

## 25 mm HORIZONTAL BAMBOO BLIND

CUSTOMER:	Control options C+T (column 6)										Monocommando control side (column 6)			Mounting location	Types of fastening bracket			
Order No. Ordered on Date of delivery					A			B	C				000000000000000000000000000000000000000	L		жжения (пр. 10 гр.) — R	wall ceiling window sash recess	A B C
						1	Control		Ladder		adder		Valance		Set for tilt windows	CHILD SAFETY  Room children have access to (compliant with the standard) (8,9,10)		
Total width (mm)	Total height (mm) <sup>(2)</sup>	QTY (pcs)	Colour of slats	Fastening brackets <sup>(3)</sup>	C+T A/B/C/D	R/L	colour of	metal ball chain (optional)	cord ladder	tape ladder	Colour of ladder	Up/down limiter <sup>(5)</sup>	straight	with sides (6)	cable bottom bar bracket bracket	1	NO  Control length	F F
1	2	3	4	5			6			7		8		9	10		11	
																		Types of brackets (side guide) (column 10)
																		В
	in 260 mm are fitti ne wand is 120 cm tolerance equals i s of fastening brac ocommando gear u with monocomma	ed with A, B n, option 'wit max +10 mn kets: Type A unit: white, iv ndo (mono c	, C, D systems. th extention' sho n (the distance l n -white, Type B wory, grey, brow thain) control m	ould be mention between the sla – white, Type C n, black – colou echanism.	ts determined ,D,E,F – zinc, F r-coordinated	d by the (TO – w plastic b	ladder). hite, black ball chain.	brown.		down lim		column bar bra (column 10)		mments:				кти

- 7 Bottom bar bracket available with C+T system only.
- 8 Should you select no option in column 11, 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 in C+T system according to the criteria before the blind was adapted to the Child Safety standard ranges from 100 mm to 3400 mm (gradation every 100 mm).
- 10 Control length in monocommando (mono chain) system before the blind becomes compliant with 'Child Safety' standard ranges from 250 to 3000 mm (gradation every 250 mm). If control length is not determined, the blind will be produced in accordance with manufacturer's standardisation.