PURUS



RSK 7130195

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions 100×200 mm.

RSK 7130196

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions 100×300 mm.

RSK 7130197

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions 100×350 mm.

RSK 7130199

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions 100×400 mm.

RSK 7130200

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions 100×500 mm.

RSK 7130201

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions 100×1000 mm.

RSK 7130202

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions 150×300 mm.

RSK 7130203

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions 150×400 mm.

RSK 7130204

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions 150×500 mm.

RSK 7130205

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions 150×1000 mm.

RSK 7130207

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions

200×200 mm.

RSK 7130208

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions 200×300 mm.

RSK 7130209

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions 200×400 mm.

RSK 7130210

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions 200×500 mm.

RSK 7130211

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions 200×1000 mm.

RSK 7130212

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions 300×300 mm.

RSK 7130213

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions 300×500 mm.

RSK 7130214

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions 300×1000 mm.

RSK 7130215

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions 400×300 mm.

RSK 7130216

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions 400×400 mm.

RSK 7130217

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions 500×400 mm.

RSK 7130218

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions

600×400 mm.

RSK 7130219

Grid is made of stainless steel. Window grid is a non-slip grid with load class R50 (5000 kg) for medium-heavy traffic. Dimensions 600×500 mm.

Specifications

RSK Number 7130195

Floor Empty
Construction

Floor Covering Empty

Function For Purus channels

Item Color Stainless

Material Stainless steel 1.4301

Outlet Dimension Empty

Pressure Flow R50 Temp

Size 100×200 mm

Surface Pickled

Version R50 pattern

RSK Number 7130196

Floor Empty
Construction

Floor Covering	Empty
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Outlet Dimension	Empty
Pressure Flow Temp	R50
Surface	Pickled
Version	R50 pattern
RSK Number	7130197
Floor Construction	Empty
Floor Covering	Empty
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Outlet Dimension	
	Empty
Pressure Flow Temp	R50
Pressure Flow	

RSK Number	7130199
Floor Construction	Empty
Floor Covering	Empty
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Outlet Dimension	Empty
Pressure Flow Temp	R50
Surface	Pickled
Version	R50 pattern
RSK Number	7130200
Floor Construction	Empty
Floor Covering	Empty
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Outlet Dimension	Empty
Pressure Flow Temp	R50

Surface	Pickled
Version	R50 pattern
2 5/ 5/ 5/	The passess
RSK Number	7130201
Floor Construction	Empty
Floor Covering	Empty
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Outlet Dimension	Empty
Pressure Flow Temp	R50
Surface	Pickled
Version	R50 pattern
RSK Number	7130202
Floor Construction	Empty
Floor Covering	Empty
Function	For Purus channels
Item Color	Stainless

Outlet Dimension	Empty
Pressure Flow Temp	R50
Surface	Pickled
Version	R50 pattern
RSK Number	7130203
Floor Construction	Empty
Floor Covering	Empty
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Outlet Dimension	Empty
Pressure Flow Temp	R50
	R50 Pickled
Тетр	
Temp Surface	Pickled
Temp Surface	Pickled
Temp Surface Version	Pickled R50 pattern
Temp Surface Version RSK Number Floor	Pickled R50 pattern 7130204

Item Color	Stainless
Material	Stainless steel 1.4301
Outlet Dimension	Empty
Pressure Flow Temp	R50
Surface	Pickled
Version	R50 pattern
RSK Number	7130205
Floor Construction	Empty
Floor Covering	Empty
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Outlet Dimension	Empty
Pressure Flow Temp	R50
Surface	Pickled
Version	R50 pattern
RSK Number	7130207
Floor Construction	Empty

Floor Covering	Empty
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Outlet Dimension	Empty
Pressure Flow Temp	R50
Surface	Pickled
Version	R50 pattern
RSK Number	7130208
Floor Construction	Empty
Floor Covering	Empty
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Outlet Dimension	Empty
Pressure Flow Temp	R50
	R50 Pickled

RSK Number	7130209
Floor Construction	Empty
Floor Covering	Empty
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Outlet Dimension	Empty
Pressure Flow Temp	R50
Surface	Pickled
Version	R50 pattern
RSK Number	7130210
Floor Construction	Empty
Floor Covering	Empty
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Outlet Dimension	Empty
Pressure Flow Temp	R50

Surface	Pickled
Version	R50 pattern
VEISIOII	N30 pattern
RSK Number	7130211
Floor Construction	Empty
Floor Covering	Empty
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Outlet Dimension	Empty
Pressure Flow Temp	R50
Surface	Pickled
Version	R50 pattern
RSK Number	7130212
Floor Construction	Empty
Floor Covering	Empty
Function	For Purus channels
Item Color	Stainless

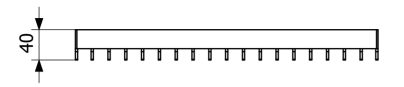
Outlet Dimension	Empty
Pressure Flow Temp	R50
Surface	Pickled
Version	R50 pattern
RSK Number	7130213
Floor Construction	Empty
Floor Covering	Empty
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Outlet Dimension	Empty
Pressure Flow Temp	R50
Surface	Pickled
Version	R50 pattern
RSK Number	7130214
Floor Construction	Empty
Floor Covering	Empty

Item Color	Stainless
Material	Stainless steel 1.4301
Outlet Dimension	Empty
Pressure Flow Temp	R50
Surface	Pickled
Version	R50 pattern
RSK Number	7130215
Floor Construction	Empty
Floor Covering	Empty
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Outlet Dimension	Empty
Pressure Flow Temp	R50
Surface	Pickled
Version	R50 pattern
RSK Number	7130216
Floor Construction	Empty

Floor Covering	Empty
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Outlet Dimension	Empty
Pressure Flow Temp	R50
Surface	Pickled
Version	R50 pattern
RSK Number	7130217
Floor Construction	Empty
Floor Covering	Empty
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Outlet Dimension	Empty
. -1	
Pressure Flow Temp	R50
	Pickled

RSK Number	7130218
Floor Construction	Empty
Floor Covering	Empty
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Outlet Dimension	Empty
Pressure Flow Temp	R50
Surface	Pickled
Version	R50 pattern
RSK Number	7130219
Floor Construction	Empty
Floor Covering	Empty
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Outlet Dimension	Empty
Pressure Flow Temp	R50

SurfacePickledVersionR50 pattern



Rutgaller R50
Length(L)
400
500

