



## Easy 2 Rotary channel sets



# General view

---



# Application areas, functions

---



## Application areas:

- territory of private houses;
- urban development objects;
- pools;
- fountains;
- parks.

Functions: fast and high-quality collection of wastewater and rainwater and further discharge to the sewer system

# Product features



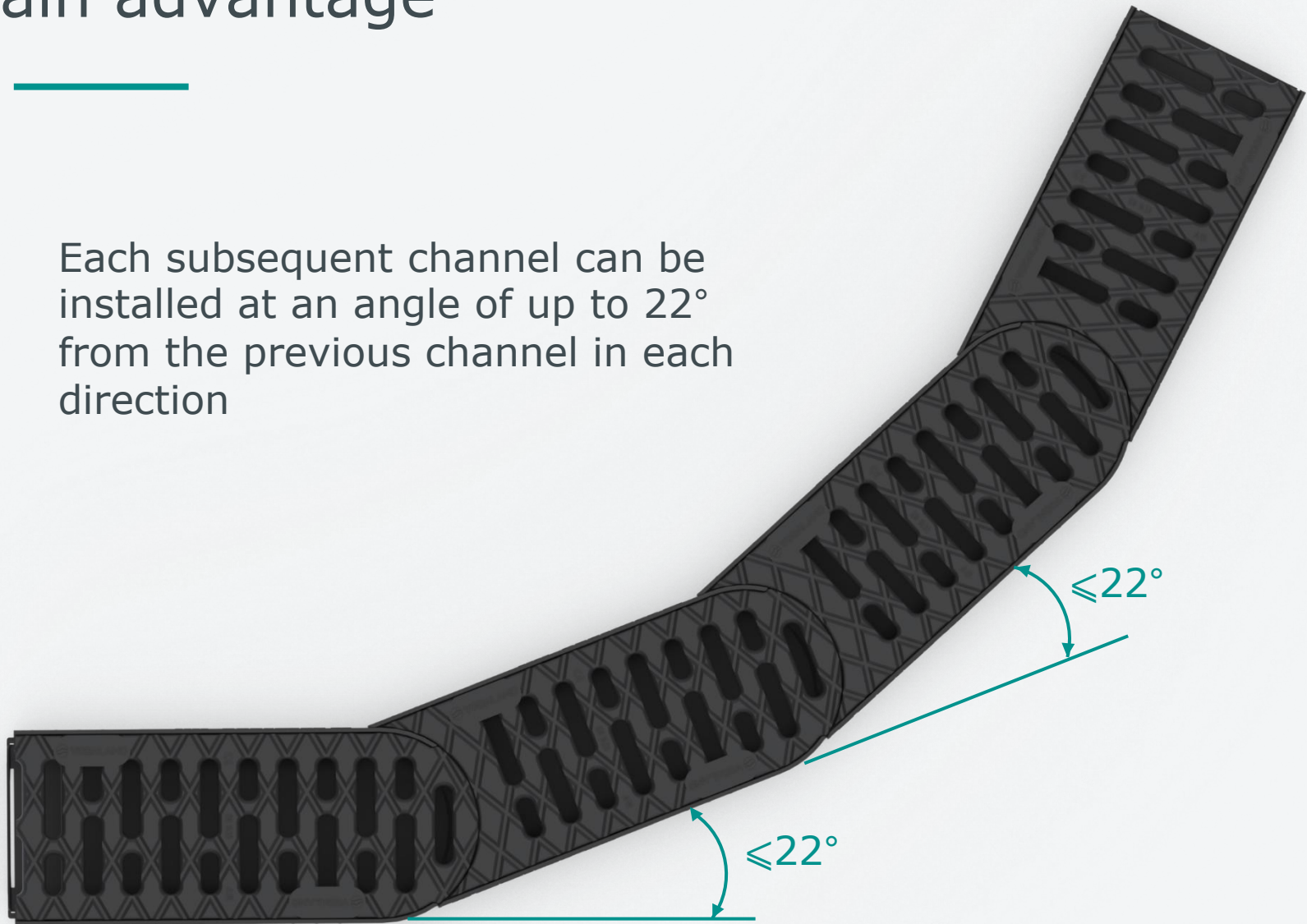
## Technical specifications

Set name		
Plastic rotary input channel Easy 2 DN100 H70 with plastic rotary inlet grate A15 black	Plastic rotary central channel Easy 2 DN100 H70 with plastic rotary central grate A15 black	Plastic rotary outlet channel Easy 2 DN100 H70 with plastic rotary outlet grate A15 black
Hydraulic cross section		
DN100		
Height, mm (in)		
70 (2 3/4)		
Useful length, r.m. (r.in.)		
0,250 (9 27/32)		
Set article		
08818-R1	08818-R2	08818-R3
Weight, kg (lbs)		
0,387 (0.853)	0,391 (0.862)	0,357 (0.787)

