



RSK 7130128

Ladder grating is made of stainless steel. Ladder grating is a non-slip grid with load class L15 (1500 kg) for easier driving traffic. Dimensions 100×300 mm.

RSK 7130129

Ladder grating is made of stainless steel. Ladder grating is a non-slip grid with load class L15 (1500 kg) for easier driving traffic. Dimensions 100×400 mm.

RSK 7130130

Ladder grating is made of stainless steel.

Ladder grating is a non-slip grid with load class L15 (1500 kg) for easier driving traffic.

Dimensions 100×500 mm.

RSK 7130132

Ladder grating is made of stainless steel. Ladder grating is a non-slip grid with load class L15 (1500 kg) for easier driving traffic. Dimensions 150×300 mm.

RSK 7130133

Ladder grating is made of stainless steel. Ladder grating is a non-slip grid with load class L15 (1500 kg) for easier driving traffic. Dimensions 150×400 mm.

RSK 7130134

Ladder grating is made of stainless steel. Ladder grating is a non-slip grid with load class L15 (1500 kg) for easier driving traffic. Dimensions 150×500 mm.

RSK 7130135

Ladder grating is made of stainless steel.

Ladder grating is a non-slip grid with load class L15 (1500 kg) for easier driving traffic.

Dimensions 300×300 mm.

RSK 7130136

Ladder grating is made of stainless steel. Ladder grating is a non-slip grid with load class L15 (1500 kg) for easier driving traffic. Dimensions 300×400 mm.

RSK 7130137

Ladder grating is made of stainless steel. Ladder grating is a non-slip grid with load class L15 (1500 kg) for easier driving traffic. Dimensions 300×500 mm.

RSK 7130138

Ladder grating is made of stainless steel.

Ladder grating is a non-slip grid with load class M125 (12 500 kg) for truck and traffic.

Dimensions 100×300 mm.

RSK 7130140

Ladder grating is made of stainless steel. Ladder grating is a non-slip grid with load class M125 (12 500 kg) for truck and traffic.

Dimensions 100×500 mm.

RSK 7130168

Ladder grating is made of stainless steel. Ladder grating is a non-slip grid with load class L15 (1500 kg) for easier driving traffic. Dimensions 200×200 mm.

RSK 7130139

Ladder grating is made of stainless steel. Ladder grating is a non-slip grid with load class M125 (12 500 kg) for truck and traffic. Dimensions 100×400 mm.

RSK 7130141

Ladder grating is made of stainless steel. Ladder grating is a non-slip grid with load class M125 (12 500 kg) for truck and traffic. Dimensions 150×300 mm.

RSK 7130142

Ladder grating is made of stainless steel.

Ladder grating is a non-slip grid with load class M125 (12 500 kg) for truck and traffic.

Dimensions 150×400 mm.

RSK 7130143

Ladder grating is made of stainless steel.

Ladder grating is a non-slip grid with load class M125 (12 500 kg) for truck and traffic.

Dimensions 150×500 mm.

RSK 7130144

Ladder grating is made of stainless steel. Ladder grating is a non-slip grid with load class M125 (12 500 kg) for truck and traffic. Dimensions 300×300 mm.

RSK 7130145

Ladder grating is made of stainless steel.

Ladder grating is a non-slip grid with load class M125 (12 500 kg) for truck and traffic.

Dimensions 300×400 mm.

RSK 7130146

Ladder grating is made of stainless steel. Ladder grating is a non-slip grid with load class M125 (12 500 kg) for truck and traffic. Dimensions 300×500 mm.

RSK 7130169

Ladder grating is made of stainless steel.

Ladder grating is a non-slip grid with load class M125 (12 500 kg) for truck and traffic.

Dimensions 200×200 mm.

Specifications

RSK Number	7130128
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	L15

Size	100×300 mm
Surface	Pickled
Version	Rib grate
RSK Number	7130129
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	L15
Size	100×400 mm
Surface	Pickled
Version	Rib grate
RSK Number	7130130
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	L15
Size	100×500 mm
Surface	Pickled
Version	Rib grate

RSK Number	7130132
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	L15
Size	150×300 mm
Surface	Pickled
Version	Rib grate
RSK Number	7130133
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	L15
Size	150×400 mm
Surface	Pickled
Version	Rib grate
RSK Number	7130134
Function	For Purus channels
Item Color	Stainless

Material	Stainless steel 1.4301
Pressure Flow Temp	L15
Size	150×500 mm
Surface	Pickled
Version	Rib grate
RSK Number	7130135
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	L15
Size	300×300 mm
Surface	Pickled
Version	Rib grate
RSK Number	7130136
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	L15

Size	300×400 mm
Surface	Pickled
Version	Rib grate
RSK Number	7130137
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	L15
Size	300×500 mm
Surface	Pickled
Version	Rib grate
RSK Number	7130138
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	100×300 mm
Surface	Pickled
Version	Rib grate

RSK Number	7130140
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	100×500 mm
Surface	Pickled
Version	Rib grate
RSK Number	7130168
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	L15
Size	200×200 mm
Surface	Pickled
Version	Rib grate
RSK Number	7130139
Function	For Purus channels
Item Color	Stainless

Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	100×400 mm
Surface	Pickled
Version	Rib grate
RSK Number	7130141
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	150×300 mm
Size Surface	150×300 mm Pickled
0.20	
Surface	Pickled
Surface	Pickled
Surface Version	Pickled Rib grate
Surface Version RSK Number	Pickled Rib grate 7130142
Surface Version RSK Number Function	Pickled Rib grate 7130142 For Purus channels

Size	150×400 mm
Surface	Pickled
Version	Rib grate
RSK Number	7130143
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	150×500 mm
Surface	Pickled
Version	Rib grate
RSK Number	7130144
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	300×300 mm
Surface	Pickled
Version	Rib grate

RSK Number	7130145
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	300×400 mm
Surface	Pickled
Version	Rib grate
RSK Number	7130146
Function	For Purus channels
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	300×500 mm
Surface	Pickled
Version	Rib grate
RSK Number	7130169
Function	For Purus channels
Item Color	Stainless

Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	200×200 mm
Surface	Pickled
Version	Rib grate



