

# Double access platform EDALU 60

Complies with standards EN 85-013, EN 85-015 and EN 14122-3  
Load capacity 250 kg

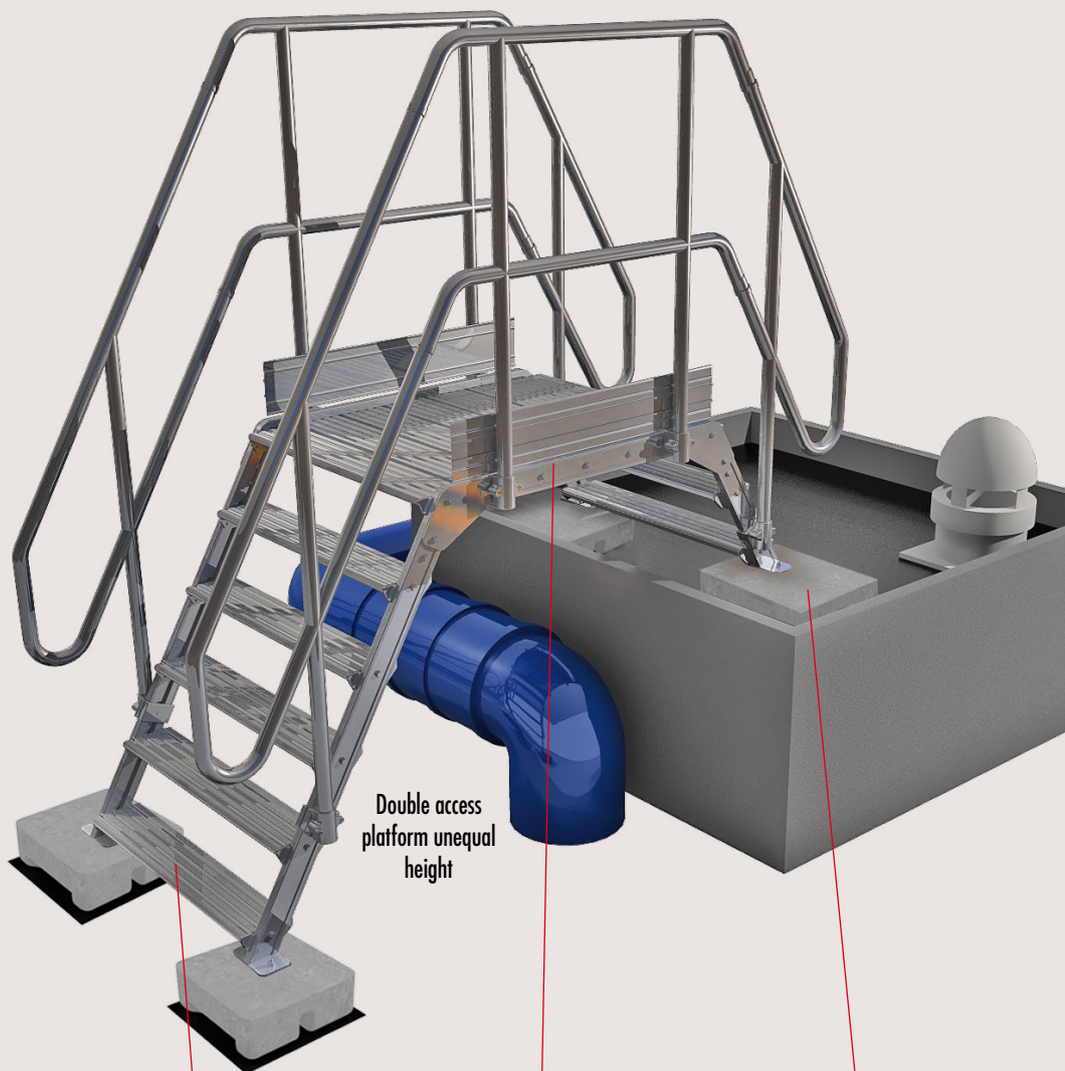
EDALU 60 is an aluminum modular double access platform. It has been designed for use over firewalls, expansion joints, expansion joints, ventilation pipes, conveyors, low walls or any low obstacle. It is designed for maintenance and operating staff in a technical environment.

