

PLASTERBOARD STAPLE

KG 700 / 16 GAUGE STAPLES MEDIUM CROWN Staple type:

Wire Ø: 1.53mm

Finish: ELECTRO-GALVANISED 12µm

Suitable for the following tools*:

PN 750A, PN 755 XI /Automatik, haubold

PN 764 XII / Automatik, PN 765,

PN 775 XII

SM-7664, HDS-7665 **Duo Fast**

*please check staple length compatibility with each tool before use

Staple lengths available: 45mm - 64mm

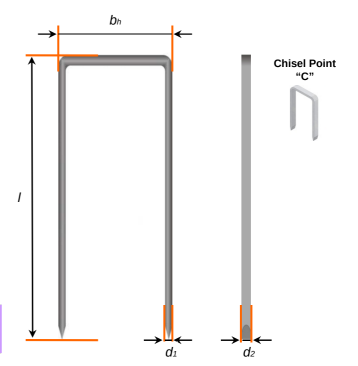
Staples per strip:

For fixing of non load bearing gypsum plasterboard systems onto timber



CORROSION PROTECTION

Finish	Usage Environment	Label Colour on Packaging
Electro Galv 12µm Min 86g/m2	Service Class 1 & 2 INDOOR & COVERED	Purple



STAPLE PROPERTIES / DIMENSIONS

OUTDOOR

Tensile strength of wire: min 900 N/mm²

Wire diameter (d): 1.53mm

Flattened wire dimension: (d1): 1.34mm

(d2): 1.60mm

Outside crown width(bh): max 11.30mm

Strip length: max 121.50mm

"C" = Chisel 75° Standard point:

Full Resin coating:

Standard Staple Lengths (1):

Length (I)	Designation
45mm	Plasterboard Staple/EN14566/KG745/D/45/P/1.53
50mm	Plasterboard Staple/EN14566/KG750/D/50/P/1.53
55mm	Plasterboard Staple/EN14566/KG755/D/55/P/1.53
64mm	Plasterboard Staple/EN14566/ KG764/D/64/P/1.53

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 = 10mm Cut Edge Plasterboard = 15 mm

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 - D

N.B. KG700 with 12µm coating are also approved for DIN 1052.