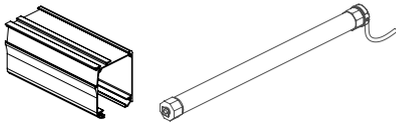


# ORDER FORM BCS MOTORISED ROMAN BLIND

FOREST GROUP, THE NETHERLANDS, MARCH 2026



Company name:  
Name:  
Account number:  
Your reference / commission:  
Order date:

Track length: cm (min. 65 cm and max. 5,80 mtr) (including endcaps)  
Quantity: piece(s)

Motor type: 6 Nm / 28 rpm for switch / Home Automation control  
5 Nm / 20 rpm with internal receiver (Link RF protocol)

Power supply: Left Right

**FIXATION:** BCS wall/ceiling bracket with allen screw (standard) 

Number of cord rolls: Cord length standard 5.5 mtr; to be cut at desired length

Track length (in cm)	Number of cord rolls
65-134	3
135-189	4
190-239	5
240-314	6
315-364	7

Track length (in cm)	Number of cord rolls
365-399	8
400-444	9
445-489	10
490-534	11
535-580	12

Distance of first cord is 7 cm from side of the system

Cord colour: White  
More cord colours\* Corn Steel Blue Green  
Grey Old pink Moss Pink  
Off-white Mocha Salmon  
Black Beige Eggplant

Operation: None\*\* White + quantity Black + quantity  
Forest EasyTouch Remote Control, 6 channel RF.  
Programmed channel: 1 2 3 4 5 6  
Transparent Easytouch wall holder (optional): piece(s)

\* Cord can be ordered per 500-metre roll in the desired colour. Cord must be replaced by the customer  
\*\* In case of Home Automation 230 volt

## ORDER FORM BCS MOTORISED ROMAN BLIND

FOREST GROUP, THE NETHERLANDS, MARCH 2026

**FOREST**<sup>®</sup>  
DRAPERY HARDWARE

Requests:

Expected production time: after date of receiving order, 10 working days. If quantity > 20 pieces, by negotiation.

Send the completed form to [info@forestgroup.com](mailto:info@forestgroup.com)  
We can only accept order forms that are completely filled out.  
For help, please contact us at +31 570-622850 or [info@forestgroup.com](mailto:info@forestgroup.com)  
You are responsible for providing complete and correct information on the order form.

Our latest order forms are online. Scan or click on the QR code for the latest order form.



*Tip Forest:*

*Watch the instructionvideo on YouTube about adjusting the end positions.*