# **PURUS**



#### RSK 7098778

Purus channel volume for concrete floors is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is 400x400x100 mm with a mid outlet and is intended for concrete flooring. The floor channel needs to be supplemented with grid depending on the environment and outlet house in acid-resistant stainless steel. Purus channel volume is adapted for environments with requirements for hygiene, has a large volume and high flow capacity.

### RSK 7098779

Purus channel volume for concrete floors is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is 600x400x100 mm with a mid outlet and is intended for concrete flooring. The floor channel needs to be supplemented with grid depending on the environment and outlet house in acid-resistant stainless steel. Purus channel volume is adapted for environments with requirements for hygiene, has a large volume and high flow capacity.

#### RSK 7098780

Purus channel volume for concrete floors is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is 900x600x100 mm med ett mittplacerat utlopp och är avsedd för betonggolv som ytskikt. The floor channel needs to be supplemented with grid depending on the environment and outlet house in acid-resistant stainless steel. Purus

channel volume is adapted for environments with requirements for hygiene, has a large volume and high flow capacity.

# RSK 7098781

Purus channel volume for concrete floors is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is 800x500x100 mm with a mid outlet and is intended for concrete flooring. The floor channel needs to be supplemented with grid depending on the environment and outlet house in acid-resistant stainless steel. Purus channel volume is adapted for environments with requirements for hygiene, has a large volume and high flow capacity.

# RSK 7098786

Purus channel volume for concrete floors is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is 1000x300x50 mm med ett mittplacerat utlopp och är avsedd för betonggolv som ytskikt. The floor channel needs to be supplemented with grid depending on the environment and outlet house in acid-resistant stainless steel. Purus channel volume is adapted for environments with requirements for hygiene, has a large volume and high flow capacity.

#### RSK 7098782

Purus channel volume for concrete floors is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is 300x300x200 mm with a mid outlet and is intended for concrete flooring. The floor channel needs to be

supplemented with grid depending on the environment and outlet house in acid-resistant stainless steel. Purus channel volume is adapted for environments with requirements for hygiene, has a large volume and high flow capacity.

# RSK 7098783

Purus channel volume for concrete floors is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is 500x300x200 mm med ett mittplacerat utlopp och är avsedd för betonggolv som ytskikt. The floor channel needs to be supplemented with grid depending on the environment and outlet house in acid-resistant stainless steel. Purus channel volume is adapted for environments with requirements for hygiene, has a large volume and high flow capacity.

#### RSK 7098784

Purus channel volume for concrete floors is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is 800x500x200 mm with a mid outlet and is intended for concrete flooring. The floor channel needs to be supplemented with grid depending on the environment and outlet house in acid-resistant stainless steel. Purus channel volume is adapted for environments with requirements for hygiene, has a large volume and high flow capacity.

# RSK 7098785

Purus channel volume for concrete floors is a floor channel made of acid-resistant stainless steel for installation in concrete.

The floor channel is 500x300x50 mm with a mid outlet and is intended for concrete flooring. The floor channel needs to be supplemented with grid depending on the environment and outlet house in acid-resistant stainless steel. Purus channel volume is adapted for environments with requirements for hygiene, has a large volume and high flow capacity.

#### RSK 7098787

Purus channel volume for concrete floors is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is 1200x600x100 mm with a mid outlet and is intended for concrete flooring. The floor channel needs to be supplemented with grid depending on the environment and outlet house in acid-resistant stainless steel. Purus channel volume is adapted for environments with requirements for hygiene, has a large volume and high flow capacity.

## RSK 7103074

Purus channel volume for expoxy is a floor channel made of acid-resistant stainless steel for installation in concrete. The floor channel is 900x600x200 mm med ett mittplacerat utlopp och är avsedd för massagolv som ytskikt. The floor channel needs to be supplemented with grid depending on the environment and outlet house in acid-resistant stainless steel. Purus channel volume is adapted for environments with requirements for hygiene, has a large volume and high flow capacity.

