

CERTIFICATE OF CONSTANCY OF PERFORMANCE

0809-CPR-1242

In compliance with *Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011* (the Construction Products Regulation or CPR), this certificate applies to the construction product

KP16 EI30- ja KP16 EI 30/dB35 - timber fire doors

Single leaf, external fire door, covered by standards EN 16034 ja EN 14351-1, models and product performance is presented in page 2 and 3

placed on the market under the name or trade mark of

Kaskipuu Oy

Ovitie 1
FI-91300 Ylikiiminki

and produced in the manufacturing plants

Kaskipuu Oy

Ovitie 1
FI-91300 Ylikiiminki

Kaskipuu Oy

Puutie 4
FI-44500 Viitasaari

Kaski SIA

Zēberi, Milzkalne, Smārdes pag.,
Engures novads
LV-3148, Latvia

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standards

EN 16034: 2014

and

EN 14351-1:2006 + A2:2016

under system 1 for the performances set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

constancy of performance of the construction product.

This certificate was first issued on January 17, 2018 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body. The validity of the certificate may be confirmed at the web address www.sertifikaattihaku.fi

Espoo August 17, 2022

Tiina Ala-Outinen
Account Manager

Heli Välimäki
Senior Expert

Timber framed, fiberboard insulated hinged, external, glazed or solid single timber door.

Largest frame width can be up to 1138 mm and height up to 2631 mm. Largest area of the frame can be 2,7 m².

Regarding the smoke leakage class S200, largest frame width can be up to 1253 mm and height 2631 mm. Largest area of the frame can be 2,7 m².

AVCP class is 1 and performance for fire resistance is **EI2 30-C0 / EW30-C0 / E30-C0** and for smoke leakage **Sa ja S200**.

Door models are listed below.

Glazed door models				
UOL 1 VISBY	UOL 5 UPPSALA	UOL 8 ÖREBRO	UOL 11 ÖSTERSUND	
UOL 12 KARLSTAD	UOL 13 SUNDSVALL	UOL 14 UMEÅ	UOL 15 SKELLEFTEÅ	
UOL 18 KIRUNA	UOL 19 YSTAD SKI	UOL 20 HELSINGBORG	UOL 21	
FE 1 SIENA	FE 3 GENOVA	FE 15 BERGAMO	FE 18 VENEZIA	
FE 44 TORINO STADT	FE 86 LIVORNO	FE 810 PERUGIA		
FE 811 PAELRMO	FE 812 MARSALA	HEIDE SAO PAOLO	KAAMOS BUENOS AIRES	
KONTOS KAIRO	OFELIA DUBAI	KOLI FIRENZE BRYNE	OUNAS TEL AVIV	
PALLAS BOGOTA	PETSI NEW DELHI	ROVI JOHANNEBURG	SOMPIO ROM	
FE250 MESSINA	KOLI sileä PIOMBINO STAVANGER ØYA	FE18S PARMA	FE44S PISA	NARUSKA
FE86S RIMINI	PROTEUS RIO DE JANEIRO	UOL4 LULEÅ	LILLEHAMMER TOR	
HOVDEBY	ASKER	STRYN	ALTA	
HARSTAD	LARVIK	LEIRVIK	RUNDE	
SELJE	STANGE	GRACIA	EMMA	
INGER	MARIE	UTVIK KLASSISK	ELIN	
ANNETTE	KARI	JANNE	UTVIK	
LUOSTO PRAG	RAKKA BARCELONA	KIILO	ROPI	
SALLA	SOVA	TENO	FE810N	UOL23
PO4 M12 SUNDBORN 1	PO4 M14 SUNDBORN 2	PO4 M16 SUNDBORN 3	PO4 M18 SUNDBORN 4	PO full glazing TORSÅNG
PO5 M12 BERGSGÅRDEN 1	PO5 M14 BERGSGÅRDEN 2	PO5 M16 BERGSGÅRDEN 3	PO5 M18 BERGSGÅRDEN 4	

Solid door models			
OLOS BOSTON SOLA TREND	UO1 STOCKHOLM	UO2 MALMÖ	UO3 GÖTEBORG
UO6 PITEÅ	UO7 FALUN	UO8 MORA	DIONE MANILLA
HOSSA ISTANBUL	JUNKA SAN DIEGO	MAGGA MIAMI	PAHKA PAHKA
PYRY JAKARTA	SARA BERN	RATIA MOD 3 RATIA 3	RATIA MOD 4 RATIA 4
RATIA MOD 5 RATIA 5	RATIA MOD 6 RATIA 6	RATIA MOD 7 RATIA 7	HAMAR TOR TÄT
ARNA	STAVERN	BODØ	GRACIA TETT
IVALO	JUUKA	KAITA	LOKKA
SEVETTI	UO9		