

4200 Sliding System with thermal break

Transmittance

Uw from 1,5 (W/m²K)

Please consult typology, dimensions and glass

Accoustic insulation

Maximum glazing: 26 mm.

Maximum accoustic insulation Rw=39 dBA

Finishes

Possibility of dual colour Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized Air permeability (EN 12207:2000): Class 3

Water tightness (EN 12208:2000): Class 7A

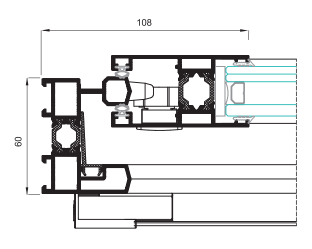
Wind resistance (EN 12210:2000): Class C5 Reference test 1,20 x 1,20 m. 2 sashes



Sections

Frame 60/65/77/80 mm. 106/126 mm. 3 rails Sash 33 & 37 mm.

Polyamide strip length from 14,6 to 20 mm.



Profile thickness

Window 1,5 mm.









Opening possibilities

→	.	→	←	←		←	→	—
→	←	→	-	→	←	_		

Maximum dimensions

Width (L) = 4.400 mm. Height (H) = 2.600 mm.

2 sashes windo

Please consult regarding maximum weight and dimensions for other opening types

Slider of 2, 3, 4 & 6 sashes.

Possibility of 3 rails.

Possibility of single or dual rail galandage in 1, 2 & 4 sashes.

Maximum weight/sash

100 Kg. (Perimetral sash) 200 Kg. (Head sash)

