RBD-BU19D

Duolight - Uni 19 mm





	TOD BOISE					Daongin	0111	15 111						
Boundary dimensions for fabric with thickness below 0,35 mm					Boundary dimensions for fabric with thickness over 0,35 mm					System colours				
	Controls	MIN	MAX	Ţ M Ř	m ²	Controls	MIN	MAX	↑ M Ř	m ²	white	brown	anthracite	anodized
	Chain (option 1)	30	150	210	2,0	Chain (option 1)	30	150	150*	2,0	To the last	Significant of the same of the	ditindete	diodized
	Chain (option 3)	30	150	180	2,0	Chain (option 3)	30	150	130*	1,9	oak	swamp oak	light oak	golden oak
	Motor DC (option 1)	40	150	210	2,0	Motor DC (option 1)	40	150	150*	2,0	cherry	walnut	mahogany	
	Motor DC (option 3)	40	150	180	2.0	Motor DC (option 3)	40	150	130*	1.9	citally	wantat	a.logarly	

^{*} For fabrics with a thickness 0.40 mm or more (Thasos, Neroli BO, Nuit DO), the maximum height should be reduced additionally on 25 cm.



Price in the table includes blind with: cassette in white or brown, controlled by plastic chain with a chain weight, in option 1 with side guides type A or G.

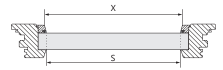


Fabric fixing profile is available in: white, brown, anthracite and oak. Bottom bar typ D1 is available in: white, brown, anthracite and oak. Bottom bar typ D5 is available in stainless steel colour only.



Due to the distance between fabrics in duolight blinds, it is not possible to achieve full darkness.

System dimensions



- S into the glass
- X width measured between bends of the glazing beads

Option 1

- X 12 mm = fabric width
- X + 30 mm = total cassette width

Option 3 The cheeks of the cassette stand out 9mm on each side. When ordering please put cassette width or outer distance between side quides.

Bottom bar

