

Institut für Baustoffe, Massivbau und Brandschutz

MPA Braunschweig, Beethovenstr. 52, 38106 Braunschweig, Germany

Certificate of constancy of performance

0761 - CPR - 0833

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

Steel sectional door with fire protection properties with the trade name 'TITAN-II'

produced by or for

Jansen Tore GmbH & Co. KG Am Wattberg 51 26903 Surwold Germany

in the manufacturing plant

Surwold (Germany).

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

EN 16034:2014 in connection with EN 13241:2003+A2:2016

under system 1 for the performance 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 has an annex with one page. It has first been issued on 2020-01-15. It will remain valid till 2025-01-14, as neither the harmonised specification, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the product certification body.

Braunschweig, 2021-02-17

Z-3/1427/17



Intended use and essential characteristics according to EN 13501-2:2016 of the steel sectional door with fire protection properties "TITAN-II"

If the room is divided into fire and/or smoke sections and/or in escape routes

R	E	I	W	tt	100	М	С	S	IncSlow	sn	ef	r
	x	х	х		-		х	х				

E 15 / E 20 / E 30

El₁ 15 / El₁ 20 / El₁ 30

El₂ 15 / El₂ 20 / El₂ 30

EW 20 / EW 30

C / C0 / C1 / C2

Sa / S200

Use of steel sectional door with wicket door:

R	E	1	W	tt	-	М	С	S	IncSlow	sn	ef	r
	x	х	х		-		Х					

E 15 / E 20 / E 30 El₁ 15 / El₁ 20 El₂ 15 / El₂ 20 / El₂ 30 EW 20 / EW 30 C / C0 / C1 / C2

Use of wicket door:

R	Е	1	W	tt	_	М	С	S	IncSlow	sn	ef	r
	х	х	х		-		Х					

E 15 / E 20 / E 30 El₁ 15 / El₁ 20 El₂ 15 / El₂ 20 / El₂ 30 EW 20 / EW 30 C / C0 / C1 / C2 / C3 / C4 / C5

----- End of the certificate of constancy of performance -----



Massivbau und Brandschutz

MPA Braunschweig, Beethovenstr. 52, 38106 Braunschweig, Germany

Certificate of constancy of performance

0761 - CPR - 0834

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

Steel sectional door with fire protection properties with the trade name 'TITAN-IV'

produced by or for

Jansen Tore GmbH & Co. KG Am Wattberg 51 26903 Surwold Germany

in the manufacturing plant

Surwold (Germany).

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

EN 16034:2014 in connection with EN 13241:2003+A2:2016

under system 1 for the performance 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 has an annex with one page. It has first been issued on 2020-01-15. It will remain valid till 2025-01-14, as neither the harmonised specification, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the product certification body.

Braunschweig, 2021-02-17

Z-3/1427/17



Intended use and essential characteristics according to EN 13501-2:2016 of the steel sectional door with fire protection properties "TITAN-IV"

If the room is divided into fire and/or smoke sections and/or in escape routes

R	Е	1	W	tt	-	М	С	S	IncSlow	sn	ef	r
	X	x	х		-		Х	Х				

 $E\ 15 \ /\ E\ 20 \ /\ E\ 30 \ /\ E\ 45 \ /\ E\ 60 \ /\ E\ 90 \\ E\ I_1\ 15 \ /\ E\ I_1\ 20 \ /\ E\ I_1\ 30 \ /\ E\ I_1\ 45 \ /\ E\ I_1\ 60 \\ E\ I_2\ 15 \ /\ E\ I_2\ 20 \ /\ E\ I_2\ 30 \ /\ E\ I_2\ 45 \ /\ E\ I_2\ 60 \ /\ E\ I_2\ 90 \\ EW\ 20 \ /\ EW\ 30 \ /\ EW\ 60 \ /\ EW\ 90 \\ C\ /\ C0 \ /\ C1 \ /\ C2 \\ S_a\ /\ S_{200}$

----- End of the certificate of constancy of performance -----