ROOF STAIRWAY ACCESSORIES STAIRS



FILE 5.7 VERSION 2. 14/06/2021

COD. AS\*\*\*\*ESCTECH,
AS\*\*\*\*ESCTECHT



## **TECHNICAL SPECIFICATIONS**

Stair with platform steps to improve the way eave - charge system.

There are two types of steps: Tramex or standard.

Always according to the rule UNE-EN ISO 14222. The steep of the stair is  $30^{\circ}$ .

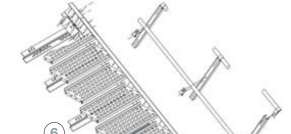
As standard package is sent with the chair a handrail and a vertical ladder (1140mm) to access to the catwalk.

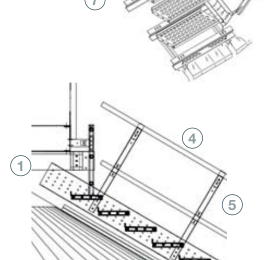




Standard

Tramex





## **PARTS AND MATERIALS**

- "U" 26:
  - $\cdot$  "U" 263 profile of cold rolled steel. Lengths 3000, 2000 or 1000 mm
  - · MATERIAL: galvanised steel S280 GD Z600 MAC e= 3mm
- (2) SPLIC
  - ·To connect "U"263 parts
  - ·MATERIAL: Galvanised steel S280 GD Z600 MAC e= 2mm
- 3 CLIP
  - $\cdot$  To join the handrail tube and the handrail bracket
  - · MATERIAL: Galvanised steel S280 GD Z600 MAC e= 3mm
- 4 HANRAIL TUB
  - $\cdot$  Tube Ø48 mm and length 3000mm
  - $\cdot$  MATERIAL: Galvanised steel S280 GD Z600 MAC e= 1.5mm
- 5 HANDRAIL BRACKET
  - $\cdot$  "U" profile of cold rolled steel fixed to "U" 263 and to support the handrail tubes
  - · MATERIAL: Galvanised steel S280 GD Z600 MAC e= 3mm
- (6) Z SUPPOR
  - $\cdot$  "Z" profile of cold rolled steel to join "U" 263 profiles to the roof sectors
  - $\cdot$  MATERIAL: Galvanised steel S280 GD Z600 MAC e= 3mm
- (7) RUN
  - $\cdot$  Type Tramex or standard (sheet with holes) its dimensions are 822 x 330mm
  - · MATERIAL: Galvanised steel S280 GD Z600 MAC e= 2mm