# Main advantage

---

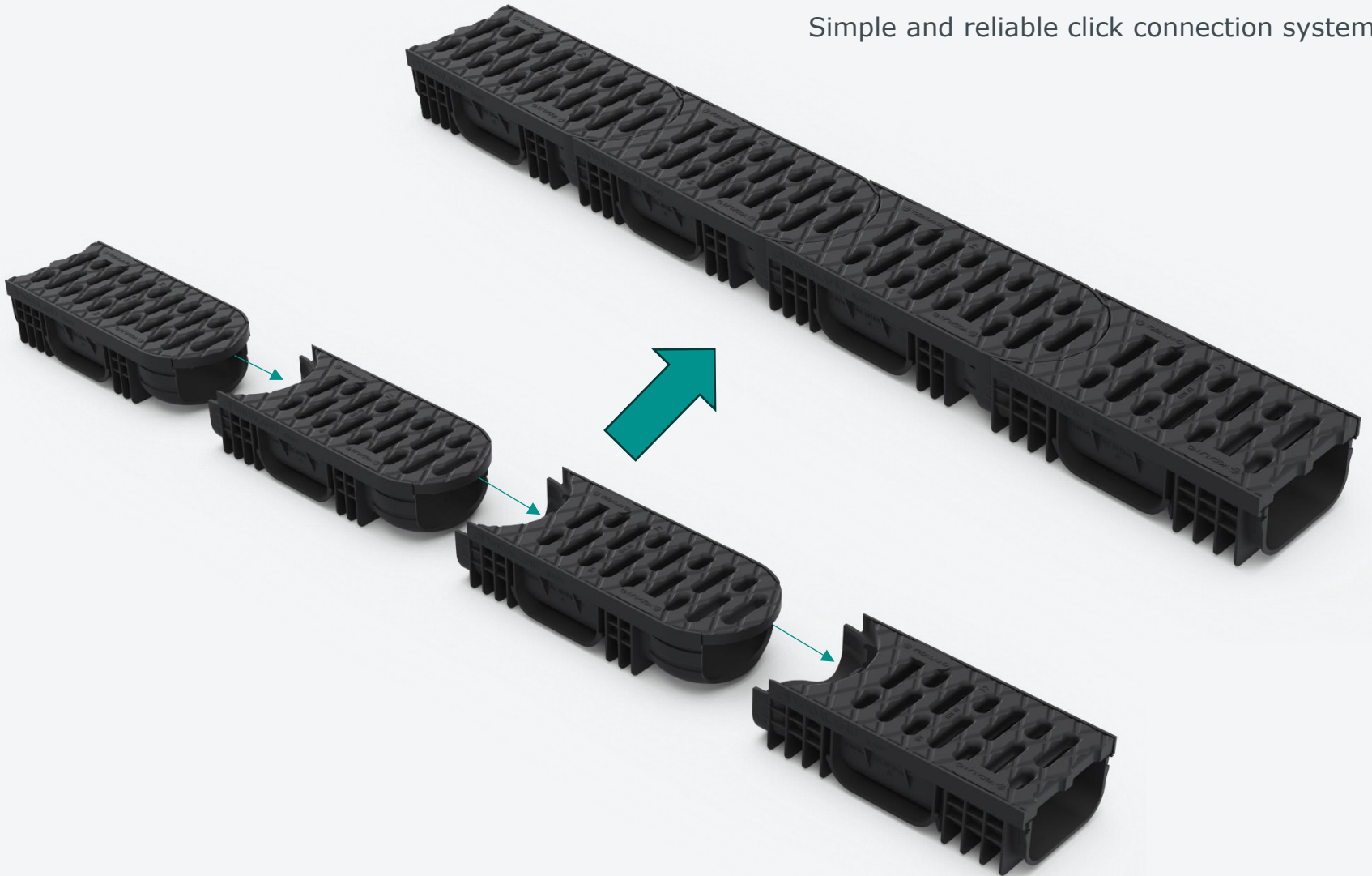
Each subsequent channel can be installed at an angle of up to 22° from the previous channel in each direction



