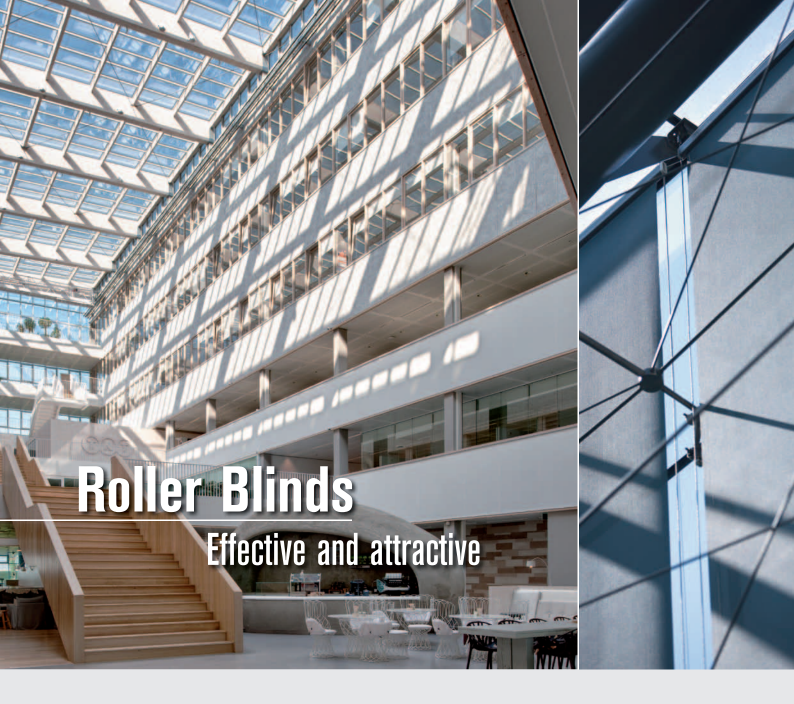


Roller Blind EOS®500

HunterDouglas

WINDOW COVERINGS



Effective and attractive, our project roller blinds offer many fabric choices, mounted on durable, powerful operating systems. They are a versatile and reliable choice to manage light and control glare for a wide range of manual and motorized applications.

DESIGN FLEXIBILITY & COMFORT

HunterDouglas® EOS® 500 Roller Blinds help establish the look and feel of any building. From single offices to the largest public areas, roller blinds will enhance the performance and appearance of any space. Recent advances in textile development have greatly increased the range of choices for high- performance shading fabrics. The Hunter Douglas fabric line allows architects and designers to take a no-compromise approach to specifying roller blinds.

• Large collection of dimensionally stable fire retardant fabrics that will not sag or stretch.

- Screen fabrics available in different openness factors and colours.
- Light and energy values can be calculated with our HunterDouglas Light and Energy tool to determine the best comfort solution

FUNCTIONALITY

HunterDouglas® Roller Blinds feature a comprehensive range of systems to meet the design, functionality and performance specifications of any window. Exclusive patented components make them simple to install, connect and operate with an uncompromising quality; durable and trouble-free operation.



Roller Blind EOS®500

EASY INSTALLATION

Easy installation with universal brackets that allow side, top or wall mounting without additional parts. Built-in self-leveling further streamlines installation and adjustment and easy change of operation side. Easy coupling of blinds for simultaneous operation of more than one blind.

INNER STRENGTH, OUTER BEAUTY

Featuring a sleek architectural design with smooth operation and unrivaled inner strength, the EOS® 500 Roller Blind operating system spans even the largest window expanses beautifully. Well-designed large blinds make a dramatic statement, defining and controlling heat, light, and views. Highly durable hardware and operating systems deliver smooth and reliable operation.

- The new modular EOS® 500 Roller Blind system offers a wide variety of components to build a custom roller blind based on the project specification.
- Heavy-duty systems for large windows down to the smallest windows, with integrated levelers to reduce skewing roll.
- Universal spring-loaded end plug mounts blinds securely and provides for **smooth and easy installation**.
- Durable roller tubes are engineered to span large expanses.
- Modular operating system accommodates chain, crank and motorized applications.
- Heavy-duty universal (left or right) metal or plastic clutch for chain operated blinds provides smooth and easy lift capabilities.
- Utilization of counter balance weight system provides for ease of lifting roller blinds over large expanses.
- Strong metal chain with high breaking strength provides worry-free and smooth operation of blinds.
- Aluminium designer installation bracketing system provides unique architectural aesthetic possibilities and strong mounting platform.
- Easy to **connect multiple** roller **blinds** next to each other.















Roller Blinds



Plissé & Duette® Shades



Vertical Venetian Blinds



Facette® & Silhouette® Shades



External Venetian Blinds



Austria

Belgium

Bulgaria

Croatia / Slovenia

Denmark

France

Germany

Greece

Hungary

Italy

Kazakhstan

the Netherlands

Norway

Poland

Portugal

Romania

Russia

Serbia

Slovakia

Spain

Sweden

Switzerland

Turkey

Ukraine

United Kingdom

Middle East

Asia

Australia

Latin America

North America

HunterDouglas

WINDOW COVERINGS CEILINGS

SUN CONTROL

FAÇADES

HUNTER DOUGLAS EUROPE B.V.

2, Piekstraat

P.O. Box 5072 - 3008 AB Rotterdam

The Netherlands

Tel. +31 (0)10 - 486 99 11

Fax +31 (0)10 - 484 79 10

www.hunterdouglascontract.com

® Registered trademark - a HunterDouglas® product Pats. & Pats. Pend. - Technical data subject to change without notice. © Copyright Hunter Douglas 2012. No rights can be derived from copy, text pertaining to illustrations or samples. Subject to changes in materials, parts, compositions, designs, versions, colours etc., even without notice. MX100E20