



Technical data sheet

SELF-150

## Technical data sheet ANRIN SELF drainage channels SELF-150

# Product specifications

Produktspezifikationen	SELF-150
Material	Resin concrete
Length	50 cm and 100 cm
Width	20 cm
Height	15 cm and 8 cm
Weight	9.0 - 17.8 kg
Nominal width	150 mm
Slope type	Constant invert
Joint type	UNILINK® joint
Fastening	Screw fastening
Load capacity	Galvanised grating cl. A15, mesh grating suitable for car access, cast iron grating cl. C250
Cover gratings	Freely selectable

# Material properties

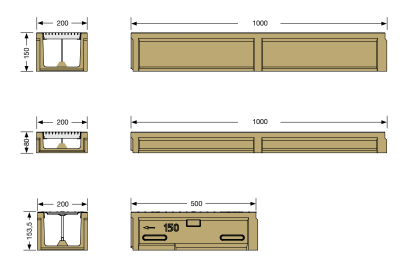
Channel / component body	
Polymer concrete	polyester resin-based with mineral aggregates, additives
Compressive strength	≥ 90 N/mm²
Bending tensile strength	≥ 22 N/mm²
Modulus of elasticity	ca. 25 kN/mm²
Density	2.1 – 2.3 g/dm³
Heat resistance	100° C (permanent loading)
Frost resistance	- 50° C
Water penetration depth	0 mm
Water absorption	0.05 %

Channel cover	
Cover gratings	Galvanised grating cl. A15, mesh grating suitable for car access, cast iron grating cl. C250

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#### Channel dimensions



### Cover gratings



Slotted steel grating

galvanised steel Length: 50 cm, 100 cm

Load capacity: **A15** 



Mesh grating

galvanised steel Length: 50 cm, 100 cm

Load capacity: **B125** 



Slotted grating OvalGrip Design

cast-iron Length: 50 cm

Load capacity: C250

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# Channel types

Article no.	EAN	Designation	Length cm	Width cm	Height cm	Weight kg
07310000	4026857027232	SELF-150 Channel, with galvanised grating, locked*	100	20.0	15.0	17.8
07310050	4026857027249	SELF-150 Channel with galvanised grating, locked*	50	20.0	15.0	9.0
07313000	4026857027256	SELF-150P Channel with galvanised grating, locked*	100	20.0	8.0	16.0
07311000	4026857020776	SELF-150 Channel with galvanised mesh grating, locked*	100	20.0	15.0	17.8
07311050	4026857020790	SELF-150 Channel with galvanised mesh grating, locked*	50	20.0	15.0	9.0
07314000	4026857020608	SELF-150P Channel with galvanised mesh grating, locked*	100	20.0	8.0	16.0
07312000	4026857027423	SELF-150 Channel with slotted cast iron, locked*	100	20.0	15.0	17.8
07312050	4026857027430	SELF-150 Channel with slotted cast iron, locked*	50	20.0	15.0	9.0
07314100	4026857027447	SELF-150P Channel with slotted cast iron, locked*	100	20.0	8.0	16.0

<sup>\*</sup> Perforation DA/OD 110 for vertical outlet

#### Accessories

Article no.	EAN	Designation	Length cm	Width cm	Height cm	Weight kg
07315000	4026857027263	SELF-150 Sump unit with galvanised grating, locked	50	20.0	58.5	25.0
07316000	4026857020820	SELF-150 Sump unit with galvanised mesh grating, locked	50	20.0	58.5	25.0
07317000	4026857027416	SELF-150 Sump unit with slotted cast iron, locked	50	20.0	58.5	25.0
07317100	4026857020844	End cap SELF-150 for start/for start of channel				0.5
07318100	4026857020851	End cap SELF-150 with pipe socket DA/OD 160, for end of channel				1.0
01006610	4026857000532	Foul air trap DA/OD 160				1.5
01006810	4026857000556	Pipe socket DA/OD 160				0.2

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#### Installation instructions

The following installation guidelines are schematic representations. These are provided as examples and are non-binding. The information provided here is based on our long-term experience in excavation and road construction as well as the state-of-the-art technology.

Despite this, designers and planners are always obligated to check the pro-ducts and the installation instructions for their appropriateness. The example details are simplified recommendations for execution. Constructions are to be re-created on a project-specific basis.

Important: Insert gratings for the installation.

#### Installation instructions



 Excavate trench. Fill in and pre-compact base course.
Apply concrete pad, 3 parts sand + 1 part cement + 1 part water, to base course.



2. Connect pipe connections to the pipeline.



3. Place channel elements and sump unit on the concrete pad. Align components so that they are level.



4. Position end caps.



5. Complete the series and ensure the level alignment of the components.



6. Backfill the concrete pad.



7. Lay the paving.



8. The surface should be 2 to 5 mm higher than the cover grating.



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