T2 moving walk main parameters table 12°/11°/10°/6°/0° Inclination Degree Indoor, able to operate 16hours/day **Application** L≤1000000mm Level length 0.5m/s Rated speed Basic Power supply AC380V 50Hz; single ground wire parameters Light power AC220V 50Hz Step specification 800 12°/11°/10° Inclination degree 2500 < H≤4000 Travel height H≤2500 4000 < H≤5500 5500 < H≤7500 7500 < H≤8000 5.5kW 8kW 11kW 15kW Motor powe 2*11kW Step specification 1000 Inclination degree 12°/11°/10° Travel height H≤2500 2500 < H≤3500 3500 < H≤5000 5000 < H≤7000 7000 < H≤8000 Motor power 5.5kW 8kW 11kW 15kW 2*11kW Drive motor Step specification 800/1000 6° Inclination degree 2000 < H≤3000 3000 < H≤4000 Travel height H≤2000 5.5kW 11kW Motor power 8kW Step specification 800/1000

L≤100000mm

5.5kW

Inclination degree
Level length

Motor power

^{*} For specific parameters please refer to the drawings.

Travelator

Inclination degree		12°/11°/10°/6°/0°							
Application		Indoor, able to operate 16hours/day							
Basic parameters	Level length	L≤100000mm							
	Rated speed	0.5m/s							
	Power supply	AC380V 50Hz; single ground wire							
	Light supply	AC220V 50Hz							
Drive motor	Step specification	800							
	Inclination degree	12°/11°/10°							
	Travel height	H≤2500	2500 < H≤4	4000	4000 < H≤5500	5500) < H≤7500	7500 < H≤8000	
	Motor power	5.5kW	8kW		11kW	15kW		2*11kW	
	Step specification	1000							
	Inclination degree	12°/11°/10°							
	Travel height	H≤2500	2500 < H≤3	3500	3500 < H≤5000	3500 < H≤5000 5000 < H≤		7000 < H≤8000	
	Motor power	5.5kW	8kW		11kW	15kW		2*11kW	
	Step specification	800/1000							
	Inclination degree	6°							
	Travel height	H≤2000			2000 < H≤3000	3000 < H≤4000			
	Motor power	5.5kW			8kW		11kW		
	Step specification	800/1000							
	Inclination degree	0°							
	Level length	L≤100000mm							
	Motor power	5.5kW							

^{*} For specific parameters please refer to the drawings.