

STANDARD CATWALK

SUPPORTS AND COLUMNS



FILE 6.7

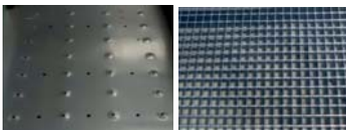
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COD. ASPAS*S00, ASPAS***R00, ASPAS***SCR, ASPAS***RCR, ASPAS***SX0, ASPAS***RX0, ASPAS***S02, ASPAS***R02, ASPOR001, ASPOR002, ASPOR003, ASPISPASES, ASPISPASTRA**



TECHNICAL SPECIFICATIONS

Beam-formed catwalk consisting of 4 or 5 cold-formed "U" stringers, S280 GD Z600. The floor and the handrail system are mounted on the stringers. Modular screw-on system, allowing flexible configuration of lengths and widths. The catwalk includes a walkway (700 mm width) and a variable-width redler side. Available in open or closed configuration. The floor can be supplied as a perforated sheet (standard option) or grating (tramex option).



Standard Tramex

TYPES:

Depending on the redler width, catwalks can be:

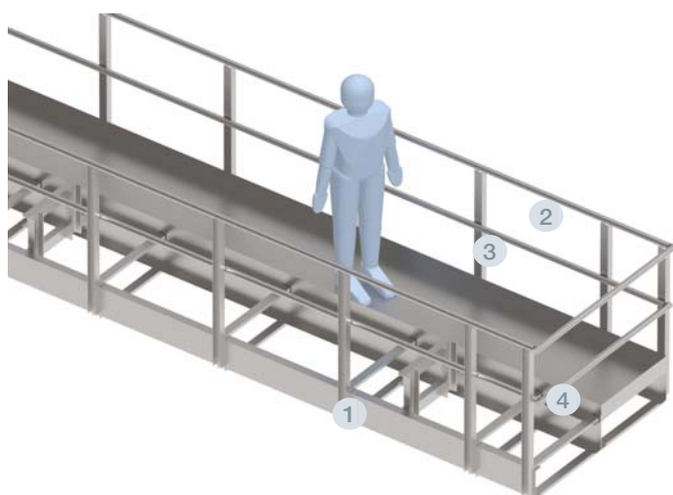
- 700 : (only walkway)
- 1400 : 700 + 700
- 2100 : 700 + 700 + 700
- 1600 : 700 + 900
- 2300 : 700 + 900 + 700
- 1800 : 700 + 1100

WIDTH	STANDARD FLOOR	GRID FLOOR	STANDARD FLOOR (REINFORCED)	GRID FLOOR (REINFORCED)
REDLER: - WALKWAY: 700 mm TOTAL: 700 mm				
REDLER: 700 mm WALKWAY: 700 mm TOTAL: 1400 mm				
REDLER: 900 mm WALKWAY: 700 mm TOTAL: 1600 mm				
REDLER: 1100 mm WALKWAY: 700 mm TOTAL: 1800 mm				

With corridor

WIDTH	STANDARD FLOOR	GRID FLOOR	STANDARD FLOOR (REINFORCED)	GRID FLOOR (REINFORCED)
REDLER: 700 (+ 700) mm WALKWAY: 700 (+ 700) mm TOTAL: 2100 mm				
REDLER: 900 mm WALKWAY: 700 + 700 mm TOTAL: 2300 mm				
REDLER: 1100 mm WALKWAY: 700 + 700 mm TOTAL: 2500 mm				
REDLER: 700 + 700 mm WALKWAY: 700 + 700 mm TOTAL: 2800 mm				

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ADDITIONAL COMPLEMENT

ASINCBAR

INCREASE IN RAILING HEIGHT ON CATWALK

Height increase of up to 2400 mm.

Element designed to increase the standard height of railings on walkways, platforms and elevated areas, improving collective safety.

The height increase acts as fall protection, especially in areas with a risk of uneven surfaces, frequent pedestrian traffic or the presence of machinery.

Compatible with: Standard walkways.

Not compatible with: Closed and lattice walkways.

PARTS AND MATERIALS

- 1 BEAMS
 - Profiled sheet of different lengths: 3000, 2000 and 1000mm.
 - Material: Galvanized steel S280GD Z600 MAC e = 3mm
- 2 RAILING TUBES
 - 3000mm tubular handrail.
 - Material: Tube D45 S280GD Z600 MAC e = 1.0mm
- 3 RAILING POSTS
 - Profiled sheet of different lengths (total): Standard version height: 1370 mm. Alternative version height: 2441 mm*.
 - Material: Galvanized steel S280GD Z600 MAC e = 3mm
- 4 FLOOR
 - Standard option
 - Perforated sheet with anti-slip pattern of lengths: 3000, 2000 and 1000mm and widths 700, 900 and 1100mm.
 - Material: Galvanized steel S280GD Z600 MAC e = 3mm
 - Tramex option
 - 30x30 non-slip grating with 25x2 galvanized plates of 1000mm length and 700, 900 and 1100mm widths.
- 5 INCREASE IN RAILING HEIGHT ON CATWALK*
 - Post L=2441mm. The height of the standard railing is increased by approximately +1070mm.
 - Material: Galvanised sheet metal S280 GD Z600, thickness e=3mm.

*Additional complement