

DA-51 HST



Specification

Thermal efficiency	
U _w *: Coefficient value for reference design	1,4 W/m ² K
U factor*:	---
*:	---
Profile	
Profile name:	DA-51
Installation depth:	Sash: 51 mm Frame: dwutorowa - 118 mm; double track with the optional flooding threshold - 125 mm; three-track: 184 mm; three-track with the option of a threshold to be flooded - 192 mm; monorail - 142 mm
Number of chambers:	3
Thermal break:	26 mm glass-fibre reinforced polyamide thermal breaks
Number of seals:	Two EPDM dual-component synthetic rubber seals
Glass	
Glazing package:	Triple glazing package: 4ESG/12Ar/4ESG/12Ar/4ESG TGI frames
U _g value:	0,7 W/m ² K
Glazing Package Thickness:	glazing thickness available: from 8 to 36 mm, from 20 mm to 60 mm permanent fields in monorail constructions
Sound insulation of available glazing:	---
Fittings	
Type:	Lift - sliding fitting
Hinges:	n/a
Anti-theft protection:	n/a
Microventilation:	yes
Other:	n/a
Handle	
Colors:	---

Handle model:	Made of aluminum
Maximum construction dimensions	
Width:	6500 mm
Height:	2600 mm
Sash size	
Min. sash width:	710 mm
Max. sash width:	2000 mm
Min. sash height:	1750 mm
Max. sash height:	2600 mm
Max. sash weight:	200 kg
Max. sash area:	---