

EL80ASC, EL80ASCF

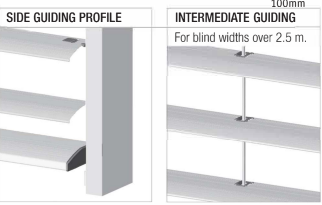
MOTOR OPERATED EXTERNAL VENETIAN BLIND "CLICK" 80 MM SLATS WITH CLIP-ON SIDE GUIDING CHANNELS

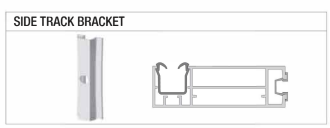
EL80ASC: beaded 80 mm slats EL80ASCF: flexible 80 mm slats

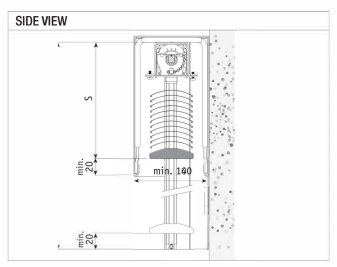
Description

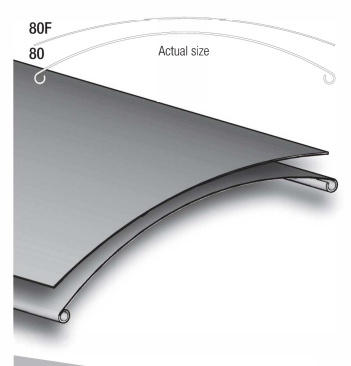
- Easy to mount "CLICK" blind pre-installed in customisealmatural anodised or powder coated aluminium pelmet
- Roll formed zinc-plated steel U-shaped head rail 57 x 51 mm
- Thermally protected 230 V motor, dust and splash waterproof according to IP54
- Positive tilting mechanism to prevent slat movement by wind
- Lowering with slats closed, raising with slats 45° open
- Roll formed coil coated 80 mm slats of partly recycled aluminium
- Natural anodised or powder coated extruded aluminium 80000 m rail 80 x 22 mm
- Extruded side guiding channels 81 x 25 mm with groove in similar finish and black insert for noise reduction
- Black bottom rail end caps, lift tape and Aramid reinforced polyester ladder cords
- UV and weather resistant components of mixed composition
- Wind stable as further determined by size and controls

 100mm









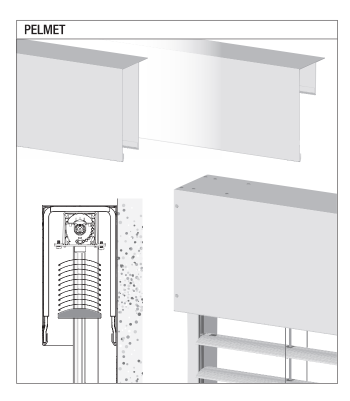


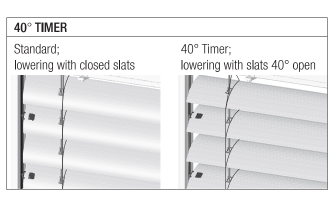
SIZE LIMITATIONS											
	***	dth max. (cm)	Height max. (cm)	Surface max. (m ²)							
EL 80 ASC	78	350	400	12							
EL 80 ASCF	78	350	400	12							

STACKING HEIGHT (MM) (intermediate blind heights on page 85)											
Blind height	Stacking height 80A	Stacking height 80AF		Blind height	Stacking height 80A	Stacking height 80AF		Blind height	Stacking height 80A	Stacking height 80AF	
1000	183	143		2500	273	195		4000	364	232	
1500	212	165		3000	304	207					
2000	244	182		3500	334	220					



OPTIONS EL80ASC, EL80ASCF





FURTHER OPTIONS (Additional information on page 81)

- Dual Light Control
- Slow motion motor for more precise slat tilting
- Perforated slats
- Additional guiding cable(s)
- For possible motor controls see separately available documentation