

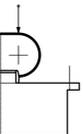
TO BE PROVIDED BY OTHERS (Observation of all Standards, guidelines acc. to each specific country)

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

Ⓜ Electric mains up to upper part of escalator
Free cable ends: 1500mm long

Ⓜ Lifting points by others

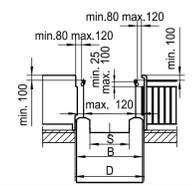
↑ A railing reaching right to the escalator balustrades must be mounted according to EN 115-1:2008 A2.7. This railing must be designed to prevent people from falling down the balustrades when they let themselves being dragged by the handrail. The entry to the escalator handrail must be prevented. Barrier plates do not perform the function of a protective railing! See detail cross section!



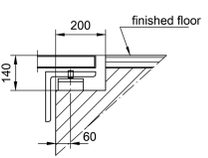
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ThyssenKrupp Fahrtreppen

Cross section



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 |

| Modifications | | | |
|---------------|--|--|--|
| 1 | | | |
| 2 | | | |
| 3 | | | |
| 4 | | | |
| 5 | | | |
| 6 | | | |
| 7 | | | |
| 8 | | | |
| 9 | | | |
| 10 | | | |

tugela 4 EK - 800mm 30° Date 10.08.2016 Name Wilow

escalator (robust, indoor) 2 horizontal steps, radii 1050mm/1050mm, max. rise 6m

Installation of an escalator

E12060515-00

Scale 1:50 1:10 thyssenkrupp