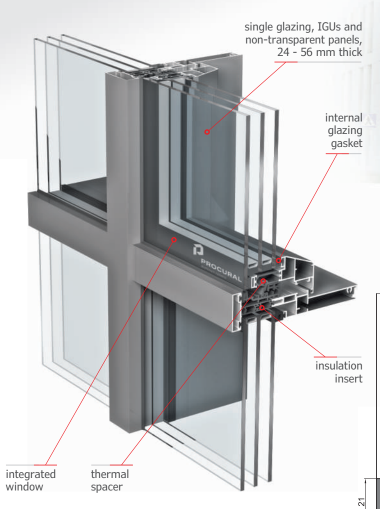
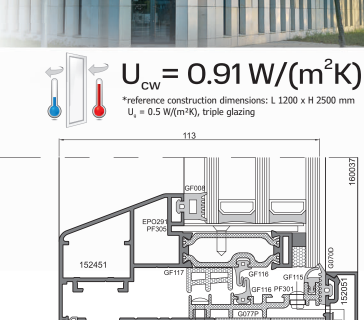
PROCURAL formerly Ponzio Polska PF 152 IW

CURTAIN WALL SYSTEMS





A system designed for the construction of curtain walls with concealed inward opening windows.

- a PROCURAL PF152/PF152ESG variant with seemless, inward opening windows
- the frame and sash construction is not visible from the outside
- flat constructions possible
- several possible window-frame connection solutions:
 - standard PF152 cover profile
 - gasket or silicone joint same as in PF152ESG
- high thermal insulation and sound reduction performance due to ABS thermal spacers and EPDM cavity gaskets

TECHNICAL PARAMETERS

Filling thickness	24 - 56 mm
Sash depth	77 mm lub 101 mm
Mullion and transom depth	76 mm, 100 mm, 124 mm
Mullion and transom width	21 mm
Thermal insulation	U _f from 2.1 W/(m ² K)
	U_{cw}/U_{w} from 0.91 W/(m ² K)
Air permeability	class 4
Watertightness	class E 1200
Resistance to impact	class 5 (casements and fixed panels) class 4 (turn-tilt sashes)
Resistance to wind load	class C4 (1600Pa) +/- 2400 Pa safety load

Certification

type testing in acc. with EN 14351-1+A2:2016