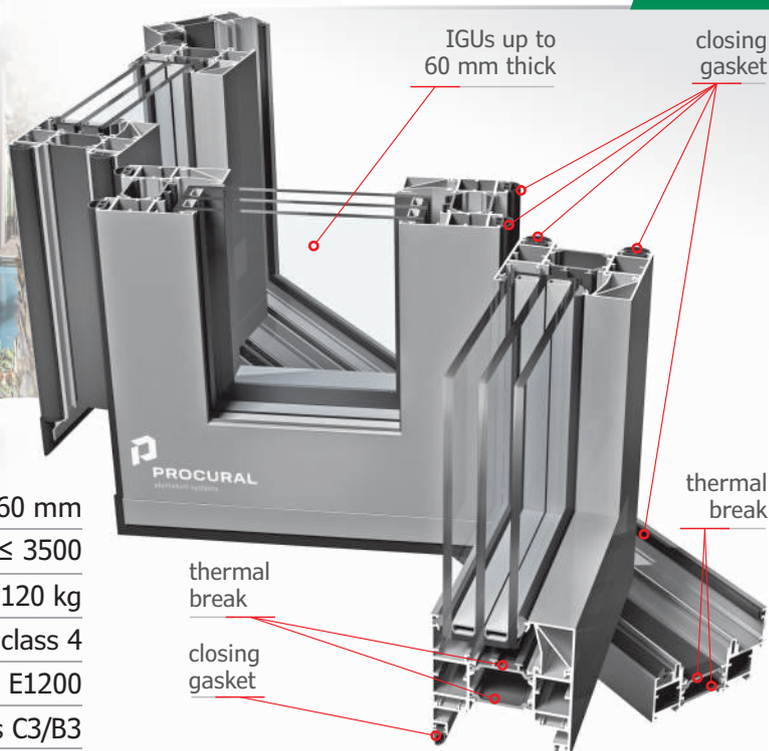


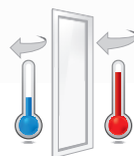
## FOLDING WINDOWS AND DOORS



### TECHNICAL PARAMETERS

Filling thickness	22 - 60 mm
Maximum sash dimensions	L ≤ 1200 mm or H ≤ 3500
Maximum sash weight	120 kg
Air permeability	class 4
Watertightness	E1200
Resistance to wind load	class C3/B3
Thermal insulation	$U_f$ from 1.7 W/(m <sup>2</sup> K), $U_w$ from 1.0 W/(m <sup>2</sup> K)

A perfect solution for houses, restaurants and cafes where internal and external spaces are seamlessly blended together



$$U_w = 1.0 \text{ W/(m}^2\text{K)}$$

\*reference construction dimensions: L 2400 x H 2400 mm  
 $U_g = 0.5 \text{ W/(m}^2\text{K)}$ , triple glazing

### Certification

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

- multiple sash structures available, both inward and outward opening
- the three-cavity design of profiles ensures good mechanical durability, enabling large constructions
- high thermal insulation due to same width 34 mm thermal breaks in frame and sash profiles
- special hardware ensuring end user comfort
- wide glazing range (22 - 60 mm) enables the use of traditional as well as more specialised glazing units
- wide range of available threshold solutions
- interconnected with other PROCURAL systems PE78N
- additional compensating profile:
  - negates any imperfection in manufacturing and installation
  - allows adjusting and reduces stresses regardless of weather conditions
  - 0-5 mm adjustment range
  - suggested for very wide joinery

