

SE-113407M1

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

CB TEST CERTIFICATE

Product

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

Same as applicant

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

☐ Additional Information on page 2

Ratings and principal characteristics

115V 3~ or 230V~, 70W, 100W, 160W, 170W, IP40, Class I

Trademark / Brand (if any)

Desoutter

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

E*D**-*-*

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

2406122STO-001, 2406122STO-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: 05 November, 2024

intertek

Signature: Anneli Averland Johaneson

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Additional information

This certificate replaces CB certificate SE-113407, dated 22 February 2024. A new certificate is issued due to changes in the critical component list.

The nutrunner is powered by an external power supply unit model CVI3 Vision or CVI3 Function input: 100-120 / 200-240VAC, 50-60Hz, and is constituted by a primary and ELV circuit only.

The tool is compatible with the separately sold accessories:

Tracker - Refers to the Tracker accessory module, is designed to measure a distance between the tool and the tracking base system, using UltraWide Band (UWB) waves. Tracker has no impact on the safety aspects of the tool.

Crowfoot - An extension to reach in inconvenient spaces.

eLINK -Refers to the eLink accessory module, is design to allow connecting additional

devices such as Tracker. It provides also a lighting of work area.

Type designation key: E*D**-*-*

First asterisk Can be A or I. A refers to an angled tool and I refers to an inline tool. H or omitted, H refers to angle head 110° - A version of Angle head and gear Second asterisk

box allowing to attach a crowfoot accessory.

Third asterisk The maximum torque of the tool in Nm. Fourth asterisk The no load speed of the tool in rpm.

Fifth asterisk 4S for square drive \(\frac{1}{4}\), 10S for 3/8" square drive, SQ1/2 for 1/2" square drive,

4Q for 1/4" square drive, HAD refers to Hold and Drive, or omitted.

Can be DU or DUO, DU for compatible with GFA type "closed crowfoot" or DUO Sixth asterisk

for compatible with GFA type "open crowfoot", secondary trigger mounted.

This product complies with:

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

EN 62841-2-2:2014 + AC:2015

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

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

Date: 05 November, 2024

Signature:

2/2

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