

UNIDRAIN TENDER DESCRIPTION | MODULAR DRAIN

Unidrain ClassicLine

Linear floor drain with wall flange and frame and grating in stainless steel.

The floor drain shall comprise <x> linear floor drains with a length of <695;795;895;995;1195> mm, connected by <x> adaptors of max. width <x> mm.

The drain shall be installed with the top edge of the frame flush with the finished floor level.

Visible dimensions at floor level: Length: <x> mm, Width: 80 mm

Material: All visible parts in stainless steel (AISI 304).

Grating: Hole patterns with <circular; rectangular; columns with vertical; columns with horizontal> holes.

Outlet units: Polypropylene Ø <32; 50; 75> mm with <horizontal; vertical> outlet, <with: without> water trap and <with; without> side inlet Ø40 mm.

The drain must be approved according to European Standard EN 1253.

Unidrain Highline

Linear floor drain with wall flange <with; without> frame and <brushed steel panel; polished steel panel; steel panel in copper PVD; steel panel in brass PVD; steel panel in black PVD; panel for tile; cassette panel>

The floor drain shall comprise <x> linear floor drains of length <(with frame)695;795;895;995;1195;(without frame)633; 733; 833; 933; 1133> mm, connected by <x> adaptors of max. width <x> mm.

The drain shall be installed with the top edge of the frame flush with the finished floor level.

Visible dimensions at floor level (with frame): Length: <x> mm, Width: 74 mm

Visible dimensions at floor level (without frame): Length: <x> mm, Width: 37 mm

Material: panel in <stainless steel (AISI 304); tile as floor surface; cassette> and <with; without> frame.

Outlet units: Polypropylene Ø <32;50;75> with <horizontal; vertical> outlet, <with; without> water trap and <with; without> side inlet Ø40.

The drain must be approved according to European Standard EN 1253.