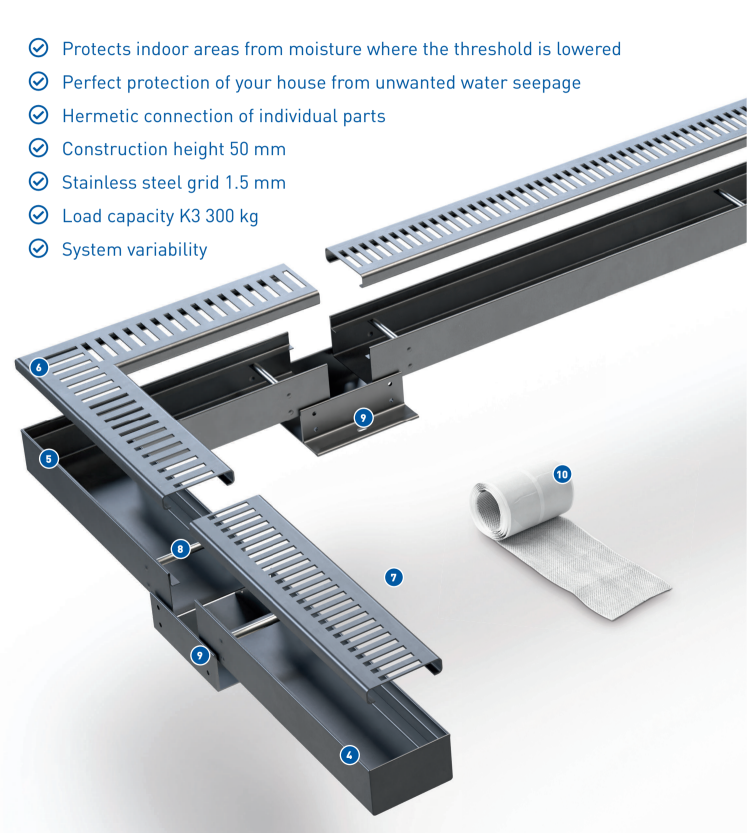
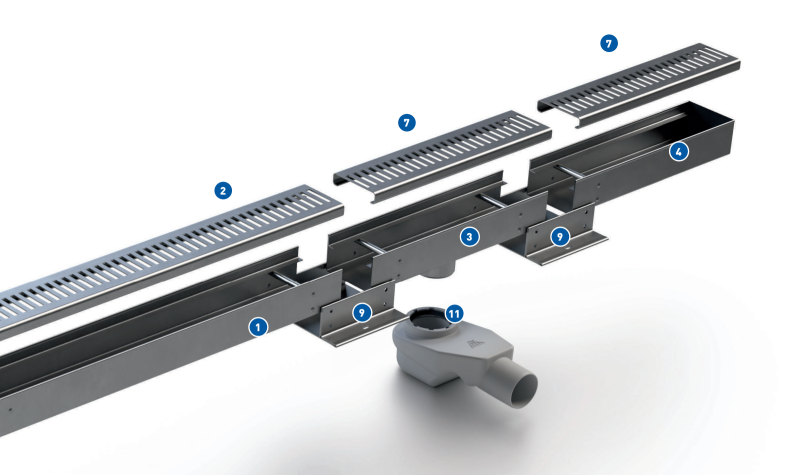


STAINLESS STEEL DRAINAGE CHANNEL COVE





It safely ensures fast removal of extreme rainfall in sensitive areas such as door structures, terraces and balconies.

It is made of stainless steel DIN 1.4301 AISI 304 and can be used for architecturally demanding construction projects. Suitable for barrier-free constructions.

Possibility of connection with side swivel siphon 360 ° Aquarius D50 or bottom connection D110 or swivel height adjustable siphon D50.

- 1 Stainless steel drainage without grid (1000 x 80 x 50 mm)
- 2 Stainless steel grid (1000 mm)
- 3 Stainless steel drainage with outlet D50 (300 x 80 x 50 mm)
- **4** Stainless steel drainage end piece right / left (300 x 80 x 50 mm)
- **5** Stainless steel drainage corner without grid (300/300 x 80 x 50 mm)
- **6** Stainless steel corner grid (300/300 mm)
- **7** Stainless steel grid (300 mm)
- 8 Stainless steel inner strut (8 x 80 mm)
- **9** Stainless steel connector
- 10 Self-adhesive waterproofing foil
- **11** Swivel siphon D50

PRODUCT	ORDER NR.
Stainless steel drainage channel 1000 x 80 x 50 mm (3 spacers)	CH N 1006
Stainless steel grid 1000 mm	3102
Stainless steel drainage with outlet D50 300 x 80 x 50 mm (2 spacers)	CH N 1007
Stainless steel drainage end piece right/left 300 x 80 x 50 mm (1 spacer)	CH N 1008
Stainless steel grid 300 mm	3107
Stainless steel drainage corner 300/300 x 80 x 50 mm (2 spacers)	CH N 1009
Stainless steel grid corner 300/300 mm	3106
Stainless steel connector with insulation	CH N 1004
Stainless steel connector to the wall with insulation	CH N 1005
Swivel siphon D50	3002
Swivet siphon D50, height adjustable	804/4
Spacer 8 x 80 mm	3108

