

**AUTOMATE EL S60 LARGE MOTORISED**

Automate EL S60 offers a complete motorised solution for large internal roller blinds. With a capacity to hold up to 50Kg, the Automate EL S60 is easy to assemble and install with simple 5 step programming. The S60 motor comes with a 5 year warranty and can be controlled by the Automate Paradigm ARC series contemporary remote.

**FUNCTIONAL BENEFITS**

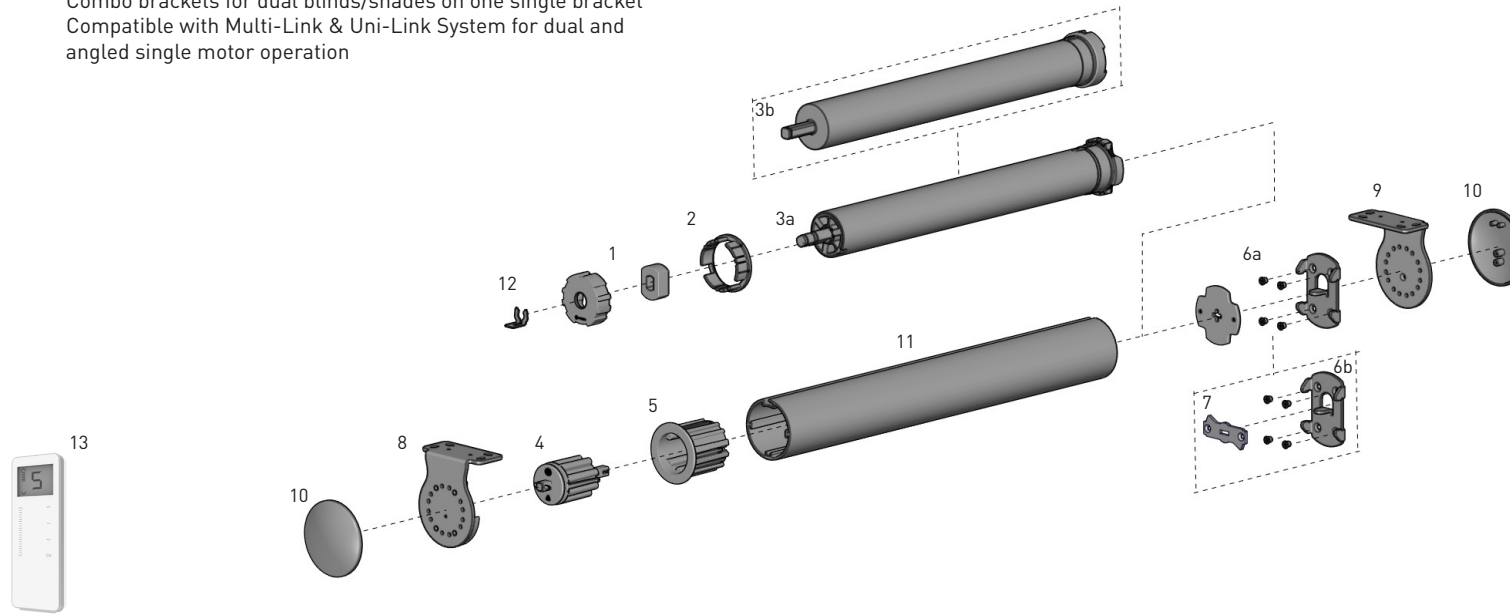
- Up to 20 Nm motor torque and 15 Rpm speed.
- Easy 5 step programming.
- Optional collision control function to protect the fabric & blind.
- Modern single & multi-channel ARC remotes.

**AESTHETICAL FEATURES**

- Colour coded brackets and hardware.
- Optional bracket cover caps providing a neat overall finish.

**INSTALLATION / ASSEMBLY FEATURES**

- Auto Idler provides a retractable drive shaft for easy installation
- Combo brackets for dual blinds/shades on one single bracket
- Compatible with Multi-Link & Uni-Link System for dual and angled single motor operation



**SYSTEM INDEX**

- Automate Drive Wheel S60  
RB56-0105-050518 - IMPACT DETECTION  
RB56-0105-050502 - NO IMPACT DETECTION - US ONLY
- Automate S60 Crown Wheel  
RB56-0136-050508 (S60I60STD tube)  
RB56-0138-050508 (S60I80HD tube)
- Automate Motor  
a. MT01-1145-06900X - US  
MTDCRF45-10 - US  
MTDCBRF45-10 - US  
MTACQ45-10-M - US  
MTAC45-20-M - US  
MTACQRF45-10 - US  
MTACQRF45-10LC - US  
MTACRF45-15 - US  
b. MT01-1145-050001 - AU
- RB10 Bearing Idler  
RB10-4200-xxx001
- RB10 Tube Adaptor  
RB10-6000-xxx060 (S60I60STD tube)  
RB10-6000-xxx080 (S60I80HD tube)
- Automate S60 Motor Adapter Set  
a. MTAD-45S6080SET - US ONLY  
b. RB56-0701-xxx508 - AU ONLY
- Automate Motor Head Plate S60  
RB56-0711-050509 - AU ONLY
- RB10 Idler Bracket Kit S60  
RB10-6500-xxx001
- M50 Universal Motor Bracket  
RB56-7103-xxx060 (S60I60STD tube)  
RB56-7103-xxx080 (S60I80HD tube)
- Bracket Cover Cap  
RB10-0101-xxx060
- Tube  
SEE TUBE SPECS ON REVERSE
- AUTOMATE I Drive Wheel CLIP for FT Motor  
MTCLIP-35-45 - US ONLY
- Automate I Paradigm ARC Remotes  
MTRF-REM-1C - 1Ch.  
MTRF-REM-15 - 15Ch.

