

### MAKING HARD WORK

# **PAL130**

## Pallet coilnailer

| Technical specifications                 |                       |  |
|--|-----------------------|--|
| Dimension (LxWxH)                        | 479x154x338 mm        |  |
| Net weight                               | 5,8 kg                |  |
| Firing mode                              | Dual                  |  |
| Air inlet                                | 3/8" female NPT       |  |
| Operating pressure                       | 4,8 - 8,3 bar         |  |
| Air consumption (at 60 shots per minute) | 323 l/m               |  |
| Operating temperature range              | -18 - 49 ºC           |  |
| Sound pressure level<br>(Lpa)            | 92,3 dB               |  |
| Sound power level (Lwa)                  | 105,3 dB              |  |
| Vibration level                          | 5,44 m/s <sup>2</sup> |  |
| Magazine capacity                        | 225 pieces            |  |
| Collation type 1                         | Wire collated         |  |
| Collation angle                          | 16 º                  |  |

#### **Fastener specification**







#### Applications

Truss Attachment, Heavy Duty Framing, Engineered Lumber, Docks and Commercial Application

#### **Features & Benefits**

- Included heavy duty threaded handle for use when appropriate, or removal when not desired
- Flexible collation deflector and dust guard for improved safety in commercial environments
- Strengthened driver and bumper for extended use and reliable service
- Includes threaded T-Handle

| Description                     | Art. Nr. | EAN code      |
|---------------------------------|----------|---------------|
| PAL130, pallet coilnailer, dual | 5M2001N  | 0741474062704 |
| www.senc                        | o.eu     |               |