

## Floor gully, Purus Rot

### Holder/Issued to

#### Purus AB

Södra Dragongatan 15, 271 39 Ystad, Sweden

### Product description

Floor gully Purus Rot is made of PP and has an integrated elevation ring, to achieve a build height of 99 to 129 mm. Purus Rot has a removable water trap and side outlet with DN 75 connection. Floor gullies are delivered with Purus Tyr water trap, Purus KL 150 automatic clamping ring and grating (Ø150 mm). Gully fulfill requirement for loading strength class H1.5.

The following flow has been measured for Purus Rot together with grating in drip pattern, RSK 7138446.

Dimension (mm) / location of outlet	Flow through grating (l/s)
DN75 / side	1,1

### Intended use

Floor gully intended for wastewater and for installation in concrete floor constructions with surface of ceramic tiles or vinyl sheet flooring.

### Trade name

Purus Rot

### Approval

The products comply with the requirements of Chapter 8, Section 4, item 3 of the Planning and Building Act (2010:900), in the respects and under the conditions specified in this type approval. The approval covers the parts of the Swedish National Board of Housing, Building and Planning's (Boverket's) regulations and general recommendations specified below:

Boverket's regulations with regard to hygiene, health and the environment, water management and waste management (BFS 2024:8):

Water and sewage installations

BFS 2024:8, Ch. 8, Sec. 1 and 10-12

Boverket's regulations on safety during use of buildings. (BFS 2024:9):

Fixtures and fittings

BFS 2024:9, Ch. 2, Sec. 28

Boverket's Building Regulations (BBR) (BFS 2011:6 as amended up to and including BFS 2024:5) <sup>1</sup>:

Wastewater installations

BBR 6:641

Design

BBR 6:644

Fixtures, fittings and equipment

BBR 8:32

<sup>1</sup> May be applied to the extent stated in the transitional provisions of Boverket's regulations BFS 2024:14.

Type Approval 0225/06 | 2026-02-20

RISE Research Institutes of Sweden AB | Certification

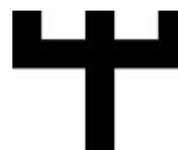
Box 857, 501 15 Borås

+46 10 516 50 00 | certifiering@ri.se | www.ri.se

1331309

(18685)

This document is the property of RISE and may not be reproduced other than in full, except with the prior written approval by RISE.



## Associated documents

Installation instruction floor gullies 22733 dated 2025-03-31.  
Maintenance instruction floor gullies and channels dated 2024.

## Control

The factory production control (FPC) is monitored by an independent inspection body.  
Control plan: Appendix A dated 2025-10-09 to control agreement 351. Inspection body: DTI

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 type 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 type approval is based.

## Manufacturing place

Production control includes the following place:  
Vitas Group AB, Södra Dragongatan 15, 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 supplied and includes:

### On product and packing:

Distributor	PURUS
Product type designation	<i>trade name</i>
Product code/RSK-no.	<i>number</i>
Boverket's registered trademark	†
Certification body	RISE
RISE accreditation number	1002
Inspection body	DTI

### Product is also marked with:

Consecutive manufacture year/month of production	<i>year/month</i>
Approval number	0225/06

## Basis for approval

Report ETK P6 03538 from SP.  
Reports 732649-1 and 328510 from DTI.

## Comments

Purus Rot is approved according to standard SS-EN1253-1.  
The removable water trap needs to be cleaned regularly.

Associated documents shall accompany the product or by other means be available to users of the product.

This type approval supersedes the previous type approval with the same number dated 2021-01-22.

## Validity

Valid up to and including 2031-02-19.

The validity of this type approval can be verified at RISE homepage.

The validity of this type approval expires when the type approved products with the intended use according to this type approval shall be CE-marked according to the Construction Products Regulation (EU) 305/2011 or 2024/3110.

A handwritten signature in blue ink, appearing to read 'Stefan Coric'.

Stefan Coric

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