

Via Marconi, 3/A - Loc. Vermezzo 20071 Vermezzo con Zelo (MI) - ITALY Tel +39 02 946941 - Fax +39 02 94941040 info rupes@rupes.it - www.rupes.com





# **HSE73 - HSR73 - HSS73**

3 IT	Levigatrice	ISTRUZIONI ORIGINALI PER L'USO
7 EN	Sander	ORIGINAL OPERATING INSTRUCTIONS

11 FR Ponceuse TRADUCTION DES INSTRUCTIONS DE FONCTIONNEMENT ORIGINALES

15 DE Schleifer ÜBERSETZUNG DES ORIGINAL BETRIEBSANLEITUNG
19 ES Lijadora TRADUCCIÓN DEL MANUAL DE INSTRUCCIONES ORIGINAL
23 PT Lixadora TRADUÇÃO DAS INSTRUÇÕES DE OPERAÇÃO ORIGINAIS
27 NL Schuurmachine VERTALING VAN ORIGINELE GEBRUIKSAANWIJZING

31 FI Hiomakone ALKUPERÄISTEN KÄYTTÖOHJEIDEN KÄÄNNÖS

35 DA Slibemaskine OVERSÆTTELSE AF ORIGINALE BETJENINGSINSTRUKTIONER

39 NO Slipemaskin OVERSETTELSE AV ORIGINAL DRIFTSINSTRUKS

43 SV Slipmaskin ÖVERSÄTTNING AV ORIGINAL DRIFTSINSTRUKTIONER

47 RU Шлифовальная машина ПЕРЕВОД ОРИГИНАЛЬНОЙ ИНСТРУКЦИИ ПО ЭКСПЛУАТАЦИИ

51 PL Szlifierka TŁUMACZENIE ORYGINALNYCH INSTRUKCJI OBSŁUGI
 55 EL Τριβείο ΜΕΤΑΦΡΑΣΗ ΠΡΩΤΟΤΥΠΩΝ ΟΔΗΓΙΩΝ ΛΕΙΤΟΥΡΓΙΑΣ

59 BG Шлифмашина ПРЕВОД НА ОРИГИНАЛНИ ИНСТРУКЦИИ ЗА ЕКСПЛОАТАЦИЯ

63 CS Bruska PŘEKLAD ORIGINÁLNÍHO NÁVODU K OBSLUZE

67 ET Lihvija ORIGINAALKASUTUSJUHENDI TÕLGE 71 HI सैंडर इस्तेमाल के लिए मूल निर्देशों का अनुवाद 75 HU Csiszoló AZ EREDETI HASZNÁLATI UTASÍTÁS FORDÍTÁSA 79 LV Slīpmašīna ORIĢINĀLĀS LIETOŠANAS INSTRUKCIJAS TULKOJUMS

83 LT Šlifuoklis ORIGINALŲ NAUDOJIMO INSTRUKCIJŲ VERTIMAS

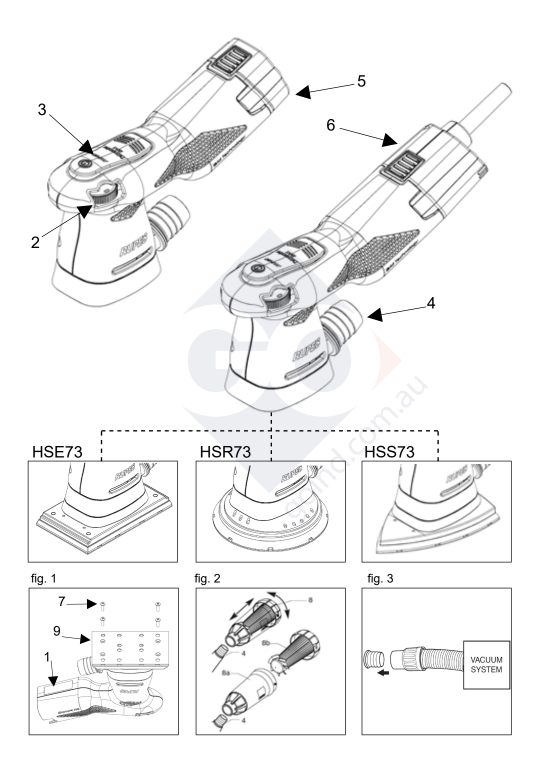
87 RO ŞIefuitor TRADUCEREA INSTRUCȚIUNILOR ORIGINALE DE OPERARE

