

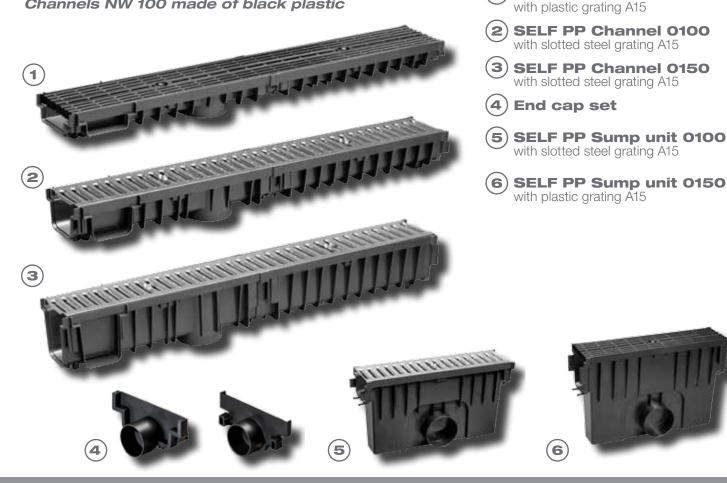


ANRIN SELF-PP Plastic Channels

The new all-plastic channel system for surface drainage in residential construction



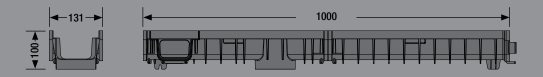
ANRIN SELF PP Plastic Channels Channels NW 100 made of black plastic

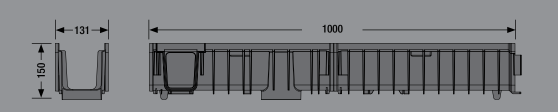


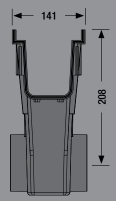
1

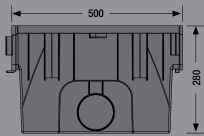
SELF PP Channel 070











All dimensions in millimeters

ANRIN SELF PP Plastic Channels

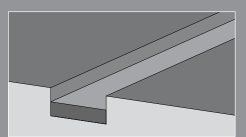
Whether steady rain, downpour or a sudden thaw: these classic drainage elements ensure that no puddles will block your path across the yard, to your garage or to your house. Galvanised slotted steel gratings or plastic

longitudinal-bar gratings are available for covering the channels.

Specifications	PP Channels 070, 0100, 0150	PP Sump unit 0100, 0150
Material	Plastic	Plastic
Length	100 cm	50 cm
Width	13.1 cm	13.1 cm
Height	7 cm / 10 cm / 15 cm	28 cm / 33 cm
Nominal width	100 mm	100 mm
Joint type	Latching system with integrated joint sealing	
Fastening	TwistLock fastening	TwistLock fastening
Load capacity	Cl. A15	CI. A15
Cover gratings	Slotted steel grating cl. A15, plastic grating cl. A15	

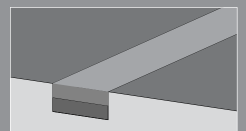
Cover gratings			
Slotted steel grating	Plastic grating		

Installation instructions - ANRIN SELF PP Plastic Channels



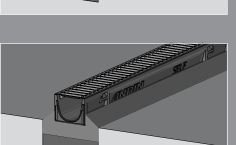
Dig out the trench. Fill in and pre-condense the base course

Connect pipe connections to the pipeline and align the components evenly. Fill concrete bed.

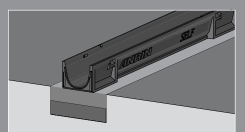


Form concrete bed, 3 parts sand + 1 part water + 1 part cement, on base course.

Place cover gratings on the channels.

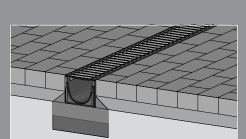


SI ANTRINI



Position channel string, sump unit and end cap on the concrete bed.

Install paving. The layer should end 2 to 5 mm higher than the cover grating.





Modern grating design made from black plastic or galvanised steel

- Permanently corrosion resistant
- High stability for flexible application
- **T** and corner connections possible
- Available in 3 installation heights



We invite you to discover more.

Whether you are already planning a specific project or simply want to learn more about the general possibilities: Contact us and put our expertise to the test.

ANRIN GmbH Siemensstraße 1 D-59609 Anröchte Phone: +49 (0) 29 47.97 81-0 Fax: +49 (0) 29 47.97 81-50 Email: info@anrin.com Internet: www.anrin.com

