



EN 14592/A1

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Certificate

Circular stainless steel ring sha	ank strip nail	s for structura	I timber products
Diameter = 2.	9 mm Leng	th = 50mm - 6	5mm

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/mm²

Characteristic mechanical properties:

- Yield moment:	M _{y,k} = 5286 Nmm
- Withdrawal strength parallel to grain: Timber: minimum characteristic density of 310 kg/m ³	fax,0,k = 2.32 N/mm ²
- Withdrawal strength perpendicular to grain: Timber: minimum characteristic density of 310 kg/m ³	fax,90,k = 4.28 N/mm ²
- Head pull-through parameter: in OSB/3 with thickness ≥ 9 mm	f _{head,k} = 19.31 N/mm²

- Tensile capacity:

Durability (Corrosion Protection):

Stainless Steel – Service Class 3 acc. To EN1995-1-1 Evaluation of Conformity Initial Type Testing at BBMTRADA Motified Test Laboratory 2389 for EN 14592 Timber Structures -Dowel Type Fasteners - Requirements

ftens,k = 5.35 kN