PURUS



RSK 7097003

Purus channel 150 is a channel made of acid-resistant stainless steel for installation in concrete floors. The channel has a central outlet and is intended for concrete floors as a surface layer. Supplement with gully base in plastic or acid-resistant stainless steel and mesh grate for higher load classes or grating for K3 (300 kg) load.

RSK 7097004

Purus channel 150 is a channel made of acid-resistant stainless steel for installation in concrete floors. The channel has a central outlet and is intended for concrete floors as a surface layer. Supplement with gully base in plastic or acid-resistant stainless steel and mesh grate for higher load classes or grating for K3 (300 kg) load.

RSK 7097005

Purus channel 150 is a channel made of acid-resistant stainless steel for installation in concrete floors. The channel has a central outlet and is intended for concrete floors as a surface layer. Supplement with gully base in plastic or acid-resistant stainless steel and mesh grate for higher load classes or grating for K3 (300 kg) load.

RSK 7103010

Purus channel 150 is a channel made of acid-resistant stainless steel for installation in concrete floors. The channel has a central outlet and is intended for concrete floors as

a surface layer. Supplement with gully base in plastic or acid-resistant stainless steel and mesh grate for higher load classes or grating for K3 (300 kg) load.

RSK 7103015

Purus channel 150 is a channel made of acid-resistant stainless steel for installation in concrete floors. The channel has a central outlet and is intended for concrete floors as a surface layer. Supplement with gully base in plastic or acid-resistant stainless steel and mesh grate for higher load classes or grating for K3 (300 kg) load.

RSK 7103011

Purus channel 150 is a channel made of acid-resistant stainless steel for installation in concrete floors. The channel has a central outlet and is intended for concrete floors as a surface layer. Supplement with gully base in plastic or acid-resistant stainless steel and mesh grate for higher load classes or grating for K3 (300 kg) load.

RSK 7103012

Purus channel 150 is a channel made of acid-resistant stainless steel for installation in concrete floors. The channel has a central outlet and is intended for concrete floors as a surface layer. Supplement with gully base in plastic or acid-resistant stainless steel and mesh grate for higher load classes or grating for K3 (300 kg) load.

RSK 7103014

Purus channel 150 is a channel made of acid-resistant stainless steel for installation in concrete floors. The channel has a central outlet and is intended for concrete floors as a surface layer. Supplement with gully base in plastic or acid-resistant stainless steel and mesh grate for higher load classes or grating for K3 (300 kg) load.

RSK 7103016

Purus channel 150 is a channel made of acid-resistant stainless steel for installation in concrete floors. The channel has a central outlet and is intended for concrete floors as a surface layer. Supplement with gully base in plastic or acid-resistant stainless steel and mesh grate for higher load classes or grating for K3 (300 kg) load.

RSK 7103017

Purus channel 150 is a channel made of acid-resistant stainless steel for installation in concrete floors. The channel has a central outlet and is intended for concrete floors as a surface layer. Supplement with gully base in plastic or acid-resistant stainless steel and mesh grate for higher load classes or grating for K3 (300 kg) load.

RSK 7103018

Purus channel 150 is a channel made of acid-resistant stainless steel for installation in concrete floors. The channel has a central outlet and is intended for concrete floors as a surface layer. Supplement with gully base in plastic or acid-resistant stainless steel and mesh grate for higher load classes or grating for K3 (300 kg) load.

Purus channel 150 is a channel made of acid-resistant stainless steel for installation in concrete floors. The channel has a central outlet and is intended for concrete floors as a surface layer. Supplement with gully base in plastic or acid-resistant stainless steel and mesh grate for higher load classes or grating for K3 (300 kg) load.

Specifications

RSK Number 7097003

Construction Height

66

Floor Concrete flooring
Construction

Floor Covering Concrete

Function End outlet

Item Color Stainless

Material Acid-resistant stainless steel 1.4404

Outlet Dimension

Bottom/side in plastic or stainless steel in Ø50, Ø75 or Ø 110 mm

Size 800×150 mm

Surface Pickled

Version Do not forget grid/outlet house

RSK Number 7097004

Construction Height	66	
Floor Construction	Concrete flooring	
Floor Covering	Concrete	
Function	End outlet	
Item Color	Stainless	
Material	Acid-resistant stainless steel 1.4404	
Outlet Dimension	Bottom/side in plastic or stainless steel in Ø50, Ø75 or Ø 110 mm	
Size	1000×150 mm	
Surface	Pickled	
Version	Do not forget grid/outlet house	
RSK Number	7097005	
Construction Height	71	
Floor Construction	Concrete flooring	
Floor Covering	Concrete	
Function	End outlet	
Item Color	Stainless	
Material	Acid-resistant stainless steel 1.4404	
Outlet Dimension	Bottom/side in plastic or stainless steel	

