Drains

#### NEW Covers









### Scada, invisible cover

with stainless steel frame AISI 304, stainless steel cover AISI 304, 296 x 61 mm, for floor tiles up to 10 mm, can be tiled with wall tiles up to 10 mm

Art. # 48 011

### Scada cover

312 x 74 mm, for floor tiles up to 10 mm Art. # 48 012

## Scada, Wave cover

stainless steel cover AISI 304, 312 x 74 mm, for floor tiles up to 10 mm Art. # 48 013

### Scada cover

stainless steel cover AISI 304, 296 x 67 mm, for floor tiles up to 17 mm Art. # 48 014

# Accessories







### **LED lights**

Velvet red Pacific blue Valley green



Art. # 48 015 Art. # 48 017 Art. # 48 016 Art. # 48 018

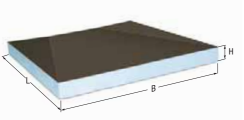
#### Multistop

odour, foam, rodent and insect stop

Art. # 48 400



made of polymer Art. # 48 800







# **Installation board**

with integrated 3-side slope

900 x 900 x 80 mm (L x B x H)

Art. # 48 051

1200 x 1200 x 85 mm (L x B x H)

Art. # 48 052

### Drywall mount for drain body

with adhesive

☐ Height 300 mm

☐ Width 623 mm

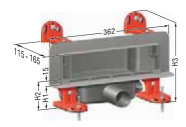
Art. # 48 063

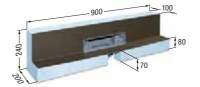
### Sealing set

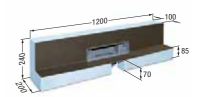
comprising adhesive and sealing tapes

Art. # 48 062

# Drain bodies







## **Drain body in ABS**

with anti-odor system and flange, lateral outlet Ø 50 Connection option at the front, on the left side or right side

without LED lights Art. # 48 000 with LED lights Art. # 48 003

# **Drain body in ABS**

with installation board 900 x 200 mm and drain cover

with anti-odor system and flange, lateral outlet  $\varnothing$  50 Connection option at the front, on the left side or right side

without LED lights Art. # 48 001 with LED lights Art. # 48 004

## **Drain body in ABS**

with installation board 1200 x 200 mm and drain cover

with anti-odor system and flange, lateral outlet  $\varnothing$  50 Connection option at the front, on the left side or right side

without LED lights Art. # 48 002 with LED lights Art. # 48 005

H1 = Upper edge flange 65 - 120 mm

H2 = Upper edge tile 80 - 135 mm H3 = Overall height 218 - 273 mm (incl. attachment rails)