

CERTIFICAT



We hereby certify that

AS Viljandi Aken ja Uks

Place of manufacture: Viljandi, Estonia

holds certification licence for $\overline{\mbox{NS}}$ -marking of

Brannteknisk klassifiserte dører

complies with the requirements specified in

NS 3919:1997

The scope and conditions of the product certification are specified in the valid edition of the certification licence

Oslo, 2013-09-05

First time issued: 09.12.2003

Licence no: 1050



Ole Kobenh eng

Ole Morten Weng Nemko AS



Our date 2013-09-05 Our reference 801.28-Viljandi

Enclosure no. 1 to certification licence no. 1050 of 2003-12-09 for NS-marking of doors. Classification of resistance to fire (Edition 5)

Name of product: 30 FIRE DOOR / "Rootsi"

Single leaf wooden door Type of product:

Classification: B 30

Description: Single leaf wooden door with maximum size of frame: W x H = 1290 x 2090 mm.

Door leaf, w x h x t = $1225 \times 2040 \times 40$ mm, constructed of a frame 34×39 mm

of pinewood, density ca. 450 kg/m³ outside a clip board with circular

channels, density 375 kg/ m³ (including holes). On each side one 3 mm thick hardboard, density of ca. 1100 kg/ m³. Intumecent seal "Palusol" 4 x 15,

BASF in top and bottom of door leaf and inside of door frame.

Door frame, w x h = $92 \times 42 \text{ mm}$ of pinewood, density ca. 460 kg/m^3 .

Threshold of ash-wood, w x h = 92×22 mm. Hinges, locks and other details as on "specification of the test construction", Enclosure 1 in report P 201808 A and B. Main drawings: "30 Fire door" of 03.04.02 and as in test reports.

To be mounted according to installation instruction "Monteringsanvisning brann-

og lyddør, nr. 3 / 18.11.2011".

Alternative mounting according to "TEMA mounting system" Nr28/30.05.2013.

Test reports: No. P 201808 A and B of 2002-05-07, assessment P 301962 A and B of

2003-05-14 and assessment 3P01348-5 of 2013-08-26 (TEMA mounting system)

all from SP, Swedish National Testing and Research Institute.

The product shall be marked with **NS**-marking, classification, licence number Marking:

of certification (licensees identity number) and production number or time of

production.

Validity: Up to 2015-12-31. (Reference is made to item 3 in SBC NO 021 E). The validity

of the licence is primary dependent that the certification is compatible with

European requirements in force.

Remark: Validity and extent of the licence will at any time appear from the productlist

available at Nemko's homepage www.nemko.com

The enclosure consists of 1 page.

Elisabeth Sprik