

**Venetian Blinds** 

**HunterDouglas** 

WINDOW COVERINGS

# **Venetian Blinds**

Hunter Douglas created the industry's first horizontal aluminium blinds, and we keep finding ways to make them better. Our spring-tempered aluminium slats offer best-in-class resilience to withstand the toughest treatment. We offer an innovative range of finishes and colours, including our Thermostop, perforated, and mirror finishes. The project collection is available in 25, 35, 50 and 70 mm slats.

# **Light Control**

Venetian Blinds have additional features that help manage light and glare for a number of situations:

### MULTIVISION™ CONCEPT

The Hunter Douglas Multivision™ concept combines different perforation patterns in different room locations to ensure optimal light levels based on the façade location.

Individual perforation patterns create the ideal solution for optimal daylight regulation for workplaces where glare needs to be managed to create productive workspaces. Custom perforation patterns can also be designed on request. Multivision™ is available in 25, 35 and 50 mm widths.

### **DUOFLEX**

The ultimate light control system enables the top and the bottom section of the blind to be individually operated to create customizable shading solutions.



### **VARIOZONE® BLINDS**

Variozone® Venetian Blinds employ a unique, patented solution allowing you to open or close any segment of the blind, creating optimal combination of light and privacy. Variozone® Venetian Blinds make it possible to combine sun shading, outside view and privacy. The ideal solution for offices in need of a balanced approach to privacy and glare control. A simple endless chain operates this highly flexible blind.





## **Heat control**

### THERMOSTOP®

Thermostop® is a special coating which is applied to the concave side of the aluminium strip providing heat radiation 3 times lower (emission value - 30%) than a normal painted slat (emission value - 90%).

The coated slat increases thermal resistance in winter and decreases heat transfer in summer.

### HIGH MIRROR

The Aluminium Project Collection offers a reflective mirror foil that ensures high deflection of sun radiation.

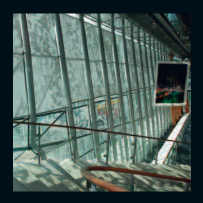
One side of the slat is coated with the foil whilst the other side has a painted solid surface. The painted side of the slat comes in black or grey to ensure compatibility with the specially designed reflective mirror. Combined together, the mirror and colour minimize incoming sun radiation, optimize visual light transmission and manage excessive glare.

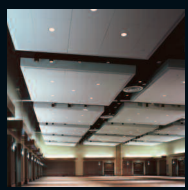
### DESIGN, FUNCTIONALITY & COMFORT

- Bounce back slats heat treated and spring tempered for best in class durability
- Environmentally responsible: recycled content (from 75-95%)
- Design options for any application
- Durable Control Mechanism
- Special shaped windows: turn and tilt,
  Sloped and Double window blinds
- All visible components are colour coordinated
- Available in RAL/NCS colours on request
- High performance steel head & bottom rail
- Control options: from manual to full motorization and automation

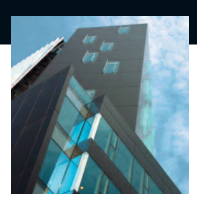


Learn More: www.hunterdouglascontract.com









Austria

Belgium

Bulgaria

Croatia / Slovenia

Czechia

Denmark

France

Germany

Greece

Hungary

Ireland

the Netherlands

Norway

Poland

Portugal

Romania

Russia

Serbia

Slovakia

Spain

Sweden

Switzerland

Turkey

Ukraine

United Kingdom

Africa

Middle East

Asia

Australia

Latin America

North America

### HUNTER DOUGLAS EUROPE B.V.

2, Piekstraat

P.O. Box 5072 - 3008 AB Rotterdam

Tel. +31 (0)10 - 4869911

Fax +31 (0)10 - 4847910

www.hunterdouglascontract.com

# **HunterDouglas**