

Integrated Blinds

www.integratedblinds.com

Manual lifting and tilting

Product-line 1246

Slat width 12,5 mm, PVC profiles

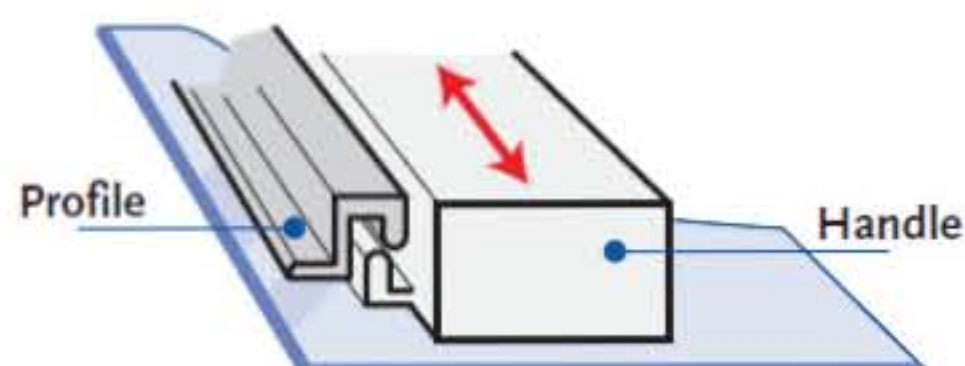


A complete venetian blind with new fine 12,5 mm wide slats. Complete control over quantity of light or shade in the room. Lifting from either left or right side. Tilting mechanism on opposite side. Depth of unit 17,6 mm for slim double-glazing windows. Frame, headrail and bottom rail and side channels from PVC for superior thermal and acoustic insulation in extreme climatic conditions.

Options

Orientation side 1103 Lifting right, tilting left
 1104 Lifting left, tilting right

Orientation system 1230 Magnetic handles



Properties

Slats Material Crowned high tensile aluminium
 Size Width 12,5 mm

Cords Cords Polyester 1,3 mm
 Ladder string Polyester width 15 mm
 Distance between ladder rungs 10 mm

