

# Type Approval and decision on production control 5314/91

### Floor gully, Purus Balder and Purus Sigyn

#### Holder/Issued to

#### Purus AB

Södra Dragongatan 15, SE-271 39 Ystad, Sweden

#### **Product description**

Floor gullies Purus Balder and Purus Sigyn consist of gully body made of stainless steel with outlet DN 75. Purus Balder has a vertical outlet and Purus Sigyn has a side outlet. Each gully is equipped with a clamping ring, grating and water trap. The grating is made of plastic or stainless steel, with outer diameter 150 mm and belongs to loading class K 3 (300 kg).

Klämring, vattenlås och silar med RSK-nummer enligt följande:

| CLAMPING RING 150 (plastic)            | RSK 714 13 15 |  |
|--|---------------|--|
| NOOD WATER TRAP (stainless steel)      | RSK 713 84 33 |  |
| STEEL RAN WATER TRAP (stainless steel) | RSK 711 80 84 |  |
| TYR WATER TRAP (plastic)               | RSK 711 80 69 |  |
| SR 150 GRATING (stainless steel)       | RSK 713 83 32 |  |
| P 150 GRATING (plastic)                | RSK 713 84 16 |  |

Balder and Sigyn can be equipped with an extension ring. The extension ring, which ought to have a Type Approval.

#### Flow rate for floor gullies:

| Model/Dimension of outlet (mm) | Dimension of | RSK-      | Measured flow    | Minimum    |
|--------------------------------|--------------|-----------|------------------|------------|
|                                | grating      | number    | rate during test | flow rate* |
| Purus Balder P / ø 75          | Ø 150 mm     | 7118070   | 1,9 l/s          | 0,8 l/s    |
| Purus Balder R /ø 75           | Ø 150 mm     | 7118081   | 2,1 l/s          | 0,8 l/s    |
| Purus Balder R NOOD / ø 75     | Ø 150 mm     | 715 24 79 | 1,3 l/s          | 0,8 l/s    |
| Purus Sigyn P / ø 75           | Ø 150 mm     | 7118071   | 1,2 l/s          | 0,8 l/s    |
| Purus Sigyn R / ø 75           | Ø 150 mm     | 7118085   | 1,0 l/s          | 0,8 l/s    |
| Purus Sigyn R NOOD / ø 75      | Ø 150 mm     | 715 24 80 | 1,3 l/s          | 0,8 l/s    |
| Purus Sigyn R / ø 75 låg       | Ø 150 mm     | 711 08 28 | 0,8 l/s          | 0,8 l/s    |
| Purus Sigyn R NOOD / ø 75 låg  | Ø 150 mm     | -         | 1,1 l/s          | 0,8 l/s    |

<sup>\* =</sup> Minimum flow rates according to SS-EN 1253-1.

#### Intended use

Purus Balder and Purus Sigyn are floor gullies intended for domestic waste water and for installation in concrete or timber floor constructions with plastic or clinker surface. In spaces without requirements for watertight layer the gully may be mounted in concrete floors or concrete floors with an epoxy layer. Mounting in epoxy requires an insert for the gully.

#### Trade name

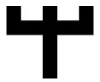
Model:Dimension gratingRSK-number:Purus Balder 75 PØ150 mm711 80 70Purus Balder 75 RØ150 mm711 80 81

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RISE Research Institutes of Sweden AB | Certification

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#### Trade name continue

| Model:                 | <u>Dimension grating</u> | RSK-number: |
|------------------------|--------------------------|-------------|
| Purus Balder 75 R NOOD | Ø150 mm                  | 715 24 79   |
| Purus Sigyn 75 P       | Ø150 mm                  | 711 80 71   |
| Purus Sigyn 75 R       | Ø150 mm                  | 711 80 85   |
| Purus Sigyn 75 R NOOD  | Ø150 mm                  | 715 24 80   |
| Purus Sigyn 75 R låg   | Ø150 mm                  | 711 08 28   |

#### **Approval**

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

Waste water installations\* 6:641, 1st and last sentence in 2nd paragraph 6:644, 1st sentence and 2nd paragraph

#### **Associated documents**

Installation instruction Purus floor gullies 227 33 dated 2022-10-18. Maintenance of gullies and stainless steel channels- general, version 2023.

#### Control

The factory production control (FPC) is monitored by an independent inspection body. Control plan: Appendix A dated 2020-07-03 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: 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 supplied and includes:

#### Packing is marked:

Holder Purus
Product type designation according to trade name
Consecutive manufacture number number
Type approval number 5314/91
Boverket's registered trade mark
RISE Accreditation number 1002
Inspection body DTI

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<sup>\*</sup>Wastewater installations must be designed so that they can continuously divert at least 150% of the standard flows of the served tapping points.



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#### Marking continue

Product is marked:

Holder Consecutive production month/year Purus mm/yy

#### **Basis for approval**

Report VTT-S-00918-17 from VTT. Reports 869826-1 rev1 och 177233 from DTI. Report O100115-1311293 from RISE.

#### Comments

Purus Balder and Purus Sigyn are approved according to standard SS-EN 1253-1. 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 2024-11-14.

#### **Validity**

Valid through 2028-09-28

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.

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.