

ΕΞΩΤΕΡΙΚΕΣ ΑΝΑΣΥΡΟΜΕΝΕΣ ΠΕΡΣΙΔΕΣ - JALOUSIEN (ΕΞΩΤΕΡΙΚΑ ΒΕΝΕΤΙΚΑ ΣΤΟΡΙΑ)

- Εξωτερικές περσίδες σκίασης , τύπου C-80 , Z-90 & Z70 , αποτελούμενες από οριζόντιες περιστρεφόμενες και ανασυρόμενες περσίδες αλουμινίου διατομής C/ Z, πλάτους 80, 70mm & 90mm και οδηγούς αλουμινίου διατομής 20 x 22mm , κινούμενες ηλεκτρικά ή με μανιβέλα βαμμένες ηλεκτροστατικά σε 10 standard χρώματα RAL

Συνδυάζουν λειτουργικότητα με ταυτόχρονη ηλιοπροστασία , ρύθμιση του εισερχόμενου φωτός και θέα προς το εξωτερικό περιβάλλον



C-80



Z 70



Z 90



Z-90 NOVAL / Z-70



EXTERNAL BLINDS

- the most widely used way of exterior shading
- they are an original and functional complement of modern facades
- they shade the interior while keeping ventilation options
- the amount of light and the temperature inside your home are regulated by the pulling and tilting the blinds
- in summer they prevent overheating of the interior
- they help save costs for air conditioning



Z-90 NOVAL / Z-70 ... more about the product

external blinds

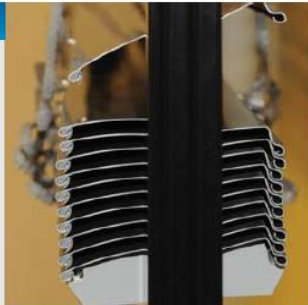


External blinds **create a pleasant and healthy environment** for your loved ones.

They are currently the most widely used way of exterior shading. They allow to ventilate rooms via opened windows while keeping the possibility of light regulation.

CONSTRUCTION

- » side guiding in visible or built-in guide rails, or in a wire
- » Z-shaped slat
- » the ladder is UV resistant, reinforced by Kevlar fibre which minimizes length deformation length occurs



SLATS

- Z-90 NOVAL
- » slat width 90 mm
 - » 25 standard colours
- Z-70
- » slat width 70 mm
 - » 8 standard colours
- » with a rubber sealing inserted for a perfect and silent closing action



INSTALLATION

- » in the window opening – the stack of slats reduces the clearance of the window, a cover plate can be used
- » above the window opening – the stack of slats does not affect the window clearance, can be delivered with holders for the built-in version
- » into the construction lintel
- » into a built-in box



SELF-SUPPORTING SYSTEM

- » the head rail is attached to the guide rails which are anchored on the window frame or the façade via brackets
- » standard version with square guide rails
- » can be completed with a cover plate



OPTIONS

- » the head rail incl. the stack of slats can be hidden under a cover plate, or into a special box built-in under the plaster
- » the façade of the house is not spoiled with anchoring elements and looks very clean



CONTROLS

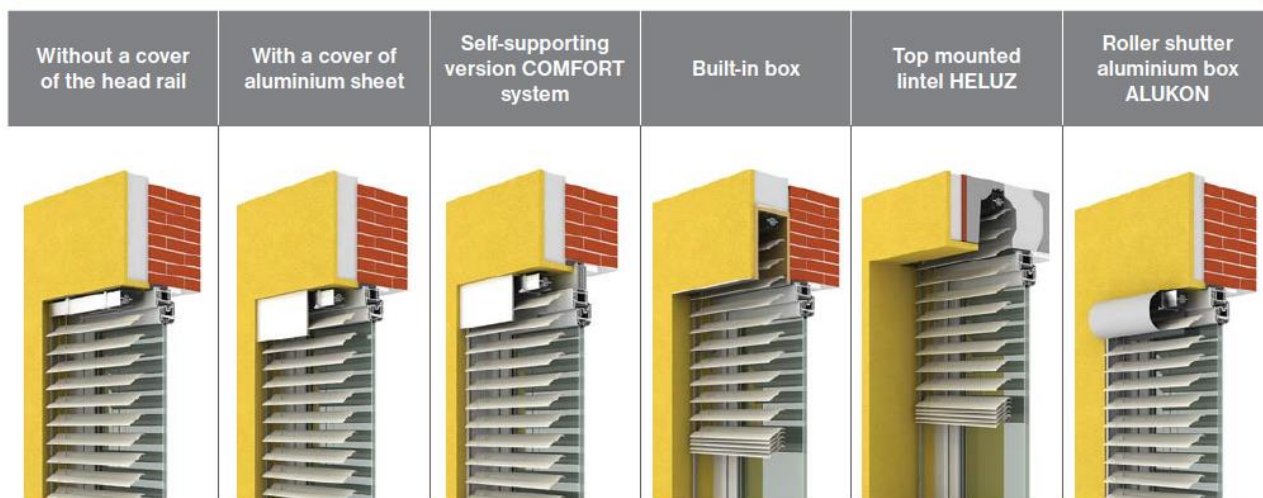
- » manual control: crank with a gearbox
- » motor control: electric motor 230 V controlled by
 - » a local switch
 - » control automatics
 - » a remote control
 - » smart mobile devices (TAHOMA system)



Z-90 NOVAL / Z-70 ... more about the product

external blinds

PLACEMENTS OF EXTERNAL BLINDS



Z-90 NOVAL

with slat width 90 mm / shades area up to 20 m²

Z-70

with slat width 70 mm



TECHNICAL DATA

Limit dimensions									
Type	Operation	Width (cm)		Height (cm)		Max. area of 1 blind (m ²)	Max. width when connected (m ²)		Max. area when connected
		Min.	Max.	Min.	Max.		Operation on the side	Operation in the middle	
Z-90 NOVAL	CRANK	50	500	50	500	8	6	12	8
	MOTOR					20			36
Z-70	CRANK	50	500	50	500	8	6	12	8
	MOTOR					20			36