
	Declaration of Performance	No. <i>A40/CPR/14351/16</i>	 EN 14351-1	Year of issue 11
--	-----------------------------------	--------------------------------	---	---------------------

1. Unique identification code of the product-type: **FTP/FTP-V U5 (8773), (873U), FTU/FTU-V U5 (876N), (871M), FTP/FTP-V L5, FTU/FTU-V L5, FTU/FTP P5 (878B), (878A), FTU-V/FTP-V P5 (875C), (872M), FTW/FTW-V U5/L5/P5 (878C), (879T), FTP/C, FTU/C, FTW/C,FTP/CU, FTU/CU, FTW/CU, FTP/TZ, FTU/TZ, FTW/TZ, FTP-V/C, FTU-V/C, FTW-V/C, FTP-V/CU, FTU-V/CU, FTW-V/CU, FTP-V/TZ, FTU-V/TZ, FTW-V/TZ U5/L5/P5 (877B), (877C), (877F), (877G), (RB-xxxxxx)**
2. Intended use: **Wooden roof windows intended to be used in domestic and commercial location.**
3. Manufacturer: **FAKRO PP Sp. z o.o.
ul. Węgierska 144a,
33-300 Nowy Sącz, Poland
fakro@fakro.pl**
4. Authorised representative: **./.**
5. System of assessment and verification of constancy of performance: **3**
6. Harmonised standard: **EN 14351-1:2006+A1:2010**
Notified body: **Centre of Building Construction Engineering (notification No. 1390), performed initial type test in system 3 (included in points 7.1, 7.5-7.11) and prepared classification report. Building Research Institute (notification No. 1488) – tests in point 7.3.**

7. Declared performance:

Essential characteristics	Performance						Harmonised technical specification
	FTP FTU FTW	FTP -V FTU-V FTW-V	FTP FTU FTW	FTP -V FTU-V FTW-V	FTP FTU FTW	FTP -V FTU-V FTW-V	
Glass unit	U5		L5		P5		
7.1 Resistance to wind load	Class C5 (1)						4.2
7.2 Resistance to snow load	4H-10-4H-10-4H (2)		4H-10-4H-8-33.1 (2)		4H-10-4H-8-33.2 (2)		4.3
7.3 Reaction to fire	D-s2, d2						4.4
7.4 External fire performance	npd (3)						4.4
7.5 Watertightness. Non-shielded (A)	E900						4.5
7.6 Impact resistance	Class 3 - 450mm						4.7
7.7 Load-bearing capacity of safety device	Threshold value						4.8
7.8 Acoustic performance [dB]	33 (-1;-5)	33 (-2;-6)	37 (-2;-5)	35 (-2;-4)	37 (-2;-5)	35 (-2;-4)	4.11
7.9 Thermal transmittance [W/m ² K]	0,97						4.12
7.10 Radiation properties:							
- Solar factor g	0,53		0,48		0,48		4.13
- Light transmittance	0,73		0,63		0,63		
7.11 Air permeability	Class 4						4.14

(1) for the windows with the width of > 114 cm and height of > 140 cm: npd, (2) H – external pane toughened, (3) npd – no performance determined

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

Signed on behalf of the manufacturer by:



Ewa Łukaszczyk-Haslik
(Certification and Quality Control Director)

Nowy Sącz, 01/02/2016