RSK Number	7098778		
Construction Height	100		
Electrical Data	15 I		
Floor Construction	Concrete flooring		
Floor Covering	Concrete		
Function	Central outlet		
Item Color	Stainless		
Material	Acid-resistant stainless steel 1.4404		
<b>Outlet Dimension</b>	Side/bottom in stainless steel in Ø75/Ø110 mm		
Size	400x400x100 mm		
Surface	Pickled		
Version	Do not forget grid/outlet house		
RSK Number	7098779		
Construction Height	100		
Electrical Data	23		
Floor Construction	Concrete flooring		
Construction			
Floor Covering	Concrete		

Item Color	Stainless		
Material	Acid-resistant stainless steel 1.4404		
<b>Outlet Dimension</b>	Side/bottom in stainless steel in Ø75/Ø110 mm		
Size	600x400x100 mm		
Surface	Pickled		
Version	Do not forget grid/outlet house		
RSK Number	7098780		
Construction Height	100		
<b>Electrical Data</b>	51		
Floor Construction	Concrete flooring		
Floor Covering	Concrete		
Function	Central outlet		
Item Color	Stainless		
Material	Acid-resistant stainless steel 1.4404		
<b>Outlet Dimension</b>	Side/bottom in stainless steel in Ø75/Ø110 mm		
Size	900x600x100 mm		
Surface	Pickled		
Version	Do not forget grid/outlet house		

RSK Number	7098781		
Construction Height	100		
Electrical Data	38 I		
Floor Construction	Concrete flooring		
Floor Covering	Concrete		
Function	Central outlet		
Item Color	Stainless		
Material	Acid-resistant stainless steel 1.4404		
<b>Outlet Dimension</b>	Side/bottom in stainless steel in Ø75/Ø110 mm		
Size	800x500x100 mm		
Surface	Pickled		
Version	Do not forget grid/outlet house		
RSK Number	7098786		
Construction Height	50		
Floor Construction	Concrete flooring		
Floor Covering	Concrete		
Function	Central outlet		
Item Color	Stainless		

Material Acid-resistant stainless steel 1.4404 **Outlet Dimension** Side/bottom in stainless steel in Ø75/Ø110 mm **Size** 1000x300x50 mm **Surface** Pickled Version Do not forget grid/outlet house **RSK Number** 7098782 Construction 200 Height **Floor** Concrete flooring Construction **Floor Covering** Concrete **Function** Central outlet **Item Color Stainless Material** Acid-resistant stainless steel 1.4404 **Outlet Dimension** Side/bottom in stainless steel in Ø75/Ø110 mm Size 300x300x200 mm **Surface** Pickled Version Do not forget grid/outlet house **RSK Number** 7098783

200

Construction

Height		
Floor Construction	Concrete flooring	
Floor Covering	Concrete	
Function	Central outlet	
Item Color	Stainless	
Material	Acid-resistant stainless steel 1.4404	
Outlet Dimension	Side/bottom in stainless steel in Ø75/Ø110 mm	
Size	500x300x200 mm	
Surface	Pickled	
Version	Do not forget grid/outlet house	
RSK Number	7098784	
Construction Height	200	
Floor Construction	Concrete flooring	
Floor Covering	Concrete	
Function	Central outlet	
Item Color	Stainless	
Material	Acid-resistant stainless steel 1.4404	
Outlet Dimension	Side/bottom in stainless steel in Ø75/Ø110 mm	

Size 800x500x200 mm Surface Pickled Version Do not forget grid/outlet house **RSK Number** 7098785 Construction 50 Height Floor Concrete flooring Construction **Floor Covering** Concrete **Function** Central outlet **Item Color Stainless Material** Acid-resistant stainless steel 1.4404 **Outlet Dimension** Side/bottom in stainless steel in Ø75/Ø110 mm Size 500x300x50 mm **Surface** Pickled Do not forget grid/outlet house Version **RSK Number** 7098787 Construction 100 Height **Floor** Concrete flooring Construction

Floor Covering	Concrete		
Function	Central outlet		
Item Color	Stainless		
Material	Acid-resistant stainless steel 1.4404		
<b>Outlet Dimension</b>	Side/bottom in stainless steel in		
	Ø75/Ø110 mm		
Size	1200x600x100 mm		
Surface	Pickled		
Version	Do not forget grid/outlet house		
RSK Number	7103074		
Construction Height	200		
Floor Construction	Concrete flooring		
Floor Covering	Concrete		
Function	Central outlet		
Item Color	Stainless		
Material	Acid-resistant stainless steel 1.4404		
<b>Outlet Dimension</b>	Side/bottom in stainless steel in Ø75/Ø110 mm		
Size	900x600x200 mm		
Surface	Pickled		

# Version

Do not forget grid/outlet house

Dimension (mm)	LxWxH (mm)	Dimension (mm)	LxWxH (mm)
500x300x50	503 x 303 x 50	1200x600x100	1203 x 603 x 100
1000x300x50	1003 x 303 x 50	300x300x200	303 x 303 x200
400x400x100	403 x 403 x 100	500x300x200	503 x 303 x 200
600x400x100	603 x 403 x 100	800x500x200	803 x 503 x 200
800x500x100	803 x 503 x 100		
900x600x100	903 x 603 x 100		
900x600x200	903 x 603 x 200		

