

## RM-18 ROLLER BLIND - NO DRILL MOUNTING

CUSTOMER:	Types of no drill bracket (column 9)	Mounting with a stick-on bracke	extended top steel	Fig.1 Width and height of the blind	Z	S – fabric width (mm)
Order No. Ordered on Date of delivery	Top brackets  B C D A Z Z D Z Z D Z Z	ottom brackets A B 40	bracket 42	S (mm) Fabric  Window Windowpane casement	H (mm) H (mm)	H (mm)

	H - Height (mm) (Fig. 1) <sup>(2)</sup>	(200)				Fabric code <sup>(3)</sup>	Fabric code <sup>(3)</sup>	Fabric code <sup>(3)</sup>					Contr	ol side		of ball			C	olour of n	nochanis	m			l	e-wire		ount on the	Bo	ttom bar	(6)		CHILD SAFETY
S – fabric width (mm) (Fig. 1) <sup>(1)</sup>				QTY (pcs) Fabric code (3)	Fabric code <sup>(3)</sup>								Conta	or side	ch	ain				Jiodi oi ii	neenan.				system		window casement (5)		Bottom bai **			Room/area children have access to (compliance with standard) (7,8)	
			QTY (pcs)							R	plastic (4)	metalowy	white RAL 9003	ivory RAL 1013	light brown RAL 8017	grey RAL 7040	anthracite RAL 7016	black RAL 9005	walnut (print)	golden oak (print)	YES	NO	top bracket	bottom bracket	colour	botto wrapped		YES	NO				
																			ĸ	plas	meta	wh RAL 9	ivo RAL	light b RAL 8	RAL anthi	anthr RAL	anth RAL bla RAL	wa (pr	aplog endr	123	140	(type)	(type)
1	2	3	4		5	(	5		7				8 9		10		11																

## Please note:

- 1 The difference between overall dimension and the dimension of the fabric is 26 mm. The distance (C) of the fabric edge to the window handle should be no less than 10 mm. The dimension (S) is equal to the width of the fabric.
- 2 Height (H) equals the distance between the top edge of the window frame and the bottom line where the glazing bead and window casement frame meet (horizontal orientation, fig. 1).
- 3 For RM-18 roller blind fabric options see the price list.
- 4 Plastic colour-coordinated with the mechanism.
- 5 Range of installation possibilities of top and bottom brackets: Top bracket A (Z = 6.21 mm), Bracket B and C (Z = 14.19 mm). Bottom bracket A (Z = 7.20 mm), Bracket B (Z = 14.19 mm)
- 6 The standard roller blind comes with aluminium bottom bar in white and wrapped in fabric (other colours: brown, anthracite, sliver anode, walnut, golden oak).
- 7 If no option in column 11 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).
- 8 Control length before the blind becomes compliant with 'Child Safety' standard ranges from 100 mm to 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 mechanism	top bracket A	top bracket B	top bracket C	top bracket D
	white		white	white	white
	ivory		ivory	ivory	ivory
	light brown		light brown	light brown	light brown
	grey	ransparent	grey	grey	grey
	anthracite	tran	anthracite	black	anthracite
).	black		black	black	black
1	walnut (print)		light brown	light brown	light brown
	golden oak		golden oak	golden oak	golden oak

	Comments:
D	
e	