

KLINIC DOORS
SLIDING model



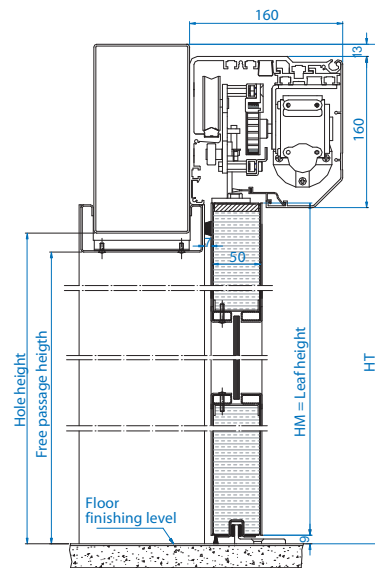
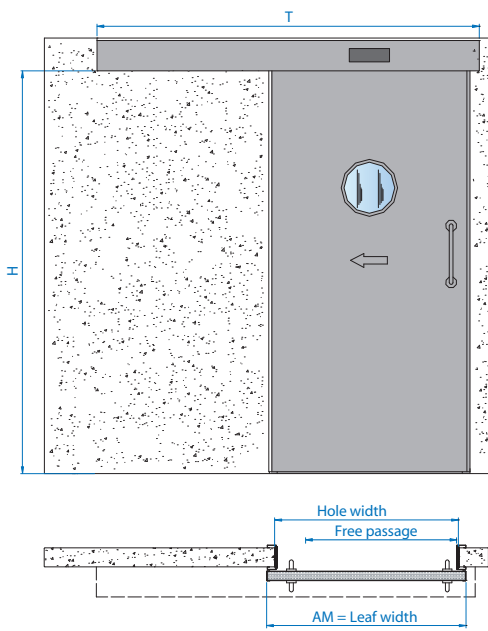
The KLINIC sliding door is specifically designed to comply with high standards of health and hygiene. These doors prevent germs from passing through and accumulating, thus ensuring that the installations remain as hygienic as possible. KLINIC doors are used in sectors with strict sanitation or hygiene requirements, including: Hospitals, the pharmaceutical industry, food handling, the chemical industry, health care centres, and industrial kitchens.

KLINIC sliding doors are equipped with the **high-technology Universal System operators**, guaranteeing perfect movement of the doors. The leaves are manufactured under strict quality control measures and the materials ensure that the highest levels of compliance are achieved in terms of hygiene and sanitation standards:

- **A 50 mm thick panel**, in AISI 304 stainless steel (AISI 316 to order) with a natural vegetable fibre core.
- **Weather strip** around the entire perimeter of the leaf to ensure that the seal is airtight against the sub-frame.
- **Sub-frame**; AISI 304 stainless steel frame system. (AISI 316 to order) to cover the whole of the internal gap in the door.
- **Viewer**; with the option of supplying the door with different types of spyholes; round, square, rectangular and triangular.
- **Handle**; positioned on the inside and outside, made from stainless steel.



SLIDING FRAMES



CONTROL AUTOMATION

OPERADOR	UNIVERSAL SYSTEM
Maximum free passage (1 leaf)	1500
Maximum free passage (2 leaves)	3000
Minimum leaf width (1 leaf)	750
Maximum weight per leaf (2 leaves)	120 + 120 Kg
Maximum weight per leaf (1 leaf)	160 Kg
Opening speed	0,9 - 0,5 m/s
Closing speed	0,6 - 0,2 m/s
Maximum force of closure	150 N
Minimum force of closure	50 N
Power supply	220 v (single phase)
Maximum consumption	200 w

- ✓ **QUALITY AND ROBUSTNESS**
- ✓ **SANITATION AND HYGIENE**
- ✓ **SMOOTH & SILENT MOVEMENT**
- ✓ **DIFFERENT TYPES OF FINISH**
- ✓ **WIDE RANGE OF ACCESSORIES**

DEVICES

DIGITAL SELECTOR	DETECTORS	SAFETY
Selection of operating modes	Infrared sensors	Safety sensors
Adjustment, operating parameters	Proximity detectors	Photocells
Activation and deactivation of options	Elbow activated button	Battery activated emergency panic
Diagnosis of faults and error modes	Magnetic card	
	Numerical code	