

TOOL FEATURES

- Easy to handle thanks to its light weight and good balance
- Includes switchable trigger for full sequential actuation and contact actuation
- Tool-free depth of drive adjustment

15° PLASTIC SHEET DRYWALL NAILS

- Ideal for fastening of plasterboards and gypsum fibre boards
- Ringed shank for superior holding power
- Concave cupped head for a smooth surfacea of the drywall after spackle and sanding

15° PLASTIC SHEET HAFTEN NAILS

- Special ring nails in order to fix the guide clips of metal roofs
- Available in standard steel, stainless steel A2 & A4 and high strength steel
- Also available in electro galvanized

DESCRIPTION

Whether for roofing or for drywall fastening, the FASCO® F44AC CN15W-PS65 DRYWALL-HAFTEN coil nailer perfectly processes both 15 ° plastic sheet coil drywall nails and haften nails. The nailer's fully pneumatic feeding and special positioning system allow the nails to be set with extreme precision. Play it safe with the removable no-mar tip, to avoid damages to the surface.



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F44AC CN15W-PS65 DRYWALL-HAFTEN

APPLICATIONS

- Drywall
- · Gypsum Wall Board
- Coverings
- Zinc Sheathing
- Tin Roofs

HANDLING

- 1. Load the coil in the magazine
- 2. Position first nail in nose channel and align top of nails with upper edge loading channel
- 3. Connect air supply
- 4. Avoid a dry or dirty tool by lubricating respectively cleaning regularly

TOOL CHARACTERISTICS

Height	Width
322 mm	130 mm
12.67 inch	5.12 inch
Length	Weight
275 mm	2.40 kg
10.82 inch	5.29 lbs

Pressure

5 - 8 bar | 70 - 120 psi

Air consumption per shot

1.20 L. | 0.042 SCF Performance at 90 psi | 6.2 bar (0.62 MPa)

FASTENER DATA

Diameter	2.50 mm 0.099"
Head	6.80 mm 0.268"
Pitch	7.50 mm 0.295"
Length	25 - 65 mm 1 - 2 1/2"
Capacity	200 nails
Nail Type	15° Plastic Sheet Drywall Nails, 15° Plastic Sheet Haften Nails,

NOISE VALUE

(EN 12549+A1 : 2008, EN ISO 4871 : 2009) $L_{WA,1s}: 92.02 \; dB \; (A) - K_{WA,1s} \; , \; 2.5 \\ L_{DA,1s}: 81.50 \; dB \; (A) - K_{DA,1s} \; , \; 2.5$

VIBRATION VALUE

(UNI ISO/TS 8662-11) 3.47 m/s^2

ACTUATION & LOADING

Actuation System: Full sequential actuation & contact actuation Loading: Coil