# Sets assembly

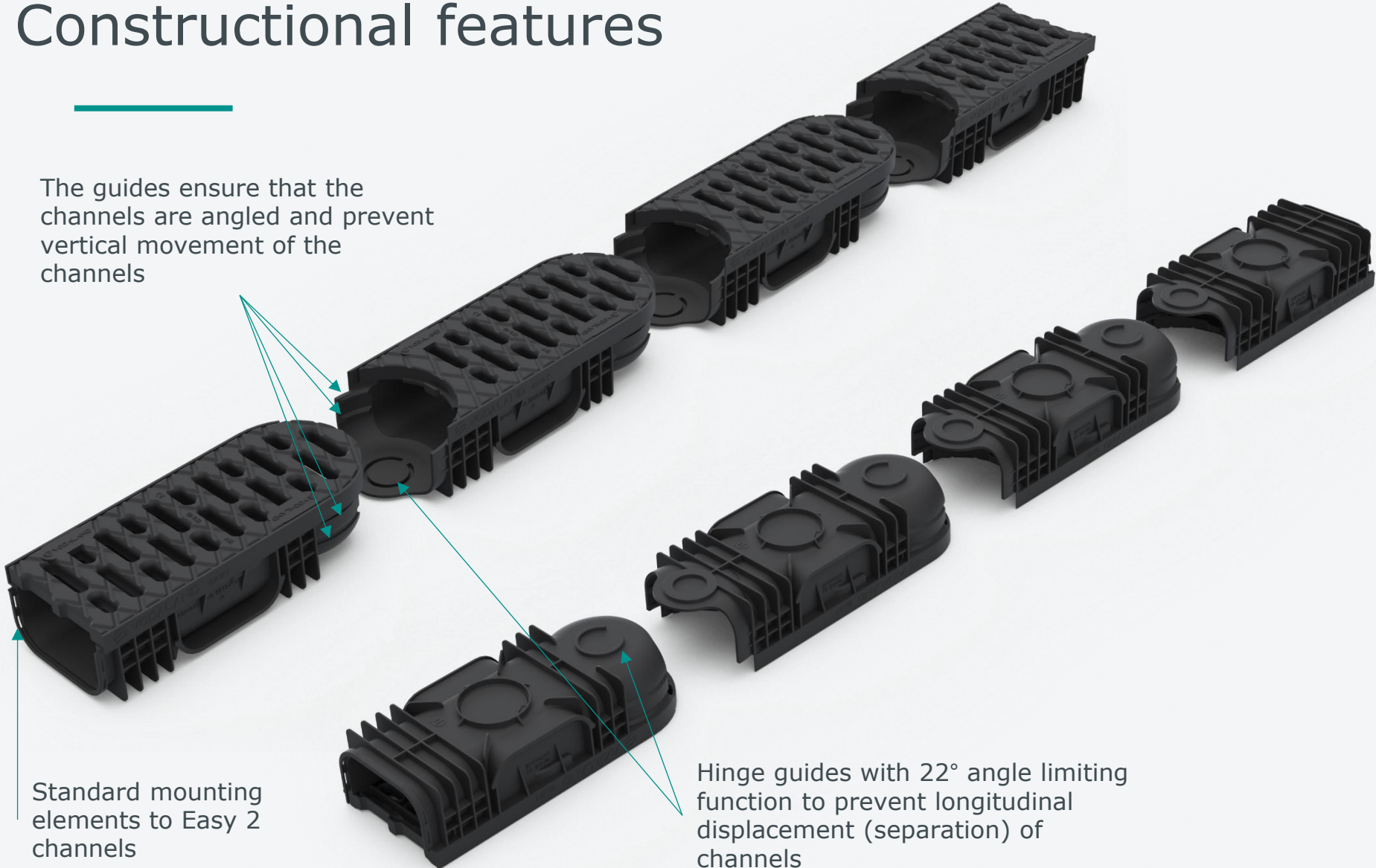
---

Simple and reliable click connection system



# Constructional features

The guides ensure that the channels are angled and prevent vertical movement of the channels



Standard mounting elements to Easy 2 channels

Hinge guides with 22° angle limiting function to prevent longitudinal displacement (separation) of channels

