

# Type Approval and decision on production control

SC1166-17

## Floor gully, Purus Line Vinyl Plus

Holder/Issued to

### Purus AB

Södra Dragongatan 15, SE-271 39 Ystad, Sweden

VAT-number: 559007-0032

Telephone: +4610-41 44 900, fax: +4610-41 44 996 Mail address: info@purus.se Web site: www.purus.se

#### **Product description**

Floor gully Purus Line Vinyl Plus is a designed floor channel made of ABS plastic with an upper part and frame made of stainless steel. Purus Line Vinyl Plus is designed with a vertical, bottom or horizontal outlet in  $\emptyset$ 50 mm or  $\emptyset$ 75 mm. The gully has a grating made of stainless steel, made in the pattern "Chess", the grating belongs to loading class K 3 (300 kg).

#### Intended use

Purus Line Vinyl Plus is intended for domestic waste water and for installation in concrete or timber floor constructions with vinyl flooring.

#### Trade name

Purus Line Vinyl Plus, with product code (RSK numbers) according to the following table

Outlet	Length 600 mm	700 mm	800 mm	900 mm	1000 mm
Ø75 side	7110747	7110752	7110757	7110762	7110767
Ø50 side	7110744	7110749	7110754	7110759	7110764
Ø75 bottom	7103757	7103758	7103759	7103760	7103761
Ø75 gable	7110748	7110753	7110758	7110763	7110768
Ø50 gable	7110746	7110751	7110756	7110761	7110766
Ø50 side low	7110745	7110750	7110755	7110760	7110765

#### **Approval**

The product satisfy the requirements set forth in chapter 8, 4 § 3 PBL, in respect to and under conditions stated in this certificate, and are therefore approved in accordance with the provisions of the following sections of Boverket Building Regulations (BBR):

Waste water installations 6:641, 1:st and last sentence in 2:nd paragraph

Design 6:644, 1:st sentence and 2:nd paragraph

Fixtures, fittings and equipment 8:32

#### **Associated documents**

Installation Instructions, Purus Line Vinyl Plus, version 2017-1 Care and Cleaning of floor gullies, version 2011:1

#### Control

The factory production control (FPC) is monitored by an independent inspection body. Control agreement: 351. Inspection body: DTI, Danskt Teknologiskt Institut.

Type approval SC1166-17 | 2018-01-19

RISE Research Institutes of Sweden AB | Certification Box 857, SE-501 15 Borås, Sweden Phone: +46 10-516 50 00 certifiering@ri.se| www.ri.se









#### **Continuing Control**

When the building proprietor performs inspection at the building site, markings shall be checked to ensure that the correct products have been supplied and that they are used in accordance with the conditions in this approval and associated documents. Further the product shall be accompanied by a manufacturer's assurance, certifying that the product has been manufactured in accordance with the documents on which this approval is based.

#### Manufacturing place

Production control includes the following place: Purus AB, Södra Dragongatan 15, SE-271 39 Ystad, Sweden.

#### Marking

The products are to be marked at the factory. The marking consists of a text on every product and packing and includes:

#### Packing is labeled:

Holder

Boverket's registered trade mark

Certification body and accreditation number

Type approval number

Product type designation

RSK number

Inspection body

#### Product is marked:

Holder

Consecutive manufacture date of production

Purus

4

RISE Certification 1002

SC1166-17

According to Trade name According to Trade name

DTI

Purus

Month/year

#### Basis for judgement/approval

Report ETk 6P05431-01 from SP Sveriges Tekniska Forksningsinstitut

Report ETk P6 02181 from SP Sveriges Tekniska Forksningsinstitut.

Report ETz 5P07759 from SP Sveriges Tekniska Forksningsinstitut.

#### Comments

These floor gullies are approved according to standard SS-EN1253-1:2015. Installation instructions shall be delivered with the floor gully. The removable water trap needs to be cleaned regularly.

#### Validity

Valid through 2023-01-18

The validity of this approval expires when the characteristics included in this approval shall be CE-marked according to the Construction Products Regulation (EU) 305/2011.

Johan Åkesson

Stefan Coric

This is a translation from the Swedish original document. In the event of any dispute as to its content, the Swedish text shall take precedence.

Type approval SC1166-17 | 2018-01-19

RISE Research Institutes of Sweden AB | Certification