



Aluminum Venetian Blinds



Aluminum Venetian Blinds

TREND Aluminum Venetian Blinds have a strong reputation for technical reliability and sturdy construction. They are highly functional and decorative. We utilize top-quality materials, aluminum alloys, and paint systems in conjunction with automated assembly methods to produce a product that embodies genuine value for money.



Specification Overview

High tensile aluminum slat: 16mm, 25mm and 50mm Venetian Blinds
0.18mm thick
50mm - 0.23mm thick slat
Head and bottom rail manufactured from steel



The Durability

Manually operated products have been cycle tested to ensure longevity.



The Quality

Blind components are certified as complying with the requirements related EU directives.



Commercial Warranty

All Aluminum Venetian Blinds are covered by a two year Commercial Warranty. Conditions apply.



Made

TREND Venetian Blinds are made to measure in Turkey.

Energy Benefits



Aluminum Venetian blinds are efficient heat reflectors, especially in bright and metallic hues. The slats transmit 70% less heat compared to standard slats, enhancing insulation. TREND automated Venetian blinds can be integrated with building management systems to achieve optimal control over air conditioning loads and enhance the comfort of the occupants. As an authorized Somfy® specialist, TREND incorporates Somfy® motorized systems along with aluminum Venetian blinds and a diverse range of their products.

Environmental and Employee Benefits



The adaptable light management feature of Venetian blinds allows for the optimization of natural light utilization in the workplace, which holds significance for individual productivity, well-being, and the reduction of reliance on artificial lighting. Perforated Venetian blinds offer shading while granting building occupants a view of the outdoors, minimizing the sense of disconnection from the external environment. The slats in TREND Aluminum Venetian blinds are crafted from non-toxic materials. The manufacturing process adheres to EN standards, including but not limited to EN14501 and EN 13120.





Venetian Blinds Models

- 16 mm Micro
- 25 mm Standard
- Between-Glass
- Perforated Venetian Blinds

Applications

Any internal installation where heat, light and privacy control are required

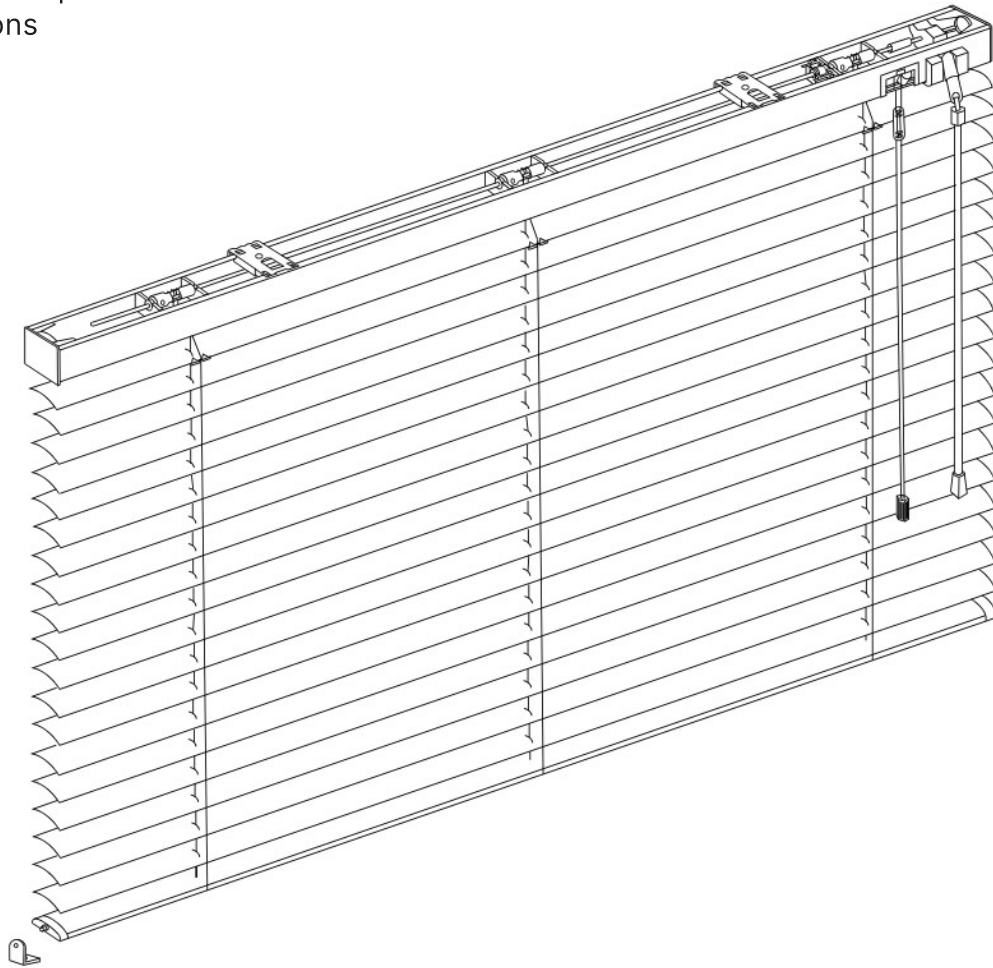
- In between double glazing panes
- Partition walls
- Rectangular and special shaped windows
- Motorized operation

Technical Specifications

Slats/m	46 (25mm), 75 (16mm)
Top rail weight	285 gr/m
Bottom rail weight	140 gr/m
Slats standard	H19
Slat thickness	0.16 0.18 0.21
Top rail size	19×27 mm Steel
Bottom rail size	10×19.5 mm Steel

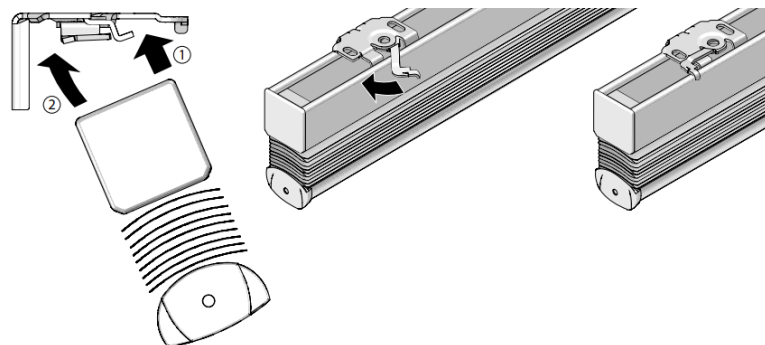
Aluminium Venetian Blinds

Installation Operation And Care
Instructions



Installing The Blind

Effortlessly slide the headrail onto the front hooks of the bracket, apply inward pressure, and swiftly rotate the back of the headrail upwards in a single motion. The headrail will securely click into place.



trend[®]

0090 216 327 0727

trendperde.com.tr

sales@trendperde.com.tr

Technical data cited in this document is subject to change without notice and should be evaluated in accordance with the General Terms & Conditions of Sale of Trend Blinds Istanbul or the technical sections of the contract of the related project and hence is not legally binding.