Ref. Certif. No.

SE-87113

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

CB TEST CERTIFICATE

Product

Screwdriver / Controller

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 See page 2

Ratings and principal characteristics

Screwdriver, ERXS*: 36V DC, 55, 150W Controller, CVIXS: 36V DC, 150W Cable, ERXS tool cable: 36V

Trademark (if any)

Desoutter

Customer's Testing Facility (CTF) Stage used

ERXS*, CVIXS, ERXS tool cable

Model / Type Ref.

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 60745-1:2006 IEC 60745-2-2:2003+A1

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

1709616STO-001

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB Box 1103 SE-164 22 Kista, Sweden Int +46 8 750 00 00

Date: 29 May 2017

Intertek

Signature: 20 Juglish

Bo Berglöf



SE-87113

Factories

Ets Georges Renault, 38 rue Bobby Sands, 44818 St Herblain, FRANCE

Cofidur Ems Laval, 79 rue Saint Melaine, 53000 Laval, FRANCE

Additional information (if necessary)

Model nomenclature:

ERXS'

The asterisk is a variable giving tool max torque expressed in cNm.

The screwdriver have been tested together with: Controller type CVIXS. Ratings: 36VDC, 150W, Cable type ERXS tool cable. Ratings 36V and Separately certified XS power supply unit type 6159326630 Input: 100-240V AC, 50/60Hz, 2.5A Output: 36V DC, 5000mA, 180W

The tool and control unit can also be provided with a CVIXS extension box.

Date: 29 May 2017

Signature: 10 2 mg/g