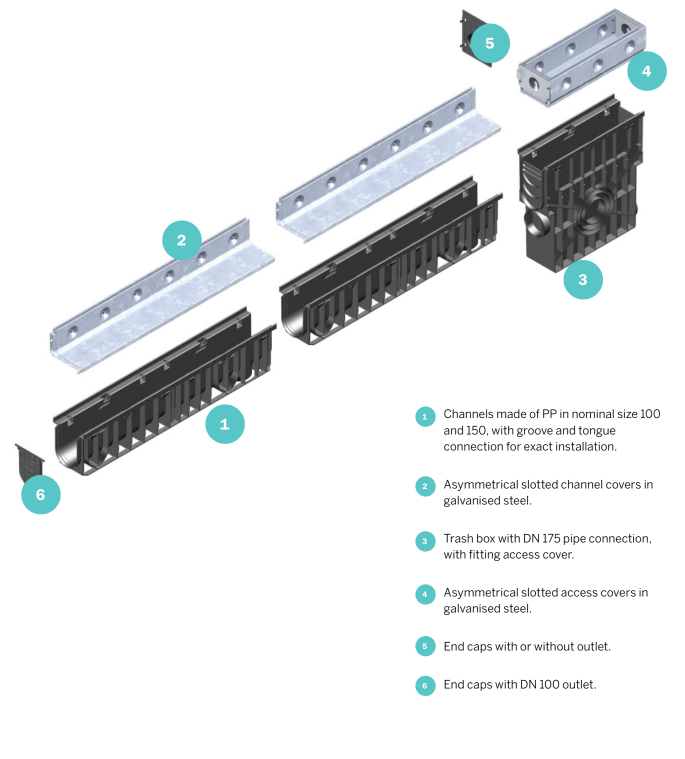
## Components

#### **Load Classes**

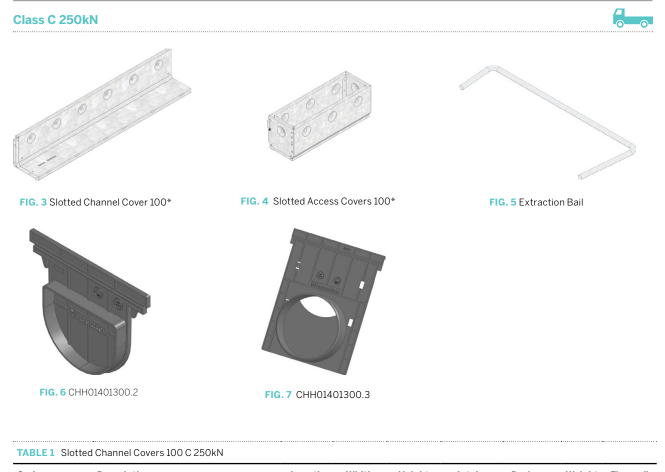
European Standard EN 1433



Load Class C 250kN Approximate Wheel Load 5,000 kg



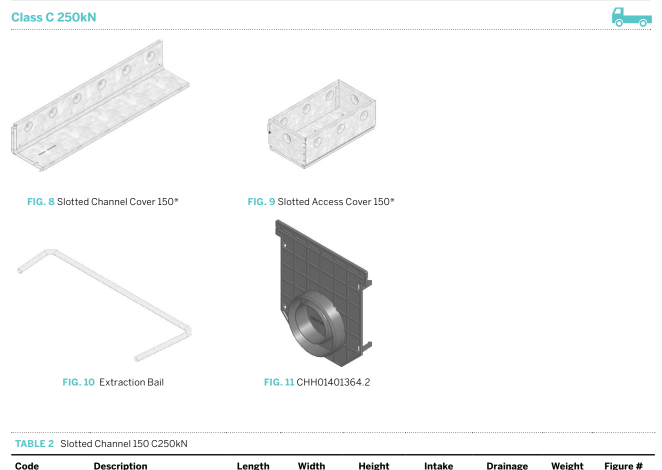
## **Slotted 100 Channel and Access Covers**



