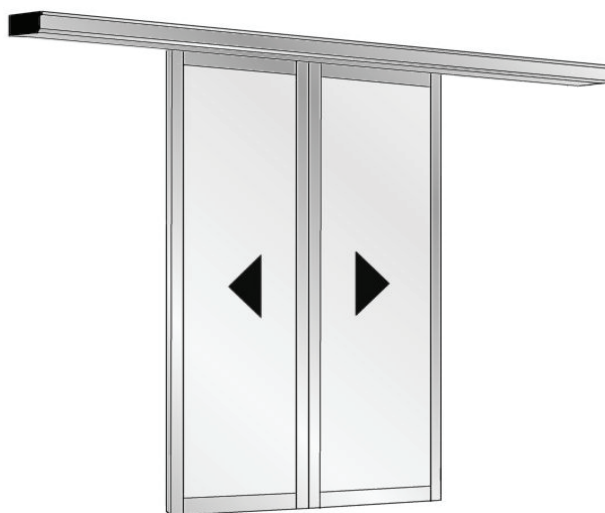




Tina Sliding Automatic door



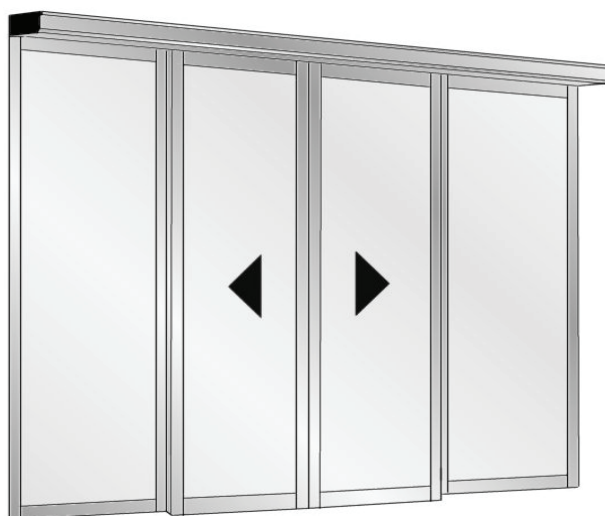
1 sliding leaf



2 sliding leaves



1 sliding leaf with fixed leaf

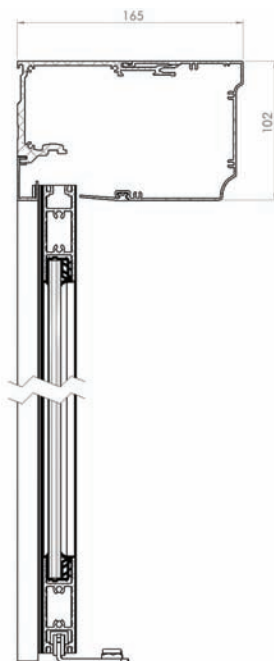


2 sliding leaves with fixed leaves

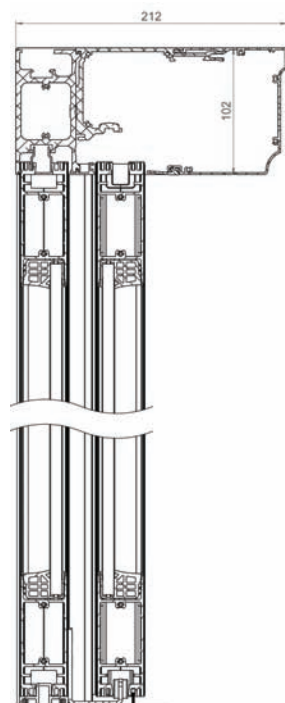


Tina Sliding Automatic door

Technical features



G25 TINA Sliding door
Standard casing



G38 TINA Sliding door + Fixed leaves
Reinforced casing

Installation

Surface Applied
Between walls or Against posts (see calculations below)

Opening width P

min. 900 mm
max. 2 400 mm

Opening height HP

max. 2 500 mm

Leaf weight

	Standard	Heavy leaves
1 leaf	max. 1 x 110 kg	1 x 140 kg
2 leaves	max. 2 x 90 kg	2 x 120 kg

Structure / Glazing

Mounting with seals	Aluminium profiles	Glazing
	G25 (25 x 35 mm)	Glazing 8 & 10 mm
	G38 (38 x 60 mm)	Glazing 8/10 & 26 mm
	LUMINA	Securit glazing 10mm

Casing

Standard	102 x 165 mm
Reinforced	102 x 212 mm

Finish

Raw, Natural satin, RAL lacquering

Adjustable speed / leaf

Opening	20 to 70 cm/s
Closing	20 to 50 cm/s

Adjustable open force

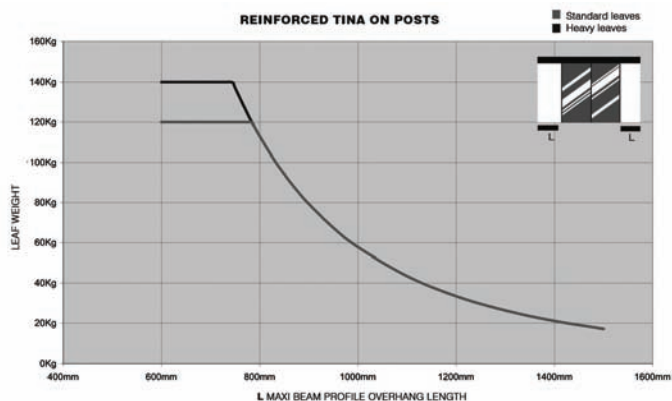
Opening	6 to 13 daN
Closing	6 to 13 daN

Hold open time

Time-lag 1 to 15 s

Electrical connections

Power supply 230V, 50/60 Hz
Power consumption Max / Average 300 w / 50 W



Comply with European directives
EN 60335-1 Electrical Safety
EN 50 081-1/2 ECM
CO48 conformity Safety Emergency Doors
(French standard)

