

STÅLPROFIL CONCEPT SP 300 Stålprofilsystem SP 35000, SP 95000 – EI 30 Glazed door partition with over and side lights

Holder/Issued to

Stålprofil PK AB

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Product description

STÅLPROFIL CONCEPT SP 300

Stålprofilsystem SP 35000, glazed sliding door partition of steel and SP 95000, glazed sliding door partition of stainless steel with BESAM sliding door operator type Unislide or SL 500, max. B×H 10000×3000 mm, E 30.

Intended use

Fire separating, glazed sliding door partitions for internal or external installation in buildings installation in buildings, except in escape routes.

Trade name

STÅLPROFIL CONCEPT SP 300

Stålprofilsystem SP 35000, SP 95000, SP 75000, SP 975000

Approval

The products satisfy the requirements set forth in chapter 8, 4 § 2 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) issued by the National Board of Housing, Building and Planning.

Fire resistance class E 30

5:231

The approval is valid for the door in closed position and does not cover the closing device.

Associated documents

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Type approval 1653/96 | 2020-05-13

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

2019-06-10



8P09901



Control

Production control (FPC) is to be performed in accordance with instructions for control as set out in document 4-4731-B, dated 2020-04-09, audited by an independent inspection body.

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. 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.

Manufacturer

Production to be carried out by manufacturers, approved by Stålprofil PK AB, for which a decision on production control has been issued in accordance with chapter 8, 22 and 23 § Planning- and building Act (2010:900), PBL.

Marking

The products are to be marked at the factory. The marking consists of a sign, label or text on every product supplied and includes:

Information about the manufacturer

Product type designation

Consecutive manufacture no./date of production

Type approval number

Fire resistance class

Boverket's registered trade mark

RISE accreditation number

Certification body

Inspection body

The name of the manufacturer,
manufacturing place and number of
decision on production control
e.g. SP 35000

no./date

1653/96

E 30

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1002

RISE

according to control agreement

Basis for approval

Report no. 846000.14/96.337-B, 22N005.23 and 846000.14/96, assessment no. 846000.07/96 and 22N000.10/99.493 from Norwegian Fire Laboratory (SINTEF NBL). Report no. PGA 10610, PGA11392A and PGA11493A from DBI.

Report no. LBO-950/17E and LBO-1046/17E from Gryfitlab.

Report no. WF 405085 and 405086 from warringtonfire.

Report no. EFR-16-G-004298, EFR-18-V-000298 and EFR-18-V-003890 from efectis france.

Drawings according to list no. 4-4638-B, dated 2020-01-20.

Manufacturing instructions according to document 4-4679-B, dated 2020-04-08.

Comments

Customised drawings for each specific building project shall be produced by the manufacturer.

All relevant properties that can be verified in accordance with a harmonised standard or are verified in accordance with a European technical assessment shall be listed in a declaration of performance.

This approval supersedes the previous approval with the same number dated 2019-12-13.

Validity

Valid through 2025-05-12.

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.

A blue ink handwritten signature, appearing to be 'Johan Åkesson', written over a light blue horizontal line.

Signed by: Johan Åkesson
I am the author of this document
2020-05-13 11:21:29 +01:00

Johan Åkesson

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.