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## **Certificate**

## **Properties of the material used:**

- non alloy wire rod in accordance with EN 10016-1 to 4
- tensile strength in accordance with EN 10218-1, minimum 700 N/mm<sup>2</sup>

## **Characteristic mechanical properties:**

- Yield moment:  $M_{y,k} = 4793 \text{ Nmm}$ 

- Withdrawal strength parallel to grain: fax,0,k = 3.50 N/mm²
Timber: minimum characteristic density of 310 kg/m³

- Withdrawal strength perpendicular to grain: fax,90,k = 5.27 N/mm<sup>2</sup>

Timber: minimum characteristic density of 310 kg/m<sup>3</sup>

- Head pull-through parameter: fhead,k = 13.26 N/mm² in OSB/3 with thickness ≥ 9 mm

- Tensile capacity: ftens,k = 4.28 kN

## **Durability (Corrosion Protection):**

Bright - Service Class 1 or Galv < 12 mµ Service Class 1 or Galv 12 mµ Service Class 2 acc. to EN1995-1-1 Evaluation of Conformity Initial Type Testing at

**BMTRADA** 

Notified Test Laboratory 2389 for EN 14592 Timber Structures -Dowel Type Fasteners - Requirements