

Klimt AW5

Ø 45 mm



Main characteristics

- 230 V AC - 50 Hz
- Electronic limit switch
- Built-in 433.92 MHz radio receiver
- Fabric release during closing
- Fabric tensioning during opening can be activated



Boxed
awning



Radio-
based

Specific features

ESPECIALLY FOR BOXED AWNINGS.

Can be used on a 50 mm round tube.

Ideal for small awning boxes.

Universal head for applying any type of anchoring plate.

Adjustment of the middle endpoint (partial opening) possible.

Connection cable included: 2.5 m.

Control accessories



TRANSMITTERS/ TIMERS

Transmitters with
1-2-5-15 channels.
Timers with 1-5 channels.



WEATHER

Sensors and weather
stations.



BACK KLT

Awning protection,
radio device.

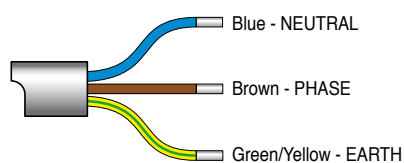
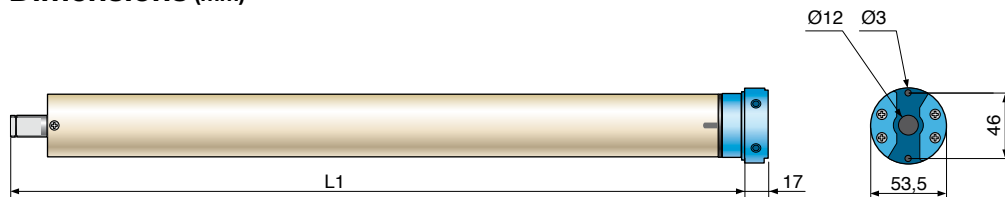
Klimt AW5

Ø 45 mm



KDEP#TEN3FA4S112

Dimensions (mm)



Klimt AW5

CODE

001Y5020A151KLA

001Y5030A151KLA

001Y5040A151KLA

001Y5050A121KLA

Technical information

Torque (Nm)	20	30	40	50
Speed RPM (turns/min)	15	15	15	12
Hoisted weight (kg)*	36	55	74	92
Limit switch turns (turns)	-	-	-	-
Duration of operation (min)	4	4	4	4
Power draw (A)	0.69	0.87	0.95	0.99
Power (W)	161	200	218	228
Protection rating (IP)	44	44	44	44
Length (mm) = L1	594	594	624	624
Weight (kg)	2.07	2.4	2.76	2.76
Package dimensions (mm)	710x80x80	710x80x80	710x80x80	710x80x80
Weight of packaged motor (kg)	2.3	2.7	3	3
Cable length (m)	2.5	2.5	2.5	2.5
Cable cross-section (mm) ²	3G 0.75	3G 0.75	3G 0.75	3G 0.75

* Load calculated for 50 mm roller.

PRODUCTS



www.came.com