in Ø50, Ø75 or Ø 110 mm

Size 1200×150 mm Surface Pickled Do not forget grid/outlet house Version **RSK Number** 7103010 Construction 66 Height Floor Concrete flooring Construction **Floor Covering** Concrete **Function** End outlet **Item Color Stainless Material** Acid-resistant stainless steel 1.4404 Bottom/side in plastic or stainless steel **Outlet Dimension** in Ø50, Ø75 or Ø 110 mm Size 500×150 mm **Surface** Pickled Do not forget grid/outlet house Version **RSK Number** 7103015 Construction 71 Height **Floor** Concrete flooring

Construction

Floor Covering Concrete **Function** End outlet **Item Color Stainless Material** Acid-resistant stainless steel 1.4404 **Outlet Dimension** Bottom/side in plastic or stainless steel in Ø50, Ø75 or Ø 110 mm Size 1300×150 mm **Surface** Pickled Version Do not forget grid/outlet house **RSK Number** 7103011 Construction 66 Height Concrete flooring **Floor** Construction **Floor Covering** Concrete **Function** End outlet **Item Color Stainless Material** Acid-resistant stainless steel 1.4404 **Outlet Dimension** Bottom/side in plastic or stainless steel in Ø50, Ø75 or Ø 110 mm 600×150 mm **Size Surface** Pickled

			-	
V	PI	rsi	ın	n

Do not forget grid/outlet house

RSK Number

7103012

Construction Height

66

Floor Construction Concrete flooring

Floor Covering

Concrete

Function

End outlet

Item Color

Stainless

Material

Acid-resistant stainless steel 1.4404

Outlet Dimension

Bottom/side in plastic or stainless steel in Ø50, Ø75 or Ø 110 mm

Size

900×150 mm

Surface

Pickled

Version

Do not forget grid/outlet house

RSK Number

7103014

Construction Height 71

Floor Construction Concrete flooring

Floor Covering

Concrete

Function

End outlet

Item Color Stainless Material Acid-resistant stainless steel 1.4404 **Outlet Dimension** Bottom/side in plastic or stainless steel in Ø50, Ø75 or Ø 110 mm Size 1100×150 mm **Surface Pickled** Version Do not forget grid/outlet house **RSK Number** 7103016 71 Construction Height **Floor** Concrete flooring Construction **Floor Covering** Concrete **Function** End outlet **Item Color Stainless Material** Acid-resistant stainless steel 1.4404 **Outlet Dimension** Bottom/side in plastic or stainless steel in Ø50, Ø75 or Ø 110 mm Size 1400×150 mm **Surface Pickled** Version Do not forget grid/outlet house

RSK Number 7103017

Construction Height	71	
Floor Construction	Concrete flooring	
Floor Covering	Concrete	
Function	End outlet	
Item Color	Stainless	
Material	Acid-resistant stainless steel 1.4404	
Outlet Dimension	Bottom/side in plastic or stainless steel in Ø50, Ø75 or Ø 110 mm	
Size	1500×150 mm	
Surface	Pickled	
Version	Do not forget grid/outlet house	
RSK Number	7103018	
Construction Height	76	
Floor Construction	Concrete flooring	
Floor Covering	Concrete	
Function	End outlet	
Item Color	Stainless	
Material	Acid-resistant stainless steel 1.4404	

Bottom/side in plastic or stainless steel

in Ø50, Ø75 or Ø 110 mm

Outlet Dimension

Size 2000×150 mm **Surface** Pickled Version Do not forget grid/outlet house **RSK Number** 7103019 Construction 76 Height **Floor** Concrete flooring Construction **Floor Covering** Concrete **Function** End outlet **Item Color Stainless Material** Acid-resistant stainless steel 1.4404 Bottom/side in plastic or stainless steel **Outlet Dimension** in Ø50, Ø75 or Ø 110 mm **Size** 2500×150 mm

Pickled

Do not forget grid/outlet house

Surface

Version

Dimension (mm)	LxW (mm)	H (mm)
500x150	502x151	66,3
600x150	602x151	66,3
800x150	802x151	66,3
900x150	905x151	66,3
1000x150	1002x151	66,3
1100x150	1102x151	71,3
1200x150	1202x151	71,3
1300x150	1302x151	71,3
1400x150	1402x151	71,3
1500x150	1502x151	71,3
2000x150	2002x151	76,3
2500x150	2502x151	76,3

