

Slotted Channel Covers

Slotted Channels for design-sensitive applications.



TECHNICAL GUIDE: **DC1.3**

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 consistent 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

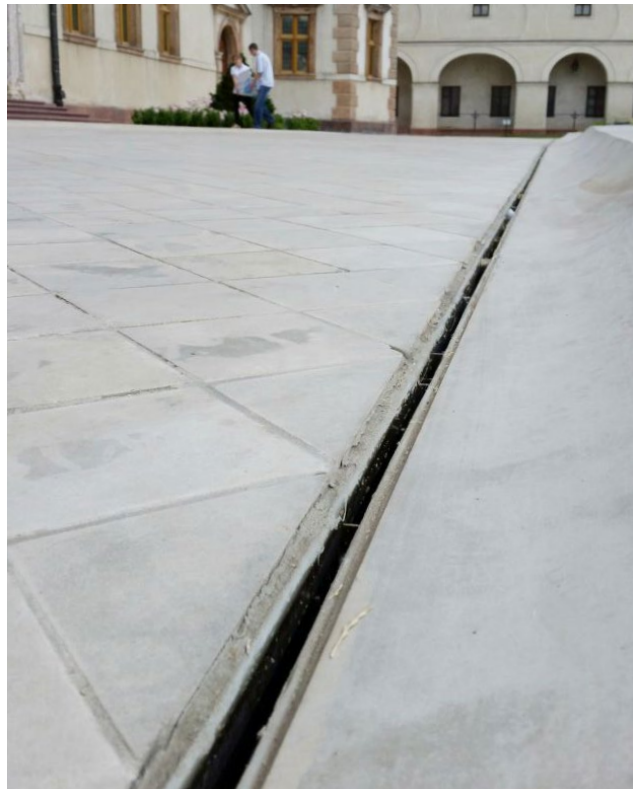


FIG. 2 Bishops Palace, Poland

The benefits of Slotted Channel Covers



Easy installation

- Easy handling and installation
- Integrated tongue and groove connection of channels and covers allows an easy installation without long adjustment

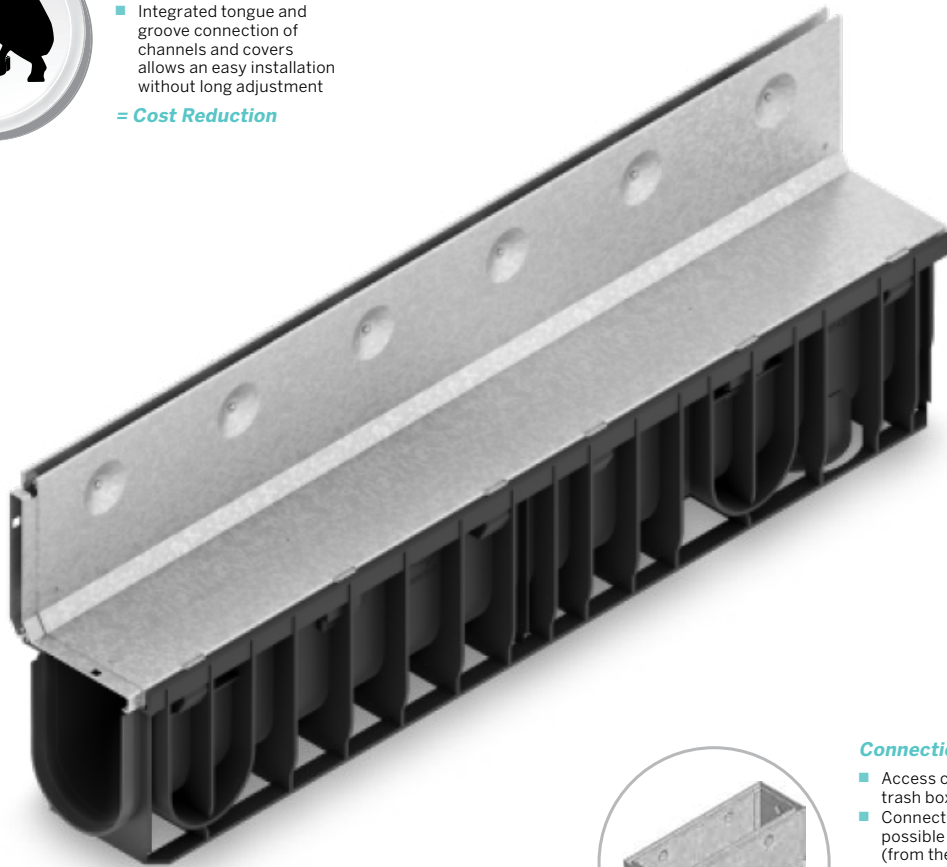
= **Cost Reduction**



Individual Solutions

- Slotted covers made of galvanised steel
- Individual slotted covers with modified neck height, crossbars in the slot and more design possibilities
- Easy preparation of corner connections possible

