ift-Product Passport



Thermally toughened soda lime silicate safety glass (TSG) as per EN 12150-2

Number	22-001365-PR03 (PP-H0	4-UZ02-en-01)				
Validity	Valid until 31.08.2024					
	Press Glass Sp. z o.o.					
	ul. Golfowa 19					
	42-274 Konopiska					
Owner	Poland					
	Press Glass Sp.z.o.o. ul. Cielmicka 44	Press Glass Sp.z.o.o. ul. Geodetów 4				
	43-100 Tychy, Poland	97-500 Radomsko, Poland				
	Press Glass Sp.z.o.o.	PRESS GLASS d.o.o.				
	ul. Skarszewska 11 PL 83-110 Tczew	Ul. dr. Marijana Mlinarica 5 HR 42203 Jalžabet				
Production sites	Press Glass Sp.z.o.o. Mietno 40 PL 72-200 Nowogard					
Product family 1	thermally toughened uncoa	ted float glass				
Product family 2	thermally toughened enameled float glass					
Product family 3	thermally toughened coated float glass					
Product designation	Single safety glass (SSG)					
Mechanical resistance	EN 12150-1	TB Courter				
Fragmentation	EN 12150-1					

Performance characteristics (as per EN 12150-2 Annex ZA.1)

Characteristics	Resistance to fire	Reaction to fire	External fire performance	Bullet resistance	Explosion resistance	Burglar resistance	Pendulum body impact resistance
	D. R. Rosmann	Put Recover	D. P. Gosensein	Pri Postupoji	v. it Posmoids	N. Poscobili	C # Basenblin
Class / value	npd	A1	npd	npd	npd	npd	1(C)1 1(C)2*)
Characteristics	Thermal shock resistance	Safety in use - Mechanical resistance	Sound reduction index	Thermal properties	Light transmittance and reflectance	Solar energy characteristics	
	S. In File Shall	F. Carrier of the Control of the Con	NA CANADA		T. Postova	M.	
Class / value	ΔT=200K	120 N/mm ²	npd	npd	npd	npd	

npd = no performance determined

ift Rosenheim 27.10.2022 Translation dated 03.11.2022

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

structure

Lalibrier-, Zertifitiellingsstell

Laim GmbH * Values depend on the product structure Theodor-Gietl-Str. 7-9 83026 Rosenheim Carolin Lampie... Carolin Lampie... Project Engineer Certification & St Germany

Carolin Lamprecht, B.Sc.

Certification & Surveillance Body

This document is valid without a signature. The original document n° 22-001365-PR03 (PP-H04-UZ02-de-01) dated 27.10.2022 remains legally binding.



DIN EN 12150-2: 2004-10 Glass in Building Thermally toughened soda lime silicate safety glass -Part 2: Evaluation of conformity ift certification scheme Thermally toughened soda lime silicate safety glass (QM333) ift-Product Passport N° 22-001365-PR03 (PP-H01-UZ02de-01)

Instructions for use

The ift Product Passport provides evidence of the general performance of the designated product families as set out by the product standard. The values / classes indicated refer to both the object described in the individual evidence of performance and the field of application defined by the ift system passport. Application of the performance characteristics is subject to the national technical provisions referring to building construction and the respective contractual provisions.

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 by regular third party control of the manufacturer by ift Rosenheim. The product passport is valid for 3 years provided that the abovementioned 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 an abstract.

Content

The product passport contains a total of 17 pages:

- Overview, product families heat soaked thermally toughened safety glass
- Classification matrix as per EN 12150-2 4
- 3 Product families and components
- 4 Performance characteristics as per product standard
- 5 Special instructions for use 17



