

## CERTIFICAT



We hereby certify that

### AS Viljandi Aken ja Uks

Place of manufacture: Viljandi, Estonia

holds certification licence for MS-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



Rellahente )ens

Ole Morten Weng Nemko AS



Our date 2013-09-05

Our reference 801.28-Viljandi

Enclosure no. 5 to certification licence no. 1050 with date of issue 2003-12-09 for  $\overline{\text{NS}}$ -marking of doors. Classification of resistance to fire. (Edition 4)

Product name:	FD19 / FD19 EX1
Type of product:	Wooden door, internal fire resistant door
Classification:	B 30/B 30S
Product description:	Single leaf wooden door with maximum size of frame: w x h = 990 x 2090 mm. Door leaf, w x h x t = 925 x 2047 x 53 mm constructed of a frame of softwood, density 400-450 kg/ m <sup>3</sup> , filled with chipboard core Sauerland VL13, density ca. 560 kg/ m <sup>3</sup> and covered with sheet material MDF 6 mm, density 790 kg/ m <sup>3</sup> . Sheet material is glued with urea formaldehyde glue. The door edges can be constructed with soft wood or hardwood edges. Door frame of softwood, density 400-450 kg/ m <sup>3</sup> . Intumecent seal, Palusol, in all sides of the door frame and threshold. Hardwood threshold, density ca. 650 kg/ m <sup>3</sup> , or a mechanical threshold designated Planet FT. Sealing strip Ø 10 mm, OT-Kuimi OY, in the door frame and threshold. 3 hinges type 3248-110. Lock type ASSA 565, and striking plate ASSA 1887-2. The door may have an extra lock 400 mm above the ordinary lock. The door may also have a door eye with the maximum dimension Ø 16 mm and a door closer type "DC 405" from ASSA Abloy. Lock cable in tube. The doors are produced according to the drawings: "Fire resistant and sound insulation door "FD19" door 1, drawings no.1, 2 and 3, all of 2011-12-23. And "FD19" EX1, drawings no. 1, 2 and 3, all of 2011-12-23. According to assessment PX17607-1 rev. 1 of 2013-06-28 the drawings: "Door FD19, view", "DoorFD19, AA"and "Door FD19, HH", all of 03.12.2012. And in additition "Fire resistant and sound insulation door FD19 EX1" drawings 1, 2 and 3 of 02.09.2011. Installation instruction: "Monteringsanvisning brann- og lyddør, nr. 3 / 18.11.2011" Alternative mounting according to "TEMA mounting system" Nr28/30.05.2013.
Test certificate:	Assessment report PX17607-1 of 2012-02-06, based on the 3 test reports referred to, assessment PX17607-1 rev. 1 of 2013-06-28. Assessment 3P01348-5 of 2013-08-26 (TEMA mounting system). All from SP Technical Research Institute of Sweden.
Validity:	Up to 2017-03-31. (Ref. item 3 in SBC NO 021E). The validity of the license is primary dependent on that the certification is compatible with European requirements in force.
Marking:	The product shall be marked with $\underline{\overline{NS}}$ -marking, classification, license number of certification (licencees identity number) and production number or time of production. Glass type and thickness.
Remark:	Validity and extent of the licence will at any time appear from the product list available at Nemko's homepage <a href="https://www.nemko.com">www.nemko.com</a>
	The enclosure consists of 1 page.

Elisabeth Sprik

Nemko AS



# SERTIFIKAT



Det bekreftes herved at

#### AS Viljandi Aken ja Uks Produksjonssted: Viljandi, Estonia

innehar sertifiseringslisens for MS-merking av

Lydisolerende dører

i overensstemmelse med kravene i

NS 3150:1990

Produktsertifiseringens omfang og vilkår fremgår av gyldig sertifiseringslisens

Oslo, 2013-09-06

Første gang utstedt: 09.12.2003 Lisens nr: 1051

Ole Mohent )er

Ole Morten Weng Nemko AS



Our date 2013-09-06

Our reference 801.11-Viljandi

## Enclosure no. 5 to certification licence no. 1051 of 2003-12-09 for $\overline{\text{NS}}$ -marking of doors. Classification of sound insulation (Edition 2)

Product name:	FD19
Type of product:	Wooden door, internal fire resistant and sound insulation door
Classification:	35 dB
Product description:	Single leaf wooden door with maximum size of frame: w x h = 990 x 2090 mm. Door leaf, w x h x t = 925 x 2047 x 53 mm constructed of a frame of softwood, density 400-450 kg/ m <sup>3</sup> , filled with chipboard core Sauerland VL13, density ca. 560 kg/ m <sup>3</sup> and covered with sheet material MDF 6 mm, density 790 kg/ m <sup>3</sup> . Sheet material is glued with urea formaldehyde glue. Door frame of softwood, density 400-450 kg/ m <sup>3</sup> . Intumecent seal, Palusol, in all sides of the door frame and threshold. Hardwood threshold, density ca. 650 kg/ m <sup>3</sup> , or a mechanical threshold designated Planet FT. Sealing strip Ø 10 mm, OT-Kuimi OY, in the door frame and threshold. 3 hinges type 3248-110. Lock type ASSA 565, and striking plate ASSA 1887-2. The door may have an extra lock 400 mm above the ordinary lock. The door may also have a door eye with the maximum dimension Ø 16 mm. The doors are produced according to the drawings: "Fire resistant and sound insulation door "FD19" door 1, drawings no.1, 2 and 3, and "FD19" door 2, drawings no. 1, 2 and 3, all of 2011-11-09. Mounting instruction: "Monteringsanvisning brann- og lyddør, nr. 3 / 18.11.2011"
Test certificate:	Test reports PX16622-B (hardwood threshold) and –D (mechanical threshold Planet FT), both of 2011-11-16 from SP Technical Research Institute of Sweden.
Marking:	The product shall be marked with $\underline{\mathbf{NS}}$ -marking, classification, license number of certification (licencees identity number) and production number or time of production.
Remark:	Validity and extent of the licence will at any time appear from the product list which is available at Nemko's homepage <a href="http://www.nemko.com">www.nemko.com</a>
	The enclosure consists of 1 page.

Elisabeth Sprik

Nemko AS