

SWEDISH TECHNICAL APPROVAL 0305/01

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

Svalson vertically sliding fire window SV-E60

Holder

Svalson AB, Box 584, 943 28 ÖJEBYN

Tel: +46 911-667 25, fax: +46 911-666 80,

Internet: www.svalson.com, E-mail: info@svalson.com,

VAT number: SE556267905901

Product

Svalson vertically sliding window SV-E60, fire protecting windows, E 60.

Max. frame dimensions, W×H, 1165×2100mm

Intended use

Sliding window with vertical movement intended for installation in fire separating wall

constructions approved for fire class E 60.

Trade name

Svalson SV-E60

Approval

The product 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 the Building Regulations issued by the

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

Fire classification E 60

5:534

Associated documents

"Monteringsanvisning SV E-60", 4 pages, dated 2001-11-12.

Control

Production control is to be performed in accordance with instructions for control dated 2001-11-21 and with registration number 210-01-0419. An independent inspection body, SP Technical Research Institute of Sweden, audits the control.

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.

SITAC







Manufacturer

Production control includes the following site:

Svalson AB, Öjebyn

Marking

The product is to be marked at the factory. The marking consists of a label on every

product supplied and includes:

Approval holder/manufacturing site

Svalson AB, Öjebyn

Boverket's registered trademark

SP SITAC 1002

Certification body and accreditation number Product type designation

SV-E60

Approval number

0305/01

Brandtekniska egenskaper

E 60

Consecutive manufacture No./date of production

No/date

Inspection body

SP

Basis for approval

Report P102021 from SP Technical Research Institute of Sweden

Comments

Installation instructions must accompany each delivery.

This approval supersedes the previous certificate with the same number

dated 2011-09-12 and with project number PX15148.

Period of validity

This approval is valid until 2017-01-14.

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.

Håkan Thiman

Ingvar Pettersson