Integral Blinds | Integrated Blinds | Interstitial Blinds

Sealed Unit Blinds in between Double Glazing

Integrated Blinds

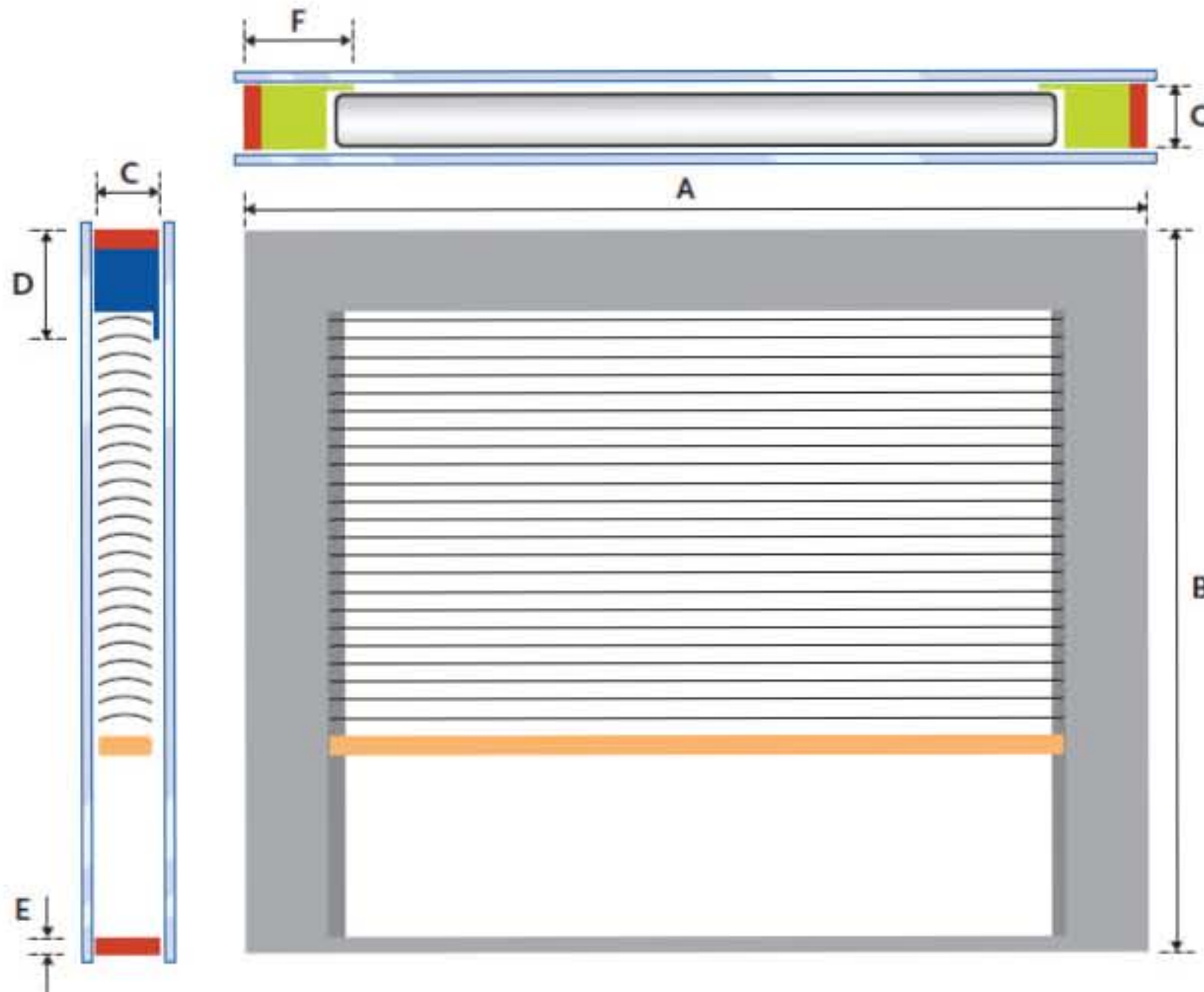
www.integratedblinds.com

Manual lifting and tilting

Product-line 1246

Slat width 12,5 mm, PVC profiles

General topics system AC1



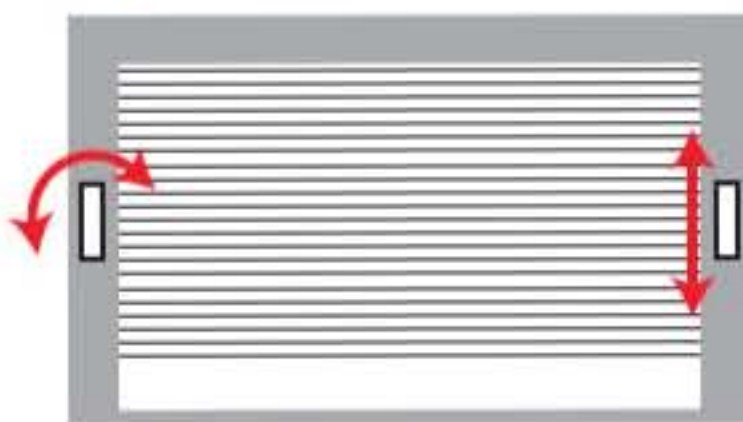
Ref.	Description	Size in mm
A	Width	As needed ¹⁾
B	Height	As needed ¹⁾
C	Depth	17,6
D	Top	53,0
E	Bottom	8,0
F	Side	40,0

- B**
- Head rail
 - Bottom rail
 - Side channel
 - Frame

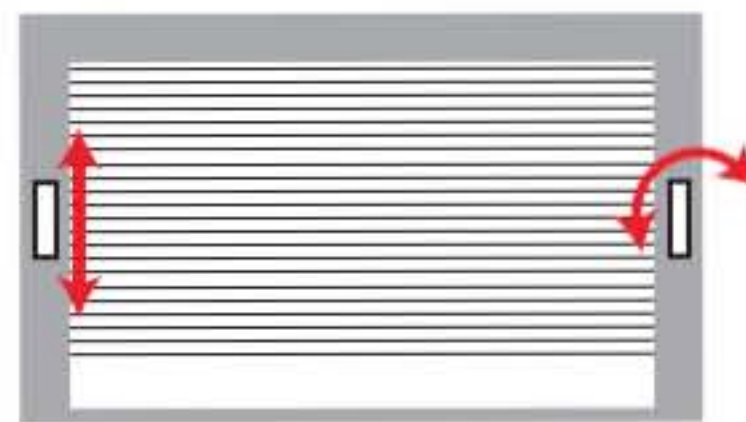
Limitations in cm ¹⁾		
	Width	Height
Maximum	200	220
Minimum	30	50

Orientation sides

1103



1104



Stacking height in cm	
Blind height	Stacking height
50	8,5
100	10,0
150	11,5
200	13,0

Profiles



Description	Type	Size in mm	Material
Head rail		45 x 40 x 17,6	PVC.
Bottom rail		12 x 12	Aluminium
Side channel		32 x 25,4 x 17,6	PVC
Frame		17,6 x 8	PVC
Magnetic holder profile		11 x 6	Aluminium

Integral Blinds | Integrated Blinds | Interstitial Blinds

Sealed Unit Blinds in between Double Glazing