

Electric blinds Day & Night Plus

Day & Night – basic information (3)

Day&Night Plus 230V (8)

Day&Night (18)

Dimensioning (22)

Installation (25)

D&N blinds

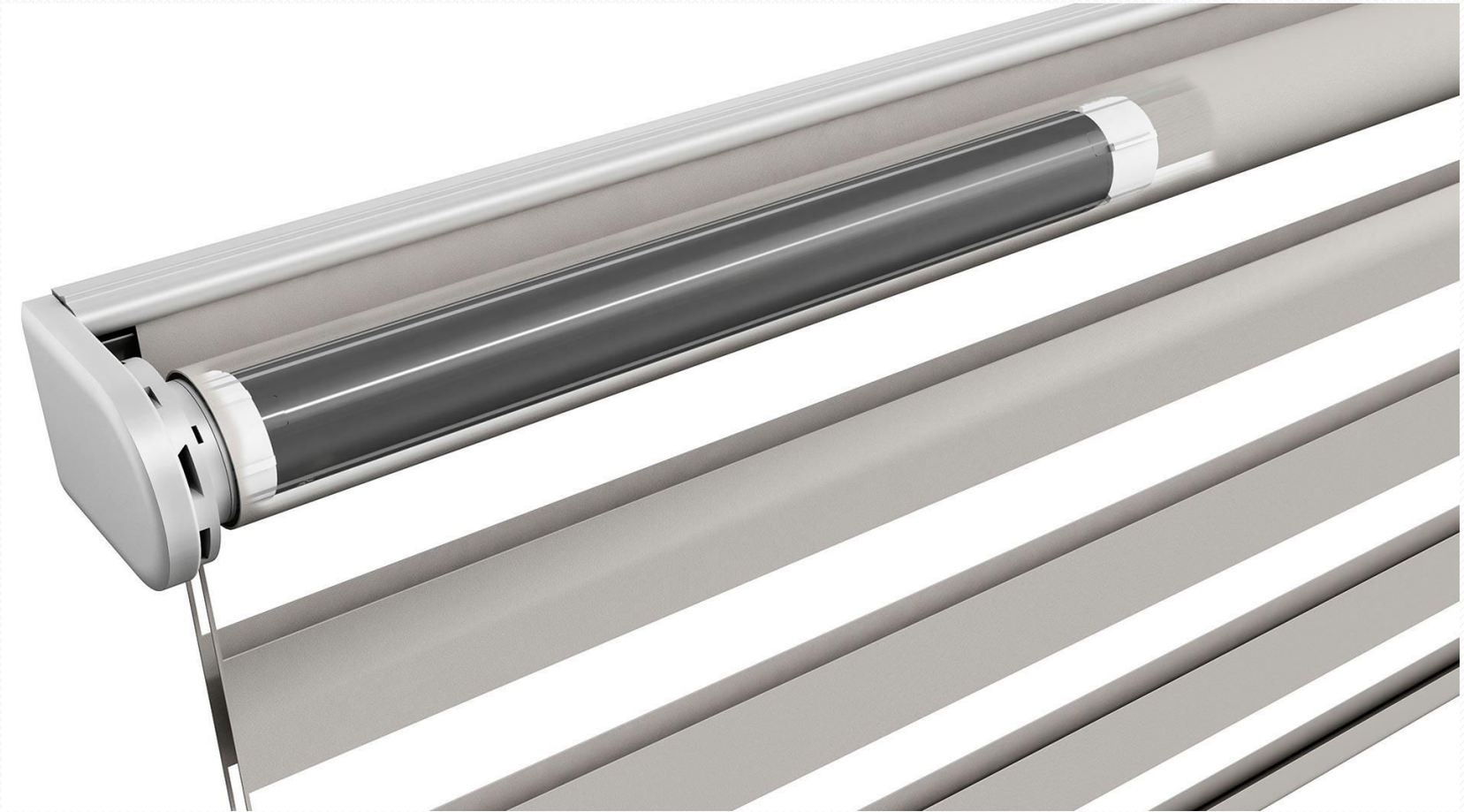


D&N blinds

Destination:

- Private apartments
- Offices

Design



D&N blinds

Electric

Classic

D&N
Plus 230V

D&N

D&N blinds

While estimate the length of blinds, a configuration of furniture and decorating articles in the room should be taken into account.

Obstacles on the way of blind movement should be avoided.



Electric blinds

D&N Plus 230V

D&N Plus 230V

Main characteristics:

- aluminum cassette: width: 69 mm height: 65 mm
white or gray
- extender: white or gray
- mount: ceiling or wall (white)

D&N Plus 230V

Usage limitations:

- Min width **0,65m.**
- Max width **2,40m.**
- Maximum towing capacity calculated based on torque:
standard motor (**3Nm 30 rev. / min**)
non-standard motor (**6Nm 20 rev. / min**).

D&N Plus 230V

Usage limitations:

- Max height D&N A: 2,60m.
- Max height D&N B 1-9: 2,50m.
- Max height D&N B 10-12: 1,80m.
- Max height D&N C: 2,30m.
- Max height D&N D: 2,60m.

D&N Plus 230V - mounts



Control 230V

- Motor PA:

Black – phase I

Bronze – phase II

Blue – neutral

- Motor RTS:

Bronze – phase II

Blue – neutral

D&N Plus 230V

Visual elect:

Components:

- motor,
- radio receiver (integrated),
- limit stop (integrated),

are in the aluminum cassette and they are invisible from the outside.

