

RM 55/63 ROLLER BLIND

-,	
	Motorised operation - motors (column 9)

									•
	Clip bracket	Angle clip bracket	Guide wi	re (column 11)	Botto	m finish	(column 12)		55/63 BATTERY-POWERED, RADIO CONTROL
CUSTOMER:	(top mount)	closed cassette	Anglo	l Angle II	STANDARD	W4	W5	W6	EB6 - BLE35 (built-in battery)
	(10)	(wall mount)	Angle	Angle	JIANDARD	VV	003	1	MOTION CM06 (built-in battery)
		(Wan mount)	bracket for	bracket for					MOTION CM06 EVE (built-in battery)
			guide wire A	guide wire B					55/63 WIRED CONTROL
							_		SONESSE 40 PA
					.		III ↑		TT GO S
		0.0		<u> </u>				- 11 →	VariEco S
Order No.			2 2	1 2 1	4 9		1112	8	SunTop S
	~			- 4 ↓	4 U'`\				55/63 WIRED CONTROL, RADIO CONTROL
Ordered on		~	28	14	12	Ø25	6	5	B12 - BEQ35
Ordered on			4	→	-	<	-	→	Altus 40 RTS
D . (Sonesse 40 RTS
Date of delivery									SunTop S 868 routing
									RolTop T 868 routing
									Sonesse 40 io

Sys	tem	Blind	vidth ^(5, 6)			Contro	Control side		Colour of accessories					Type of control			unting ation				Botto	n finish	CHILD SAFETY									
DMEE	DM 63	total	fabric width (mm)	fabric width	Height (mm)	QTY (pcs)	Fabric code (7)		R	Cassette	white RAL 9003	grey RAL 7035	anthracite RAL 7016	black RAL 9005	any RAL colour (8)	manual (9)	otorised	ll L	ceiling	acket A	acket B	Standard	W4	W5	W6		area children have access to liance with standard) (16, 17)					
LIVI 33	RM 55 RM 63	(mm)		ı			_	К		RAL 9	gr AL	H 뷰	A PE	olo	inari oto	wall ceiling	Ceilling		rack	(12)	(13)	(14)	(15)	YES	NO							
											⊒ a ∠		10 0 =		E			q	Ф						Control length							
	1		2	3	4	5	E	5	7	8			9	Э	10		11			12				13								

Please note:

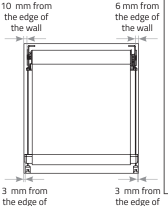
- 1 Slight variations in the shades and patterns of fabrics as well as accessories may occasionally occur.
- 2 The maximum size of the roller blinds depends on the characteristics of the fabric see 'ROLLER, PANEL' roller blinds catalogue. Fabrics are joined horizontally by welding or sewing.

PLEASE NOTE: The maximum dimensions of a roller blind made from one piece of shading fabric (blackout) may be reduced by up to 10% in the width of the blind compared to the dimensions in the table. If a blackout fabric is used combined by welding or sewing, the maximum measurements of the roller blind may be reduced by up to 25% in width of the blind in relation to the dimensions in the table.

- 3 The standard roller blind is a free-hanging one.
- 4 As standard, the roller blind is supplied without bottom bar bracket it can be supplied at no extra charge on request.
- 5 Min. width of the blind: 300 mm.
- 6 When providing the width of the blind, the customer fills in only one column (depending on type of measurement). Fabrics are joined horizontally by welding or sewing.
- 7 For RM-55/63 roller blind fabric options see the price list.
- 8 Any RAL excluding pearlescent, metallised and fluorescent colours.
- 9 RM 55/63 manually operated roller blind (closed cassette) is unavailable.
- 10 For motor control components, see price list.
- 11 Bottom bracket for guide wire is available in colour white only (for free-hanging system only). In guide wire system the bottom bar is 10 mm wider than total width (see fig.).
- 12 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.
- 13 Rounded bottom bar W4; material aluminium, white, silver anode.
- 14 W5 wood from the current collection.
- 15 W6 aluminium colour: silver anode
- 16 If no option in column 13 is selected, the manufacturer assumes that the blind will be mounted in a room young children have access to (length of operating chains/cords compliant with PN-EN 13120:2014+A1 standard).
- 17 Non standard control length (enter value in column 13) ranges between 100 mm and 5000 mm (in 100 mm increments). If control length is not specified, the blind will be produced in accordance with manufacturer's standardisation.

Guide wire Comments:

the wall



the wall

.....