

PLASTERBOARD STAPLE

KL 500 / 18 GAUGE STAPLES MEDIUM CROWN Staple type:

Wire Ø: 1.15mm

Finish: ELECTRO-GALVANISED 3µm

Suitable for the following tools*:

PN 530 L-1 / Automatik LM haubold

> PN 540 L-1 PN 530 / 540 V PN 540 A

*please check staple length compatibility with each tool before use

Staple lengths available: 30mm – 40mm

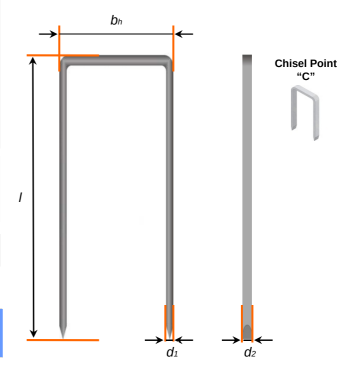
Staples per strip: 104

For fixing of non load bearing gypsum plasterboard systems onto timber



CORROSION PROTECTION

Label Colour Finish **Usage Environment** on Packaging Service Class 1 Electro Galv 3µm Blue Min 21g/m2 INDOOR



STAPLE PROPERTIES / DIMENSIONS

Tensile strength of wire: min 900 N/mm²

Wire diameter (d): 1.15mm

Flattened wire dimension: (d1): 1.00mm

(d2): 1.23mm

Outside crown width(bh): max 11.00mm

Strip length: max 128.00mm

"C" = Chisel 70° Standard point:

Resin coating: Full

Standard staple lengths (1):

-	Length (I)	Designation
	30mm	Plasterboard Staple/EN14566/KL530/B/30/P/1.15
	35mm	Plasterboard Staple/EN14566/KL535/B/35/P/1.15
	40mm	Plasterboard Staple/EN14566/KL540/B/40/P/1.15

haubold 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 20.10.2010 © ITW

RECOMMENDED EDGE DISTANCES

ITW recommended minimum edge distances:

Tapered Edge Plasterboard = 10 mmCut Edge Plasterboard = 15mm

For more comprehensive information please contact your gypsum board manufacturer.

APPROVALS



ITW Befestigungssysteme **GmbH** D-30966 Hemmingen 10

EN 14566 Mechanical fasteners Reaction to Fire: Class A1 Flexural Strength: Pass

DIN 18182 - B