

www.filplast.eu

DECLARATION OF PERFORMANCE

No G/S9000/HST/01/07/2013

1. Unique identification code of the product-type VIVA 83 - HST - Gealan S9000

2. Intended use/es:	Lift and slide balcony doors without resistance to fire and/or smoke leakage characteristics, intended to be used in domestic and commercial locations
3. Manufacturer:	Filplast Sp. z o.o.
	ul. 3 Maja 33
	PL-48-250 Głogówek
	Poland
4. Authorised representative:	·
5. System/s of AVCP:	3
6a. Harmonised standard:	EN 14351-1:2006+A2:2016
Notified body/ies:	No 0757, IFT Rosenheim Gmbh.

7. Declared performance/s:*

Essential Charakteristics	Performance	Harmonised standard
7.1. Watertightness	4A	EN 14351-1:2006+A2:2016
7.2. Dangerous substances	npd	
7.3. Resistance to wind load	C2	
7.4. Acoustic performance	Rw ≥ 33 dB (-1; -5)	
7.5. Thermal Transmitance	Uw ≤ 1,3 W/(m².K)	
7.6. Radiation properties	Solar factor: g ≤ 0,65	
	Light transmittance: ≤ 0,82	
7.7. Air permability	3	
7.8. Impact resistance	2	

The performance of the product(s) identified above is in conformity with the set of declared performances. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by

Jacek Sikorski Dyrektor ds Technicznych Głogówek, dpia 20.07.2018



www.filplast.eu

No G/S9000/HST/01/07/2013

Manufacturer: Filplast Sp z o.o., ul. 3 Maja 33, PL-48-250 Głogówek, Poland 13



EN 14351-1:2006+A2:2016

Lift and slide balcony doors without resistance to fire and/or smoke leakage characteristics, intended to be used in domestic and commercial locations Notified body/ies: No 0757

VIVA 83 - HST - Gealan S9000

Declared performance/s:

Essential Charakteristics	Performance	Harmonised standard
1. Watertightness	4A	
2. Resistance to wind load	C2	
3. Acoustic performance	Rw ≥ 33 dB (-1; -5)	7
4. Thermal Transmitance	Uw ≤ 1,3 W/(m².K)	
5. Radiation properties	Solar factor: g ≤ 0,65	EN 14351-1:2006+A2:2016
	Light transmittance: ≤ 0,82	
6. Air permability	3	
7. Impact resistance	2	1