

Braunschweig Civil Engineering Materials Testing Institute (MPA Braunschweig)

Beethovenstr. 52, DE-38106 Braunschweig, Germany Tel: +49(0)531-391-5400 Fax: +49(0)531-391-5900 Email: info@mpa.tu-bs.de Website: www.mpa.tu-bs.de

This certificate of compliance validates the following

TEST REPORT NUMBER: DATE OF ISSUE:	 - CTICM-Metz (Efectis France): 364; 09-V-163; 10-V-152; 09-V 09-V-437; 10-V-146; 10-V-151; 357; 10-V-142 - ITB: LP-02802/09; LP-1328.1/ LP-2200/09/e - MPA Braunschweig: 3328/26 - Istituto Giordano: 289689/33 - IBS Linz: 091002001 - Efectis Niederlande: 2010-efectis-R0604 - Ift Rosenheim: 11-001355-PR - 30/06/2009; 17/09/2009; 17/09/2009; 24/03/2010; 22/03/2010; 08/07/2010; 17/09/2010; 30/06/2009; 09/07/2010 - 07/10/2010; 02/02/2009; 28/04/2011 - 09/01/2007 - 21/12/2011 - 22/02/2010 - October 2010; October 2011 - 19/05/2011 	-438; 08-U- 08/e; 86 62FR ectis-	DF ISSUE:	MPA BS-Z-080/18 2023-04-26
DATE OF EXPIRY:	N/A	DATE	OF EXPIRY:	2028-04-25
NAME OF FACTORY/ MANUFACTURER:	Jansen AG	NAME OF THE BRAND: MODEL/NO:	Janisol C4 Janisol C4 EI60	CERTIFICATION MARK:
FACTORY ADDRESS/REGION	 Industriestrasse 34 CH-9463 Oberriet Switzerland Tel: +41 71 763 91 11 Email: info@jansen.com 	LOGO ON THE PRODUCT:	JANS	EN
DESCRIPTION OF THE PRODUCT:	Fire-resistant doors (single- and d	ouble-leafed) a	s well as screens	
TEST STANDARD: TEST DESCRIPTION:	EN 1366-4 / 1363-1 Tests were performed in furnaces wall constructions with various di	•	es of more than s	900 °C on a test-frame for the

SPECIFICATION OF TEST SPECIMEN:	Fire resistance and insulation of 60 minutes Max. dimensions (w x h): - single-leafed door 1400 mm x 2500 mm - double-leafed door 2760 mm x 2985 mm - screens 3960mm x 3112 mm / 2945 x 4500 mm		
TEST RESULT:	MAINTENANCE OF FUNCTION	INTERPRETATION	RESULT
	CLASSIFICATION	PASSED	E160
NAME OF TEST FAC	CILITY: MPA Braunschweig		

NAME OF LEST F		MPA Braunschweig
TEST FACILITY AI	DDRESS/REGION:	Beethovenstr. 52, D-38106 Braunschweig, Germany
		Tel: +49(0) 531 391 5400, Fax: +49(0) 531 391 5900
		Email: info@mpa.tu-bs.de, Website: www.mpa.tu-bs.de
PRODUCT APPLI	CATION	To be used in buildings with requirements for resistance to fire.
GUIDELINE (END	USE):	The product must be used according to the provisions in the manufacturer's
		manual. Prior to assembly and installation the personnel must be instructed.
		The above certificate is valid only when installed in accordance with the 'Product Application Guideline (End Use)'. To verify the validity of the product please log into our website, click on 'certification' and then on 'list of certificates'. You will find a list of
SIGNED BY:	DrIng. Sven Le Head of certifica	

ACCREDITED BY: AS PER: VALIDITY: REFERENCE NUMBER:	DAkkS ISO/IEC 17065 N/A D-ZE-11267-01-00	0/IEC 17065 A	
ACCREDITED BY:	RvA	Cofrac	DAkkS
AS PER:	ISO/IEC 17025	ISO/IEC 17025	ISO/IEC

ACCREDITED DT:	RVA	Corrac	DAKKS
AS PER:	ISO/IEC 17025	ISO/IEC 17025	ISO/IEC 17025
VALIDITY:	2025-01-01	2028-01-31	N/A
REFERENCE NUMBER:	RvA L470	COFRAC No. 1-1762	D-PL-11349-01-00
ACCREDITED BY:	BMWFW	Accredia	РСА
ACCREDITED DT.			
AS PER:	ISO/IEC 17025	ISO/IEC 17025	ISO/IEC 17025
VALIDITY:	N/A	2023-12-11	2025-06-27
REFERENCE NUMBER:	0042	0021L	AB 023

THE LIST OF ACCREDITED TESTS (FIRE AND LIFE SAFETY PRODUCTS ONLY)

TEST	TITLE
STANDARD	
EN 1363-1	Fire resistance tests
	Part 1: General requirements
EN 1364-1	Fire resistance tests for non-loadbearing elements –
	Part 1: Walls
EN 13501-2	Classification of building products and construction types as per their fire behaviour –
	Part 2: Classification using results from fire-resistance tests, excluding ventilation systems