

# diego\_

## blackout classic roller blind

The classic Diego roller blind is coupled with the all time favourite, Romano blackout fabric, which blocks light for a room darkening solution.



### *it's all in the details:*

**Product:** Diego  
**Description:** Blackout classic roller blind  
**Material:** Romano 0% Blackout. Choose from 6 available essential colours from the Romano blackout range  
**Standard Size:** 1500mm x 2800mm x 70mm (Custom sizes available)  
**Operations:** Chain Control, Wireless Battery Motor, Hardwired RTS Motor

Standard size at W1500 x H2800mm with custom sizes available.

Operation	Dimensions (mm)	Material	Finishes
Chain Control	1500 w x 70 d x 2800 h	Romano 0% Blackout	Black/white hardware
Wireless Battery Motor	1500 w x 70 d x 2800 h	Romano 0% Blackout	Black/white hardware
Hardwired RTS Motor	1500 w x 70 d x 2800 h	Romano 0% Blackout	Black/white hardware

Downloads available on our website [stansons.co.uk](https://www.stansons.co.uk)

View our Diego fabric range [on page 110](#)

# marni\_

## dimout classic roller blind

The classic Marni roller blind is coupled with the Bryn dimout material which blocks vision but allows a level of light to transmit through into the room.



### *it's all in the details:*

**Product name:** Marni  
**Description:** Dimout classic roller blind  
**Material:** Bryn Dimout  
**Colour:** Choose from 10 available fabric colours from the Bryn dimout range.  
**Standard size:** 1500mm x 2800mm x 70mm (Custom sizes available)  
**Operations:** Chain Control, Wireless Battery Motor, Hardwired RTS Motor

Standard size at W1500 x H2800mm with custom sizes available.

Operation	Dimensions (mm)	Material	Finishes
Chain Control	1500 w x 70 d x 2800 h	Bryn Dimout	Black/white hardware
Wireless Battery Motor	1500 w x 70 d x 2800 h	Bryn Dimout	Black/white hardware
Hardwired RTS Motor	1500 w x 70 d x 2800 h	Bryn Dimout	Black/white hardware

Downloads available on our website [stansons.co.uk](https://www.stansons.co.uk)

View our Marni fabric range [on page 110](#)