

Boundary dimensions for fabrics below 230 g/m ²					Boundary dimensions for fabrics over 230 g/m ²					System colours				
Controls	MIN	MAX	M	m ²	Controls	MIN	MAX	M	m ²	(P)				
Chain	50	300	350	7,5	Chain	50	280	350	6,0		white	black	grey	anthracite
Chain (Loopless)	50	300	350	5,0	Chain (Loopless)	50	280	350	3,0	(M)		black nickel	stainless steel	
Motor DC ∅38/∅42*/∅50*	46	220/300*	350	7,5	Motor DC ∅38/∅42*/∅50*	46	200/280*	350	7,0					
Motor AC	54	300	350	9,0	Motor AC	54	280	350	9,0					

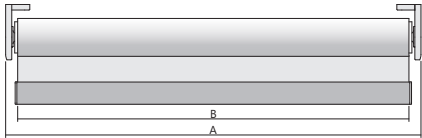
Tube ∅50 > 140 cm width

Tube ∅50 > 120 cm width

* only Coulisse CM-05

i Price in the table includes blind in one of colours (P), with plastic chain control, mechanism and bracket covers are plastic. Metal bracket covers and mechanism are available for order with surcharge - only in colours (M).

System dimensions



A - system width chain A - B = 4,5 cm (2,3 + 2,2)
 B - fabric width motor A - B = 5,0 cm (2,8 + 2,2)

Installation profile



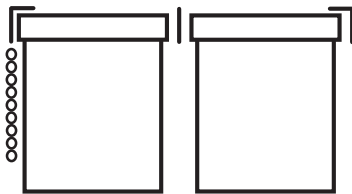
Roller blind is delivered with brackets attached to the installation profile. Installation profile is available only in colours (P). Option offered with surcharge.

Twin



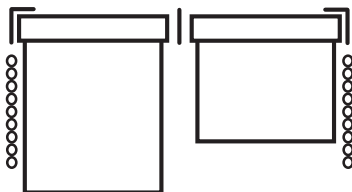
Total price is the sum of prices of individual blinds plus surcharge for Twin bracket. Twin bracket is available only in colours (P). Upper blind - winding type B, lower blind - winding type A.

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.

Duo-Link

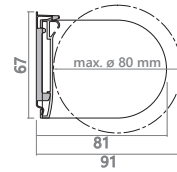


Total price is sum of two individual blinds. The distance between fabrics is about 2,3 cm.

Brackets



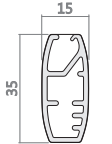
Profile dimensions



Profile brackets

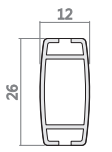


Bottom bar



475 g/m (alu.)

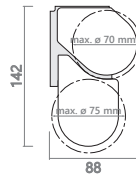
type E (standard)



214 g/m (alu.)

type C

Twin bracket



Boundary dimensions Multi-Link

Controls	fabric below 230 g/m ²				fabric over 230 g/m ²			
	2 blinds		3 blinds		2 blinds		3 blinds	
	MAX	m ²	MAX	m ²	MAX	m ²	MAX	m ²
Chain	550	7,5	700	9,0	500	6,0	650	7,0
Motor DC	440	13,0	660	20,0	400	12,0	600	10,0
Motor AC	600	15,0	900	21,0	560	12,0	840	10,0

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