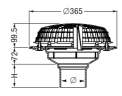
Flat-roof drains in Ecoguss



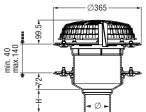


EN 1253/DIN 1986-100



Ø	75	110	125
Н	96.5	93	93





Installation area Ø 227 mm

Installation area Ø 227 mm

with single seal

with pressure sealing flange in *Ecoguss* and pebble trap

- \square without heating
- Ø 75 Art. # 48 370
- Ø 110 Art. # 48 310
- Ø 125 Art. # 48 312
- with heating
- Ø 75 Art. # 48 370.03
- Ø 110 Art. # 48 310.03
- Ø 125 Art. # 48 312.03

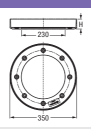
with double seal for installation in waterproof concrete

upper section in *Ecoguss* Ø 200 and pebble trap with pressure sealing flange in *Ecoguss* and counter flange

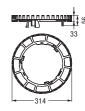
- without heating
- Ø 75 Art. # 48 370.01
- Ø 110 Art. # 48 310.01
- Ø 125 Art. # 48 312.01
- ☐ with heating
- Ø **75** Art. # **48 370.02**
- Ø 110 Art. # 48 310.02
- Ø 125 Art. # 48 312.02

Accessories









Damming ring in Ecoguss

for drainage safety

- ☐ H = 35 mm
- Ø 75 Art. # 48 335
- Ø 110 Art. # 48 335
- ☐ **H = 45 mm** Ø **125** Art. # **48 345**

Spacer ring in *Ecoguss*

to adapt pebble trap to height of pebbles Art. # 48 302

















Temporary protective cover

in PP, with drainage function Art. # **45 301**

Leaf trap

in PP

Art. # 48 300

Multistop 200

odour, foam, rodent and insect stop Only in combination with *Ecoguss* roof drains with twin sealing system Art. # **48 520**

Upper section

with support rim and slotted cover 200 x 200 mm stainless steel AISI 304, screwed

Art. # 48 954









Extension section

in PP, with lip seal Art. # **48 988**

Extension section in *Ecoguss*

with pressure sealing flange and counter flange

for installaton in waterproof concrete H = 166 mm

Art. # 48 958

Insulating pieces

flame proof, class A 1 for flat-roof drain *Ecoguss*

- \square without heating
- Art. # 48 352
- ☐ with heating
- Art. # 48 353
- \square Extension section \varnothing 200

Art. # 48 354

Reenforcement plate

in galvanized steel, for roof applications

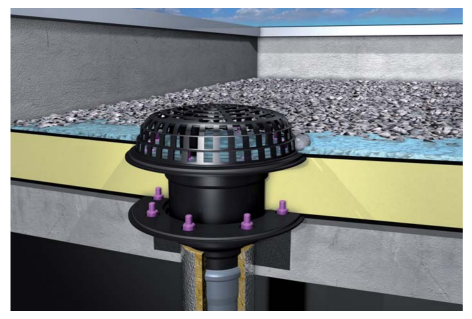
for flat-roof drain Ecoguss

Plate size: 600 x 600 mm Cut-out: 270 mm

Material thickness: 1.5 mm Art. # 48 351

Flat-roof drains in *Ecoguss*System 200

Installation example **Ecoguss** roof drains

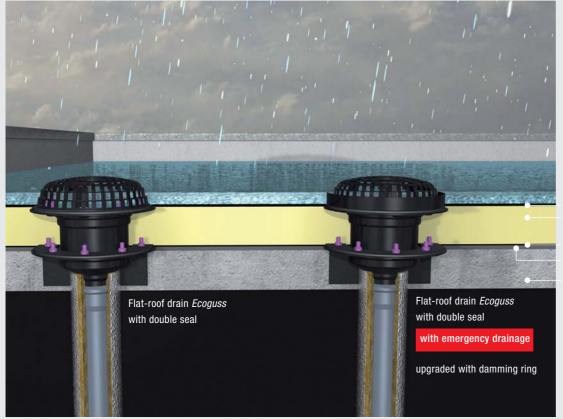


Flat roof drains made of *Ecoguss* are available in the diameters \emptyset 75, \emptyset 110 and \emptyset 125 mm. In addition to a practical leaf trap (basket) to prevent blockages, flat roof drains are also available as an option in heated versions to allow proper function during winter.

Professional advantages

- Ecoguss the new high-tech material
- High flow performance exceeds regulatory norm requirements
- High temperature resistance up to 250°C
- Easy installation also upgradable after installation to emergency drainage option
- Full selection of accessories to meet all installation requirements
- Drain body available in Ø 75, Ø 110 and Ø 125
- Lock & Lift System no tools required
- With integrated heating low energy consumption
- Multistop 200 as an odour, foam, rodent and insect stop. Waterless odour trap.

Installation suggestion with emergency drainage



Bituminus waterproofing membrane 120 mm heating insulation Bituminus waterproofing membrane Sloped screed layer

180 mm thick concrete floor slab