

SWEDISH TECHNICAL APPROVAL

5314/91

and decision on production control in accordance with chapter 8, 22 and 23 §§ Planning and Building Act (2010:90), PBL

Floor gully, Purus Balder and Purus Sigvn

Holder Purus AB, Södra Dragongatan 15, 271 39 Ystad.

Tel: 010-414 49 00, fax: 010-414 49 96, e-mail: info@purus.se

Internet: www.purus.se VAT number: 556361-1887.

Product Floor gullies Purus Balder and Purus Sigyn consists of gully body, water trap, clamping

ring and grating with Ø 150 mm. Those gullies have outlet in dimension Ø 75 mm and are equipped with water trap Purus Ran or Nood. Sigvn has side outlet and Balder has

vertical outlet. See information at trade name for information about materials. Balder and Sigyn can be equipped with extension ring (FHP/FHR/FLEX).

Intended use Purus Balder and Sigyn are intended for domestic waste water and for installation in

concrete or timber floor constructions with plastic or clinker surface.

Trade name Model RSK no.

> Purus Balder 75 R Nood 7152479 Purus Balder 75 R 7118081 Purus Balder 75 P 7118070 Purus Sigyn 75 R Nood 7152480 Purus Sigvn 75 R 7118085 Purus Sigyn 75 P 7118071

R = all parts are made of stainless steel.

P = gully body is made of stainless steel, water trap and grating are made of PP.

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 the Building Regulations issued by the

National Board of Housing, Building and Planning (BBR):

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

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

Waste water installations shall be designed in such a way that they can continuously drain at least 150% of the draw-off flow-rates of the water outlets.

Page 1 (3), Approval no. 5314/91, project number PX20503









Associated Installation instruction Purus floor gullies 150 RAN, dated 2011-10-25.

documents Maintenance of Purus floor gullies, version 2011:1.

Control Production control is to be performed in accordance with instructions for control dated

2011-06-14. An independent inspection body audits the control.

Control agreement: 210-97-0648.

Inspection body: SP Technical Research Institute of Sweden.

When the building proprietor performs inspection at the building site, he shall check the markings to ensure that the correct products have been supplied and that they are used in accordance with the requirements stated in the approval and the associated documents. He must also check that the product is accompanied by a manufacturing assurance. which certifies that the product has been manufactured in accordance with the

documents on which this certificate is based.

Manufacturer Production control includes the following sites:

> Purus AB, Södra Dragongatan 15, 271 39 Ystad. Purus AB, Hasselgatan 25, 333 32 Smålandsstenar.

The products are to be marked at the factory. Marking

The marking consists of a text on every product and packaging supplied and includes:

Packing are marked with:

Approval holder Purus Boverket's registered trademark Certification body and accreditation number SP SITAC 1002 Approval number 5314/91 Product type designation According to trade name RSK number According to trade name SP Inspection body

Products are marked with:

Approval holder	Purus
Consecutive production month/year	month/year
RSK number clamping ring, KL 150	714 13 15
RSK number water trap, Nood stainless steel	713 84 33
RSK number water trap, Steel-Ran	711 80 84
RSK number water trap, Ran	711 80 82
RSK number grating steel, SR 150 UU	713 83 32
RSK number grating plastic, P 150 UU	713 84 16

Report P200524, E30193C and E30234A from SP Technical Research Institute of Basis for

approval Sweden.







SE-371 23 KARLSKRONA





Comments

Installation instructions shall be delivered in each package.

Balder and Sigyn are approved according to standard SS-EN 1253-1:2003.

The removable water trap needs to be cleaned regularly.

This approval supersedes the previous certificate with the same number dated 2006-07-05 with project number T100279-02 and certificate 0658/92 dated 2007-12-20

with project number T100617-02.

Period of validity

This approval is valid until 2017-04-02.

The formal validity of an approval expires after the transitional period for the harmonised specification that makes it possible to CE-mark the product. However, the technical assessment showing that the product fulfils the requirements in the building regulations, issued by the Swedish National Board of Housing, Building and Planning, is not affected.

Ronald Green

