PURUS



RSK 7129937

Grid is made of stainless steel. Window grid is a non-slip grid with load class M125 (12 500 kg) for truck and traffic. Dimensions 200×200 mm.

RSK 7129980

Grid is made of stainless steel. Window grid is a non-slip grid with load class M125 (12 500 kg) for truck and traffic. Dimensions 200×400 mm.

RSK 7129981

Grid is made of stainless steel. Window grid is a non-slip grid with load class M125 (12 500 kg) for truck and traffic. Dimensions 200×500 mm.

RSK 7129983

Grid is made of stainless steel. Window grid is a non-slip grid with load class M125 (12 500 kg) for truck and traffic. Dimensions 300×400 mm.

RSK 7129984

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

RSK 7129987

Grid is made of stainless steel. Window grid is a non-slip grid with load class M125 (12 500 kg) for truck and traffic. Dimensions 400×300 mm.

RSK 7129988

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

RSK 7129990

Grid is made of stainless steel. Window grid is a non-slip grid with load class M125 (12 500 kg) for truck and traffic. Dimensions 500×200 mm.

RSK 7129991

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

RSK 7129994

Grid is made of stainless steel. Window grid is a non-slip grid with load class M125 (12 500 kg) for truck and traffic. Dimensions 600×300 mm.

RSK 7129773

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

300×300 mm.

RSK 7129975

Grid is made of stainless steel. Window grid is a non-slip grid with load class M125 (12 500 kg) for truck and traffic. Dimensions $100 \times 500 \text{ mm}$.

RSK 7129948

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

RSK 7129949

Grid is made of stainless steel. Window grid is a non-slip grid with load class M125 (12 500 kg) for truck and traffic. Dimensions 150×400 mm.

RSK 7129950

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

RSK 7129974

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

RSK 7130042

Grid is made of stainless steel. Window grid is a non-slip grid with load class M125 (12 500 kg) for truck and traffic. Dimensions 100×200 mm.

RSK 7130043

Grid is made of stainless steel. Window grid is a non-slip grid with load class M125 (12 500 kg) for truck and traffic. Dimensions 100×350 mm.

RSK 7129976

Grid is made of stainless steel. Window grid is a non-slip grid with load class M125 (12 500 kg) for truck and traffic. Dimensions 100×1000 mm.

Specifications

RSK Number	7129937
Function	For Purus stainless channel
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	200×200 mm
Surface	Pickled
Version	M125 grate

RSK Number	7129980
Function	For Purus stainless channel
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	200×400 mm
Surface	Pickled
Version	M125 grate
RSK Number	7129981
Function	For Purus stainless channel
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	200×500 mm
Surface	Pickled
Version	M125 grate
RSK Number	7129983
Function	For Purus stainless channel
Item Color	Stainless

Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	300×400 mm
Surface	Pickled
Version	M125 grate
RSK Number	7129984
Function	For Purus stainless channel
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	300×500 mm
0.20	
Surface	Pickled
	Pickled M125 grate
Surface	
Surface	
Surface Version	M125 grate
Surface Version RSK Number	M125 grate 7129987
Surface Version RSK Number Function	M125 grate 7129987 For Purus stainless channel

Size	400×300 mm
Surface	Pickled
Version	M125 grate
RSK Number	7129988
Function	For Purus stainless channel
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	400×400 mm
Surface	Pickled
Version	M125 grate
RSK Number	7129990
Function	For Purus stainless channel
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	500×200 mm
Surface	Pickled
Version	M125 grate

RSK Number	7129991
Function	For Purus stainless channel
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	500×300 mm
Surface	Pickled
Version	M125 grate
RSK Number	7129994
Function	For Purus stainless channel
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	600×300 mm
Surface	Pickled
Version	M125 grate
RSK Number	7129773
Function	For Purus stainless channel
Item Color	Stainless

Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	300×300 mm
Surface	Pickled
Version	M125 grate
RSK Number	7129975
Function	For Purus stainless channel
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	100×500 mm
Surface	Pickled
Version	M125 grate
RSK Number	7129948
RSK Number Function	7129948 For Purus stainless channel
Function	For Purus stainless channel

Size 150×300 mm **Surface** Pickled Version M125 grate **RSK Number** 7129949 **Function** For Purus stainless channel **Item Color Stainless Material** Stainless steel 1.4301 **Pressure Flow** M125 **Temp** 150×400 mm Size Surface **Pickled Version** M125 grate **RSK Number** 7129950 **Function** For Purus stainless channel **Item Color** Stainless Material Stainless steel 1.4301 **Pressure Flow** M125 **Temp Size** 150×500 mm **Surface** Pickled Version M125 grate

RSK Number	7129974
Function	For Purus stainless channel
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	100×400 mm
Surface	Pickled
Version	M125 grate
RSK Number	7130042
Function	For Purus stainless channel
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	100×200 mm
Surface	Pickled
Version	M125 grate
RSK Number	7130043
Function	For Purus stainless channel
Item Color	Stainless

Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	100×350 mm
Surface	Pickled
Version	M125 grate
RSK Number	7129976
Function	For Purus stainless channel
Item Color	Stainless
Material	Stainless steel 1.4301
Material Pressure Flow Temp	Stainless steel 1.4301 M125
Pressure Flow	
Pressure Flow Temp	M125



