

50 mm C+T HORIZONTAL ALUMINIUM BLIND

CUSTOMER:				ol options lumn 7)		Types of fixing brackets (column 8)					
Order No. Ordered on Date of delivery	Cord lock C	Tilter T T	В	T+C		C+T	A - standard	B - top bracket	C - extended bracket	no drill bracket (

								Brac	ket (4)		Lad	lder		Typ	e of m rail		Set for window		Colour of		WOOD	D/AL. sys	stem (6)		CHI	LD SAFETY (8, 9)
	Overall height		Colour of	Light Less option	Megaview option ⁽³⁾	Control options				ket ⁽⁵⁾			Colour of		P		eel		wood accessories for	vala	ince	colo lad	ur of der	rail (7)	to (co	nildren have access mpliant with the standard)
(mm)	(mm) ⁽²⁾	(pcs)	tape	(standardised ladder colour)	(standardised ladder colour)	A/B/C/D	А	В	С	No drill bracket ⁽⁵⁾	cord	tape	ladder	steel	extruded	bracket B	bracket C	bottom bar bracket	WOOD/AL. (complete system) ⁽⁶⁾	straight	with sides	wood	AL	Milled botom	YES	NO Length of operating ball chain/pull cords
1	2	3	4	5	6	7		8	B		9	9	10	1	1		12	ı	13			14				15

Please note:

- 1 Blinds of max. 450 mm width are fitted with A and B control systems only.
- 2 Standard height tolerance equals max. + 15 mm
- 3 Megaview is not available with LightLess option and tape ladder.
- 4 If no option in column 8 is selected, bracket A will be used.
- 5 No drill bracket available in white only.

edition August_2024

- 6 Available colours of wooden accessories (WOOD/AL. system) as in 50 mm wood slats catalogue.
- 7 Milled bottom rail comes with tape ladder only.
- 8 Should you select no option in column 15, the manufacturer will assume that the product is intended for rooms young children have access to (length of operating chains/cords compliant with PN-EN 13120:2014+A1 standard).
- 9 Control length according to the criteria before the blind was adapted to the Child Safety standard ranges from 500 mm to 3400 mm (gradation every 100 mm). If control length is not specified, manufacturer's standardisation will apply.

Brackets used with side Bottom bar bracket

guide mechanism

Type B

(column 12)

(column 12)

