

# APPROVAL

## FOR ESD PROTECTIVE PRODUCTS ACCORDING TO IEC 61340

### Validity of the approval

Until 2022-04-25.

### Holder of the approval

Desoutter Industrial Tools, Saint Herblain, France.

### Category of product

Electric and pneumatic screwdrivers.

### Products

<i>Manufacturer/ supplier</i>	<i>Type designation</i>	<i>Description</i>
Desoutter Industrial Tools	ECS06 ECS2 ECS4 ECS7 ECS10 ECS16	Electric screwdrivers, straight tools standards
Desoutter Industrial Tools	ECS06-M20 ECS2-M20 ECS4-M20 ECS7-M20 ECS10-M20 ECS16-M20	Electric screwdrivers, straight tools with a M20 nozzle
Desoutter Industrial Tools	ECSA2 ECSA7 ECSA10	Electric screwdrivers, fixtured electric spindles
Desoutter Industrial Tools	ECSF06 ECSF2 ECSF4 ECSF7 ECSF10 ECSF16 ECSF06-03 ECSF2-03 ECSF4-03 ECSF7-03 ECSF10-03 ECSF16-03	Electric screwdrivers with integrated cable.
Desoutter Industrial Tools	ERS2 ERS6 ERS12	Electric screwdrivers, straight tools standard

### RISE Research Institutes of Sweden AB

Postal address  
Box 857  
SE-501 15 BORÅS  
Sweden

Office location  
Brinellgatan 4  
SE-504 62 BORÅS

Phone / Fax / E-mail  
+46 10 516 50 00  
+46 33 13 55 02  
info@ri.se

This document may not be reproduced other than in full, except with the prior written approval of RISE.

Desoutter Industrial Tools	ERS2-M20 ERS6-M20 ERS12-M20 ERS22-M20	Electric screwdrivers, straight tools with a M20 nozzle
Desoutter Industrial Tools	ERSA2 ERSA6 ERSA12 ERSA27	Electric screwdrivers, tools with angle head
Desoutter Industrial Tools	ERSF2 ERSF2-03 ERSF6 ERSF6-03 ERSF12 ERSF12-03	Electric screwdrivers, electric fixtured spindles

Tested according to IEC 61340-5-1.

### Documentation for approval

Test report 9F011677

The ESD-approval does not include any requirements regarding electrical safety properties. If work will be performed close to live voltages, requirements according to national regulations shall be obeyed.

### Conditions for approval

General conditions, according to SP-Method 2472, for approval and registration of approved products with regard to ESD-protection qualities.

**RISE Research Institutes of Sweden AB**  
**Electronics - Product Safety**

Anders Nilsson

Ingvar Karlson