= **Flexibility**



Connection possibilities

- Access covers fit on channels and trash boxes
- Connection to stormwater pipes are possible from trash box and channels (from the side or bottom)

= **Flexibility**



Technical features

- 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**



Attractive product

- Perfectly designed drainage line blends harmoniously in the appearance of the object – 12.5mm slot width

= **Uniqueness / Exclusiveness / Originality**

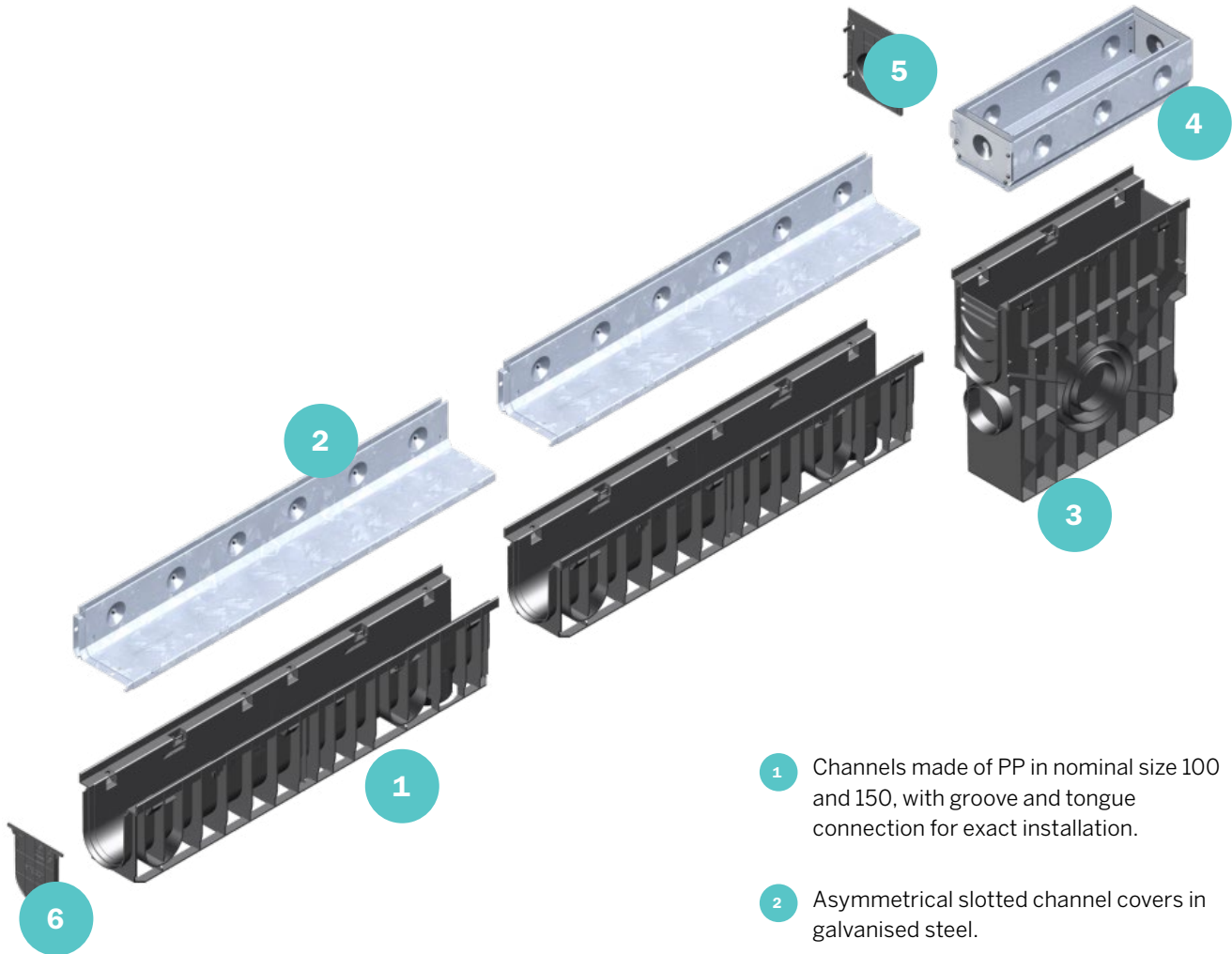
Components

Load Classes

European Standard EN 1433



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



- 1 Channels made of PP in nominal size 100 and 150, with groove and tongue connection for exact installation.
- 2 Asymmetrical slotted channel covers in galvanised steel.
- 3 Trash box with DN 175 pipe connection, with fitting access cover.
- 4 Asymmetrical slotted access covers in galvanised steel.
- 5 End caps with or without outlet.
- 6 End caps with DN 100 outlet.

