

**STANDARD-ARRANGEMENT:
(TECHNICAL DATA)**

Step width (S) [mm]	1000
Total width of Escalator (B) [mm]	1530
Floor opening (D) [mm]	1590
Inclination [°]	30
Rise [mm]	4500
Speed [m/s]	0.5
Capacity [Pers/h]	6000
Dead Weight [Kg]	XXXX
Control	keyswitch
Power supply [V]	230/400,60HZ
Motor - capacity [kW]	9.0

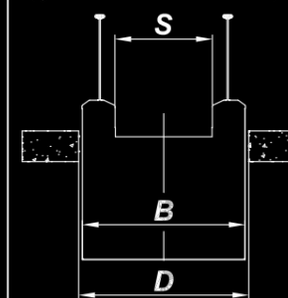
TO BE PROVIDED BY OTHERS (Observation of all standards, guidelines acc. to each specific country)
At the landings the conveyor a sufficient unrestricted area shall be available to accomodate passengers.

Dimensions:
Clear access route into the building 3.5m x 3.5m
access route must be obstruction free.

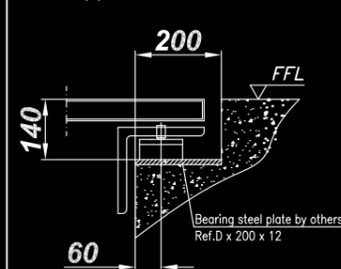
Outer cladding(if by others), Maximum weight for both sides is 25kg/m². for soffit is 15kg/m².

- Ⓑ Holes for lifting tackle size by others. Diameter is 100mm
Load 35KN per hole.
- Ⓔ Lead in wire by others at upper part. Free wire end
1500 mm for single arrangement;
1500mm and 5000mm for parallel arrangement.

Cross section
(glass balustrade-slim)



End support



Tolerance which have to be kept by others	Deviations in mm for distance at the measuring points				
	to 4m	10m	25m	50m	100m
	±5	±10	±15	±20	±30

Notice		Name
1		
2		
3		
4		

Model: FT853 5EK 30D 800hor

Project : King Abdulla Civic Centre (E1-E2)

Installation of Escalators
ThyssenKrupp Escalator Co.(China) Ltd.

Scale	Name	Date	Draw.No.:
			GAD-2015-218.00
	Drawn		GTE No.:
	Check		
	Approve		

INDOOR