# Free hanging - RT 45 mm





Boundary dimensions f	Boundary dimensions for fabrics over 230 g/m <sup>2</sup>									
Controls	MIN	MAX	Ţ M Ř	m <sup>2</sup>	Controls	MIN	MAX	Ţ M Ř	m <sup>2</sup>	Ī
Chain	50	300	400	9,0	Chain	50	280	350	7,0	
Chain (installation prof.)	50	300	400	9,0	Chain (installation prof.)	50	280	330	7,0	
Motor	54	320	380	9,0	Motor	54	300	350	8,0	
Motor (installation prof.)	54	320	380	9,0	Motor (installation prof.)	54	300	330	8,0	

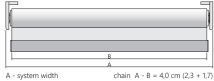
Tube ø50 > 260 cm width

Tube ø50 > 240 cm width



Price in the table includes blind with: plastic chain control and bottom bar type C.

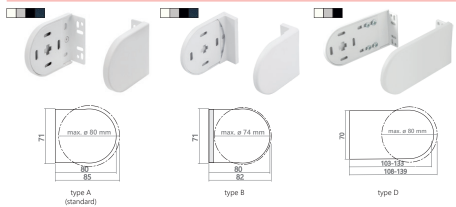
## System dimensions



B - fabric width

motor A - B = 4.6 cm (2.9 + 1.7)

## Brackets



### Bottom bar



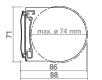
## Installation profile



Roller blind is delivered with brackets attached to the installation profile. Option not available in anthracite colour.

Option offered with surcharge.

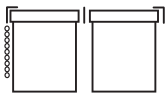
## Profile dimensions



Profile brackets



## Multi-Link



Total price is the sum of prices of individual blinds. The distance between fabrics is about 2,1 cm. Middle bracket is available only in white colour.

#### Side guidance





Blind equipped with a perlon coated steel wire. Option offered with surcharge.

#### Tension brackets



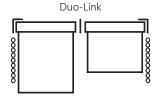


type F - wall

# Boundary dimensions Multi-Link

		-					
	Controls	2 bl	inds	3 blinds			
		MAX	m <sup>2</sup>	MAX	m <sup>2</sup>	Fabric weight	
	Chain	600	9,0	900	9,0	< 230 g/m2	
Chai	Chain	560	7,0	840	7,0	≥ 230 g/m2	
		640	15,0	960	24,0	< 230 g/m2	
	Motor AC	600	13,0	900	13,0	≥ 230 g/m2	

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



Total price is sum of two individual blinds. The distance between fabrics is about 2,1 cm. Middle bracket is available only in white colour.