

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

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

Same as applicant

Ratings and principal characteristics

115V 3~, 500W, 1000W, 1500W, Class I

Trademark (if any)

Desoutter

Customer's Testing Facility (CTF) Stage used

-

Model / Type Ref.

E*S(*)**(-**)

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

See 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

1812849STO-001, 1812849STO-002

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB
Torshamnsgatan 43
Box 1103
SE-164 22 Kista, Sweden

Signature:



Leif Mattsson

Date: 11 November, 2020

Additional information

Type designation key for the tool:

E*S(*)(-**)**

*= C stands for current controlled tools and R stands for transducerized tools.

(*) = A, F or blank. A stands for angle head tools and F stands for fixture electric spindles.

** = Max torque in Nm. Max torque in Nm can be 2, 4, 6, 06, 7, 10, 12, 16, 22 or 27.

(-**): -M20 or -03. M20 is for tools which are equipped with an M20 output and 03 is for tools which have a shorter cable (30 cm).

This product complies with EN 62841-1:2015 and EN 62841-2-2:2014.

Date: 11 November, 2020

Signature:

