

# TOOL FEATURES

- Safe and efficient tool for installing roof hooks without breaking roof slate
- Lightweight and easy to use
- Power to drive through wood knots

## SLATE ROOFING HOOK

Collated Slate Roofing Hooks are an innovation of BECK. The collated roofing hooks are pneumatically driven with the new Slate Hook Nailer and represent the fastest, safest and most efficient slate shingle installation method to date.



### **CONTACT & SERVICE**

Our sales team is available at:

T +43 7724 2111-671 sales@beck-fastening.com www.beck-fastening.com

#### **DESCRIPTION**

- · Precise fastener length for visually consistent slate roofing
- Slate tile insertion hooks with diamond point to better repel water and dirt
- · Residue-free collation prevents plastic debris flying around
- High strip integrity is still given in wet conditions
- Comply with European standards (NF32-201-1) including all technical specifications for roofing with slate
- Damged shingles can be replaced easily



**RAIMUND BECK NAGELTECHNIK GmbH** 

Raimund-Beck-Straße 1 | 5270 Mauerkirchen T +43 7724 2111-0 | F +43 7724 2111-20 E sales@beck-fastening.com W www.beck-fastening.com









## **F24 SLATE HOOK 80-120**

#### **APPLICATIONS**

Slate roofing

Especially developed for slate roof installation which does not harm the slate tiles. One handed installation makes working on steep pitch roof easier freeing the other hand for balance.

#### **HANDLING**

- 1. Load fastener from the side into the magazine
- 2. Connect air supply
- 3. Avoid a dry and dirty tool by cleaning and lubricating regulary

#### **TOOL CHARACTERISTICS**

Height	Width
201 mm	205 mm
7.91 inch	8.10 inch
Length	Weight
Length 212 mm	Weight 3,63 kg

#### **Pressure**

5.6 - 8.4 bar | 81 - 120 psi

#### Air consumption per shot

0.524 L. | 0.019 SCF Performance at 90 psi | 6.2 bar (0.62 MPa)

#### **FASTENER DATA**

	Slate Roofing Hook
A) Diameter	2.70 mm   0.106"
L) Length	80 - 125 mm   3 1⁄8 - 4 7/8"
O) Standard Opening	4.8 mm   0.188"
Capacity	50

#### **NOISE VALUE**

 $\begin{array}{l} \text{(EN 12549+A1: 2008, EN ISO 4871: 2009)} \\ L_{\text{WA,1s}}: 92.20 \text{ dB (A)} - K_{\text{WA,1s}} \text{ , } 2.5 \\ L_{\text{DA1s}}: 89.40 \text{ dB (A)} - K_{\text{DA1s}} \text{ , } 2.5 \end{array}$ 

#### **VIBRATION VALUE**

(UNI ISO/TS 8662-11) 1.47 m/s<sup>2</sup>

#### **ACTUATION & LOADING**

Actuation System: Contact actuation Loading: Side Loading

#### **VARIATIONS**

Upon request, also available with 9 mm opening

#### **FURTHER INFORMATION**

#### FINISH:

- unpainted
- black painted

#### MATERIAL:

Stainless steel:

- SS430 (unpainted)
- SS304 | A2 (black painted)
- SS316 | A4 (black painted)



