

Boundary dimensions for fabrics below 230 g/m <sup>2</sup>					Boundary dimensions for fabrics over 230 g/m <sup>2</sup>					System colours	
Controls	MIN	MAX	M MAX	m <sup>2</sup>	Controls	MIN	MAX	M MAX	m <sup>2</sup>	white	grey
Spring 25 mm	35	150	200	2,2	Spring 25 mm	35	130	200	2,0		
Spring 38 mm up to 3 kg	52	220	180	3,0	Spring 38 mm up to 3 kg	52	200	180	2,8		
Spring 38 mm up to 5 kg (650)	72	220	240	4,8	Spring 38 mm up to 5 kg (650)	72	200	240	4,5		
Spring 38 mm up to 5 kg (800)	87	220	280	5,6	Spring 38 mm up to 5 kg (800)	87	200	280	5,4		

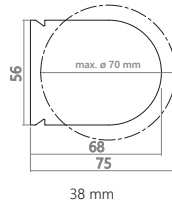
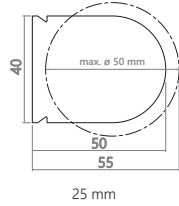
**i** Price of the product is the sum of: one spring mechanism, one bottom bar with bottom bar handle A or B and one chosen fabric group.  
 In case of high roller blinds bigger spring might be necessary.  
 As a standard bottom bar may be stopped at any height.



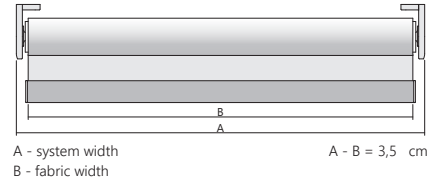
Brackets



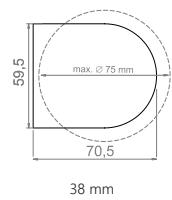
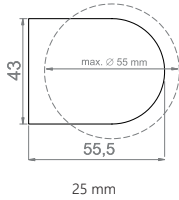
type A - plastic (standard)



System dimensions



type B - metal

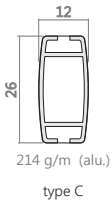


Installation in skylight window



Bottom bar catches and special spring mechanism enable to install blind in skylight window.  
 Option offered without surcharge.

Bottom bar



Bottom bar handle



type A - handle

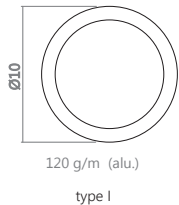


type B - tassel

Catch



Bottom bar



Bottom bar handle



type A (fixed)



type B (movable)

Catch



Control options

Control	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	
25 mm																				
38 mm (up to 3 kg)																				
38 mm (up to 5 kg)																				



bracket type B (pair)