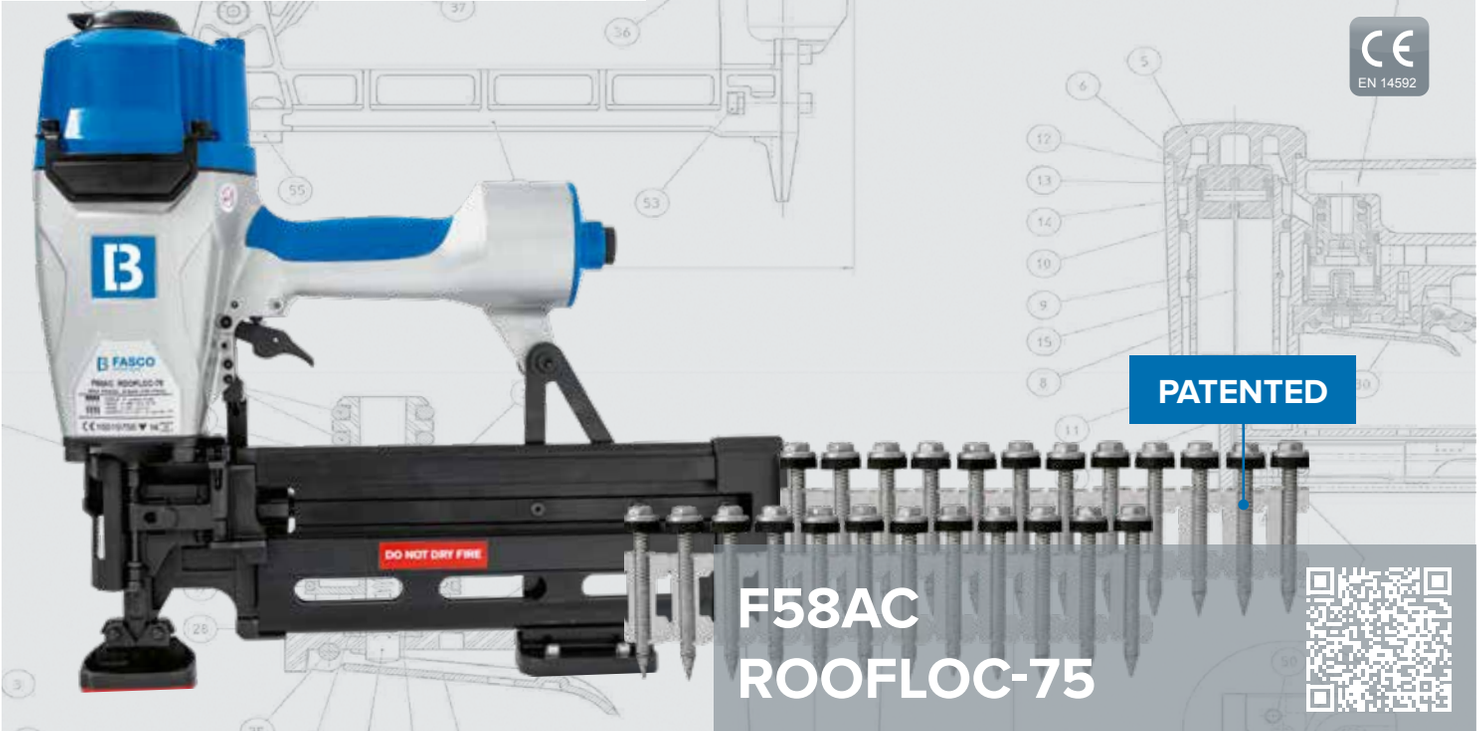


General Construction
technique
permit

DIBt: Z-14.4-818



F58AC ROOFLOC-75

TOOL- FEATURES

- Suitable for SCRAIL® ROOFLOC® with or without washer
- Easy rear loading magazine
- Special pads avoid scratches on the roof
- Wide contact area for perfect processing

SCRAIL® ROOFLOC®

- Two times faster than collated screws
- Available in all colors upon request
- Collated plastic sheet SCRAIL® strips eliminate fastener waste
- FasCoat® good for exterior applications
- Leak-proof EPDM washer
- Avoids metal shavings



CONTACT & SERVICE

Our sales team
is available at:

P +1 800 239 8665
sales@beck-america.com
www.beck-america.com

DESCRIPTION

The SCRAIL® ROOFLOC® System was developed by BECK for the quick and efficient installation of trapezoidal sheet metal roofs and façades. The resulting increase in performance is around 100 % and more. The SCRAIL® ROOFLOC® is pneumatically driven with the ROOFLOC® installation tool and can be completely unscrewed for repair work.

BECK AMERICA

105 Industrial Park Drive
35661 Muscle Shoals, Alabama | USA
P +1 800 239 8665 | F +1 256 381 6659
sales@beck-america.com | www.beck-america.com

Follow us



APPLICATIONS

- For attaching metal roof to wood
- For attaching metal siding to wood

HANDLING

1. Load fastener from the back into the magazine
2. Connect air supply
3. Avoid a dry or dirty tool by lubricating respectively cleaning regularly

TOOL CHARACTERISTICS

Height	Width
375 mm	130 mm
14.76 inch	5.12 inch
Length	Weight
415 mm	4,13 kg
16.34 inch	9.10 lbs

Pressure

7 - 8 bar | 100 - 120 psi

Air consumption per shot

1.86 L. | 0.066 SCF
Performance at 90 psi | 6.2 bar
(0.62 MPa)

FASTENER DATA

	SCRAIL® ROOFLOC®
Diameter	3,80 4,20 mm 0.148 0.165"
Length	37 63 75 mm 1 ½ 2 ½ 3"
Head	10 mm 0.400"
Drive	HEX-Key ¼"
Thread Type	patented SteelThread
Collation Type	0° Plastic Sheet Strip
Capacity	30

NOISE VALUE

(EN 12549+A1 : 2008, EN ISO 4871 : 2009)

$L_{WA,1s}$: 101.00 dB (A) - $K_{WA,1s}$, 2.5

$L_{pA,1s}$: 94.00 dB (A) - $K_{pA,1s}$, 2.5

VIBRATION VALUE

(UNI ISO/TS 8662-11)

3.63 m/s²

ACTUATION & LOADING

Actuation System: Single shot
Loading: Rear Loading

FURTHER INFORMATION

EPDM washer

- Cold and heat resistant
(-40°C to +120°C = -40°F to +250°F)
Superior resistance to UV
(ultraviolet)-radiation*
* According to EPDM Roofing
Association
- Leak-proof system
according to VHT test report
PB-833_5-16-Beck-170329,
dated 29.3.2017

