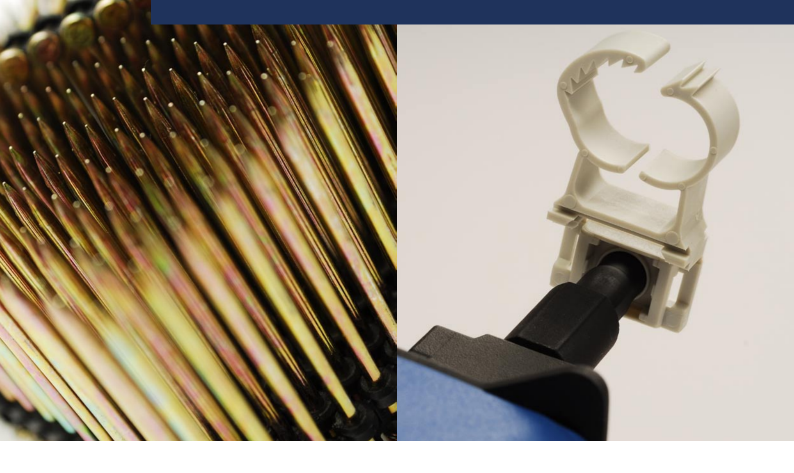


GAS FUEL SYSTEMS



BeA Gas Technology Dynamik CN60-688ES Concrete Nailer





The new **CN60-688ES** quickly convinced end users of its benefits as soon as they started to use it! The high capacity magazine and the high capacity battery make it ideal for non stop firing e.g. dry lining applications. Extended winter working – operates at temperatures well below 0° C.



The BeA Fuel Cell

- Specially cleaned propane/ butane
- Fully synthetic oil in fuel
- High precision metering valve
- CFC free
- Quick, easy click-on valve
- Environmentally friendly



Installation Applications















Applications

- Dry Lining
- Plumbing Applications
- Pre Plumbed Panel Installations
- Electrical Installations
- Modular Build Applications













TOOL CASE

- Dynamik CN60-688ES Concrete Nailer
- Intelligent charger
- Two high capacity batteries
- Adapter sleeve for standard 40 g fuel cell
- Safety glasses
- End user manual
- Allen key



TECHNICAL DATA

Type Collation type Magazine type Magazine capacity Max. drives per hour Average drives per battery charge up to 5,000 Average drives per fuel cell, 40g Mode of actuation Weight (without battery) Battery

CN60-688ES 0° degree Rear loader 40 nails 1,000 nails 1,100 nails Sequential 3.68 kg (8.1 lbs) 0.28 kg (0.6 lbs)

| Dimension L/W/H | 453/119/381 mm |
|--|--|
| Nail diameter | 2.6 mm (0.102") |
| Nails per strip | 10 |
| Nail lengths | 15 - 58 mm (⁹ / ₁₆ " - 2 ¹ / ₄ ") |
| Emission sound pressure at the workstation $L_{\mbox{\tiny pA, 1s,d}}$ | 96 dB |

This tool comforms to the EN 12100-1-2004, EN 12100-2-2004, EN 792-13-2000 of Directive 98/37/EC.

For more information visit: www.bea-group.com

Distributor Stamp