xxx= colour

**COLOUR RANGE**



pure white  
069

black  
050

mill  
000

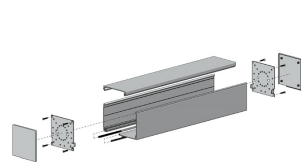
**SYSTEM OPTIONS**

**COMBO BRACKETS**



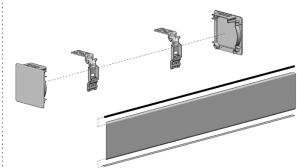
**SYSTEM UPGRADES**

**BOX 100/120**



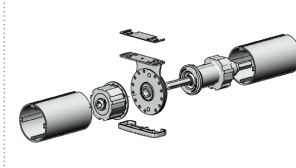
AU ONLY

**FRS 120 VALANCE**

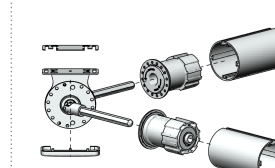


AU ONLY

**MULTI-LINK**

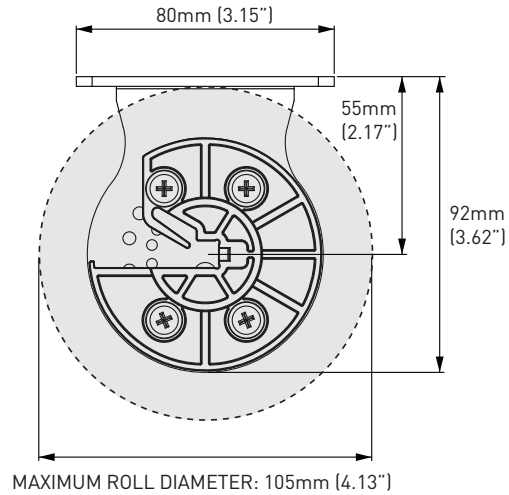


**UNI-LINK**

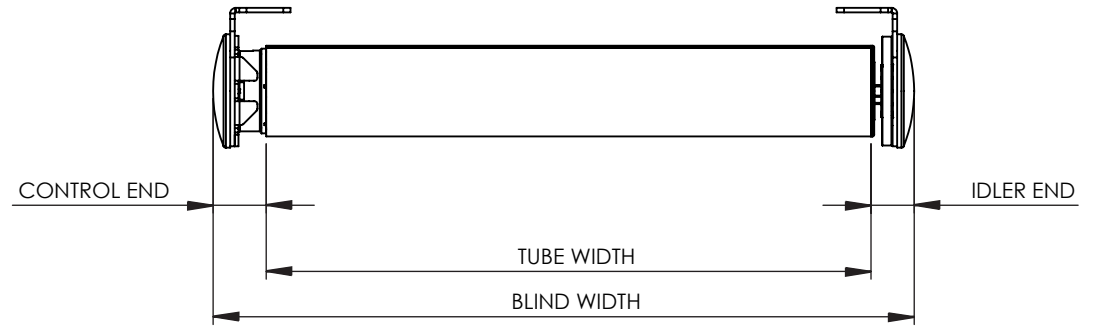


SPECIFICATIONS

MAX ROLL



DEDUCTION



TUBE	CONTROL END		IDLER END	
	AU	US	BEARING	PRE-TENSION
S60   60STD & 80HD (NO COVERS)	23mm (0.91")	21mm (0.83")	17mm (0.67")	25mm (0.98")
S60   60STD & 80HD (COVERS)	34mm (1.34")	32mm (1.26")	36mm (1.10")	36mm (1.42")

SYSTEM CAPACITY

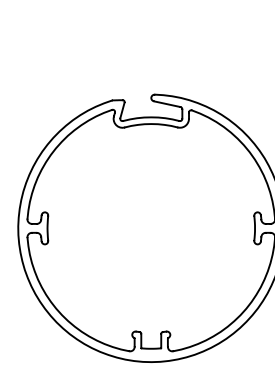
DROP	WIDTH															ft					
	7	8	9	10	11	12	13	14	15	16											
ft	m	2.00	2.25	2.50	2.75	3.00	3.25	3.50	3.75	4.00	4.25	4.50	4.75	5.00						m	
7	2.00																				
	2.25																				
8	2.50																				
	2.75																				
9	3.00																				
	3.25																				
10	3.50																				
	3.75																				
11	4.00																				
	4.25																				
12	4.50																				
	4.75																				
13	5.00																				

Parameters: 420gsm (12.39oz/yd²), F4115 Weight Bar

CONTROL	TUBE
S60 AUTOMATE	80HD   60 STD
	80HD
	LINK SYSTEM REQUIRED

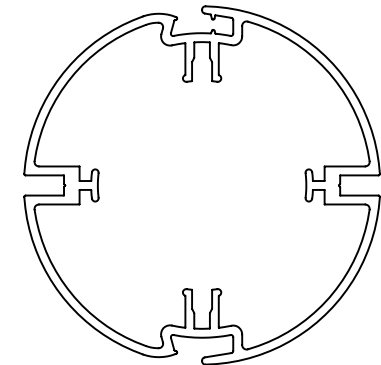
S60 Automate | Minimum Blind Width = 0.6m (2ft)

TUBE SPECS



S60 | 60 STANDARD TUBE

Code: RB91-0260-000580  
 OD: 60mm (2.36")  
 Length: 5.8m (19ft)



S60 | 80 HEAVY DUTY TUBE

Code: RE91-0280-000480  
 RE91-0280-000580  
 OD: 80mm (3.15")  
 Length: 4.8m (15.7ft), 5.8m (19ft)