

Series Piva 75/Piva 75 Roller

Minimal and versatile profiles

A series designed to meet the most stringent insulation requirements, thanks to the profiles with 7 chambers on the window sash and 6 chambers on the frame. Optional addition of insulating glazing with thickness of up to 39 mm. Steel reinforcement on both the sash profile and the frame to offer stability and durability. Internal and external fitting frame.

Tilt&Turn Window external fitting

The "PIVA 75" PVC tilt&turn window is designed for applications on outside and inside walls (mainly thin ones) of new, old, or temporary structures. This type of window is strong and practical, and the particular way it opens makes it suitable for every field of application.

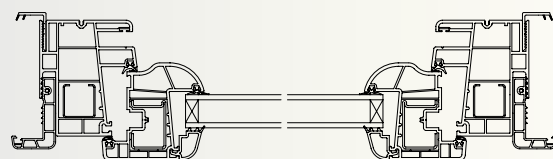
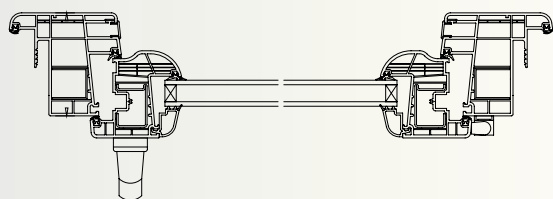
Tilt&Turn windows with roller shutter external fitting

The profiles are designed especially for systems with roller shutters or hinged PVC shutters.



Air permeability
according EN 12207

Class 4



Water Tightness
according to EN 12208

Class 8A

Wind Resistance
according to EN 12210

Class C5/B5

Fire reaction
according to DIN 4102

Class B1

Air permeability
according EN 12207

Class 4

Water Tightness
according to EN 12208

Class E750

Wind Resistance
according to EN 12210

Class C3/B3

Fire reaction
according to DIN 4102

Class B1



DATASHEET

Extruded profiles in rigid white PVC.

Sealing system with co-extruded EPDM gaskets on sash and frame.

Optional insertion of glass panels of a thickness ranging between 23 and 39 mm (insulating glazing, single or stratified pane).

Depth of frame system: 91 mm.

Optional application of aluminium anti-intrusion bars

Closure system with white aluminium alloy handle.

Optional surface coating applied by leading certified specialised companies.

Opening system with modular fittings made of galvanised steel with pressure die-cast aluminium components.

Depth of sash: 77 mm.