

Steel sliding doors

Professional solutions deserve your trust



- **Manual door HT** Easy open and barrier free
- **Electric door HTE** Mute motor and intelligent control
- **Hermetic door HTE-H** Certified to JG/T 257-2009 for medicinal electric sliding door with **ALL 23** relevant tests; Air impermeability outdistancing Grade 8 of GB/T 7106-2008
- **Anti-radiation door HTE-HR** Prevent the leakage of harmful rays, anti- radiation glazing also available

Meet different functional requirements



Non-contact switch



Key switch



Photocell



Hand transmitter



Foot switch



Infrared radar

Structural opening size	HT		HTE	HTE-H	HTE-HR
	Single leaf	Double leaf	Single leaf	Single leaf	Single leaf
Max width and height	1500 * 2500	3000 * 2500	1500 * 2500	1500 * 2500	1500 * 2500
Overall width of suspension system	Opening width × 2 - 40	Opening width × 2 - 130	Opening width × 2 + 40	Opening width + 200	Opening width × 2 + 200
Clear passage width	Opening width - 210	Opening width - 330	Opening width - 95	Opening width - 135	Opening width - 135
Clear passage height	Opening height - 40	Opening height - 40	Opening height - 40	Opening height - 55	Opening height - 55
Frame width	114 as standard	114 as standard	200 as standard	150 as standard	150 as standard
	bigger size available by surcharge				
Frame steel thickness	1.5	1.5	1.5	1.5	1.5
Leaf steel thickness	0.6 / 0.8	0.6 / 0.8 / 1.0	0.6 / 0.8 / 1.0	0.8 / 1.0	1.0
Leaf thickness	30	30	30	50	53

The dimensions in this table are in millimeters.

Function	HT	HTE	HTE-H	HTE-HR
	Manual open	●	●	●
Automatic open		●	●	●
Open speed		14-39.5 cm/s	15-60 cm/s	
Air permeability		Class 6	Class 6	●
Acoustic insulation		26 dB	34 dB	●
Anti-radiation				●
Life cycle		2,000,000	2,000,000	