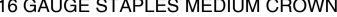


Technical Data

Staple type: **SZ16**

16 GAUGE STAPLES MEDIUM CROWN

Wire Ø: 1.53mm





409

Suitable for the following tools*:

Paslode S200 S16

> 3200/50 S16 PQ 4200/50 S16 PQ

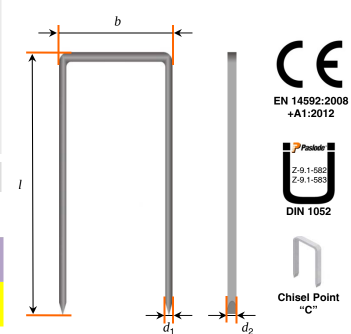
*please check staple length compatibility with each tool before use

Staple lengths available: 41mm - 50mm

Staples per strip:

CORROSION PROTECTION

Finish	Usage Environment		Label Colour on Packaging
Zinc Galv 12μm	Service Class 1 & 2 INDOOR & COVERED OUTDOOR		Purple
Stainless Steel A2 AISI 304 / WNr 1.4301	Service Class 1,2 & 3 INDOOR, COVERED OUTDOOR & OUTDOOR	0000	Yellow



STAPLE PROPERTIES / DIMENSIONS

Tensile strength of wire: min 800 N/mm²

Nominal diameter (*d*): 1.53mm

Flattened wire dimension: (d_1) : 1.32mm

 (d_2) : 1.62mm

Outside crown width (b): 12.80mm

Strip length: approx 113.40mm

"C" Standard point:

Type 3, staple cement Coating type:

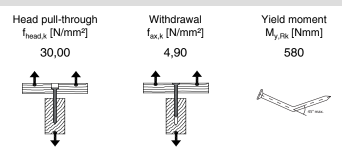
from Dr. Schmid

Coated leg length: Full

Zinc Galv 12µm staples are produced from non-alloy steel rods according to EN ISO 16120; Stainless Steel A2 staples are produced from austenitic stainless steel rods according to EN 10088.

Paslode is a brand of the ITW Group. ITW reserves the right to change specification without notice. All design using this data should be carried out by a qualified structural engineer, subject to relevant National and European standards or regulations.

CHARACTERISTIC PARAMETERS FOR CALCULATION TO EUROCODE 5



- To obtain characteristic head pull-through capacity multiply parameter by outside crown width b and nominal diameter d
- For withdrawal capacity multiply parameter by base material embedment and nominal diameter d for each staple leg
- Values based on characteristic wood density of 350kg/m³ and on crown angle of ≥ 30° to the grain

Minimum embedment in base member is 14 times the diameter. See Eurocode 5 for complete rules on designing timber connections.

STAPLE LENGTHS AVAILABLE*

Finish	Lengths Available *Other lengths on request
Zinc Galv 12μm	41mm, 45mm, 50mm
Stainless Steel A2 AISI 304 / WNr 1.4301	41mm

Issue date 02.05.2013 © ITW