

Type Approval and decision on production control

SC0036-11

Extension rings, Purus FHP and Purus FHP/FLEX

Holder/Issued to

Purus AB

Södra Dragongatan 15, 271 39 Ystad, Sweden.

Organisation number: 559007-0032. Tel: 010-41 44 900, fax: 010-41 44 996. E-mail: info@purus.se internet: www.purus.se

Product description

Extension ring Purus FHP and FHP/FLEX are made of ABS and intended to use with Purus approved gullies made of PP with DN 130 and DN 150 or cast iron with DN 150.

FHP with DN 130 are available in circular design in following heights: 13 mm, 25 mm.

FHP with DN 150 are available in circular design in following heights: 13 mm, 25 mm, 50 mm, 100 mm.

FHP is also available in square design in height 13 mm.

FHP/FLEX has an adjustable height from 35 mm - 107 mm.

Intended use

Purus FHP and FHP/FLEX are intended to be installed into Purus approved gullies in DN 130 and DN 150 manufactured of PP or cast iron. To be used in floors with surface of ceramic tiles or vinyl sheet flooring.

Trade name

Purus FHP and Purus FHP/FLEX.

Approval

The products 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):

Wastewater installations*

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

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

Associated documents

Installation instructions Extension- and resin rings nr 22928 daterad 2020-05-11.

Control

The factory production control (FPC) is monitored by an independent inspection body. Control agreement: 351. Inspection body: DTI Danish Technological Institute.

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^{*} Wastewater installations must be designed so that they can continuously divert at least 150% of the standard flows of the served tapping points.



Control continued

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:

BLS Industries 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

Product name

Product code/RSK-no.

Boverket's registered trademark

Certification body

RISE accreditation number

Inspection body

PURUS

Name

number 4

RISE

1002

DTI

Product is also marked with:

Consecutive manufacture year/month of production

Approval number

year/month SC0036-11

Basis for assessment/approval

Report 94E1 2201, E30193B, E30229B, P901641-13C and P901641-15B from SP Technical Research Institute of Sweden.

Comments

Installation instructions shall be delivered in each package.

Purus FHP and FHP/FLEX are approved according to relevant parts of standard SS-EN1253-1.

This approval supersedes the previous approval with the same number dated 2015-12-10.

Validity

Valid through 2026-01-27.

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.

Ronald Green

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.

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