91 SL Brusilnik PREVOD IZVIRNIH NAVODIL ZA DELOVANJE
95 SK Brúska PREKLAD ORIGINÁLNEHO NÁVODU NA OBSLUHU
99 TR Zimpara makinesi ORIJINAL KULLANIM TALIMATLARININ TERCÜMESI

103 AR京スト東大・<br/>マスト砂轮磨光机操作说明书原件翻译111 JA サンダ元の操作手順の翻訳



CONSERVARE QUESTE ISTRUZIONI · SAVE THESE INSTRUCTIONS · CONSERVER CES INSTRUCTIONS · DIESE ANWEISUNGEN AUFBEWAHREN · CONSERVE ESTAS INSTRUCCIONES · GUARDAR ESSAS INSTRUÇÕES · BEWAAR DEZE INSTRUCTIES · SÄILYTÄ NÄMÄ OHJEET · GEM DISSE INSTRUKTIONER · SPARA DESSA INSTRUKTIONER · PEKOMEHŢÜYETCЯ ХРАНИТЬ ЭТО РУКОВОДСТВО С ИНСТРУКЦИЯМИ · ZACHOWAJ TE INSTRUKCJE · OI OAHITEX ХРН∑НЬ ΘΑ ПРЕПЕІ NA ФΥΛΑΣΣΟΝΤΑΙ · СЪХРАНЕТЕ ТЕЗИ ИНСТРУКЦИИ · USCHOVEJTE TYTO POKYNY · HOIDKE JUHEND ALLES · ŞƏ 司국(Y) चो पुरत रख · ÖRIZZE MEG AZ ÚTMUTATÖT · GLAB JIET ŠO INSTRUKCIJU · SAUGOKITE SIAS INSTRUKCIJAS · SALVAŢI ACESTE INSTRUCŢIUNI · SHRANITE TA NAVODILA · USCHOVAJTE TIETO POKYNY · BU TALIMATLAR KİTAPCIĞINI MUHAFAZA EDİNİZ · نياده الإنجاب الإنجاب · (ķē ţè ţē ţē ţē thi vi in thi vi



Summary of device labels containing safety information				
(3)	WARNING: To reduce the risk of injury, user must read instruction manual			
C€	CE marking for EU market			
0	Wear ear protection		Wear eye protection	
	Wear gloves	9	Wear a mask	
1	Disposal of decommissioned (WEEE Directive)			
Li-lon	Product contains lithium-ion battery	===	Direct Current	

# TECHNICAL SPECIFICATIONS

TYPE	HSE73	HSR73	HSS73
Voltage D.C. [V]	18	18	18
R.P.M.	7000 ÷ 11000	7000 ÷ 11000	7000 ÷ 11000
Electronic speed control	•	•	•
Battery life [min]	~45*	~45*	~45*
Ø Orbit [mm]	2	2	2
Pad shape	Rectangular	Circular	Delta
Sanding pad dimensions [mm]	80x130	Ø125	-
Self generated dust extraction	•	• 2.0	•
Weight [Kg]	1,0**	1,0**	1,0**

\* The value is referred to a use of the battery pack 9HB180LT, fully charged with the charger 9HC180LT.

\*\* measured without the functional units: battery pack or power supply.

WARNING! Read all safety warnings, instructions, illustrations and specifications provided with this power tool. Failure to follow all instructions listed below may result in electric shock, fire and/or serious injury. Save all warnings and instructions for future reference. The safety and accident prevention instructions are reported in the "SAFETY INSTRUCTION" booklet which is an integral part of these documents. This operating instructions manual indicates the additional information required for the specific use of the tool.

