PURUS



RSK 7098869

Purus channel 100 is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is 600×100 mm with a deep end outlet and is intended for concrete flooring. The floor channel needs to be supplemented with a grating/grid depending on the environment and outlet house in plastic or acid-resistant stainless steel.

RSK 7098870

Purus channel 100 is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is 800×100 mm with a deep end outlet and is intended for concrete flooring. The floor channel needs to be supplemented with a grating/grid depending on the environment and outlet house in plastic or acid-resistant stainless steel.

RSK 7098871

Purus channel 100 is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is 900×100 mm with a deep end outlet and is intended for concrete flooring. The floor channel needs to be supplemented with a grating/grid depending on the environment and outlet house in plastic or acid-resistant stainless steel.

RSK 7098872

Purus channel 100 is a floor channel made

of acid-resistant stainless steel for installation in concrete. The floor channel is 1000×100 mm with a deep end outlet and is intended for concrete flooring. The floor channel needs to be supplemented with a grating/grid depending on the environment and outlet house in plastic or acid-resistant stainless steel.

RSK 7098874

Purus channel 100 is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is 1200×100 mm with a deep end outlet and is intended for concrete flooring. The floor channel needs to be supplemented with a grating/grid depending on the environment and outlet house in plastic or acid-resistant stainless steel.

RSK 7098876

Purus channel 100 is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is 1500×100 mm with a deep end outlet and is intended for concrete flooring. The floor channel needs to be supplemented with a grating/grid depending on the environment and outlet house in plastic or acid-resistant stainless steel.

RSK 7098877

Purus channel 100 is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is 2000×100 mm with a deep end outlet and is intended for concrete flooring. The floor channel needs to be supplemented with a grating/grid depending on the environment

and outlet house in plastic or acid-resistant stainless steel.

RSK 7098878

Purus channel 100 is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is 2500×100 mm with a deep end outlet and is intended for concrete flooring. The floor channel needs to be supplemented with a grating/grid depending on the environment and outlet house in plastic or acid-resistant stainless steel.

RSK 7098873

Purus channel 100 is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is 1100×100 mm with a deep end outlet and is intended for concrete flooring. The floor channel needs to be supplemented with a grating/grid depending on the environment and outlet house in plastic or acid-resistant stainless steel.

RSK 7098875

Purus channel 100 is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is 1400×100 mm with a deep end outlet and is intended for concrete flooring. The floor channel needs to be supplemented with a grating/grid depending on the environment and outlet house in plastic or acid-resistant stainless steel.

RSK Number	7098869	
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	600×100 mm	
Surface	Pickled	
Version	Do not forget grid/outlet house	
RSK Number	7098870	
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 800×100 mm **Surface Pickled** Version Do not forget grid/outlet house **RSK Number** 7098871 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 Size 900×100 mm **Surface** Pickled Version Do not forget grid/outlet house **RSK Number** 7098872

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** 1000×100 mm **Surface Pickled** Version Do not forget grid/outlet house **RSK Number** 7098874 Construction 71 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

1200×100 mm

Size

Surface	Pickled	
Version	Do not forget grid/outlet house	
RSK Number	7098876	
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	1500×100 mm	
Surface	Pickled	
Version	Do not forget grid/outlet house	
RSK Number	7098877	
Construction Height	76	
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	2000×100 mm		
Surface	Pickled		
Version	Do not forget grid/outlet house		
RSK Number	7098878		
Construction Height	76		
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	2500×100 mm		
Surface	Pickled		
Version	Do not forget grid/outlet house		

RSK Number	7098873		
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	1100×100 mm		
Surface	Pickled		
Version	Do not forget grid/outlet house		
RSK Number	7098875		
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
 1400×100 mm

 Surface
 Pickled

 Version
 Do not forget grid/outlet house

Dimension (mm)	LxW (mm)	H (mm)
600x100	602x101	66,3
800x100	802x101	66,3
900x100	902x101	66,3
1000x100	1002x101	66,3
1100x100	1102x101	71,3
1200x100	1202x101	71,3
1400x100	1402x101	71,3
1500x100	1502x101	71,3
2000x100	2002x101	76,3
2500x100	2502x101	76,3