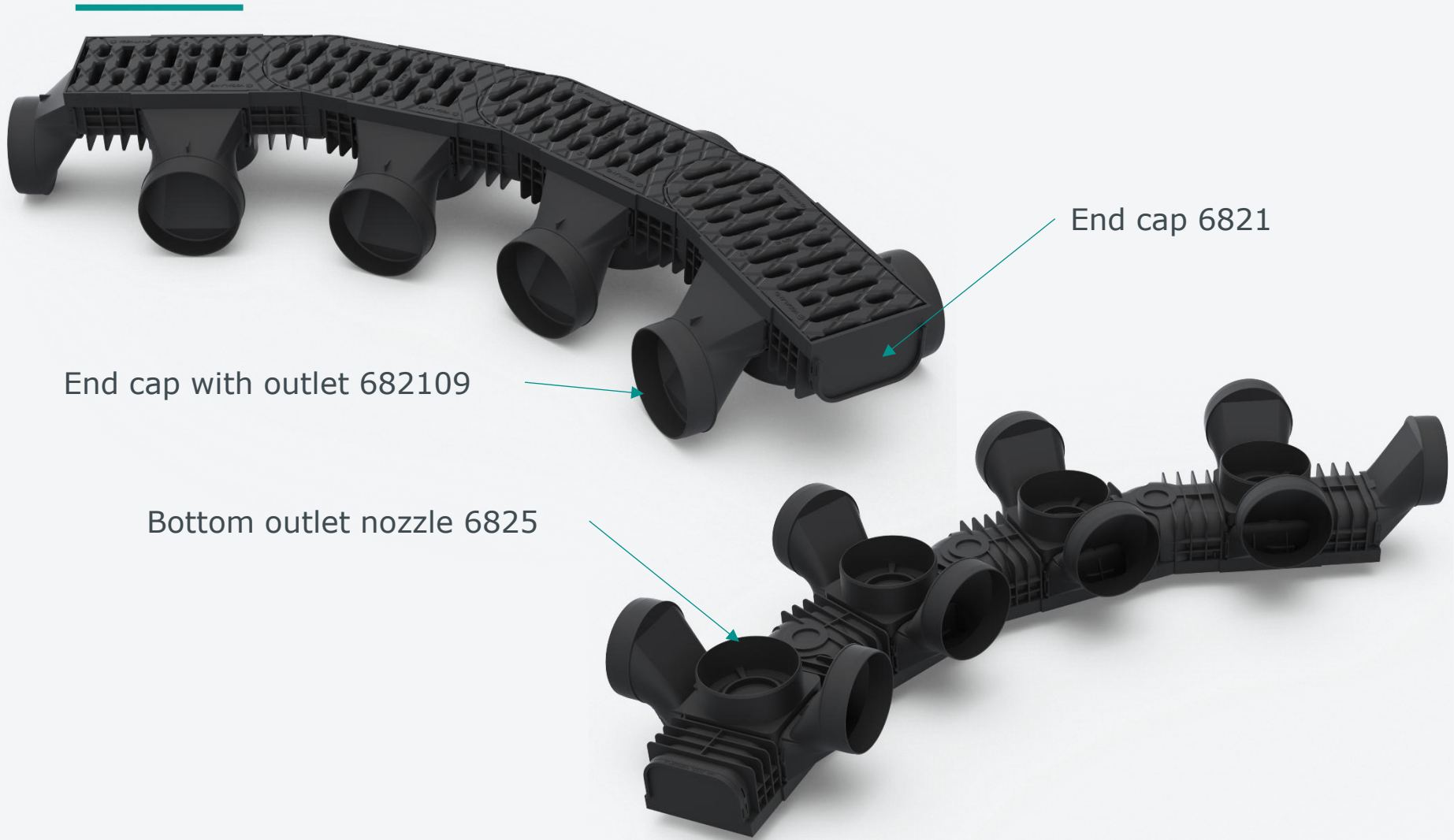
# Connection with Easy 2 channels

---

Mounting rotary channels with Easy 2 channels (8810-UA)  
and Easy DN100 slotted grids (28851-UA)



# Connection with other accessories



# Advantages

---

- maximum rotation angle of up to 22° (e.g., 8° for the NDS) using a specially designed hinge;
- connecting the rotary channels to each other with the possibility of closing the circuit in a circle;
- connecting the rotary channels to standard straight lines;
- side and vertical drainage by standard components connection;
- design of the rotary grates in the same style as standard grates;
- reliable fastening of grates to channels and channels to each other;
- simplicity and uniqueness of the construction;
- possibility of installation near swimming pools and various landscape design objects.



Thank you for your attention!

