

Date of delivery

## 50 mm C+T HORIZONTAL BAMBOO BLIND

CUSTOMER:			Control options (column 5)		Types of fixing brackets (column 6)					
	Cord lock C	Tilter T T	C T+C	C + T						
					A - standard	B - top bracket	C - extended bracket	No drill bracket (4)		
Order No.										
Ordered on	 1	*   *	_	11•1	ų – v		W			

					Control				Bracket <sup>(3)</sup>				Ladder			dder	Megaview option	Valance		ı rail <sup>(5)</sup>	Cord tassel		Set for tilt windows			CHILD SAFETY  Room children have access to (compliant with the standard) (6)		
Total width	Total height	QTY (pcs)	Colour								ket	<u></u>	ta	pe ladd	er	of la	(cord ladder		10	tton				it	Side guide		NO	NO
(mm)	(mm) <sup>(2)</sup>	Q (pcs)	of slat	А	В	С	D	А	В	С	No drill bracket	cord ladder	10 mm	25 mm	38 mm	Colour of ladder	only, standardised colour)	straight	with sides	Milled bottom	wooden	metal	steel cord	bottom bar bracket	bracket	YES	Control length standardised by manufactuer	Non-standard control length <sup>(7)</sup>
1	2	3	4		į	5			6	5				7			8		9		1	0	1	1	12		13	

## Please note:

1 Blinds of max. 450 mm width are fitted with A and B control systems only. Blinds wider than 450 mm are fitted with A,B,C,D systems.

.....

- 2 Standard height tolerance equals max. + 20 mm (the distance between the slats is determined by the ladder).
- 3 Should you fail to select an option in column 6, bracket A will be fitted.
- 4 No-drill bracket available in white only.
- 5 Milled bottom rail is available with 10 / 25 / 38 mm tape ladder only.
- 6 Should you select no option in column 13, 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).
- 7 Control length before the blind becomes compliant with 'Child Safety' standard ranges from 500 mm to 3400 mm (every 100 mm). If control length is not determined, the blind will be produced in accordance with manufacturer's standardisation.

Bottom bar bracket Side guide mechanism Comments:

(column 11) type of bracket

(column 12)



