Technical data 554DCC

Model number : 554DCC Type of tool : COIL NAILER Dimension : 287×130×300 Weight of tool : 2.7kas

Compressed air

Maximum permissble operating pressure : 8.3 bar Recommended operating pressure : 5.8 - 8.3 bar

Air consumption per driving operation : 1.3 litres at 7 bar operating pressure

Noise characteristic values in accordance with

LpA : 98.2 dBA LWA : 102.1 dBA

Vibration : 2.95 m/s²

Recommended Jubrications : White oil # 16

Fastener specifications (mm) : Wire collated: Dia. 2.1-2.3mm,

Nail length: 32-55mm

Accessories : M6/5 mm inner hexagon spanner

Protective goggles

Oil pot : Pallets

Applications & suitability

Actuating system (∇ safety yoke installed) : Adjustable trigger for single sequential and

continuous fire.

Trigger device : Finger pressure activation

Filling the magazine.

Release latch to open the door and magazine.

2 Adjust the level of the magazine base so that the nails will feed in line with guides.

3 Load nails onto pivot in the magazine and full forward so that the nails are inserted into the feeder mechanism.

On closing the magazine ensure the latch is closed properly. 1

Declaration of Conformity

We ZHEJIANG RONGPENG AIR TOOLS CO., LTD. Shuiquetou Village, Pengjie Town,

Luqiao, Taizhou, Zhejiang, China

declare under our sole responsibility that the

pneumatic nailer 554DCC

conforms with the

directive and 2006/42/EC

EN ISO 12100:2010 "Safety of Machinery" following the provisions of the Directive Regarding Machinery 2006/42/ EC.

amendments EN 792-13/A1:2008

Vivian Serial number: Signed:

Date: 07/09/2019