

C-160 Climbing platform



ISO 9001

BUREAU VERITAS
Certification

N° 7002938



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c-160 Climbing Platform



The climbing platform C-160 system allows piles and walls of climbing cycles with concreting heights of up to 4 m to be formed with total safety for the worker.

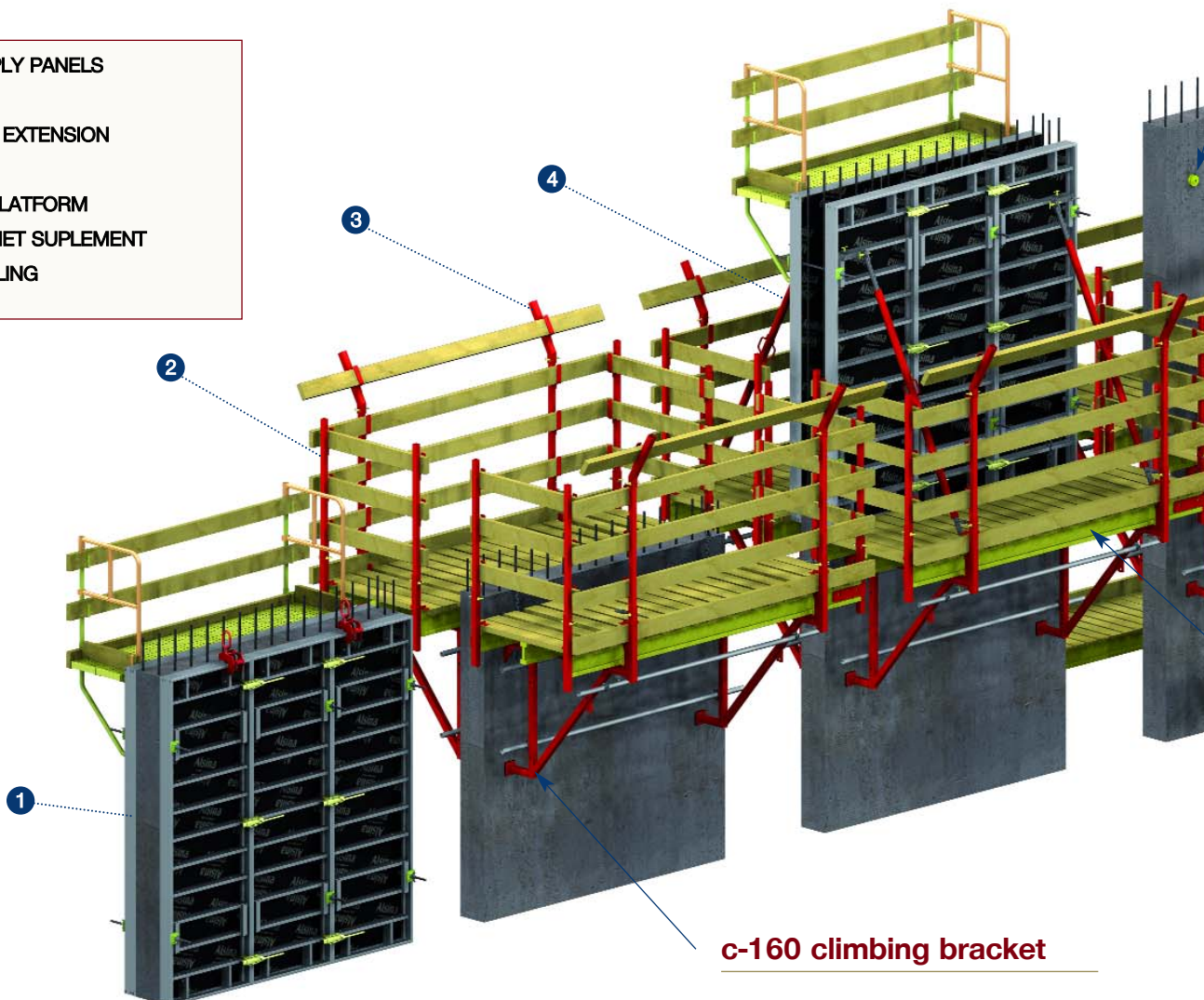
The assembly of the climbing platform and its safety platform can be carried out on the ground, before positioning it on the wall / pile, or by placing the platforms in the anchorage rings and assembling the platform later.

