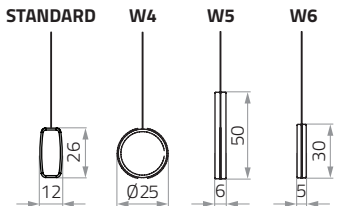
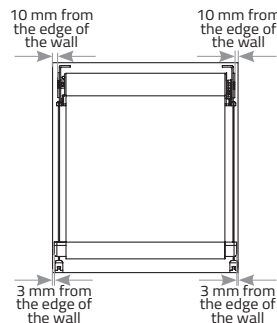


BATTERY-POWERED / RADIO CONTROL
EB5 - BLE25 (built-in battery)
MOTION CM03 (built-in battery)
MOTION CM03 EVE (built-in battery)
RM 32 WIRED CONTROL, RADIO CONTROL
B11 - BPE25
RM 40 BATTERY-POWERED / RADIO CONTROL
EB6 - BLE35 (built-in battery)
MOTION CM06 (built-in battery)
MOTION CM06 EVE (built-in battery)

RM 40 WIRED CONTROL	
	SONESSE 40 PA
	TT GO S
	VariEco S
	SunTop S
RM 40 WIRED CONTROL, RADIO CONTROL	
	B12 - BEQ35
	Altus 40 RTS
	Sonesse 40 RTS
	SunTop S 868 routing
	RolTop T 868 routing
	Sonesse 40 io
RM 45 RADIO CONTROL	
	B11 - BP25

[illegible]

- 1 Slight variations in the shades and patterns of fabrics as well as accessories may occasionally occur.
- 2 When providing the width of the blind, the customer fills in only one of the two columns (depending on type of measurement).
The difference between the width of the whole roller blind (total width) and the width of the fabric in RM 32, 40, 45 free hanging roller blind systems is 35mm. Fabrics are joined horizontally by welding or sewing.
- 3 For RM 32, 40, 45 roller blind fabric options - see the price list.
- 4 Select a colour from the available options (see: price list).
- 5 Bottom bracket for guide wire is available in colour white only (for RM-32, RM-40, 40+, RM-45, 45+ free-hanging systems only).
In guide wire system the bottom bar is 10 mm wider than total width (see figure above).
- 6 For motor control components, see the price list.
- 7 Standard bottom bar - standard aluminium bottom bar - no wrapping; standard aluminium bottom bar - wrapped on one side; standard aluminium bottom bar - wrapped on both sides (colours: white, cream, grey, anthracite, black). The type of wrapping depends on the thickness and type of fabric.
- 8 Rounded bottom bar - W4; material - aluminium, colour - white, silver anode.
- 9 W5 wood from the current collection.
- 10 W6 aluminium colour: silver anode.

[illegible]