#### CORRECT USAGE

- This tool is designed to be used as a sander. Types HSE73 and HSS73 are orbital sanders, type HSR73 is a random orbit sander.
- This tool is not intended to be used for metal brushing, polishing and cutting operations. The use of this tool for unintended applications may cause hazards and injuries to people.
- The tool must be used with accessories that have been specifically designed or recommended by the manufacturer. The
  fixing of the accessory to the tool does not quarantee a safe operation.
- The rated speed of the accessories must be at least equivalent to the maximum speed specified on the tool. Using the
  accessories at speeds above the rated one, may cause them to break or be thrown into the air.
- The external diameter and thickness of the accessories must match the specifications of the tool. Accessories with incorrect dimensions cannot be adequately protected or controlled.
- The configuration of accessories must match the tool. The use of accessories that cannot be perfectly fitted on the tool may
  result in imbalance, excessive vibrations and in the impossibility of controlling the tool.
- Do not use damaged accessories. Before use, inspect all the accessories. Inspect the supporting pads and verify there
  are no cracks, tears or excessive wear. If the tool or accessory has fallen, verify that it is not damaged or install a new
  accessory. After inspecting or installing an accessory, test the operation of the tool at maximum speed and without load for
  one minute, keeping at a safety distance. If the accessories are damaged, they will break during this test.

#### PARTS OF THE TOOL

- 1 Identification plate
- 2 ON/OFF Speed regulation knob
- 3 START/STOP switch lever
- 4 Backing pad
- 5 Battery Pack 9HB180LT

- 6 Power supply 9HP180LT
- 7 Pad fixing screws
- 8 Conical filter
- 9 Sanding pad

#### STARTING UP



WARNING: To reduce the risk of injury, only the 18V Li-ION Battery Pack 9HB180LT (5) or the power supply 9HP180LT (6) should be used with this product.

Since the batteries, other than those offered by RUPES, have not been tested with this product, use of such batteries with this tool could cause the injury and property damage.

# **MAGNETS**



WARNING: Magnets produce a far-reaching, strong magnetic field.

They could damage tys and laptops, computer hard drives, credit and atm cards, data storage media, mechanical watches. hearing aids and speakers. Keep magnets away from devices and objects that could be damaged by strong magnetic fields.



WARNING: It contains magnets. Magnets could affect the functioning of pacemakers and implanted heart defibrillators. Please avoid contacts with the tool if you or someone near you has a Pacemaker. Avoid damage of the Pacemaker.

- A pacemaker could switch into test mode and cause illness.
- A heart defibrillator may stop working.
- If you wear these devices keep sufficient distance to magnets.
- Warn others who wear these devices from getting too close to magnets.

Magnets are contained into the flange, into the backing pads and into the DC motor.

#### BATTERY PACK (PROVIDED OR OPTIONAL)



WARNING: For your personal safety, READ and UNDERSTAND the instruction manual of Battery pack 9HB180LT before using.

WARNING: Avoid short circuiting the contacts, Avoid mechanical damage of the battery pack. Do not open or disassemble. Advice on protection against fire and explosion. Keep away from open flames, hot surfaces and sources

Temperature in excess of 45°C reduce the performance of the battery pack. Avoid extended exposure to heat or sunshine. Storage at room temperature (approx. 20°C) at approx. 20~60% of the nominal capacity. Every six months of storage, charge the battery pack as normal.

#### Intended use

The battery pack 9HB180LT (5) is used as the power source for RUPES HSE73 - HSR73 - HSS73.

# Battery pack specifications:

Model	Chemistry	Voltage	Capacity	Energy	Weight
9HB180LT	Lithium Ion	18V	2.5 Ah	45 Wh	0.360±0.005 kg



WARNING: for other technical data refer to the label of Battery pack 9HB180LT.

WARNING: to reduce the risk of injury or explosion, never burn or incinerate a tool's battery pack even if it is damaged, dead or completely discharged. When burned, toxic fumes and materials are created.

# ASSEMBLE AND DISASSEMBLE BATTERY PACK



AWARNING: Before (dis)assembling the tool assure that the speed regulation Knob (2) is in OFF position.

