

Ecoguss with pressure sealing flange

Matrix order system



TÜV Rheinland Germany type tested and monitored



Drain body

Ecoguss with pressure sealing flange

for connection to SML-pipe,
with odour trap.
Drainage capacity in l/sec
with 20 mm / 10 mm threshold
see table.
Sealing water height 50 mm

➤ **Modular system**
see pages 236 – 237

Upper sections

Shallow bed upper section in ABS

with included waterproofing membrane

Slotted cover

138 × 138 mm
and rim in stainless
steel AISI 304,
class K 3,
screwed

Design cover Kessel

120 × 120 mm
and rim in stainless
steel AISI 304,
class L 15,
Lock & Lift locking
system

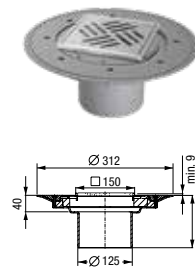
Upper section in ABS

Design cover Kessel

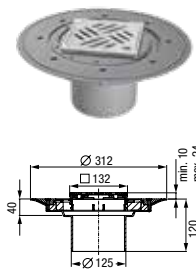
120 × 120 mm
and rim in stainless
steel AISI 304,
class L 15,
Lock & Lift locking
system

Slotted cover

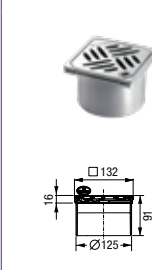
138 × 138 mm
in stainless steel
AISI 304, class K 3,
screwed



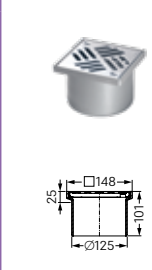
Art. no. 48 963



Art. no. 48 904

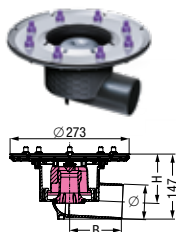


Art. no. 48 201



Art. no. 48 950

Drain body with lateral outlet



Ø	H	B
58	120	245
78	109	134
83	108	134
110	92	148

Ø 58 Art. no. 48 758

Ø 78 Art. no. 48 778

Ø 83 Art. no. 48 783

Ø 110 Art. no. 48 711

Complete drain comprising a combination of the upper section and drain body

Art. no. 48 758.51

Drainage capacity* 1.6 / 1.2

Art. no. 48 758.53

Drainage capacity* 1.6 / 1.2

Art. no. 48 758.63

Drainage capacity* 1.4 / 1.0

Art. no. 48 758.11

Drainage capacity* 1.4 / 1.0

Art. no. 48 778.51

Drainage capacity* 1.5 / 1.2

Art. no. 48 778.53

Drainage capacity* 1.5 / 1.2

Art. no. 48 778.63

Drainage capacity* 1.3 / 1.1

Art. no. 48 778.11

Drainage capacity* 1.3 / 1.1

Art. no. 48 783.51

Drainage capacity* 1.6 / 1.2

Art. no. 48 783.53

Drainage capacity* 1.6 / 1.2

Art. no. 48 783.63

Drainage capacity* 1.4 / 1.1

Art. no. 48 783.11

Drainage capacity* 1.4 / 1.1

Art. no. 48 711.51

Drainage capacity* 1.7 / 1.0

Art. no. 48 711.53

Drainage capacity* 1.7 / 1.0

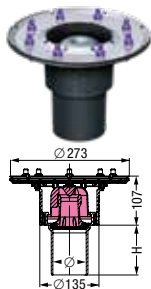
Art. no. 48 711.63

Drainage capacity* 1.5 / 1.0

Art. no. 48 711.11

Drainage capacity* 1.6 / 1.0

Drain body with vertical outlet



Ø	H
58	100
78	110
83	110
110	110

Ø 58 Art. no. 48 858

Ø 78 Art. no. 48 878

Ø 83 Art. no. 48 883

Ø 110 Art. no. 48 811

Complete drain comprising a combination of the upper section and drain body

Art. no. 48 858.51

Drainage capacity* 2.1 / 1.3

Art. no. 48 858.53

Drainage capacity* 2.1 / 1.3

Art. no. 48 858.63

Drainage capacity* 1.9 / 1.0

Art. no. 48 858.11

Drainage capacity* 1.9 / 1.0

Art. no. 48 878.51

Drainage capacity* 2.1 / 1.0

Art. no. 48 878.53

Drainage capacity* 2.1 / 1.0

Art. no. 48 878.63

Drainage capacity* 1.9 / 1.0

Art. no. 48 878.11

Drainage capacity* 1.9 / 1.0

Art. no. 48 883.51

Drainage capacity* 2.1 / 1.0

Art. no. 48 883.53

Drainage capacity* 2.1 / 1.0

Art. no. 48 883.63

Drainage capacity* 1.9 / 1.0

Art. no. 48 883.11

Drainage capacity* 1.9 / 1.0

Art. no. 48 811.51

Drainage capacity* 2.1 / 1.0

Art. no. 48 811.53

Drainage capacity* 2.1 / 1.0

Art. no. 48 811.63

Drainage capacity* 1.9 / 1.0

Art. no. 48 811.11

Drainage capacity* 2.0 / 1.0

*Drainage capacity in l/sec with 20 mm / 10 mm threshold see table