

Boundary dimensions for fabrics below 230 g/m²					Boundary dimensions for fabrics over 230 g/m²					System colours		
Controls	MIN	MAX	MAX	m²	Controls	MIN	MAX	MAX	m²			
Chain ø42/ø50	50	300	350	7,5	Chain ø42/ø50	50	300	320	6,0	white	anodized	
Motor DC ø38/ø42*/ø50*	46	220/300*	350	9,0	Motor DC ø38/ø42*/ø50*	46	220/300*	320	9,0			
Motor AC ø42/ø50	54	300	350	9,0	Motor AC ø42/ø50	54	300	320	9,0			

* only Torro AM35EB RF

Tube ø50 > 200 cm width

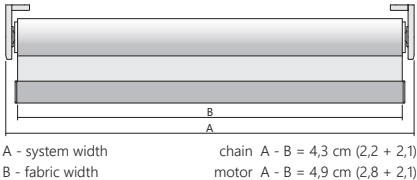
Tube ø50 > 180 cm width

Price in the table includes blind in white cassette type A or B, controlled by plastic chain.

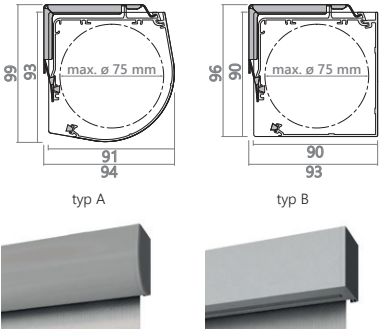
Two types of aluminium side guides are available:
type A - universal installation
type B - recess installation

Two types of bottom bars are available:
type F - used in roller blinds without side guides
type G - used in roller blinds with side guides

System dimensions



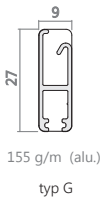
Dimensions



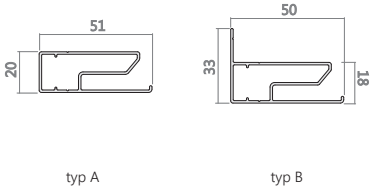
Brackets



Bottom bar



Side guides

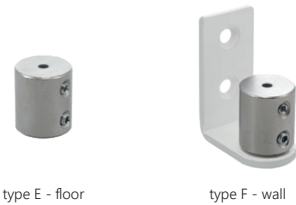


Side guidance

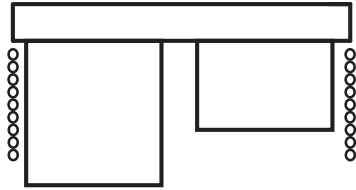


Blind equipped with a perlon coated steel wire.
Option offered with surcharge.
Option is available only with bottom bar type F.

Tension brackets

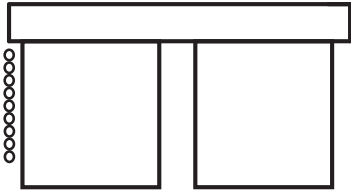


Duo-Link



Total price is sum of two individual blinds.
The distance between fabrics is about 2,3 cm.

Multi-Link



Total price is the sum of prices of individual blinds.
The distance between fabrics is about 2,3 cm. When using system of height adjustment of roller blinds the distance between fabrics increases up to about 3,3 cm.

Boundary dimensions Multi-Link

Controls	fabric below 230 g/m²				fabric over 230 g/m²			
	2 blinds		3 blinds		2 blinds		3 blinds	
	MAX	m²	MAX	m²	MAX	m²	MAX	m²
Chain	550	7,5	580	9,0	500	6,5	580	7,0
Motor DC	440	12,0	580	19,0	400	12,0	580	10,0
Motor AC	580	15,0	580	23,0	580	12,0	580	12,0

* The possibility to produce roller blind with bigger dimensions is possible after consultation.