

EL60ASK, EL60ASKF

MOTOR OPERATED EXTERNAL VENETIAN BLIND 60 MM SLATS WITH CLAMP-ON SIDE GUIDING CHANNELS

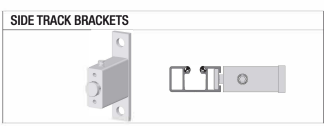
EL60ASK: beaded 60 mm slats K60ASKF: flexible 60 mm slats

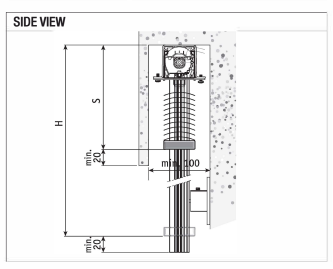
Description

- 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 45° open
- Roll formed coil coated 60 mm slats of partly recycled aluminium
- Natural anodised or powder coated extruded aluminium bottom rail 60 x 19 mm
- Extruded side guiding channels 18 x 37 mm with groove in similar finish with 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









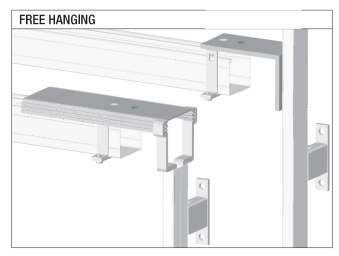


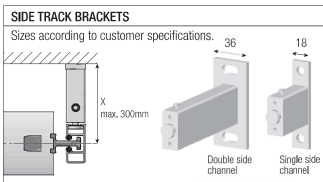
SIZE LIMITATIONS											
		Width min. (cm) max. (cm)		Height max. (cm)	Surface max. (m²)						
Single	EL 60 ASK	56	500	400	16						
Si	EL 60 ASKF	56	300	400	12						
Group	EL 60 ASK		1000	400	20						
9	EL 60 ASKF		1000	400	12						

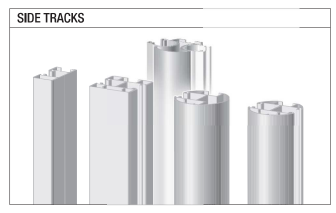
STACKING HEIGHT (MM) (intermediate blind heights on page 85)										
Blind height H	Stacking height S 60ASK	Stacking height S 60ASKF		Blind height H	Stacking height S 60ASK	Stacking height S 60ASKF				
1000	183	142		3000	340	225				
1500	222	164		3500	380	242				
2000	260	185		4000	420	256				
2500	297	205								

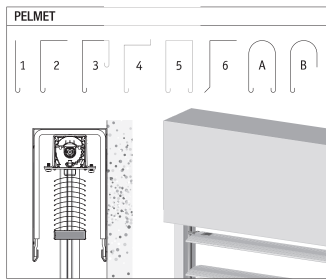


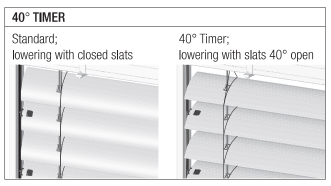
OPTIONS EL60ASK, EL60ASKF

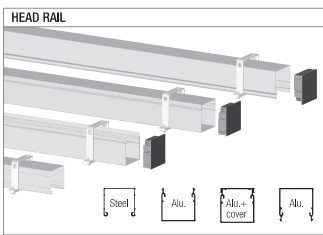


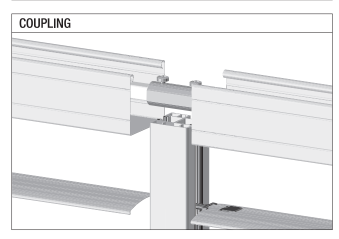












FURTHER OPTIONS (Additional information on page 81)

- Quick raise system for emergency situations (EL60ASKN)
- Dual Light Control
- Slow motion motor for more precise slat tilting
- Perforated slats
- Additional guiding cable(s)
- Free hanging system
- For possible motor controls see separately available documentation