



600mm Onyx grate in Chess design, manufactured in onyx-coloured stainless steel. Designed to fit the Purus Line 600 linear drain bodies. The Purus Line can be installed against the wall or elsewhere in the room.

Item 53245

700mm Onyx grate in Chess design, manufactured in onyx-coloured stainless steel. Designed to fit the Purus Line 700 linear drain bodies. The Purus Line can be installed against the wall or elsewhere in the room.

Item 53246

800mm Onyx grate in Chess design, manufactured in onyx-coloured stainless steel. Designed to fit the Purus Line 800 linear drain bodies. The Purus Line can be installed against the wall or elsewhere in the room.

Item 53247

900mm Onyx grate in Chess design, manufactured in onyx-coloured stainless steel. Designed to fit the Purus Line 900 linear drain bodies. The Purus Line can be installed against the wall or elsewhere in the room.

Item 53248



1000mm Onyx grate in Chess design, manufactured in onyx-coloured stainless steel. Designed to fit the Purus Line 1000 linear drain bodies. The Purus Line can be installed against the wall or elsewhere in the room.

Specifications

Item Number	53244
Floor Covering	Tiles
Function	For Purus Line
Item Color	Onyx
Material	Stainless steel 1.4301
Pressure Flow Temp	K3
Size	600
Surface	Polished
Version	Chess grate

Item Number	53245
Floor Covering	Tiles
Function	For Purus Line
Item Color	Onyx
Material	Stainless steel 1.4301
Pressure Flow	К3

Temp

Size	700
Surface	Polished
Version	Chess grate
Item Number	53246
Floor Covering	Tiles
Function	For Purus Line
Item Color	Onyx
Material	Stainless steel 1.4301
Pressure Flow Temp	K3
Size	800
Surface	Polished
Version	Chess grate
Item Number	53247
Floor Covering	Tiles
Function	For Purus Line
Item Color	Onyx
Material	Stainless steel 1.4301
Pressure Flow Temp	K3
Size	900

Surface	Polished
Version	Chess grate
Item Number	53248
Floor Covering	Tiles
Function	For Purus Line
Item Color	Onyx
Material	Stainless steel 1.4301
Pressure Flow Temp	К3
Size	1000
Surface	Polished
Version	Chess grate



