

## CERTIFICAT



We hereby certify that

### AS Viljandi Aken ja Uks

Place of manufacture: Viljandi, Estonia

holds certification licence for MS-marking of

complies with the requirements specified in

EN 13501-2:2007+A1:2009

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

Oslo, 2013-09-06

First time issued: 20.05.2011 Licence no: 1140



Ole Mohent )en

Ole Morten Weng Nemko AS



Our date 2013-09-06

Our reference 801.28N-Viljandi

Enclosure no. 4 to certification licence no. 1140 with date of issue 2011-05-20 for  $\underline{\overline{NS}}$ -marking of doors. Classification of resistance to fire. (Edition 1)

Product name:	FD14
Type of product:	Wooden door, external fire resistant and sound insulation door
Classification:	El230
Product description:	<ul> <li>Single leaf wooden door with size of frame: w x h = 990 x 2090 mm. Door leaf, size: w x h x t = 925 x 2040 x 63 mm constructed of a frame of softwood 53,8 x 44 mm, density 400-450 kg/ m<sup>3</sup>, filled with rock wool 28 mm, density 150 kg/ m<sup>3</sup>, two layers of chipboard 6 mm, density ca. 650 kg/ m<sup>3</sup>, covered with a 0,4 mm aluminium sheet and 4 mm HDF, density 970 kg/ m<sup>3</sup>. Sheet material is glued with melamine formaldehyde glue.</li> <li>Door frame 42/30 x 104 mm of softwood, density 400-450 kg/ m<sup>3</sup>. Intumecent seal, Palusol, in all sides of the door leaf. Threshold of hardwood, density ca. 650 kg/ m<sup>3</sup>. Sealing strip Ø 10 mm, OT-Kuimi OY, in the door frame. TPE gasket, Deventer 1212 at the touch door leaf - frame/threshold. 3 hinges 110-36 KSS, Abloy. Lock type 565, Abloy. Striking plate 1887-2, Abloy.</li> <li>The doors are produced according to the drawings "Fire resistant door FD14", no. 1, 2 and 3, all of 2011-04-08.</li> <li>See also item 4.3 "Field of application" in the classification report PX08581-8 of 2011-05-09.</li> <li>Mounting instruction: "Monteringsanvisning brann- og lyddør, nr. 3 / 2010-10-21"</li> </ul>
Test certificate:	Test report PX08581-3 of 2011-04-12 and classification report PX08581-8 of 2011-05-09, both from SP Technical Research Institute of Sweden.
Validity:	Up to 2016-05-31. (Ref. item 3 in SBC NO 021E).
Marking:	The product shall be marked with <b>NS</b> -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>
	In case of doubt the phrasing in the Norwegian edition of the enclosure is the valid one. 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

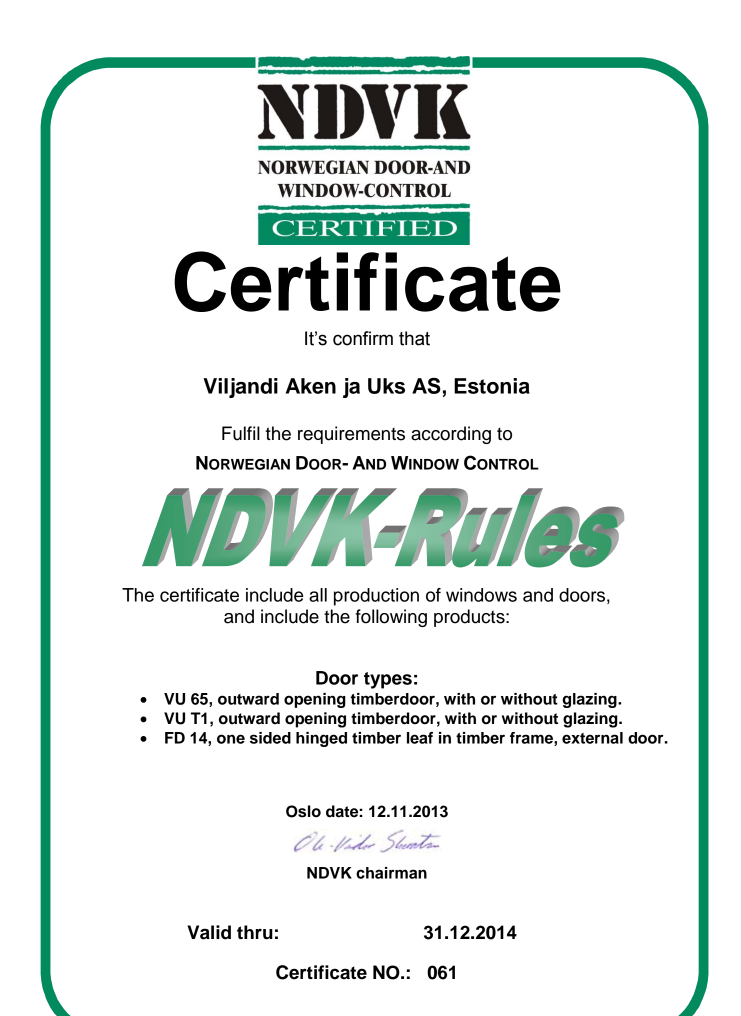
Enclosure no. 3 to certification licence no. 1051 of 2003-12-09 for  $\overline{\underline{NS}}$ -marking of doors. Classification of sound insulation (Edition 2)

