

Travelator I

Travelator Standard Specification

Pallet Width	800 mm	1000 mm	1200 mm
Capacity	4500 Pers./h	6750 Pers./h	9000 Pers./h
Inclination	From 0° to 6°		
Speed (m/s)	0.5		
Power source	AC 60/50 Hz, 200-600 V		
Driving Motor	Three – Phase Induction Motor		

Standard Configuration

Part Name	Specification		
Handrail	Synthetic Rubber(Black)		
	Other Colors		
Handrail Guide Rail	Hairline Stainless Steel		
Balustrade	Colorless Transparent Tempered Safety Glass		
	Colored Transparent Tempered Safety Glass		
Inner and Outer Cover Deck	Hairline Stainless Steel		
Skirting	Anti-wear Coating Steel Plate(Black)		
	Hairline Stainless Steel		
Step	Stainless Steel(Black)		
	High Intensity Aluminum Alloy Integrated Die- casting(Silver, Grey or Black)		
Comb	Synthetic Resin(Yellow)		
	Die-casting Aluminum		
Frontline Plate	Etched Stainless Steel		
	Punched Stainless Steel		
Truss	Section Materials		

Travelators are designed to carry people safely, swiftly and comfortably. Travelators are generally provided in areas where people need to walk long distances with luggage, baggage carts or shopping carts. A Travelator is generally flat, but can be slightly inclined.



