



**F47C NKG/Q-65**

### TOOL FEATURES

- Drives heavy-duty staples up to 65 mm
- Tool-free jam clearing
- Ergonomic handle for comfortable operation
- Reliable and precise driving performance for clean results

### HEAVY DUTY STAPLES

- Standard version with CE certification according to EN 14592
- Higher static load capacity certified by ETA 17/0777



### CONTACT & SERVICE

Our sales team  
is available at:

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

### DESCRIPTION

High-performance stapler for professional use in timber construction and industrial manufacturing. The tool reliably drives heavy-duty staples of types BECK SQ, KG700, and G5562 up to a length of 65 mm, ensuring precise and secure connections. Its robust design is engineered for daily job site use and guarantees a long service life. Thanks to the ergonomic design, the tool fits comfortably in the hand, allowing for comfortable, fatigue-free operation. For maximum efficiency, the nose opens easily to quickly clear staple jams and minimize downtime. Ideal for applications where reliability, speed, and clean finishing are critical.

# F47 NKG/Q-65

## APPLICATIONS

- Framing
- Subflooring
- Roofing
- Furniture
- Pallets
- Vinyl siding
- Crates & cases

## 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

Height	Width
310 mm	103,80 mm
12.20 inch	4.09 inch
Length	Weight
353.4 mm	2,69 kg
13.92 inch	5.92 lbs

### Pressure

5 - 8 bar | 70 - 120 psi

### Air consumption per shot

0.774 L. | 0.027 SCF

Performance at 90 psi | 6.2 bar (0.62 MPa)

## FASTENER DATA

Staple type	BECK SQ	BECK KG700	BECK G5562
Outside crown	11,30 mm   0.444"	11,30 mm   0.444"	11,10 mm   0.437"
Inside crown	7,70 mm   0.303"	7,60 mm   0.290"	7,60 mm   0.290"
Diameter	1,70 - 1,90 mm   0.067 - 0.075"	1,40 - 1,60 mm   0.055 - 0.062"	1,40 - 1,60 mm   0.055 - 0.062"
Length	25 - 65 mm   1 - 2 1/2"	25 - 65 mm   1 - 2 1/2"	25 - 65 mm   1 - 2 1/2"
Capacity	100	150	150
Similar to	HAUBOLD HD7900, HOLZHER Q, PREBENA Q, SENCO Q, SENCO Q6774, SENCO SQ, SPOTNAILS 6500	DUOFAST 76, HAUBOLD KG700, PASLODE GSI16, PREBENA Z, SPOTNAILS 5600	BEA 155, BOSTITCH B100, KIHLEBERG JK783, PREBENA L, SENCO G5562, SENCO N

## NOISE CHARACTERISTICS

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

$L_{WA,1s}$  : 101.80 dB (A) -  $K_{WA,1s}$  , 2,5

$L_{pA,1s}$  : 93.80 dB (A) -  $K_{pA,1s}$  , 2,5

## VIBRATION VALUE

(UNI ISO/TS 8662-11)

3.88 m/s<sup>2</sup>

## ACTUATION & LOADING

Actuation system:

Full sequential actuation

Magazine: Toploader



Changes and errors excepted. All rights reserved.

FASCO® is a registered trademark of the BECK Fastening GmbH. PREBENA®, SPOTNAILS®, HOLZHER®, DUOFAST®, PASLODE®, BOSTITCH®, KIHLEBERG®, SENCO®, ATRO®, BEA® and HAUBOLD® are all trademarks of their respective owners.

**VERSION**  
**05/2026 US**