

TECHNICAL SPECIFICATION

 FAKRO®



DXG P2

NON-OPENING FLAT ROOF WINDOW WITH DOUBLE P2 GLAZING UNIT

I. APPLICATION

Plastic window/skylight with the base intended for flat roofs.

Parameter	Value/Type	Marking
Roof angle	2° - 15° 5° - 15° (140x140, 120x220)	
Roofing base type	membrane, roofing felt paper, green roofs, gravel roofs	-

IV. TECHNICAL PARAMETERS

Parameter	Unit	Value	Harmonized standard
U _w	[W/m ² K]	0,92	
U _f	[W/m ² K]	0,78	
ψ	[W/mK]	0,030	
R _w	[dB]	36 (-1,-4)	
Wind load resistance		Klasa C5	
Snow load resistance		4H-14-33.2 + 4H 4H-14-33.2 + 6H	
Resistance to fire		B-s2, d0	
Resistance to external fire		B _{ROOF} (t1)	
Watertightness Unshielded (A)		E1200	
Impact resistance		Klasa 5 – 950 mm	
Load bearing capacity of safety devices		npd*	
Air permeability		Klasa 4	
U _g	[W/m ² K]	1,1	EN 1279-5 + A2:2010
Glazing unit***		4H – Tg14Ar- 33.2T + 4H 4H – Tg14Ar – 33.2T + 6H	

* no performance determined

**depend on window size

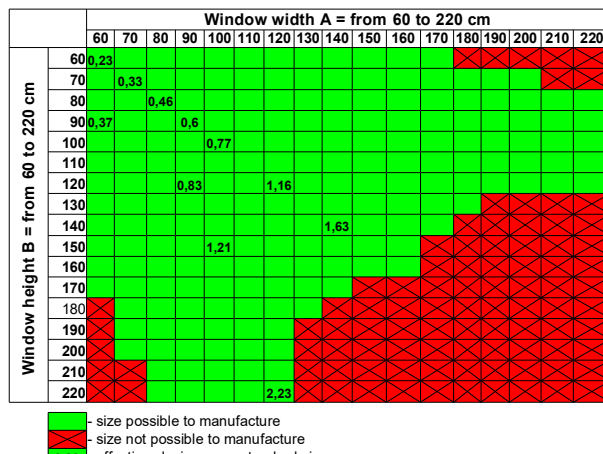
EN 14351-1:2006+A2:2016

II. WINDOW SET ELEMENTS

NO.	Element	Quantity	Description
1.	Sash equipped with glazing unit, frame is base of the window	1	P2 – anti-burglary Multi-chamber PVC profile.
2.	Assembly set	1	
3.	Profiles mounting roofing	4	Profiles mechanically mounting roofing to the frame

III. SIZES

There are available 11 standard sizes. It is possible to manufacture any size from the range given in the table below.

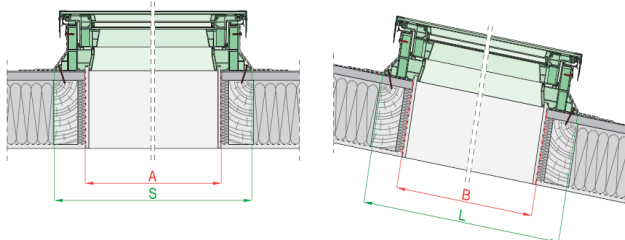


V. DECLARATION OF PERFORMANCE

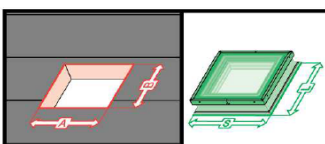
Harmonized standard for the product	Marking	Declaration of Performance No.
EN14351-1:2006 +A2:2016	CE	RDG82/CPR/14351/xx*

* - declaration's release year, eg. RDG82/CPR/14351/21 released in 2021

VI. ASSEMBLY INFORMATION

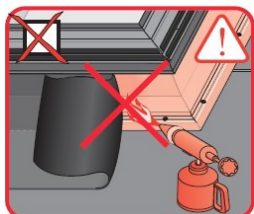


Window commercial size is an opening size in the roof (size A, B). Tolerance of the opening dimensions within +5 cm per side is possible.



DXG	A	B	SL
	[mm]	[mm]	[mm]
60x60	600-650	600-650	820 820
60x90	600-650	900-950	820 1120
70x70	700-750	700-750	920 920
80x80	800-850	800-850	1020 1020
90x90	900-950	900-950	1120 1120
90x120	900-950	1200-1250	1120 1420
100x100	1000-1050	1000-1050	1220 1220
120x120	1200-1250	1200-1250	1420 1420
140x140	1400-1450	1400-1450	1620 1620
100x150	1000-1050	1500-1550	1220 1720
120x220	1200-1250	2200-2250	1420 2420

Do not heat up PVC profiles



VII. DETAILED SIZES

Window size	Size symbol	Frame external size	Distance between lining grooves	Glazing size	Height
		S x L	p x q	j x k	h
[mm]					
60 x 60	01K	820 x 820	558 x 558	476 x 476	190
60 x 90	02K	820 x 1120	558 x 858	476 x 776	190
70 x 70	03K	920 x 920	658 x 658	576 x 576	190
80 x 80	04K	1020 x 1020	758 x 758	676 x 676	190
90 x 90	05K	1120 x 1120	858 x 858	776 x 776	190
90 x 120	06K	1120 x 1420	858 x 1158	776 x 1076	190
100 x 100	07K	1220 x 1220	958 x 958	876 x 876	190
120 x 120	08K	1420 x 1420	1158 x 1158	1076 x 1076	190
140 x 140	09K	1620 x 1620	1358 x 1358	1276 x 1276	190
100 x 150	10K	1220 x 1720	958 x 1458	876 x 1376	190
120 x 220	11K	1420 x 2420	1158 x 2158	1076 x 2076	190

