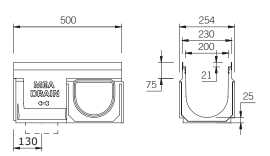
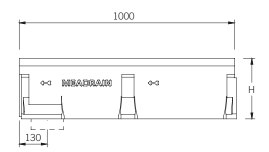


ALTHON MEADRAIN® Supreme System Z 2000

Technical data





Material properties

Channel body

◆ Polymer concrete based on polyester resin

◆ Compression resistance: ≥ 90 N/mm² ◆ Flexural strength: ≥ 22 N/mm² ◆ Water absorption: less than 0,05% 2,1 - 2,3 kg/dm³ Density: Modulus of elasticity: 25-35 kN/mm² Water penetration level: 0 mm

Material structure: capillary free

Edge protection

Galvanised steel: DX 51 D 275 NA to EN10142

Grating

Mesh grating: galvanised steel

Description and sizes

◆ Drainage channel made of polymer concrete with sealable channel groove

◆ Integrated galvanised steel edge protection

◆ Connection facility for vertical discharge Ø 160 in 500 mm length and 1000 mm length

Interlocking joint system for an exact fitting of the channels

Suitable for installation of MEADRAIN Top 2000 standard grating covers with standard locking mechanisms

◆ Fall type: stepped fall, without fall

A15- C250 to EN 1433 ◆ Loading classes: ◆ Total height: 280 mm - 380 mm (see table)

254 mm ◆ Total width

500 mm and 1000 mm Length



Channel units overview

Channel without fall

| Product description | Length [mm] | Total height h1 [mm] | Total height h2 [mm] | Weight [kg] | Inlet sectional area ** [cm²] | EDP Number 010 |
|--|----------------|----------------------------|----------------------------|----------------|-------------------------------------|----------------------|
| Z 2000.0 ¹⁾ Z 2000.1 ¹⁾²⁾ | 1000 500 | 280 280 | 280 280 | 34,5 17.3 | 420,0 420.0 | 154202 154204 |
| Z 2010.0 ¹⁾ | 1000 | 330 | 330 | 40,0 | 520,0 | 154206 |
| Z 2010.1 ¹⁾²⁾ | 500 | 330 | 330 | 20,1 | 520,0 | 154208 |
| Z 2020.0 ¹⁾ Z 2020.1 ¹⁾²⁾ | 1000 500 | 380 380 | 380 380 | 45,5 22,8 | 620,0 620,0 | 154210 154212 |

Channel with stepped fall

| Product description | Length [mm] | Total height h1 [mm] | Total height h2 [mm] | Weight [kg] | Inlet sectional area ** [cm²] | EDP Number 010 |
|---------------------|----------------|----------------------------|----------------------------|----------------|-------------------------------------|----------------------|
| Z 2000-10 | 1000 | 280 | 330 | 36,0 | 520,0 | 154214 |
| Z 2010-20 | 1000 | 330 | 380 | 42,0 | 620,0 | 154216 |

 $^{^{\}scriptscriptstyle 1)}$ Connection facility for vertical discharge Ø160 or silt box / gully

Gully unit overview

| Product description | Description | | Total height | Weight | EDP Number |
|---------------------|---|------|--------------|--------|---------------|
| | | [mm] | h [mm] | [kg] | 010 |
| Z 2000 SK-OT | Upper gully section for channel Z 2000. Pre-formed knockouts for deeper channel heights | 500 | 430 | 27,0 | 154242 |
| SK-ZT | Middle gully section to increase total height | 524 | 350 | 22,0 | 154709 |
| SK-UT-short | Lower gully short section with preformed knockouts for connectors Ø 160 1) / 200 | 524 | 310 | 24,0 | 154711 |
| SK-UT-long | Lower gully long section with preformed knockouts for connectors Ø 160 1) / 200 | 524 | 460 | 33,6 | 154719 |

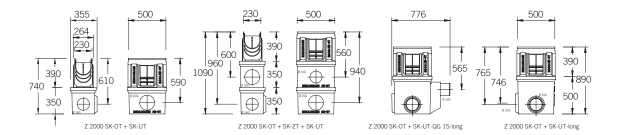
 $^{^{\}mbox{\tiny 1)}}$ Waterproof connection when used in combination with Ø 160 lip sealing ring.

²⁾ Connection facility for corner and cross junction connection

^{**} Cross section area from the grating surface to the invert of the channel



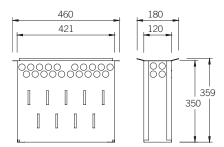
Silt box made of polymer concrete Z 2000.EK



Description and sizes

- Multipart execution with various of combinations of upper, intermediate and lower parts.
- ◆ Integrated galvanised steel edge protection
- Galvanised sediment bucket available as accessory
- ◆ Suitable for installation of MEADRAIN Top 2000 standard grating covers
- Open connection on both sides for the 2000 channel types.
- ♦ Pre-formed knockouts for making the perfect connection to the channel types 2010 and 2020.
- ◆ Connection facility for outlet connector Ø 160 and Ø 200

Sediment bucket for Gully Z 2000.SK-S



Description and sizes

- ◆ Optimal slot design for better discharge rates
- ◆ Material: galvanised steel DX 51 D 275 NA to EN 10142

◆ EDP Number: 010154717

◆ Total height: 359 mm

◆ Total width: 180 mm

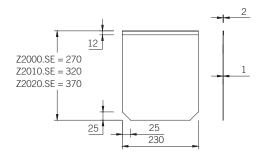
◆ Total length:

Weight:

460 mm 2,5 kg



End caps for channel start and channel end Z 2000.SE



Description and sizes

◆ Material galvanised steel

◆ EDP Number: 010154217 010154218 010154219 ◆ Total height: 270 mm 320 mm 370 mm 230 mm 230 mm 230 mm ◆ Total width: ◆ Weight: 1,0 kg 1,2 kg 1,4 kg

