

## Item 855724



Purus channel spalte module 60-75 is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is intended for concrete, epoxy and tile floors without a waterproofing membrane. Purus channel spalte module is only 20 mm wide, has a built-in fall of which the height is 60 mm and 75 mm and a length of 1000 mm. Purus channel spalte module is delivered with gasket and screw connection for installation but needs to be supplemented with grid depending on the environment and outlet house. The total height with screw joints is 124 mm.

## Item 855726

Purus channel spalte module 75-90 is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is intended for concrete, epoxy and tile floors without a waterproofing membrane. Purus channel spalte module is only 20 mm wide, has a built-in fall of which the height is 75 mm and 90 mm and a length of 1000 mm. Purus channel spalte module is delivered with gasket and screw connection for installation but needs to be supplemented with grid depending on the environment and outlet house. The total height with screw joints is 124 mm.

## Item 855728

Purus channel spalte module 95-105 is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is intended for concrete, epoxy and tile floors without a

waterproofing membrane. Purus channel spalte module is only 20 mm wide, has a built-in fall of which the height is 95 mm and 105 mm and a length of 1000 mm. Purus channel spalte module is delivered with gasket and screw connection for installation but needs to be supplemented with grid depending on the environment and outlet house. The total height with screw joints is 124 mm.

#### Item 855730

Purus channel spalte module 105-120 is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is intended for concrete, epoxy and tile floors without a waterproofing membrane. Purus channel spalte module is only 20 mm wide, has a built-in fall of which the height is 105 mm and 120 mm and a length of 1000 mm. Purus channel spalte module is delivered with gasket and screw connection for installation but needs to be supplemented with grid depending on the environment and outlet house. The total height with screw joints is 124 mm.

## Specifications

Purus channel spalte module 60-75 is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is intended for concrete, epoxy and tile floors without a waterproofing membrane. Purus channel spalte module is only 20 mm wide, has a built-in fall of which the height is 60 mm and 75 mm and a length of 1000 mm. Purus channel spalte module is delivered with gasket and screw connection for installation but needs to be supplemented with grid depending on the environment and outlet house. The total height with screw joints is 124 mm.

**Item Number**

855724

<b>Floor Construction</b>	Concrete flooring
<b>Floor Covering</b>	Concrete/Resin/Tiles
<b>Item Color</b>	Stainless
<b>Material</b>	Acid-resistant stainless steel 1.4404
<b>Size</b>	1000×20 mm
<b>Surface</b>	Pickled
<b>Version</b>	20 mm gap, without grate

**Item Number** 855726

**Floor Construction** Concrete flooring

**Floor Covering** Concrete/Resin/Tiles

**Item Color** Stainless

**Material** Acid-resistant stainless steel 1.4404

**Size** 1000×20 mm

**Surface** Pickled

**Version** 20 mm gap, without grate

**Item Number** 855728

**Floor Construction** Concrete flooring

**Floor Covering** Concrete/Resin/Tiles

<b>Item Color</b>	Stainless
<b>Material</b>	Acid-resistant stainless steel 1.4404
<b>Size</b>	1000×20 mm
<b>Surface</b>	Pickled
<b>Version</b>	20 mm gap, without grate

<b>Item Number</b>	855730
<b>Floor Construction</b>	Concrete flooring
<b>Floor Covering</b>	Concrete/Resin/Tiles
<b>Item Color</b>	Stainless
<b>Material</b>	Acid-resistant stainless steel 1.4404
<b>Size</b>	1000×20 mm
<b>Surface</b>	Pickled
<b>Version</b>	20 mm gap, without grate