

ROLLER BLIND MULTISTOP

D37/D37W





BLACKOUT FABRIC:

- 100% MADE OF PES
- GRAMMAGE: 220 G/M²
- FABRIC THICKNESS: 0,25 MM
- CAN BE USED IN AREAS OF HIGHER HUMIDITY LEVEL

\$001 \$002 \$003 \$004 \$005 \$006 \$007 \$012 \$013 \$014 \$029 \$030 \$031 \$032

TRANSLUCENT FABRIC:

- 100% MADE OF PES
- GRAMMAGE: 175 G/M² (DEPENDING ON COLOUR CHOSEN)
- FABRIC THICKNESS: 0,25 MM
- CAN BE USED IN AREAS OF HIGHER HUMIDITY LEVEL



OPERATED MANUALLY USING BOTTOM BAR.
EQUIPMNENT WITH SIDE SLIES THAT ALLOW
EASY CONTROL OF THE AMOUNT OF LIGHT
ENTERING THE ROOM. IT CAN BE POSITIONED AT
EVERY HEIGHT

BOTTOM BAR WITH A BRUSH THAT ISOLATES THE LIGHT AND ENABLES THE AIR FLOW BETWEEN THE BLIND AND THE WINDOW PANE. THE AIR CIRCULATION EXTENDS THE BLINDS LONGEVITY.

THE ROLLER BLINDS SLIDES ARE AVAILABLE IN 2 DIFFERENT COLOURS - SILVER D37 AND WHITE D37W. IT ALLOWS THEM TO BE USED NOT ONLY IN WOODEN WINDOWS AS WELL.





Grammage

↓ mn

Fabrick Thickness

TRANSLUCENT:



175 gr/m²



0,25 mm



BLACKOUT:

220 gr/m²



0,25 mm

THE ROLLING MECHANISM IS COVERED WITH AN ALUMINIUM TOP THAT PROVIDES A NEAT YET UNOBTRUSIVE FINISH.

THE BLINDS MATERIAL ROLLED ON THE MECHANISM IS ISOLATED FROM THE WINDOW PANE WITH A COVER. IT REDUCES THE TEMPERATURE TO WHICH THE FABRIC IS HEATED AND PREVENTS IT FROM FADING.



ROLLER BLIND SIZES

type	window size; width x height [cm] size symbol	55x78 01	55x98 02	66x98	66x118 04	78x98 05	78x118 06	78x140 07	94x118 08	94x140 09	114x118 10	114x140	134x98 12	78x160	94x160 14
D37T D37TW	Multistop roller blind (translucent fabric)														
D37Z D37ZW	Multistop roller blind (blackout fabric)														