

Single Drains with connecting collar, made of steel or copper DN 50 and DN 70 Series E and F

Range of application: Balconies/Terraces with sealing sheet, concrete slabs or cladding

Description:

Serie E

LORO balcony drains with connecting collar (according to DIN EN 1253), made of hot-dip galvanised steel, with additional coating.

Alternatively: made of copper

With vertical / horizontal socket With / without thermal insulation

Single-part unit, consisting of :

Base unit, connecting collar, clamping ring, drain ring, plastic strainer, round, not adjustable in height DN 50 and DN 70

Two-part unit, consisting of:

Base unit, connecting collar, clamping ring, sealing element, extention cartridge (build-up height 40...120mm), connecting collar, clamping ring, drain ring, plastic strainer, round, not adjustable in height DN 50 and DN 70

Serie F

LORO balcony drains with connecting collar (according to DIN EN 1253), made of hot-dip galvanised steel, with additional coating.

Alternatively: made of copper

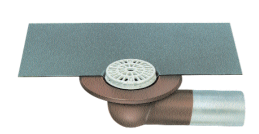
With vertical / horizontal socket With / without thermal insulation

Single-part unit, consisting of:

Base unit, connecting collar, clamping ring, drain ring, square-shaped retainer (100 x 100mm for build-up height 35 - 140mm), stainless steel strainer (94 x 94mm), DN 50 and DN 70

Two-part unit, consisting of:

Base unit, connecting collar, clamping ring, sealing element, extention cartridge (build-up height 40...120mm), connecting collar, clamping ring, drain ring, square-shaped retainer (100 x 100mm for build-up height 35 – 140mm), stainless steel strainer (94 x 94mm), DN 50 and DN 70



Serie E

