helioscreen

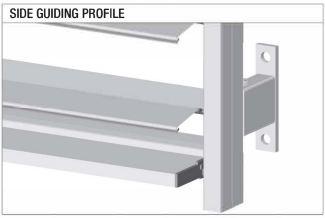
EL88ASK

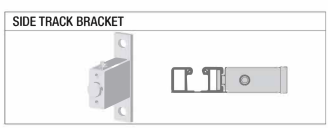
MOTOR OPERATED EXTERNAL VENETIAN BLIND 88 MM SLATS WITH CLAMP-ON SIDE GUIDING CHANNELS

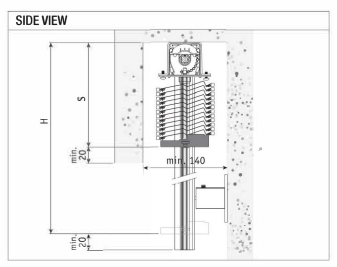
EL88ASK: Z-shaped beaded 88 mm slats with seal

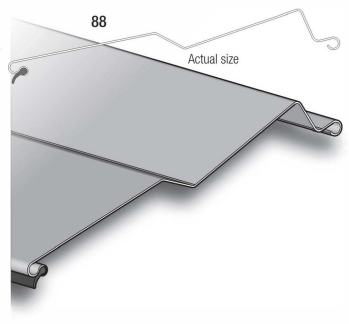
Description

- Installation on or in between side tracks
- Roll formed zinc-plated steel U-shaped head rail 57 x 51 mm
- Thermally protected 230 V motor, dust and splash waterproof according to IP54
- Positive tilting mechanism to prevent slat movement by wind
- Lowering with slats closed, raising with slats open
- Roll formed coil coated 88 mm slats of partly recycled aluminium
- Beaded slat with inserted black seal to reduce contact noise and light leakage
- Natural anodised or powder coated extruded aluminium bottom rail 90 x 24 mm, alternatively heavy-duty 90 x 45 mm for blinds over 1.800 mm width
- Extruded side guiding channels 18 x 37 mm with groove in similar finish with black insert for noise reduction
- Black bottom rail end caps and lift tape
- Grey ball tape for good stacking of the slats
- UV and weather resistant components of mixed composition
- Wind stable as further determined by size and controls









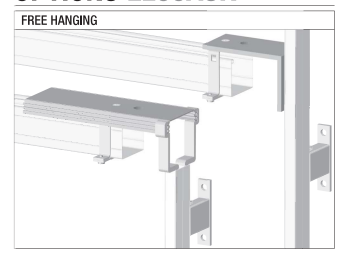


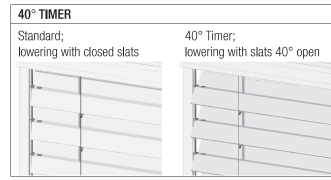
SIZE LIMITATIONS							
		dth max. (cm)	Height max. (cm)	Surface max. (m ²)			
Single EL 88 ASK	56	400	400	12			
Glogo ET 88 VZK		1000	400	16			

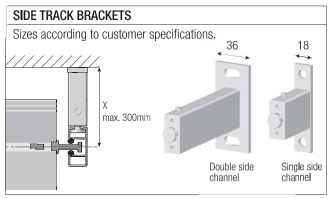
STACKING HEIGHT (MM) (intermediate blind heights on page 85)					
Blind height H	Stacking height EL88ASK		Blind height H	Stacking height EL88ASK	
1000	170		3000	300	
1500	190		3500	335	
2000	230		4000	370	
2500	265				

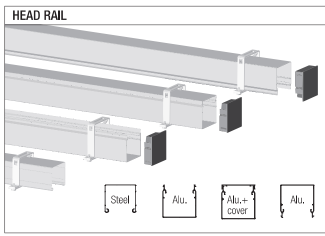


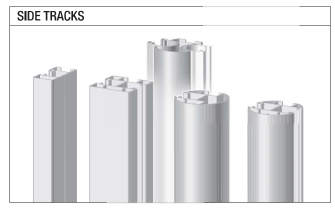
OPTIONS EL88ASK

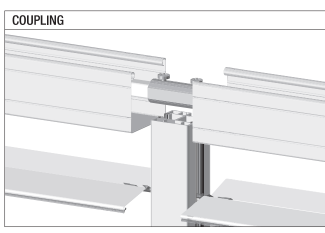


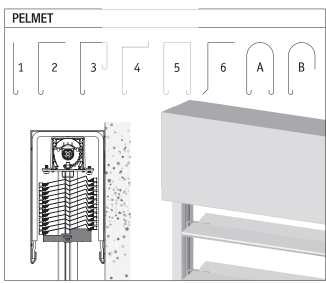












FURTHER OPTIONS (Additional information on page 81)

- Dual Light Control
- Slow motion motor for more precise slat tilting
- Perforated slats
- For possible motor controls see separately available documentation