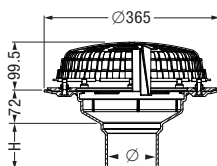


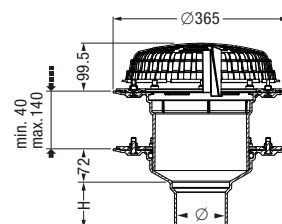
Flat-roof drains in *Ecoguss*



EN 1253/DIN 1986-100



Ø	75	110	125
H	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

☐ 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

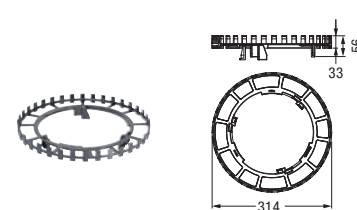
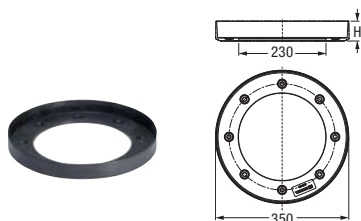
☐ with heating

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

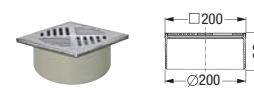
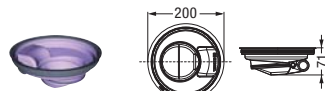
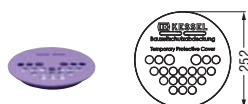
Ø 110 Art. # 48 335

☐ 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 installation in waterproof
concrete H = 166 mm
Art. # 48 958

Insulating pieces

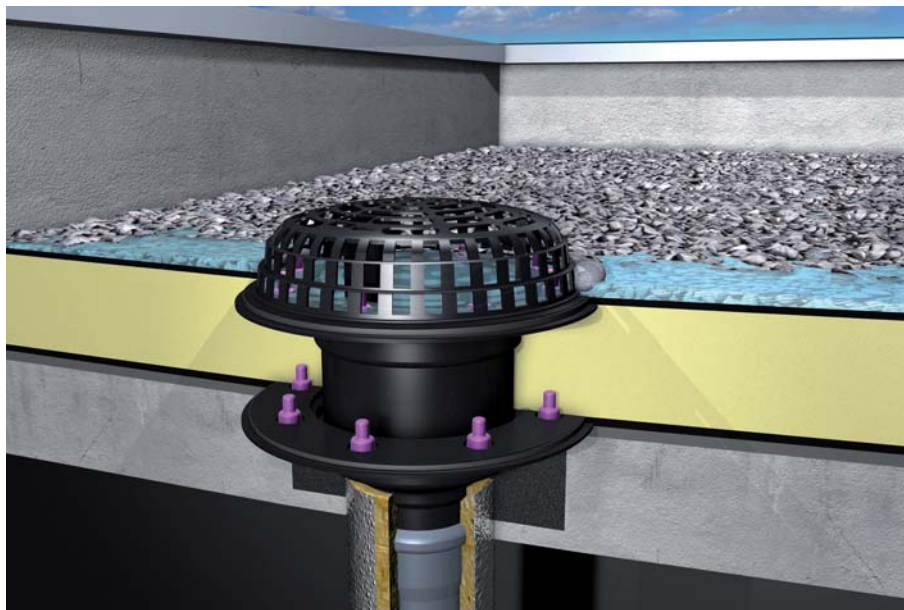
flame proof, class A 1
for flat-roof drain *Ecoguss*
☐ without heating
Art. # 48 352
☐ with heating
Art. # 48 353
☐ Extension section Ø 200
Art. # 48 354

Reinforcement 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 Ø 75, Ø 110 and Ø 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

Flat-roof drain *Ecoguss*
with double seal

Flat-roof drain *Ecoguss*
with double seal

with emergency drainage

upgraded with damming ring