ift-Product Passport Insulating Glass Units

according to EN 1279-5: 2010-11

No. 692 6040271-1-9

14-003316-PR06 (PP-H01-11-en-03)

Valid until February 2022

Client PRESS GLASS SA Nowa Wies

Kopalniana 9 42-262 Poczesna

Poland

PRESS GLASS SA Production plant

ul. Cielmicka 44 PL 43-100 Tychy

PRESS GLASS SA ul. Skarszewska 11 PL 83-110 Tczew

PRESS GLASS Oddzial w Mietnie

Mietno 40

PL 72-200 Nowogard

Insulating glass units with polyurethane edge seal Product family 1

Product family 2 Insulating glass units with silicone edge seal

Product family 3 Insulating glass units with polysulphide edge seal

Product designation

PRESS GLASS SA IGU

Moisture penetration

EN 1279-2



Gas leakage rate



Performance characteristics

(according to EN 1279-5 Annex ZA.1)

Characteristics	Resistance to Fire	Reaction to fire	External fire performance	Bullet re- sistance	Explosion re- sistance	Burglar re- sistance	Pendulum body impac resistance
	C. i. Countier	O. Rippertees	C of Foscerlain	The Parameter of the Pa		N Poston and A Pos	40
Class / Value	npd	npd	npd	npd	npd	npd	npd
Characteristics	Resistance against sudden temperature changes	Resistance against wind, snow, perma- nent and live loads	Sound reduction index	Thermal properties		Solar energy characteristics	
	and the second s	* * *	The state of the s		S. it. Gostfiew		
Class / Value	ΔΤ	mm*	R_w^*	${U_{g}}^{\star}$	$ au_{ m v,} ho_{ m v} *$	g *	

npd = no performance determined /

Values depend upon product structure (see type list in annex)

ift Rosenheim 07.02.2019

Jan Buchmann Project Engineer Certification & Surveillance Body Alexander Meister, Dipl.-Ing. (FH) Project Engineer Certification & Surveillance Body

Alexander Keister

PRESS GLASS SA

PRESS GLASS d.o.o.

HR 42203 Jalžabet

Ul. dr. Marijana Mlinarica 5

ul. Geodetów 4 PL 97-500 Radomsko



Basis

DIN EN 1279-5: 2010-11;

Certification Scheme for Insulating Glass Units (QM 327) Product Passport No. 14-003316-PR06 (PP-H01-11de-04) dated 06.02.2019

Instructions for use

The ift-product passport demonstrates the general performance of the designated product families - determined on the basis of testing, calculation or assessment.

The values / classes indicated refer to the respective object described in the individual classification reports.

Implementation of the performance characteristics is subject to national technical regulations.

This product passport forms the basis for issuing the ift Certificate of Conformity which documents conformity of the end products and of factory production control according to the above-mentioned basis by regular third party control of the manufacturer by the ift Rosenheim.

The product passport is valid for 3 years provided that the above-mentioned basis or the products do not change significantly during this time.. Notes on publication

The ift-Guidance Sheet "Conditions and Guidance for the Use of ift Test Documents" applies. The cover sheet can be used as abstract.

Contents

The product passport contains a total of 24 pages

- 1 Overview, basis systems Insulating glass unit
- 2 Classification matrix according to EN 1279-5
- 3 Product families and components 5
- 4 Performance characteristics according to product standard EN 1279-5
- 5 Special instructions for use 22 Annex 1 Type list





565