

# Unidrain tender descriptions

## Line system

### Unidrain ClassicLine Linear floor drain **with** wall flange and **frame and grating** in stainless steel

The drain's upper edge is fitted level with the upper edge of the floor surface.

**Dimensions at floor surface:** Length: <315;695;795;895;995;1195> mm, Width: 80 mm

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

**Grating:** hole patterns with <circular;square;rectangular;columns with vertical;columns with horizontal and vertical> holes.

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

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

### Unidrain Highline Linear floor drain with wall flange <with/without> **frame** and panel in/with <steel, Corian, tile, cassette>

The drain's upper edge is fitted level with the upper edge of the floor surface.

**Dimensions at floor surface (with frame):**

Length: <315;695;795;895;995;1195> mm, Width: 74 mm

**Dimensions at floor surface (without frame):**

Length without frame: <253,633,733,833,933,1133> Width: 37 mm

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

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

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

## Corner system

### Unidrain ClassicLine Corner floor drain **with** wall flange and **frame and grating** in stainless steel

The drain's upper edge is fitted level with the upper edge of the floor surface.

**Dimensions at floor surface:** triangular, with side lengths 193 x 193 x 270 mm

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

**Grating:** hole patterns with <circular;columns with vertical> holes.

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

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

## Modular system

### Unidrain ClassicLine Linear floor drain **with** wall flange and **frame and grating** in stainless steel

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

Fitted so that the drain's upper edge is level with the upper edge of the floor surface.

**Dimensions at floor surface:** Length: <x> mm, Width: 80 mm

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

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

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

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

**Unidrain Highline** Linear floor drain with wall flange <with/without> frame and panel in/with <steel, Corian, tile, cassette>

The floor drain shall comprise <x> linear floor drains of length <(with frame)695;795;895;995;1195;(without frame)253,633,733,833,933,1133> mm, connected by adaptors of max. width <x> mm.

Fitted so that the drain's upper edge is level with the upper edge of the floor surface.

**Dimensions at floor surface (with frame):**

Length: <x> mm, Width: 74 mm

**Dimensions at floor surface (without frame):**

Length: <x> mm, Width: 37 mm

**Material:** panel in <stainless steel (AISI 304); Corian, 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.

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