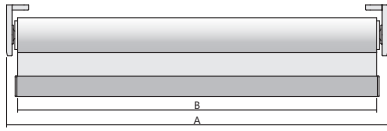


Boundary dimensions for fabric with thickness below 0,35 mm					Boundary dimensions for fabric with thickness over 0,35 mm					System colours		
Controls	MIN	MAX	M O X	m ²	Controls	MIN	MAX	M O X	m ²	white	black	grey
Chain	50	250	280	5,5	Chain	50	210	200	3,5			
Motor DC	41	250	280	5,5	Motor DC	41	210	200	3,5			
Motor AC	54	250	280	5,5	Motor AC	54	210	200	3,5			
Crank	40	250	280	5,5	Crank	40	210	200	3,5			

i Price in the table includes blind with: installation profile, plastic chain control, bottom bar type D3 or D4.

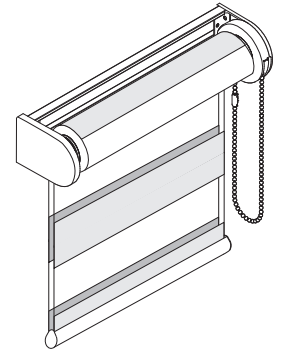
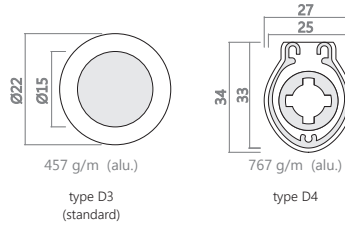
! The recommended maximum width for duolight roller blinds is 220 cm. Over this width there may be problems with equal closing of the strips.

System dimensions



A - system width
B - fabric width
chain A - B = 4,0 cm (2,3 + 1,7)
motor A - B = 4,6 cm (2,9 + 1,7)

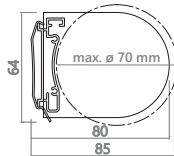
Bottom bar



Installation profile



Profile dimensions



Profile brackets



Motors AC

Type	T [Nm]	rpm	wt [kg]	min. width	power supply
Torro AM35	6	28	27	55	0,49 A 230 V
Torro AM35Q	3	28	13	57	0,49 A 230 V
Torro AM35QMEL RF	3	28	13	57	0,38 A 230 V
Torro AM35QMEL RF	3	28	13	57	0,38 A 230 V
Somfy Sonesse 40	3	30	13	54	0,55 A 230 V
Somfy Sonesse 40 RTS	3	30	13	58	0,55 A 230 V
Somfy Screen Up	4,5	30	20	55	0,52 A 230 V

* Motor version without RJ plug.

Motors DC / Li-ion

Type	T [Nm]	rpm	wt [kg]	min. width	power supply
Torro AM25	1,2	30	5,4	41	0,3 A 24 V
Torro AM25 RF	1,2	30	5,4	53	1,2 A 24 V
Torro AM25EB RF	1,2	30	5,4	53	1,0 A 8,4 V
Torro AM35EB RF	6	18	27,0	85	1,5 A 16,8 V
Somfy Sonesse 30 RTS	2	28	9,0	46	0,8 A 24 V
Somfy Sonesse 30 WF RTS	2	28	9,0	69	1,5 A 12 V

* Power supply options - see „Additional accessories“.

** Motor with built-in power supply.

+ crank
metal chain
solar panel (for AM25EB RF)