## DESIGN

EDALU 60 is made of aluminum profile 6060 and is protected against corrosion. It is delivered unassembled and can be quickly assembled with just a few screws. Another advantage is that its low weight allows access through skylights or other small openings. 4 counterweights of 25 kg are enough to ensure its stability.

## TECHNICAL CHARACTERISTICS

- Equal or unequal access
- Step width: 800 mm
- Tilt: 60°
- Step depth: 150 mm
- 3 different platform length: 900, 1500 and 2100 mm
- Ground pad or on counterweight mounting plate (to protect the waterproofing of roof terraces not accessible to the public)
- Steps and platform: anti-slip aluminum sheet
- Counterweight of 25 kg (per unit)
- Packaging: material delivered dismounted in kit with instructions (on pallet).



Staircases from 2 to 7 steps



3 platform lengths: 900, 1500 and 2100 mm



Concrete counterweight 25 kg



5 steps double access platform equal height

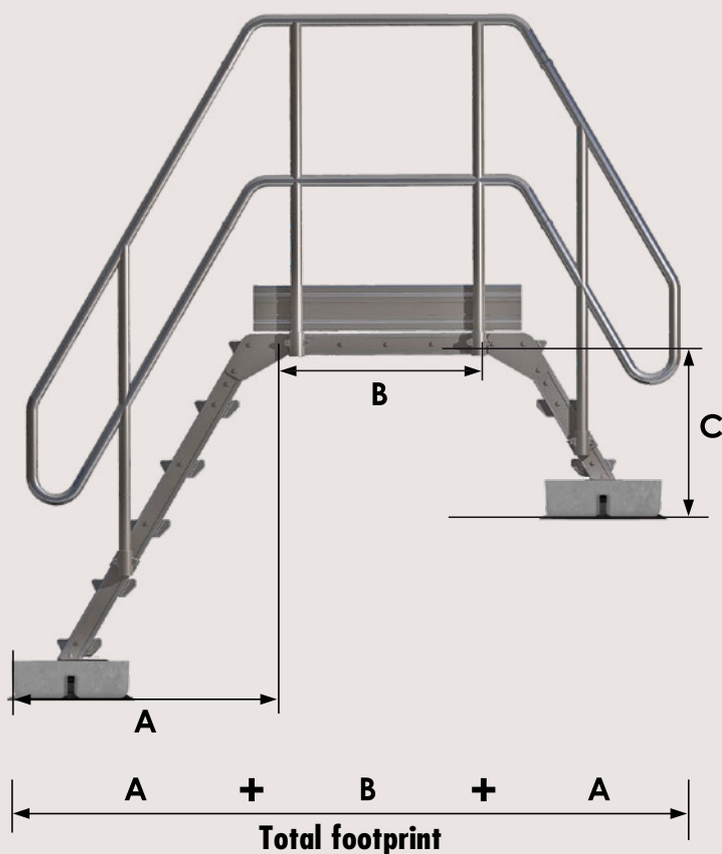
The + product

- > Adjustable according to your needs
- > Lightweight aluminium structure

**ALULOCK**

# Technical characteristics

# ALULOCK



## Staircase

Steps number	A (mm) Footprint	C (mm) Height under platform	Weight (kg)*
2	528	540 to 572	5.92
3	644	740 to 772	8.17
4	760	940 to 972	10.41
5	875	1140 to 1172	12.65
6	990	1340 to 1372	14.89
7	1106	1540 to 1572	18.26

\*Staircase only

## Platforms

Lenght (mm)	B (mm) Space under platform	Weight (kg)*
900	668	20.20
1500	1276	28.10
2100	1884	35.36

\*Platform only

# ALULOCK