

System 6500 Plus Sliding / 6500 Sliding

Transmittance

6500 Plus Sliding Uw from 2,0 (W/m²K)

Please consult typology, dimensions and glass

6500 Sliding Uw from 2,2 (W/m²K)

Please consult typology, dimensions and glass

CTE-Apto para zonas climáticas*: α A B C D E

*En función de la transmitancia del vidrio

Acoustic insulation 6500 Plus Sliding

Maximum glazing: 30 mm

Maximum acoustic insulation: Rw=36 dB

6500 Sliding

Maximum glazing: 17 mm

Maximum acoustic insulation: Rw=34 dB

Categories achieved at test centre

Air permeability (UNE-EN 12207:2000): Class 3

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

Wind resistance (UNE-EN 12210:2000): Class C4 Reference test 1,48 x 1,30 m 2 sashes

Finishes

Possibility of dual colour Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized



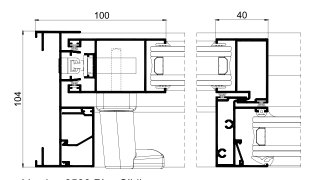
Sections

Frame 104 mm / 158 mm (Plus)

Sash 41,6 mm (Plus) 32 mm

Window 1,5 mm 83 mm Door 1,5 mm

Profile thickness



Version 6500 Plus Sliding



6500 Sliding version







Opening possibilities

→	←	→	←	←	_	-		-
→	—	→	—	→	←		.	

Maximum dimensions/sash

Width (L) = 1.900 mmHeight (H) = 2.600 mm

Please consult regarding maximum weight and dimensions for other opening types.

6500 Plus Sliding

Slider of 2, 3, 4 y 6 sashes. Monorail possibility (fixed + leaf) Dualrail and 3 rails.

6500 Sliding

Slider of 2, 3, 4 y 6 sashes. 3 rails possibility. Possibility monorail galandage.

Maximum weight/sash

240 Kg 6500 Plus Sliding 140 Kg 6500 Sliding

