

## clixMaster



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, cost-effectiveness 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.

All kinds of creative and architectural demands may be fulfilled with our own profile systems or with frame constructions made from any other aluminium profile system.

The intelligent and easy-to-install drive system *clixMaster* allows the integration of various door leaf constructions, thus offering a large variety of design options.

**ATS sliding doors are tested and suitable for use with emergency and escape routes.**

Development and manufacture are carried out in accordance with the prevailing technical regulations and standards.

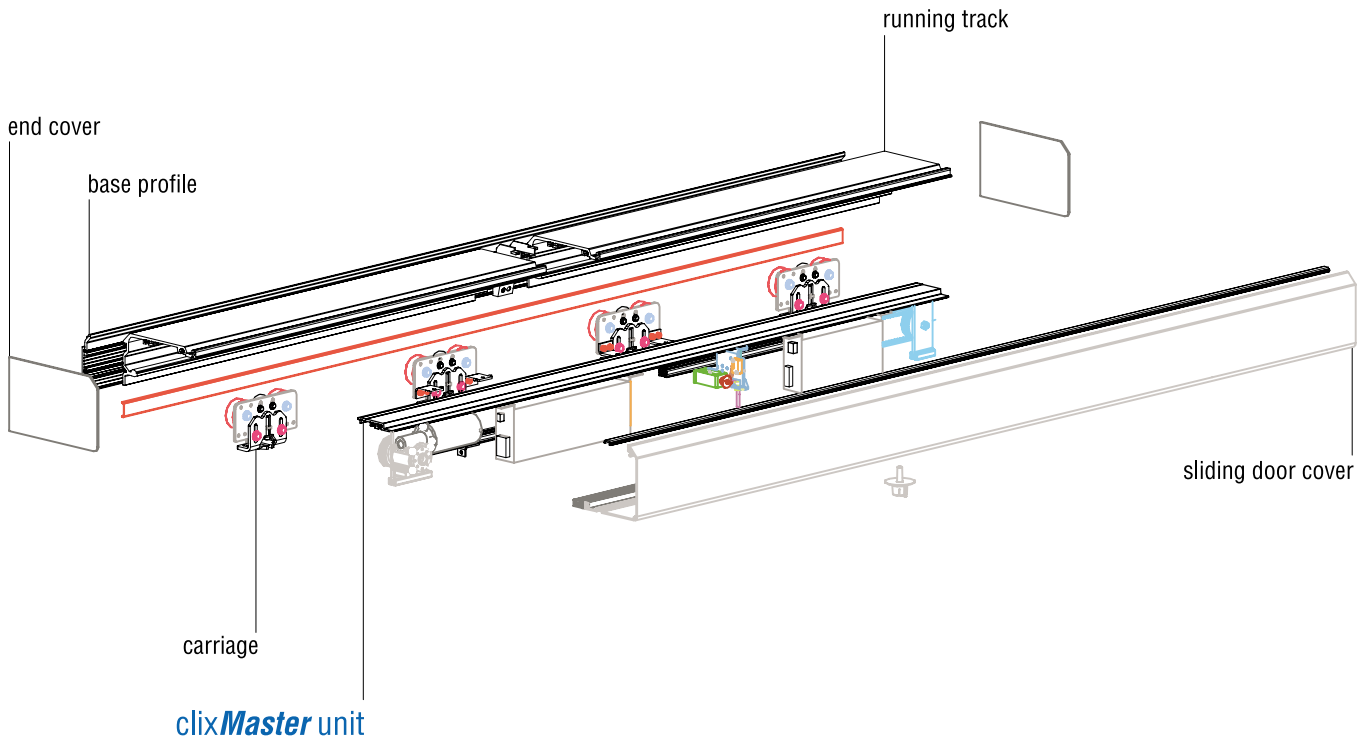
Our high quality is guaranteed with the certification of our products by acknowledged testing institutes as well as with our own quality control procedures.

**The ATS range contains a special sliding door version suitable for use with emergency and escape routes:**

### CS-PDB

Both door leaves and side lights are hinged with side hung fittings allowing for outward pivoting. In case of emergency, the total width of the system serves as an escape route.

Allowing for complete opening, this door option provides wide passage as required e.g. in shopping centres or car show rooms.



Technical data

Type of drive	clixMaster CS and CS-F	
	1 door leaf	2 door leaves
Maximum clearance (width)	1500 mm	3000 mm
Maximum clearance (height)	3000 mm	3000 mm
Maximum weight of door leaf	150 kg/leaf	
Mains voltage	230 VAC 50 Hz	
Power consumption	160 VA	
Hold open time	0 – 255 sec.	
Hold open time key impulse	0 – 255 sec.	
Opening speed	< 1,0 m/sec.	
Closing speed	< 1,0 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	

Special solutions on request

With its slim and attractive design as well as its modern technology, the **clixMaster drive system** is an interesting product for manufacturers and customers.

The modular construction of the drive allows for a simple and time saving one-man installation.

The intelligent micro-processor is designed for connection to building management systems and for the precise setting of the required parameters on site.

**The clixMaster drive system is tested and suitable for use with emergency and escape routes (type CS-F).**