

MEA[®]DRAIN SUPREME

Polymer concrete systems



System overview

- EN 1000
- EN 1500
- EN 2000
- EN 3000
- **ENS 2000**
- **ENS 3000**
- ENS 3070
- **ENS 4000**



MEA[®]DRAIN SUPREME



System overview

EN 1000



Clear width: 100 mm Total width: 140 mm Total height: from 150 to 305 mm

- Channel unit for a linear fall (base fall 0,5%) and without fall
- Also with integrated outlet connector
- Loading class A15 to F900

EN 3000



Clear width: 300 mm Total width: 370 mm Total height: from 390

- eight: from 390 to 490 mm
- Channel unit without fall
- Also with integrated outlet connector
- Loading class A15 to F900

ENS 3070



Clear	width:
Total	width:
Total	height:

394 mm 760 mm

• Channel unit without fall

- Also with integrated outlet connector
- Loading class A15 to F900

EN 1500



- Clear width: Total width: Total height:
 - 150 mm 190 mm 180/220/270/320 mm
- Channel unit for a stepped fall (0,5%) and without fall
- Also with integrated outlet connector
- Loading class A15 to F900

ENS 2000



Total width: Total width:

- Total height:330 mm• Channel unit without fall
- Also with integrated outlet connector
- Loading class A15 to D400

294 mm

ENS 4000



Clear width:	400 mm
Total width:	494 mm
Total height:	465 mm

- Channel unit without fall
- Also with integrated outlet connector
- Loading class A15 to F900

EN 2000



Clear width:20Total width:24Total height:23

dth: 200 mm dth: 240 mm ight: 220/280/330/380 mm

- Channel unit for a stepped fall (5%) and without fall
- Also with integrated outlet connector
- Loading class A15 to F900

ENS 3000



Clear width: Total width: Total height:

300 mm 394 mm 400 mm

- Channel unit without fall
- Also with integrated outlet connector
- Loading class A15 to F900