

# SWEDISH TECHNICAL APPROVAL

## 1132/93

with 18-20 § Law (1994:847) on technical specification requirements for construction works etc., BVL

### SYSTEM SP 35000 och SP 95000 – EI 60 Glazed door partitions

Holder	Stålprofil AB, Box 37, SE-447 22 Vårgårda Tel: +46 (0)322-62 50 60, Fax: +46 (0)322-62 18 68, E-mail: info@stalprofil.se, Internet: www.stalprofil.se, VAT number: 556303-4346
Product	SYSTEM SP 35000, single leaf and double leaf door of steel without transom, SYSTEM SP 95000, single leaf and double leaf door of stainless steel without transom, maximum size B×H 1350×2300 mm (single leaf door) and 2400×2300 mm (double leaf door), EI 60.
Intended use	Fire separating, glazed door partitions.
Trade name	Stålprofil system SP 35000 and SP 95000
Approval	The products satisfy the requirements set forth in 2 § 2 BVL, 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):  Fire resistance class EI 60 <span style="float: right;">5:22</span>
Associated documents	–
Control	Production control is to be performed in accordance with examined and approved control instructions included in the agreement between manufacturers of the type approved partition and an accredited inspection body. See the heading 'Manufacturer'.  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 requirements stated in the approval. 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.

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**Manufacturer** The system is to be produced by manufacturers, approved by Stålprofil AB, for which a decision on production control has been issued in accordance with §§ 18-20 of the Act (1994:847) on Technical Property Requirements for Construction Works, etc., BVL.

**Marking** The products are to be marked at the factory. The marking consists of a sign on every product supplied and includes:

Information about the manufacturer	<b>The name of the manufacturer, place of manufacture and certificate number</b>
Boverket's registered trademark	<b>+</b>
Certification body and accreditation number	<b>SP SITAC 1002</b>
Product type designation	<b>e.g. SP 35000</b>
Approval number	<b>1132/93</b>
Fire resistance class	<b>EI 60</b>
Consecutive manufacture No./date of production	<b>no./date</b>
Inspection body	<b>according to control agreement</b>

**Basis for approval** Report no. 846000.14/96.514 from Norwegian Fire Research Laboratory (SINTEF NBL). Assessment no. 92R12348 A and B and report no. P303862B and P403518 from SP Technical Research Institute of Sweden. Report no. PG 11221 from DBI. Report no. 12447A from warringtonfiregent.  
 Drawings as shown in list no. 4-4639, last dated 2009-06-26.  
 Manufacturing instructions in accordance with document no. 4-4679, last dated 2009-06-26.

**Comments** Associated documents are to be completed with special drawings for each construction object.  
 This approval supersedes previous certificate with the same number dated April 17, 2009 and project number P902901.

**Period of validity** The approval is valid until June 30, 2014  
 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.

  
 Johan Åkesson

  
 Per Adolfsson