



CORDLESS FRAMING NAILER 90 MM

FSN33-90 BC



**MANY BRANDS
ONE BATTERY SYSTEM**

This product is compatible with all 18 V battery packs and chargers within the CAS system.

cordless-alliance-system.com

BENEFITS FOR PROFESSIONALS

- + Precise fastening with high driving power
- + Tool-free depth adjustment for quick adaptation
- + Belt hook for convenient carrying
- + Dry Fire Lock
- + No cables, no hoses – complete freedom of movement
- + No gas, no follow-up costs
- + Low maintenance
- + Environmentally conscious and efficient
- + High firing rate for efficient operation



DESCRIPTION

The BECK Cordless Framing Nailer 33° 90 mm combines the full power of a pneumatic nailer with the freedom of cordless hand tools – completely without hoses or a compressor. Ideal for demanding applications in timber and interior construction, it enables fast, powerful, and precise fastening with maximum freedom of movement. Its robust design, high driving power, and compatibility with CAS batteries make it a reliable tool for professional craftsmen who value performance, flexibility, and efficiency.

CONTACT & SERVICE

Our customer service is happy to assist you.

P +43 7724 2111-0
sales.int@beck-fastening.com
beck-fastening.com

BECK

BECK Fastening GmbH
Raimund-Beck-Strasse 1
5270 Mauerkirchen
Austria

Follow us



TOOL SPECIFICATIONS

MAGAZINE TYPE	Stripes
MAGAZINE CAPACITY	57 Nails
BATTERY COMPATIBILITY	CAS 18 V LiHD 4.0 Ah
SHOTS / SECOND	2
SHOTS / BATTERY CAPACITY	600 (4 Ah)
ACTUATION SYSTEM	Single Sequential Actuation
BATTERY VOLTAGE	18 V
FASTENER TYPE	33° Paper Tape Clipped and Full Offset Round Head Nails, 33° Plastic Strip Nails
LOADING	Rear Loading
DEPTH ADJUSTMENT	yes
BELT HOOK	yes
INCLUDED	Tool incl. carrying case
WEIGHT	4.47 kg 9.85 lbs

FASTENER CHARACTERISTICS

FASTENER TYPE	33° Paper Tape Clipped and Full Offset Round Head Nails, 33° Plastic Strip Nails
WIRE	2.90 x 3.30 mm 0.113 " – 0.131 "
HEAD	6.68 – 7.44 mm 0.263" – 0.293"
LENGTH	50 – 90 mm 2" – 3 1/2"



APPLICATIONS

- + Timber construction
- + Terrace construction
- + Roof construction
- + Exterior cladding
- + Crate and pallet construction
- + Flooring and subflooring

HANDLING

1. Insert nail strip into the back of the magazine
2. Slide the nail strip forward in the magazine
3. Pull the pusher back to engage the nail feeder to the nail strip
4. Slide the battery in the tool's handle until it is firmly seated
5. Press the power switch button to switch on the tool