



VENETIAN BLINDS

ABSOLUTSYSTEMS
Venetian blinds



Available from this blind a strip width of 25 mm, 35 mm a 50 mm.

TECHNICAL DATA	LW 25-B44	LW 25-B83
Nominal torque (Nm)	0.4	0.8
Stall torque at 25°C (Nm)	0.8	1.2
Nominal speed (r.p.m.)	40	30
No load speed (r.p.m.)	50	50
Maximum number of turns in one direction	-	-
Current consumption at nominal torque (mA)	300	500
Current consumption at stall (mA)	450	650
Nominal supply voltage (VDC)	24	24
Minimum supply voltage (VDC)	20	20
Maximum off-center possibility of output shaft (mm)	+/-0.7	+/-0.7
Maximum running time in blind (min)	7	7
Working temperature (°C)	-10 to +60°*	-10 to +60°*
Internal used only		
Dielectric strength with a Safety Extra Low Voltage	III	III
Standards	CE	CE
Supply cable type (mm²)	2 x 0.25	2 x 0.25
Net Weight (g)	195	195
PATENTS PENDING	US 5.857.553	FR 2749361

Secure the blind drive shafts with stop rings.

Limits adjustment
LW 25 stops automatically when the blind hits the headrail.
The bottom limit is achieved and adjusted with an AMS 25 or another mechanical 24 V DC stop (if needed).

LW 25 Venetian Motors

Secure the LW 25 in the headrail by pinching the headrail lips on 4 points with the adapted tool.
(only for rolled form headrail.)

