

TITAN 200 vs. H20 beam

NEW: Dimensions exact to the H20 beam – longer life span

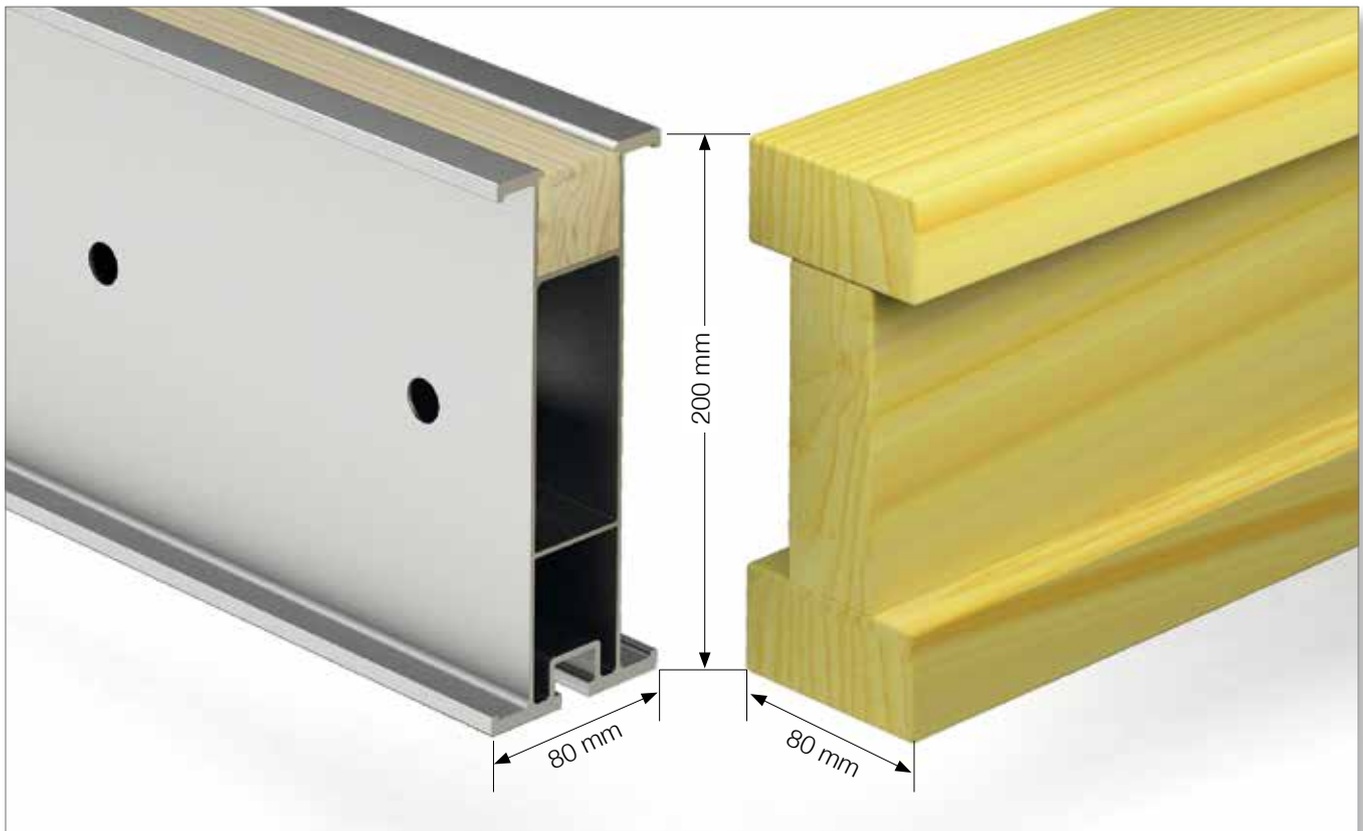
Aluminium formwork beam TITAN 200: light, robust and resistant to weather conditions. Can be used as a alternative or in combination with H20 beams.

TITAN 200

- Weight 5,3 kg/m
- Bending stiffness 613 kNm²
- Perm. bending moment 10,2 kNm
- Perm. shear- and bearing force 30 kN

H20 beam

- Weight 5,0 kg/m (when dry)
- Bending stiffness 450 kNm²
- Perm. bending moment 5 kNm
- Perm. shear force 11 kN



For additional information: Please ask for our TITAN aluminium formwork beams brochure.

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TITAN

TITAN 200: double use.

A formwork beam for standard slabs and thicker slabs.

For standard loads you can work with TITAN 200 and H20 beams side by side.

When higher loads appear or bigger spans are required there is the advantage of the higher loading capacity of the TITAN 200. Utilisation guaranteed – good investment.

- stress and deflection free, including wet conditions
- long life span
- versatile, light, strong

NEW: Usable with H20 beams
- capable of higher loadings

