



F81 BSP-130
F81 BSP-160

TOOL FEATURES

- Single shot actuation
- Top loading magazine
- Easy unjamming
- Rubber comfort grip
- Additional handle for better control
- F81C BSP-160: Magazine with dry fire lock-out device

BECK HEAVY DUTY STAPLES

- Standard version with CE certification according to EN 14592
- Higher static load capacity certified by ETA 17/0777
- ETA staples feature the patented DIAMOND COATING and can therefore resist temperatures up to 60°C



CONTACT & SERVICE

Our sales team is available at:

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

DESCRIPTION

BECK HEAVY DUTY STAPLES – for maximum holding power and safety, with CE classification acc. to Eurocode 5 or ETA-17/0777



DIAMOND COATING
Highly Adhesive

Different types of staples are used for various applications in the construction industry - whether for permanent connection of wooden elements, for pre-fixing in manufacture of roof trusses or for fastening insulation elements and insulation - BECK heavy duty staples exhibit all necessary certifications and approvals.



F81 BSP-130

F81C BSP-160

APPLICATIONS

- Insulation elements and insulation
- Framing with wood fibre insulation panels
- Polystyrol
- Sod- and turf-fixing

HANDLING

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

TOOL CHARACTERISTICS F81 BSP-130

Height	Width
400 mm	133 mm
15.75 inch	5.24 inch
Length	Weight
400 mm	5,85 kg
15.75 inch	12.88 lbs

Pressure

6 - 8 bar | 87 - 120 psi

Air consumption per shot

2.93 L. | 0.103 SCF

Leistung bei 90 psi | 6.2 bar (0.62 MPa)

TOOL CHARACTERISTICS F81C BSP-160

Height	Width
470 mm	138 mm
18.50 inch	5.43 inch
Length	Weight
400 mm	6,25 kg
15.75 inch	13.77 lbs

Pressure

6 - 8 bar | 87 - 120 psi

Air consumption per shot

4.35 L. | 0.154 SCF

Leistung bei 90 psi | 6.2 bar (0.62 MPa)

FASTENER DATA

	F81 BSP-130	F81C BSP-160
Outside Crown	27.00 mm 1.063"	
Inside Crown	23.00 mm 0.905"	
Dia- meter	1.80 x 2.00 mm 0.071 x 0.079"	
Length	65 - 130 mm 2 9/16 - 5 1/8"	65 - 160 mm 2 9/16 - 6 5/16"
Capacity	125	
Staple Type	SENCO® SP, Haubold® BS29	

NOISE VALUE

F81 BSP-130

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

$L_{WA,1s}$: 103.30 dB (A) - $K_{WA,1s}$, 2.5

$L_{pA,1s}$: 96.70 dB (A) - $K_{pA,1s}$, 2.5

F81C BSP-160

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

$L_{WA,1s}$: 103.50 dB (A) - $K_{WA,1s}$, 2.5

$L_{pA,1s}$: 96.90 dB (A) - $K_{pA,1s}$, 2.5

VIBRATION VALUE

F81 BSP-130

(UNI ISO/TS 8662-11)

2.86 m/s²

F81C BSP-160

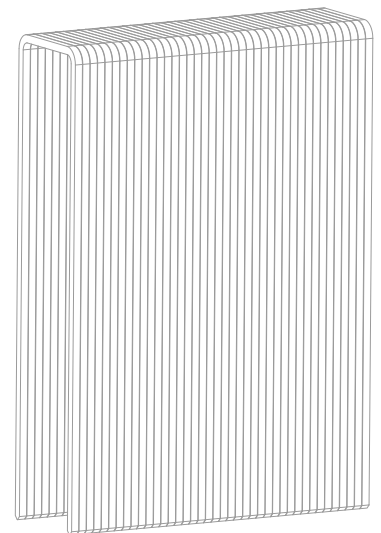
(UNI ISO/TS 8662-11)

3.51 m/s²

ACTUATION & LOADING

Actuation System: Single Shot

Loading: Top Loading



Changes and errors excepted. All rights reserved.

FASCO® are registered trademarks of the Raimund BECK KG.

HAUBOLD® and SENCO® are all trademarks of their respective owner.

VERSION
12/2020 US