Code	Description	<b>Length</b> (mm)	<b>Width</b> (mm)	Height (mm)	Intake cross-sect cm²/m	Drainage cross-sect cm <sup>2</sup>	Weight (kg)	Figure #
CHH01402550	Channel PRO SLOTTED 100 Galv Asymmetrical C250	1000	160	331	120	92	10	3
CHH01402556	Access Box PRO SLOTTED 100 Galv C250	500	160	504	297	-	11	4
CHH01402452	Extraction Bail for Cover 100 & 150 (2 piece)	-	400	150	-	-	-	5
CHH01401300.2	End Cap PRO NC 100 Blank Type 01	-	160	124	-	-	-	6
CHH01401300.3	End Cap PRO NC 100 Type 01 with 100mm PVC Outlet	-	160	200	-	-	-	7

**Note:** \*This image does not include the channel that comes as part of the complete item code.

## **Slotted 150 Channel and Access Covers**



Code	Description	Length (mm)	<b>Width</b> (mm)	Height (mm)	Intake cross-sect (cm²/m)	Drainage cross-sect (cm <sup>2</sup> )	Weight (kg)	Figure #
CHH01402552	Channel PRO SLOTTED 150 Galv Asymmetrical C250	1000	212	391	120	230	11	8
CHH01402558	Access Box PRO SLOTTED 150 Galv C250	500	212	518	321	-	24	9
CHH01402452	Extraction Bail for Cover 100 & 150 (2 piece)	-	400	150	-	-	-	10
CHH01401364.2	End Cap PRO NC 150 Type 01 with 75-110 PVC Outlet	-	208	218	-	-	-	11

**Note:**\*This image does not include the channel that comes as part of the complete item code.

## Slotted 200 Channel and Access Covers

## Class C 250kN





FIG. 12 Slotted Channel Cover 200\*



FIG. 13 Slotted Access Cover 200\*

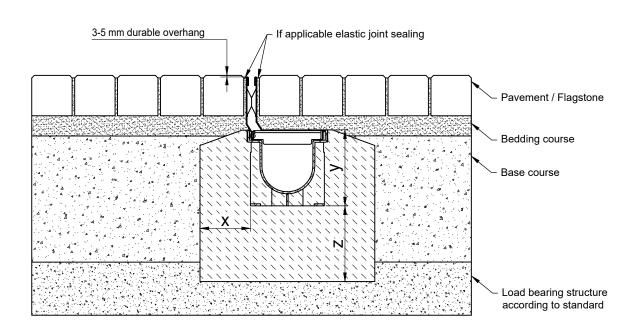


FIG. 14 CHH01401375.2

Code	Description	<b>Length</b> (mm)	(mm)	Height (mm)	Intake cross-sect (cm²/m)	Drainage cross-sect (cm <sup>2</sup> )	Weight (kg)	Figure #
CHH01402554	Channel PRO SLOTTED 200 Galv Asymmetrical C250	1000	262	381	120	294	13	12
CHH01402560	Access Box PRO SLOTTED 200 Galv C250	500	262	752	345	-	36	13
CHH01401375.2	End Cap PRO NC 200 Type 010 with 100mm PVC Outlet	-	258	217	-	-	-	14

**Note**: \*This image does not include the channel that comes as part of the complete item code.

## **Installation Guidelines**





Scan for more information

Disclaimer: While every effort has been made to ensure that the information in this document is correct and accurate, users of Hygrade Water product or information within this document must make their own assessment of suitability for their particular application. Product dimensions are nominal only, and should be verified if critical to a particular installation. No warranty is either expressed, implied, or statutory made by Hygrade Water unless expressly stated in any sale and purchase agreement entered into between Hygrade Water and the user. October 2024

0800 494 723 hygradewater.co.nz **102 Neilson Street** Onehunga, Auckland 1061, New Zealand PO Box 58 142, Botany, Auckland 2163