Name of product:	FD14							
Type of product:	Single leaf wooden door							
Classification:	30 dB							
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 2040 x 63 mm constructed of a frame 53,8 x 44 mm of softwood, pinewood density 400-450 kg/m <sup>3</sup> . The door leaf was insulated with Rock wool 28 mm with density ca. 560 kg/m <sup>3</sup> and softwood 28 x 36 mm, density 400-450 kg/m <sup>3</sup> . On both sides of the core: 2 x 6 mm chipboard, density ca. 650 kg/m <sup>3</sup> . Aluminium sheet 0,4 and then 4 mm HDF, density ca. 970 kg/m <sup>3</sup> . Glue between the layers. Door frame 42/30 x 104 mm of pinewood, density ca. 400-500 kg/m <sup>3</sup> . With intumecent seal "Palusol" 3,5 x 15 in all sides of the door frame. Threshold of hardwood, density ca. 650 kg/m <sup>3</sup> . 3 hinges 110 x 36 type KSS, Abloy. Locks type ASSA Abloy 565,and striking plate type ASSA Abloy 1887-2. The doors are produced according to the drawings "Fire resistant and sound insulation door FD14" no. 1, 2 and 3, all of 2011-04-08. To be mounted according to installation instruction issue 3 of 18.11.2011.							
Test reports:	Report PX06635-E of 2010-11-30 from SP Technical Research Institute of Sweden.							
Marking:	The product shall be marked with <u>MS</u> -marking, classification, licence number of certification (licensees identity number) and production number or time of production.							
Remark:	Validity and extent of the licence will at any time appear from the productlist which is available at Nemko's homepage <u>www.nemko.com</u>							

The enclosure consists of 1 page.

Elisabeth Sprik

Nemko AS



Page 1 of 2



Quality management in the production of windows and door fulfils the requirement to **NDVK Rules:** 

#### Requirements for doors and windows and Rules for certificate and kontrollbesøk.

The product at page 1 fulfil the requirement according to:												
Characteristic	Classification/value										NDVK req.	
Air permeability					•							
Class	1			2			3		4		Λ	
Max. test pressure (Pa)	150			300			600		600		+	
Watertightness												
Class - Non-shielded (A)	1 A	2 A	3 A	4 A	5 A	6 A	7 A	8 A	9 A	Е		
Test pressure (Pa)	(0)	(50)	(100)	(150)	(200)	(250)	(300)	(450)	(600)	(>600)	7A or 7B**	
Class - Shielded (B)	1 B	2 B	3 B	4 B	5 B	6 B	7 B					
Test pressure (Pa)	(0)	(50)	(100)	(150)	(200)	(250)	(300)					

#### The product at page 1 fulfil the requirement according to:

\* Requirement for windows and balcony-doors

\*\*) Requirement for Pedestrian doors