D&N Plus 230V – power supply

Ceiling

Wall

Flexible electric cable go out approx. 1 cm towards the center of blinds from lateral edge on the upper wall of the cassette.

D&N Plus 230V





Classic roller D&N

D&N



D&N

Main characteristics:

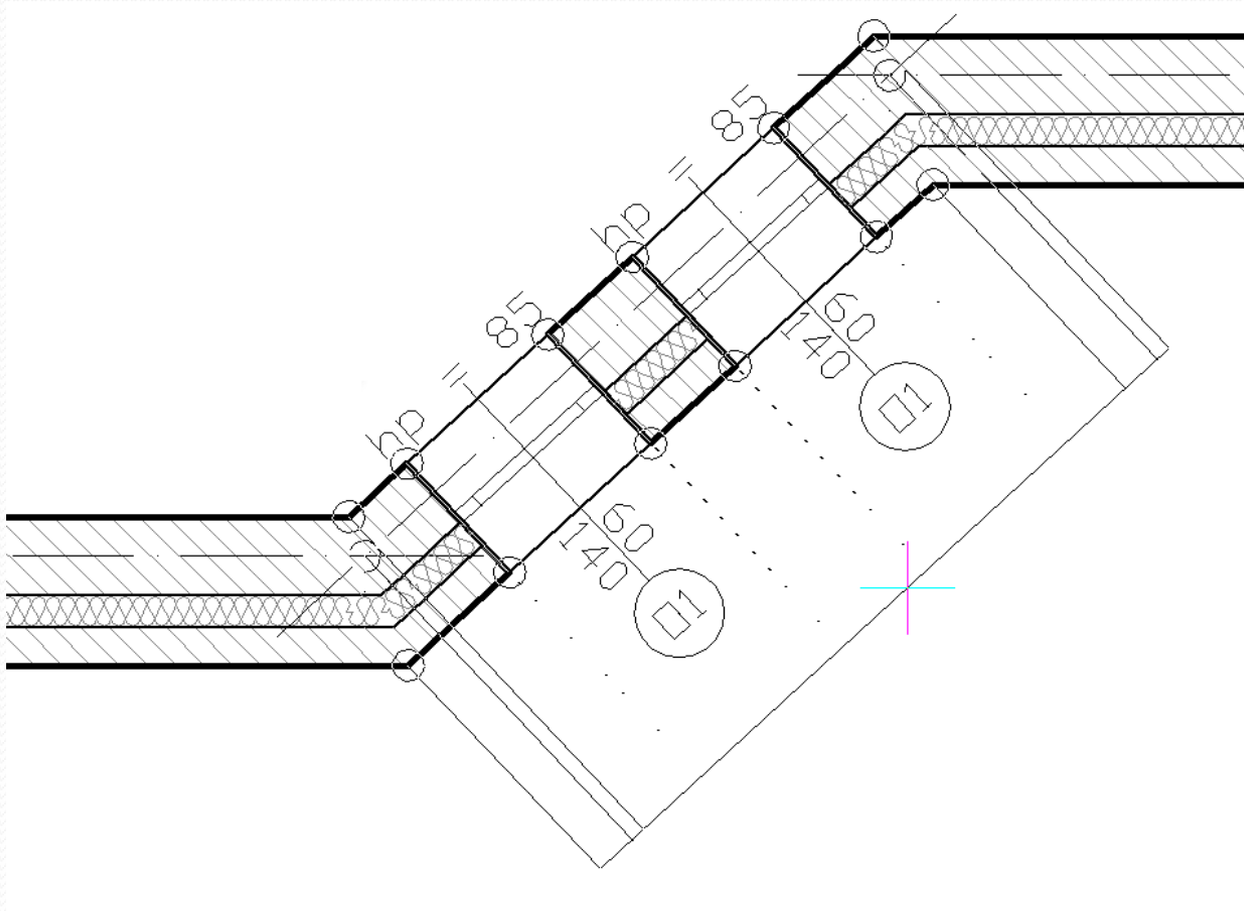
- aluminum cassette: width: 69 mm height: 65 mm
white or gray
- extender: white or gray
- mounts: ceiling or wall (white)

D&N Plus 230V

Usage limitations:

- Min width **0,40m.**
- Max width **2,40m.**
- Max height D&N A: **2,60m.**
- Max height D&N B 1-9: **2,50m.**
- Max height D&N B 10-12: **1,80m.**
- Max height D&N C: **2,30m.**
- Max height D&N D: **2,60m.**

Dimensions



Dimensions

Make sure that your order contains:

- the model, cassette color and fabric code,
- the width and height,
- the wire side,
- the control type,
- the installation type (wall/ceiling),
- additional comments.

Dimensions

The width of blinds should be increased by approx. 5-10 cm from each side over a width window bay.

In the order please specify width of the fabric.

The cassette is wider than the fabric about 40 mm.

It is possible to make blinds comprised in a bay.

The final width of blinds is the width of a bay reduced by approx. 1 cm from each side.

Height is set from upper edge of blind (ceiling) to bottom edge to the bottom halt level.

Installation



Installation

- 1) Mark the position of the brackets.
- 2) Drill holes.
- 3) Attach the bracket.
- 4) Fasten the blind in mount.
- 5) Regulate (motor PA) or set (motor RTS) limit stoper.