

## Technical Data

Brad type: F16 (16 Gauge) Straight Brads

Wire Ø: 1.53mm



Suitable for the following tools\*:

Paslode 3250/65 F16Q, FN1665, FN1665.1

FN1650.1, IM65 F16 (Lithium)

IM250 II

haubold SKN50 L-I/16, SKN64 A/16

Duo-Fast LFN SS764

\*please check staple length compatibility with each tool before use

Brad lengths available: 15mm – 65mm

Brads per strip: 50

## CORROSION PROTECTION

Finish	Usage Environment		Label Colour on Packaging
Zinc Galv 1-2µm	INDOOR		Blue
Stainless Steel A2 AISI 304 / WNr 1.4301	INDOOR, COVERED OUTDOOR & OUTDOOR	0 0 0 0 0	Yellow
Stainless Steel A4 AISI 316 / WNr 1.4401	INDOOR, COVERED OUTDOOR & OUTDOOR	8 0 0 0	Yellow

## **BRAD PROPERTIES / DIMENSIONS**

Tensile strength of wire: min 800 N/mm²

Wire diameter (d): 1.53mm

Flattened wire dimension: (A): 1.36mm

(B): 1.63mm

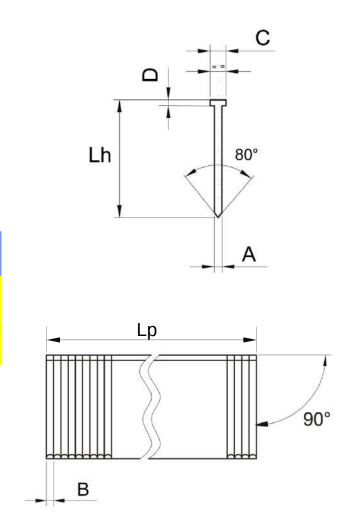
Head height (D): 1.00mm

Head width (C): 2.80mm

Strip length (LP): 50 brads

Standard point: Diamond

Standard brad lengths (Lh): 15mm – 65mm



## BRAD LENGTHS AVAILABLE\*

Finish	Lengths Available *Other lengths on request	
Zinc Galv 1-2µm	15mm, 20mm, 25mm, 30mm, 32mm, 35mm, 38mm, 40mm, 45mm, 50mm, 60mm, 65mm	
Stainless Steel A2 AISI 304 / WNr 1.4301	15mm, 25mm, 30mm, 32mm, 35mm, 38mm, 40mm, 50mm, 60mm	
Stainless Steel A4 AISI 316 / WNr 1.4401	20mm, 25mm, 30mm, 35mm, 40mm, 50mm	

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.

Issue date 06.09.2013 © ITW