



# D90-B2

TECHNICAL SPECIFICATIONS

# D90-B2

# D90

## Cordless battery-powered nailer

Cordless battery-powered nailer for 34° nails, ideal for lathing, carpentry, and roofing work, as well as formwork and cladding.



L 323 H 1125 H 345	4,30 kg	18 V 5,0 Ah Li-ion		✓	50	50 - 90 mm	2,8 - 3,1 mm



## D90-B2 | TECHNICAL DATA SHEET

Cordless battery-powered nailer

Code **12B3490B2**

### Description

Cordless battery-powered nailer for 34° nails, ideal for lathing, carpentry, and roofing work, as well as formwork and cladding.

Dimensions (L/l/H) (mm)	339 / 177.5 / 359.3 mm
Weight (kg)	4,46 kg
Shot	Single shot
Magazine capacity	50 nails
Projectile type	34° nails
Projectile length (mm)	50 - 90 mm
Projectile diameter	2,8 - 3,1 mm
Rate of fire	Up to 2 shots/second
Maximum shots per charge	750 shots/charge
Battery type	Li-ion 18 V - 5,0 Ah
EAN code	3660601092490
Included	Case, 2 batteries, and 1 charger

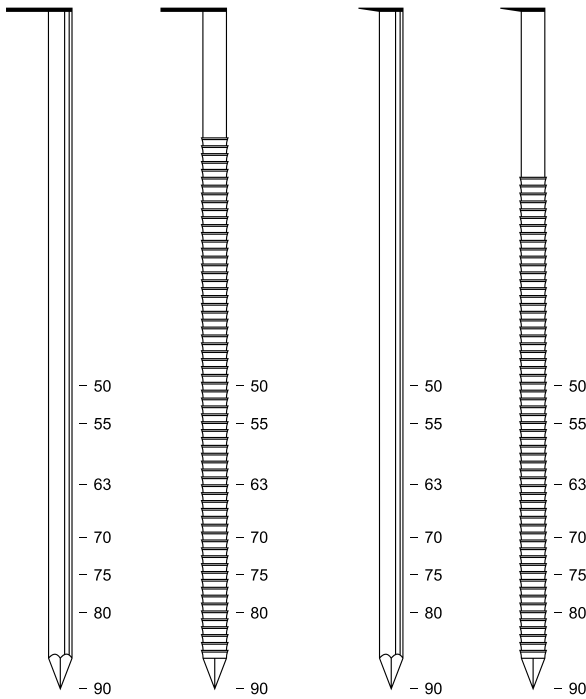
### Projectiles

#### 34° nails

50 - 90 mm  
Ø 2,8 - 3,1 mm

#### 34°D nails

50 - 90 mm  
Ø 2,8 - 3,1 mm



### Advantages

- Supplied in a case with 2 batteries and 1 charger
- Powerful 105 J brushless motor
- Drives up to 2 nails per second
- Depth adjustment via dial
- Anti-dry firing system
- No gas cartridge required
- Non-slip handle

### Low noise and vibration

Noise characteristic values in accordance with the standard

**EN 12549+A1**

A-weighted sound pressure level at the workstation

**83,1 dB**

A-weighted sound power level

**94,1 dB**

C-weighted instantaneous peak sound pressure level at the workstation

**87,9 dB**

Vibration value according to EN ISO 28927-13

**4,68 m/s<sup>2</sup>**

### Related products

#### Battery

18 V - 2,5 Ah  
code :  
12BAT1825



#### Battery

18 V - 5,0 Ah  
code :  
12BAT1850



#### Charger

18 V  
code :  
12CHRG18



### Other version available

➤ code : **12B3490X**

Supplied without case, battery or charger

ALSAFIX reserves the right to modify certain technical characteristics. Information provided for informational purposes only. Alsafix cannot be held liable in the event of implementation without prior calculations and tests specific to each case. Presentation photos are not contractual.