► Properties

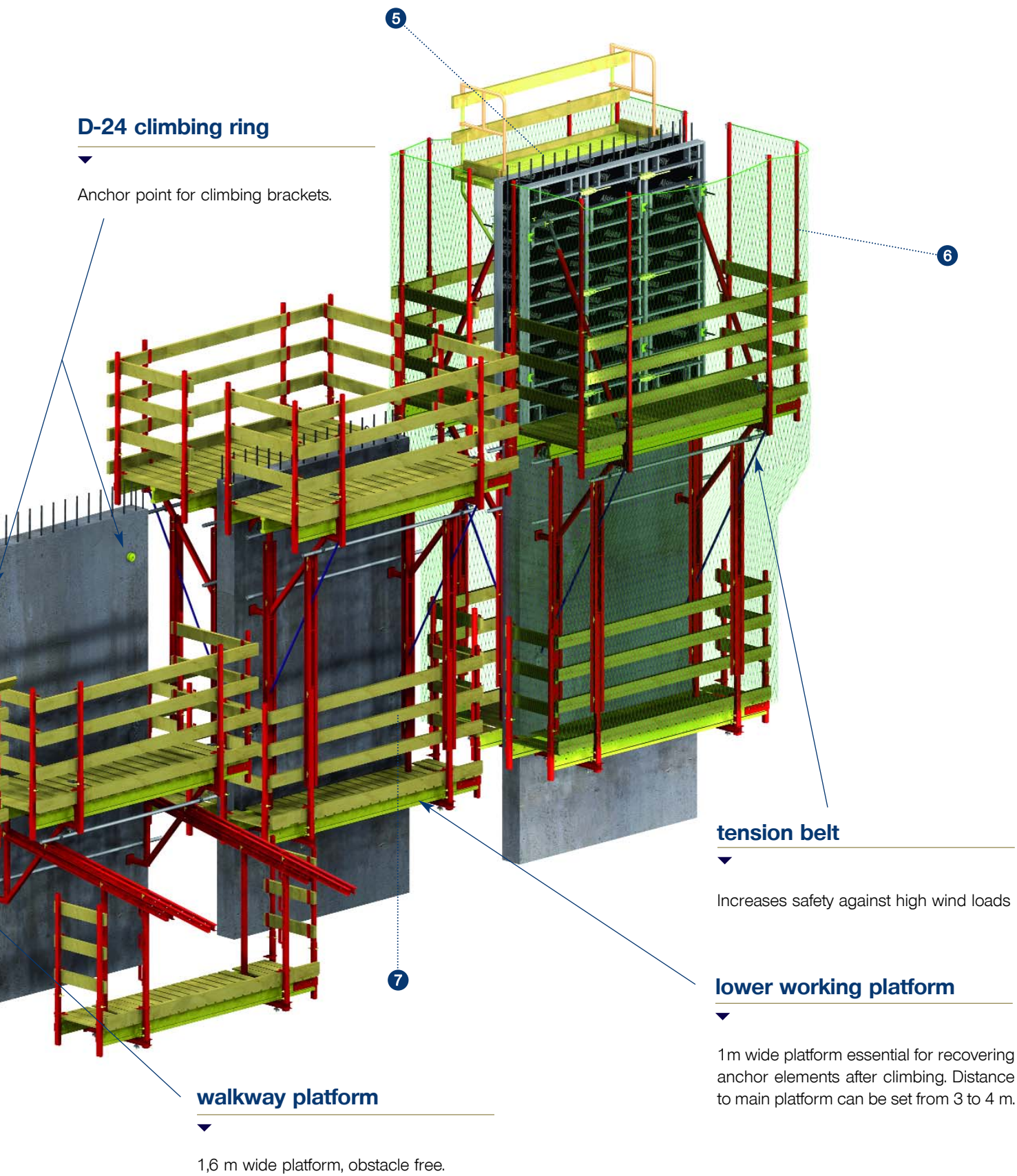
- Platform 1.6 m wide.
- For formwork height up to 4 m.
- Platform length for 3 m formwork lines.
- Designed to withstand the different wind loads at any height.
- Platform designed to withstand 2 kN/m^2 in addition to the weight of the formwork (600 Kg).
- It has a wide and safe lower platform.

c-160

- 1- 3x1 M ALISPLY PANELS
- 2- GUARDRAIL
- 3- GUARDRAIL EXTENSION
- 4- ALIGNERS
- 5- WORKING PLATFORM
- 6- HANDRAIL NET SUPLEMENT
- 7- SAFETY RAILING



c-160 climbing bracket



D-24 climbing ring

Anchor point for climbing brackets.

tension belt

Increases safety against high wind loads

lower working platform

1 m wide platform essential for recovering anchor elements after climbing. Distance to main platform can be set from 3 to 4 m.

walkway platform

1,6 m wide platform, obstacle free.

Climbing Platforms with Alispaly Circular

c-160 platform

Element designed to climb the wall formwork up to a height of 4 m with total safety for the worker.

The assembly of the climbing platform and its safety platform can be carried out on the ground, before positioning it on the wall, or by placing the platforms in the anchorage rings and assembling the platform later.

CHARACTERISTICS

- Platform 1.6 m wide.
- For formwork height up to 4 m.
- Platform length for 3 m long formwork.
- Designed to withstand the different wind loads at any height
- Platform designed to withstand 2 kN/m^2 in addition to the weight of the formwork (600 kg).
- It has a wide and safe lower platform.