In order to assemble the battery pack, push the clip and insert the battery pack in the tool till it is fixed.

In order to disassemble push the clip and extract the battery from the tool.

# CHARGE THE BATTERY PACK



WARNING: For your personal safety, READ and UNDERSTAND the instruction manual of charging station 9HC180LT before using.

WARNING: Charge Rupes 18V Li-ION Battery pack 9HB180LT only in the Rupes 18V Li-ION Battery Charger 9HC180LT. Other types of batteries may cause personal injury and damage. This tool's battery pack and charger are not compatible with NiCd or NiMH systems.

The battery pack(s) contained in the kit shall be charger before use. The provided battery is charged <30%.

In order to charge, connect the Li-lon battery with a charging station 9HC180LT till the charging is completed.

Charge your battery tool when convenient for you and your job.

The Rupes Battery pack does not develop "memory" when charged after only a partial discharge.

It is not necessary to run down the battery tool pack before placing it on the charger.

Use the led Battery pack 9HB180LT level indication to determine when to charge the Rupes Battery pack.

# POWER SUPPLY (PROVIDED OR OPTIONAL)



WARNING: For your personal safety, READ and UNDERSTAND the instruction manual of Power Supply 



WARNING: Voltage and power frequency must match the data displayed on the identification plate of the 9HP180LT power supply. Make sure that tool is switched off before plug is connected.

# ASSEMBLE AND DISASSEMBLE POWER SUPPLY



WARNING: Before (dis)assembling the tool assure that the speed regulation Knob (2) is in OFF position.

In order to assemble the power supply, push the clip and insert the power supply in the tool till it is fixed.

In order to disassemble, push the clip and extract the power supply from the tool.

# STARTING AND STOPPING

Starting: Rotate the speed regulation knob (2) and set up the speed: Now the tool can be started by pressing the START/STOP switch lever (3). The RPM can be adjusted by rotating the speed regulator knob (2).

**Stopping:** Release the lever for stop the tool. Rotate the speed regulation knob until position 0 and the tool will have turned off.



WARNING: If a case of unusual vibration is present after a start of the tool, switch-off the tool immediately and eliminate the fault.



#### ELECTRONIC CONTROLLER

#### Soft start

The soft start is electronically controlled. The soft start quarantees the motor and battery protection and reduces the risk of injury for the operator.

# Speed control

The speed of the tool can be changed by rotating the speed regulation knob (2) to the desired setting.

The speed regulation knob can be set speed for any speed between 7000 and 11000 RPM.

#### **Tool Protections**

The electronic protection protects the tool from different events that can damage the tool and create a risk of injury for the operator. It also guarantees a longer life.

NOTICE: in a case of overcurrent or overheating caused by repeated starts or excessive overloads, the protection limits the tool power consumption and reduce RPM. If the condition continues, the electronic protection turns off the tool.

#### ACCESSORIES ASSEMBLY AND DISASSEMBLY



WARNING: Before (dis)assembling the tool assure that the speed regulation knob (2) is in OFF position (0 position).

NOTICE: For have the optimal tool performance use only original accessories and consumables.

# Sanding Pad

- Place the sanding pad (9) in the center;
- Tighten the sanding pad fixing screw (7). (Fig. 1)
- For disassembly: Unscrew pad's mounting screws (7).

NOTICE: Fitting non-original or incorrect sized backing pads may cause excessive vibration of the tool.

#### Abrasive Paper

Used abrasive paper can be removed by simply tearing them off;

- Apply the new abrasive paper by pressing the same on the sanding pad (9), and making sure that the holes on the paper coincide with suction holes of the pad.

NOTICE: Only Velcro abrasive paper with dust extraction holes is allowed.

#### DUST EXTRACTION

WARNING: Dust can be hazardous to health. Always work with a dust extractor. Always read applicable nation regulations before extracting hazardous dust.

