



## Specification

Thermal efficiency	
U <sub>w</sub> *: Coefficient value for reference design	1,4 W/m <sup>2</sup> K
U factor*:	---
*:	reference construction 2460 mm x 2180 mm
Profile	
Profile name:	DA-51
Installation depth:	3-chamber profile sash: 51 mm: - double track frame: 118 [mm] - double track frame (with threshold flush aligned as an option: 125 [mm]) - triple track frame: 184 [mm] - triple track frame (with threshold flush aligned as an option: 192 [mm]) - monorail frame: 142 [mm]
Number of chambers:	3
Thermal break:	Thermal breaks 19 mm made of fiber glass reinforced by polyamide
Number of seals:	2 perimeter seals
Glass	
Glazing package:	4ESG/12Ar/4ESG/12Ar/4ESG
U <sub>g</sub> value:	0,7 W/m <sup>2</sup> K
Glazing Package Thickness:	from 8 to 36 mm - sash   from 20 to 60 mm fixed surfaces in monorail constructions
Sound insulation of available glazing:	R <sub>w</sub> : from 31 to 40dB
Fittings	
Type:	Track with inox rollers provides lifting capacity to 250 kg
Hinges:	do not apply
Anti-theft protection:	do not apply
Microventilation:	do not apply
Other:	do not apply
Handle	

Colors:	Standard colour: white, brown, silver   Optional colour: RAL palette
Handle model:	Handle on long handle plate
<b>Sash size</b>	
Min. sash width:	600 mm
Max. sash width:	2600 mm
Min. sash height:	520 mm
Max. sash height:	2800 mm
Max. sash weight:	250 kg
Max. sash area:	---