

RM 18 ROLLER BLIND - MOUNTING WITH SCREWS

_				Fabric	S = fabric
CUSTOMER:	Bottom bar bracket (column 8)	Types of no-drill brackets (column 8)	Fig 1. Width and height of the blind	Z -	width (mm)
		Bottom brackets A B C	Fabric L (mm) Glazing bead S (mm)		
Order No.			Window casement	4 (mm)	1 (mm)
Ordered on	 A CONTRACTOR OF THE PARTY OF TH		Windowpane		
Date of delivery		2 2			L (mm)

Rolle	er blind width (fig. 1)				Contr	ol side		of ball ain			Со	lour of n	nechanis	sm			Set for	tilt windows	В	ottom bai	r (8)		CHILD SAFETY					
S – fabric	1. () (2)	T . 1 . 111 (2)	H - Height (mm)(4)	QTY (pcs)	Fabric code (5)			plastic ⁽⁶⁾	metal	white RAL 9003	ivory RAL 1013	light brown RAL 8017	grey RAL 7040	anthracite RAL 7016	ck 3005	walnut (print)	golden oak (print)	bottom bar	guide-wire system		wrappin bar in	g bottom fabric		rea children have access iance with standard) ^(9, 10)					
width (mm) (1)	L (mm) (2)	L (mm) (2)	lotal width (3)	lotal width (3)	Total width (3)	(Fig. 1)			-	R	last	me	wh AL 9	ivo AL`	ht b	gre AL 7	AL 7	bla AL 9	wal (pri	Filder	bracket	system (type of bracket)	colour	YES	NO	YES	NO		
													П.		~	~	<u>:</u> 8 ℃	2	a R	2		80		(7)		YES	INU	152	Control length
1		2	3	4		5	(5	7					8		9			10										

Please note:

- 1 Dimension S equals the width of fabric.
- 2 Width (L) equals the distance between points of junction between the glazing bead and window casement (vertical orientation, fig.1).
- 3 The difference between overall dimension and the dimension of the fabric is 26 mm. Total width of the blind is wider than the L dimension (fig. 1) by 22 mm. The width of the fabric (S) is less than the L dimension by 4 mm.
- 4 Height (H) equals the distance between points of junction between the glazing bead and window casement (horizontal orientation, fig.1).
- 5 For RM-18 roller blind fabric options see the price list.
- 6 Plastic ball chain is colour-coordinated with mechanism.
- 7 Range of installation possibilities of bottom brackets: Bottom bracket A ($Z = 6 \div 21$ mm), Bracket B ($Z = 14 \div 19$ mm).
- 8 Bottom finish: standard aluminium bottom bar no wrapping; standard aluminium bottom bar wrapped on one side; standard aluminium bottom bar - wrapped on both sides (colours: white, brown, anthracite, silver anode, golden oak, walnut). The type of wrapping depends on the thickness and type of fabric.
- 9 If no option in column 10 is selected, the manufacturer assumes that the blind will be mounted in a room/area young children have access to (length of operating chains/cords compliant with PN-EN 13120:2014+A1 standard).
- 10 Non standard control length (to be entered in column 10) ranges between 100 mm and 3400 mm (in 100 mm increments). If control length is not determined, the blind will be produced in accordance with manufacturer's standardisation.

Colour of	top	top	top	top
mechanism	bracket A	bracket B	bracket C	bracket D
white		white	white	white
ivory		ivory	ivon	ivory
IVOLA		IVUIY	ivory	IVOLY
U-baban		light	light	light
light brown	- l	brown	brown	brown
grey	ransparent	grey	grey	grey
anthracite	 tran	anthracite	black	anthracite
black		black	black	black
walnut (print)		light	light	light
(print)		brown	brown	brown
golden oak		golden oak	golden oak	golden oak

edition November_2024