

### Parking deck drain *Ecoguss*

with pressure sealing flange in stainless steel AISI 304



Made in *Ecoguss*

Vertical outlet, for connection to SML-pipe according to EN 877, with sludge trap. Drainage capacity 4.5 l/sec flow rate. Installation area 300×300 mm

With pressure sealing flange in stainless steel AISI 304, with square upper section in *Ecoguss* with connection flange 247×247 mm

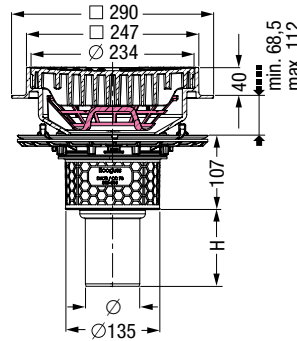
**Cover:**

Round slotted cover Ø 234 mm, class B 125 (12.5 to), with *Lock & Lift System*

**Note:**

Core drilling only Ø 160 mm with *Quick-Fit*

➤ **Accessories:** *Multistop* Art. no. 48 500 see page 285



Outer diameter Ø (mm)	Height H in mm	Height H1 in mm	Art. no.
System 125			
Ø 78	110	-	48 878.01
Ø 110	110	-	48 811.01

### Parking deck drain *Ecoguss*

square or round



Made in *Ecoguss*

Vertical outlet, for connection to SML-pipe according to EN 877, with sludge trap. Drainage capacity 4.5 l/sec flow rate. Installation area 300×300 mm

With square (247×247 mm) or round (Ø 247 mm) upper section in *Ecoguss* with connection flange

**Cover:**

Round slotted cover Ø 234 mm, class B 125 (12.5 to), with *Lock & Lift System*

**Note:** Can be used as single piece pipe connection drain!

➤ **Accessories:** *Multistop* Art. no. 48 500 see page 285



Illustration shows Art. no. 48 502

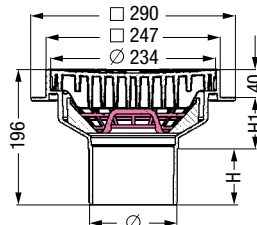


Illustration shows Art. no. 48 501, 48 502

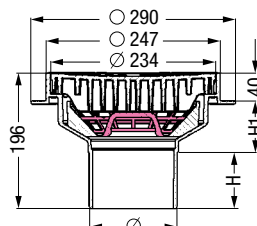


Illustration shows Art. no. 48 503, 48 504

Outer diameter Ø (mm)	Height H in mm	Height H1 in mm	Art. no.
System 100 (SML-pipe) with square upper section			
Ø 110	77	79	48 501
System 125 (plastic pipe) with square upper section			
Ø 125	83	73	48 502
System 100 (SML-pipe) with round upper section			
Ø 110	77	79	48 503
System 125 (plastic pipe) with round upper section			
Ø 125	83	73	48 504