



Item 05190-22

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.

Item 05190-24

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.

Item 05190-25

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.

Item 05190-34

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.

Item 05190-35

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.

Item 05190-43

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.

Item 05190-44

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.

Item 05190-52

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.

Item 05190-53

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.

Item 05190-63

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.

Item 05190-33

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.

Item 855330

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 100×500 mm.

Item 05190-13

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.

Item 05190-14

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.

Item 05190-15

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.

Item 855581

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.

Item 05190-12

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.

Item 05190-135

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.

Item 855333

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

Item Number	05190-22
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

Item Number	05190-24
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
	05100.05
Item Number	05190-25
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
Item Number	05190-34
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
Item Number	05190-35
Function	For Purus stainless channel
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	300×500 mm
Surface	Pickled
Version	M125 grate
Item Number	05190-43
Function	For Purus stainless channel
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125

Size	400×300 mm
Surface	Pickled
Version	M125 grate
Item Number	05190-44
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
Item Number	05190-52
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

Item Number	05190-53
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
Item Number	05190-63
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
Item Number	05190-33
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
Item Number	855330
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
Item Number	05190-13
Function	For Purus stainless channel
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125

Size	150×300 mm
Surface	Pickled
Version	M125 grate
Item Number	05190-14
Function	For Purus stainless channel
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	150×400 mm
Surface	Pickled
Version	M125 grate
Item Number	05190-15
Function	For Purus stainless channel
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	150×500 mm
Surface	Pickled
Version	M125 grate

Item Number	855581
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
Item Number	05190-12
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
Item Number	05190-135
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
Item Number	855333
Function	For Purus stainless channel
Item Color	Stainless
Material	Stainless steel 1.4301
Pressure Flow Temp	M125
Size	100×1000 mm
Surface	Pickled
Version	M125 grate



