

SE-113360

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

## **CB TEST CERTIFICATE**

**Product** 

Battery driven nutrunner

Name and address of the applicant

Ets Georges Renault 38 rue Bobby Sands, 44818 St Herblain

**FRANCE** 

Name and address of the manufacturer

Same as applicant

Name and address of the factory

Note: When more than one factory, please report on page 2

Atlas Copco Industrial Technique AB Tierpsverken, Maskinvägen 4, 815 44 Tierp **SWEDEN** 

☐ Additional Information on page 2

Ratings and principal characteristics

18VDC, 36VDC

Trademark / Brand (if any)

Desoutter 🧖

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

EL\*\*\*-\*-\*-\*

Additional information (if necessary may also be reported on page 2)

□ Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 62841-1:2014 IEC 62841-2-2:2014

As shown in the Test Report Ref. No. which forms part of this Certificate

2400508STO-001, 2400508STO-002

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB Torshamnsgatan 43 **Box 1103** 

SE-164 22 Kista, Sweden

Date: 14 February, 2024

intertek

Signature: Anneli Averland Johansson

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## SE-113360

## **Additional information**

The nutrunner can be powered by either a 18V or 36V battery. The tool is compatible with the separately sold accessories:

Crowfoot – An extension to reach in inconvenient spaces

Speed setting unit – A module to manually adjust the rotational speed of the tool

The name and address of the manufacturer of the speed setting unit is as follows:

EOLANE Combrée ZA de l'ombrée

Bd Jean Baptiste Colbert

49520 Combrée

Type designation key EL\*\*\*-\*-\*-\*-

First asterisk Can be B, S or C.

B = firmware with single Pset (PREMIUM). S = firmware with multiple Pset (PREMIUM) C = WiFi communicating tool (WIRELESS).

Second asterisk Second asterisk: H or omitted, omitted = 90° angle gear box for angle tools

 $H = 110^{\circ}$  angle gear box

Third asterisk Rated max. torque value in Nm.

Value in following range: 2.5, 3, 6, 7, 8, 12, 15, 30, 45, 60.

Fourth asterisk Rated max. speed in Rpm. Value in following range: 130, 140, 160, 180, 260, 300, 360,

400, 480, 600, 670, 800, 880, 900, 1000, 1250, 1550.

Fifth asterisk Can be P or A:

P = Pistol grip handle. A = Straight handle P for pistol tools with 1/4" hexagonal output.

Sixth asterisk Output shaft type:

Omitted = can be Square drive 1/4", 3/8" or 1/2", or Hexa female 1/4"

4S = Square drive 1/4" 10S = Square drive 3/8" 4Q = Hexa. Female 1/4" SQ1/2 = Square drive ½"

Seventh asterisk Can be "Z", "W" or omitted:

Z = Zigbee wireless communication moduleW = WiFi wireless communication module

Eighth asterisk Default rotation: Omitted = clockwise, CCW = counterclockwise

Nineth asterisk Specific attachment for GFA accessory:

Omitted = no attachment

DU = compatible with GFA type "closed crowfoot" DUO = compatible with GFA type "open crowfoot"

This product also complies with:

EN 62841-1:2015 + AC.2015 + A11:2022

EN 62841-2-2:2014 + AC:2015 BS EN 62841-1:2015 + AC:2015 BS EN 62841-2-2:2014 + AC:2015 CSA C22.2 No. 62841-1:15 (R2020) CSA C22.2 No. 62841-2-2:16

UL 62841-1:2015 UL 62841-2-2:2016

Date: 14 February, 2024

Signature:

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