Slotted 100 Channel and Access Covers

Class C 250kN



FIG. 3 Slotted Channel Cover 100*

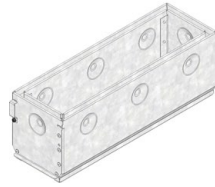


FIG. 4 Slotted Access Covers 100*



FIG. 5 Extraction Bail

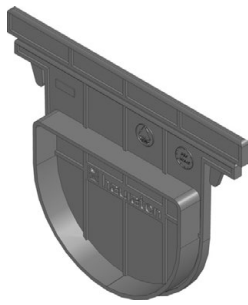


FIG. 6 CHH01401300.2

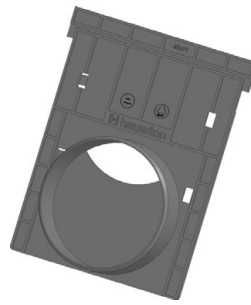


FIG. 7 CHH01401300.3

TABLE 1 Slotted Channel Covers 100 C 250kN

Code	Description	Length (mm)	Width (mm)	Height (mm)	Intake cross-sect cm ² /m	Drainage cross-sect cm ²	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

Class C 250kN



FIG. 8 Slotted Channel Cover 150*



FIG. 9 Slotted Access Cover 150*



FIG. 10 Extraction Bail

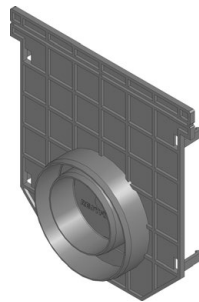


FIG. 11 CHH01401364.2

TABLE 2 Slotted Channel 150 C250kN

Code	Description	Length (mm)	Width (mm)	Height (mm)	Intake cross-sect (cm ² /m)	Drainage cross-sect (cm ²)	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*



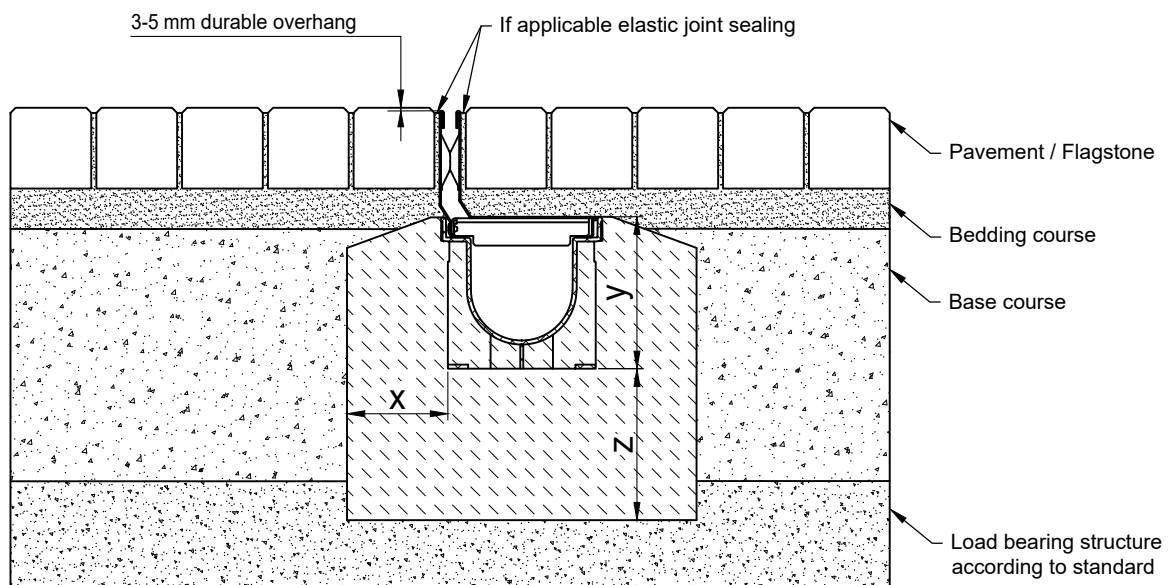
FIG. 14 CHH01401375.2

TABLE 3 Slotted Channel 200 C250kN

Code	Description	Length (mm)	Width (mm)	Height (mm)	Intake cross-sect (cm ² /m)	Drainage cross-sect (cm ²)	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

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0800 494 723
hygradewater.co.nz

102 Neilson Street
Onehunga, Auckland 1061, New Zealand
PO Box 58142, Botany, Auckland 2163

