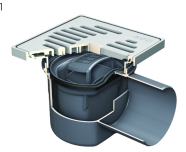
# Basement gully DN 100, socket inclination: 1.5°

## Product information for the product group

### **ACO Product benefits**

- Ideal for renovation projects thanks to compact product size
- Rotating top section for optimum adjustment to tile pattern
- Optionally with extension piece for deeper installation
- Basement gully tested to DIN EN 1253-1
- Gully made of plastic (Polypropylen)
- $\hfill\blacksquare$  With removable foul air trap
  - □ Water trap depth: 60 mm
- Revolving top section
- ☐ Frame dimensions: 197 x 197 mm
- Slot grating made of plastic

  □ Load class: K 3
- Flow rate: 1.6 l/s

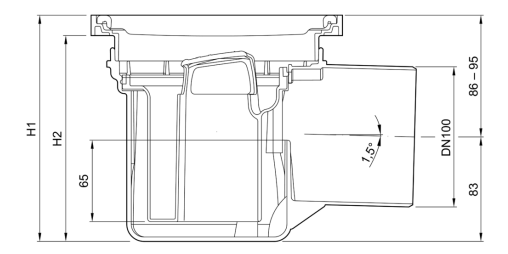


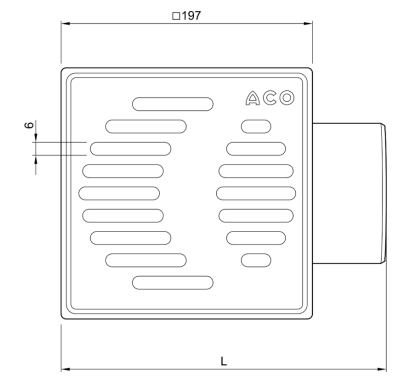
### Item Technical Data 2120.00.77

Nominal width	Dimensions	Recess	Weight
	L		
	[mm]	[mm]	[kg]
DN 100	255	250 x 400	1.1



# **Dimensions**







### Accessories

Description	Used with	Weight	PU	ltem number
		[kg]	[piece]	
Inlet socket DN 50 ■ Made of plastic ■ For lateral input option ■ For fitting on-site	<ul> <li>Junior basement gully with backflow stop</li> <li>Basement gully DN 100</li> <li>Sinkamat-K (free-standing)</li> <li>LipuSmart-P</li> <li>Muli-Mini</li> </ul>	0.1	2	2410.00.04
Plastic grating ■ 197 x 197 mm	■ Junior cellar gulley		1	0173.07.88
Stainless steel grating Quadrato ■ 188 x 188 mm	■ Junior cellar gulley		1	0155.00.48
Extension made of plastic ■ For deeper installation ■ Structure height: 130 mm	<ul><li>Basement gully DN 100</li><li>Junior basement gully with backflow stop</li></ul>	0.2		2040.00.06

You can find further accessories under  $\rightarrow$  https://www.buildingdrainage.aco/search/?q=2120.00.77

