



## econo*Master*



ATS sliding doors are used in:

- air ports
- shopping centres
- banks
- public buildings
- hospitals
- homes for the elderly
- homes for the disabled
- safety zones
- any smart entrance solution



ATS sliding door systems offer functionality, costeffectiveness and security wherever they are applied.

With ATS sliding doors your entrance is user-friendly and energy saving. The operation of the door is clear and simple.

The drive system econo*Master* represents a new generation of cost-efficient sliding door drives.

High performance combined with technically mature mechanics – experience the difference to other "low cost" drives!

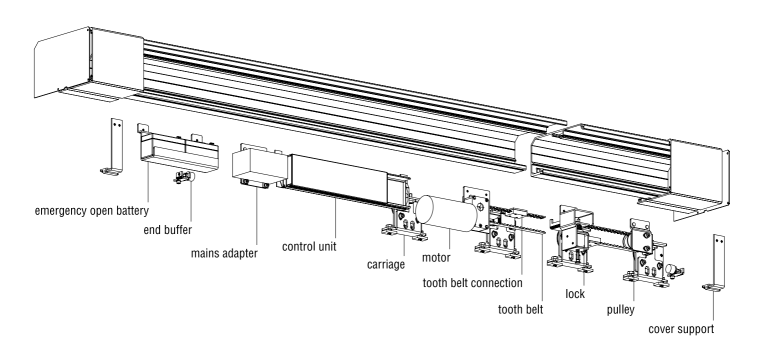
The use of large rollers guarantees smooth running and longevity. Even large doors with weights over 75 kg per door leaf open quietly and fast.

The small height of the drive (130 mm) together with a slim frame profile provide both a stylish appearance and functionality to any entrance.

The ATS drive system econo*Master* – your solution for the cost-efficient automation of fine entrances.







## Technical data

Type of drive	econo <i>Master EM</i>	
	1 door leaf	2 door leaves
Maximum clearance (width)	1250 mm	2500 mm
Maximum clearance (height)	2500 mm	2500 mm
Maximum weight of door leaf	80 kg/leaf	75 kg/leaf
Mains voltage	230 VAC 50 Hz	
Power consumption	120 VA	
Hold open time	0 – 25 sec.	
Hold open time key impulse	0 – 25 sec.	
Opening speed	up to 1,0 m/sec.	
Closing speed	up to 0,8 m/sec.	
Winter opening width	adjustable within 50 – 100 % of the clearance width	
Ambient temperature	for dry rooms only; -10° C up to +50° C	
Protection class	IP 20	

Due to its slim design, the drive system econo*Master* easily fits into the architecture of any building.

The operational parameters specified above can be set accurately in a quick and easy way.

Due to its running smoothness and speed as well as its simple assembly, the econo Master is an interesting product for both manufacturer and user.