

finestre a sporgere
awning windows

finestre a sporgere con tapparella
awning windows with roller shutter

Informazioni Tecniche

Profilati estrusi in PVC rigido di colore bianco.
 Sistema di tenuta con guarnizioni coestruse in EPDM su anta e telaio.
 Profondità sistema telaio 91 mm.
 Profondità anta 77 mm.
 Possibilità di inserimento di vetri aventi spessore da 23 mm a 39 mm (in vetro camera a lastra semplice o stratificata).
 Sistema di apertura realizzato con ferramenta modulare in acciaio zincato con componenti in pressofusione in alluminio.
 Sistema di chiusura con maniglia in lega colore bianco.
 Possibilità di verniciatura superficiale eseguita da primarie aziende specializzate certificate.
 Possibilità di applicazione di barrette antintrusione in alluminio.

Technical Specifications

Extruded profiles in rigid white PVC.
 Sealing system with co-extruded EPDM gaskets on sash and frame.
 Depth of frame system: 91 mm.
 Depth of sash: 77 mm.
 Optional insertion of glass panels of a thickness ranging between 23 and 39 mm (insulating glazing, single or stratified pane).
 Opening system with modular fittings made of galvanised steel with pressure die-cast aluminium components.
 Closure system with white aluminium alloy handle.
 Optional surface coating applied by leading certified specialised companies.
 Optional application of aluminium anti-intrusion bars.

PERFORMANCE CERTIFICATION RELEASED BY IFT ROSENHEIM INSTITUTE

**FINESTRA A SPORGERE
AWING WINDOWS**

AIR PERMEABILITY class 2 according to EN 12207	WATER TIGHTNESS class 8A according to EN 12208	THERMAL PERFORMANCE calculated according to EN ISO 10077-1	WIND RESISTANCE class C4	FIRE REACTION class B1 according to DIN 4102
---	---	---	------------------------------------	---

**FINESTRA A SPORGERE CON TAPPARELLA
AWING WINDOWS WITH ROLLER SHUTTER**

AIR PERMEABILITY class 1 according to EN 12207	WATER TIGHTNESS class 8A according to EN 12208	THERMAL PERFORMANCE EN ISO 12567-1/2 with glass Ug=1,1 W/m ² *K	WIND RESISTANCE class C4	FIRE REACTION class B1 according to DIN 4102
---	---	---	------------------------------------	---

Tested according to American and Canadian criteria AAMA/WDMA/CSA certified by NAMI®

