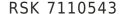
PURUS





The Purus Line Premium 600 is a super lowlevel linear floor drain with a height of just 59mm and a horizontal 50 mm outlet. It is designed for installation in concrete joists. The Purus Line Premium comes complete with a removable NOOD water trap, strainer, stainless steel clamping ring, installation kit, stainless steel frame and the Premium frame which tiles are fixed on to. The NOOD water trap is a mechanical trap which closes when there is no water present, thus preventing any foul air from escaping through the drain. This linear floor drain can be installed against the wall or elsewhere in the room. For wooden joists with poured concrete, you should use the side or gable outlet versions instead.

RSK 7110549

The Purus Line Premium 700 is a super lowlevel linear floor drain with a height of just 59mm and a horizontal 50 mm outlet. It is designed for installation in concrete joists. The Purus Line Premium comes complete with a removable NOOD water trap, strainer, stainless steel clamping ring, installation kit, stainless steel frame and the Premium frame which tiles are fixed on to. The NOOD water trap is a mechanical trap which closes when there is no water present, thus preventing any foul air from escaping through the drain. This linear floor drain can be installed against the wall or elsewhere in the room. For wooden joists with poured concrete, you should use the side or gable outlet versions instead.

RSK 7110561

The Purus Line Premium 900 is a super lowlevel linear floor drain with a height of just 59mm and a horizontal 50 mm outlet. It is designed for installation in concrete joists. The Purus Line Premium comes complete with a removable NOOD water trap, strainer, stainless steel clamping ring, installation kit, stainless steel frame and the Premium frame which tiles are fixed on to. The NOOD water trap is a mechanical trap which closes when there is no water present, thus preventing any foul air from escaping through the drain. This linear floor drain can be installed against the wall or elsewhere in the room. For wooden joists with poured concrete, you should use the side or gable outlet versions instead.

RSK 7110567

The Purus Line Premium 1000 is a super low-level linear floor drain with a height of just 59mm and a horizontal 50 mm outlet. It is designed for installation in concrete joists. The Purus Line Premium comes complete with a removable NOOD water trap, strainer, stainless steel clamping ring, installation kit, stainless steel frame and the Premium frame which tiles are fixed on to. The NOOD water trap is a mechanical trap which closes when there is no water present, thus preventing any foul air from escaping through the drain. This linear floor drain can be installed against the wall or elsewhere in the room. For wooden joists with poured concrete, you should use the side or gable outlet versions instead.

RSK 7110573

The Purus Line Premium 1200 is a super low-level linear floor drain with a height of just 59mm and a horizontal 50 mm outlet. It

is designed for installation in concrete joists. The Purus Line Premium comes complete with a removable NOOD water trap, strainer, stainless steel clamping ring, installation kit, stainless steel frame and the Premium frame which tiles are fixed on to. The NOOD water trap is a mechanical trap which closes when there is no water present, thus preventing any foul air from escaping through the drain. This linear floor drain can be installed against the wall or elsewhere in the room. For wooden joists with poured concrete, you should use the side or gable outlet versions instead.

RSK 7110555

The Purus Line Premium 800 is a super lowlevel linear floor drain with a height of just 59mm and a horizontal 50 mm outlet. It is designed for installation in concrete joists. The Purus Line Premium comes complete with a removable NOOD water trap, strainer, stainless steel clamping ring, installation kit, stainless steel frame and the Premium frame which tiles are fixed on to. The NOOD water trap is a mechanical trap which closes when there is no water present, thus preventing any foul air from escaping through the drain. This linear floor drain can be installed against the wall or elsewhere in the room. For wooden joists with poured concrete, you should use the side or gable outlet versions instead.

Specifications

RSK Number 7110543

Floor Construction Concrete flooring

Floor Covering

Tiles

Function Side outlet, low-rise **Item Color** Grey **Material** ABS, PP, Stainless steel 1.4301 **Outlet Dimension** Ø50 mm **Pressure Flow** 0,6 l/s**Temp** Size 600 **Version** With frame and grating **RSK Number** 7110549 Floor Concrete flooring Construction **Floor Covering Tiles Function** Side outlet, low-rise Grey **Item Color Material** ABS, PP, Stainless steel 1.4301 **Outlet Dimension** Ø50 mm **Pressure Flow** 0,6 l/s**Temp Size** 700 Version With frame and grating

RSK Number 7110561

Floor Construction	Concrete flooring
Floor Covering	Tiles
Function	Side outlet, low-rise
Item Color	Grey
Material	ABS, PP, Stainless steel 1.4301
Outlet Dimension	Ø50 mm
Pressure Flow Temp	0,6 l/s
Size	900
Version	With frame and grating
RSK Number	7110567
Floor Construction	Concrete flooring
Floor Covering	Tiles
Floor Covering Function	Tiles Side outlet, low-rise
-	
Function	Side outlet, low-rise
Function Item Color	Side outlet, low-rise Grey
Function Item Color Material	Side outlet, low-rise Grey ABS, PP, Stainless steel 1.4301

			-	
V	PI	rsi	ın	n

With frame and grating

DCV	Num	hau
K 3 K	IVUIII	Der

7110573

Floor Construction Concrete flooring

Floor Covering

Tiles

Function

Side outlet, low-rise

Item Color

Grey

Material

ABS, PP, Stainless steel 1.4301

Outlet Dimension

Ø50 mm

Pressure Flow Temp

0,6 l/s

Size

1200

Version

With frame and grating

RSK Number

7110555

Floor

Construction

Concrete flooring

Floor Covering

Tiles

Function

Side outlet, low-rise

Item Color

Grey

Material

ABS, PP, Stainless steel 1.4301

Outlet Dimension

Ø50 mm

Pressure Flow Temp	0,6 l/s
Size	800
Version	With frame and grating