# INTEGRATED EXTRACTION

- To quarantee optimal extraction of the powder empty the conical filter (8) in time, accurately cleaning the filter holder (8a) and regularly cleaning the cartridge (8b);
- During works on the vertical surfaces, position the machine so the conical filter is turned downwards.
- Conical filter assembly: position the conical filter (8) on the extractor connector (4). Push the conical filter until it stops. (Fig. 2)
- Conical filter filling testing: the filling status of the conical filter is easily controlled using the transparent filter holder (8.a).
- Conical filter cleaning: to empty the conical filter, remove it from the extractor connector;
- Release the cartridge (8b) and release it from the filter holder;
- Empty the filter holder;
- Clean the cartridge plates with a soft brush.

#### EXTERNAL EXTRACTION

- During vertical surface works position the machine in such a way the extractor tube is turned downwards.
- Assembly: insert an extractor tube on the extractor connector (4) (Fig. 2);
- Connect the extractor tube to an adequate vacuum system.

#### NOISE EMISSION VALUES

Noise emission values determined according to EN 62841-2-4:

HSE73 - HSR73 - HSS73

SOUND PRESSURE LEVEL	dB(A)	67.0
SOUND POWER LEVEL	dB(A)	78.0
UNCERTAINTY (K)	dB	3.0



Use ear protection!

# VIBRATION EMISSION VALUES

Vibration total values an (triax vector sum) and uncertainty K determined according to EN 62841-2-4:

		noe/o - nok/o - noo/o
3 AXIS VIBRATION LEVEL (ah)	m/s²	2.5
UNCERTAINTY (K)	m/s <sup>2</sup>	1.2

Displayed emission values are comparative and are to be employed for a provisional assessment of the operator's risk exposure during the work period. Appropriate evaluation of work period must also include tool's idle and stop periods. These emission values represent the tool's main applications. If the tool is used for other applications, with other accessories, or if it does not undergo regular maintenance, emission values can significantly increase during operations.



**CAUTION:** The indicated measurements refer to new power tools. Daily usage causes the noise and vibration values to change.

#### MAINTENANCE AND SERVICING

WARNING: All maintenance operation must be performed with the power disconnected.

Make sure to remove the power supply 9HP180LT or battery pack 9HB180LT from the tool and that the knob is in the OFF position.

#### CLEANING

At the end of each work session, or when required, remove any dust from the body of the tool using a soft cloth, paying particular attention to the motor ventilation slots.

No other maintenance operations must be undertaken by the user.

#### REPAIRS

Maintenance and cleaning of the inner parts like ball bearings, gears etc. or others, must be carried out only by an authorized customer service workshop.

# **DISPOSAL (WEEE DIRECTIVE)**



For EU countries only: According to the European Directive on Waste from electrical and electronic equipment and its implementation in conformity with national standards, exhausted electrical equipment must be collected separately, in order to be recycled in an environmentally friendly way. The product, when it reaches the end of its life, must not be dispersed in the environment or thrown away as household waste. It must be disposed at authorized recycling centres (contact your local authorities to know where to dispose of the product according to the law). The correct disposal of the product contributes to the health and preservation of the environment. Illegal disposal of the product will entail penalties against the offenders.

#### EU DECLARATION OF CONFORMITY

We declare under our responsibility that the represented tools are in conformity with the directives:

#### 2006/42/EC, 2014/30/EU, 2011/65/EU.

The tests have been carried out in accordance with the following standards:

EN 62841-1:2015 + AC:2015:

EN 62841-2-4:2014 + AC:2015;

EN IEC 55014-1:2021;

EN IEC 55014-2:2021:

EN IEC 61000-3-2:2019 + A1:2021;

EN 61000-3-3:2013 + A1:2019 + A2:2021:

EN IEC 63000:2018.

Vermezzo con Zelo (MI), 03/10/2022

Technical file at: RUPES S.p.A.

Via Marconi, 3/A - Loc, Vermezzo 20071 - VERMEZZO CON ZELO (MI) - Italy

S.p.A. a socio unico

G. Valentini The President



# RUPES S.p.A. a socio unico

Via Marconi, 3/A - Loc. Vermezzo 20071 Vermezzo con Zelo (MI) - Italy Tel. +39 02 946941 - Fax +39 02 94941040 info\_rupes@rupes.it - www.rupes.com

Uff. Vendite e assistenza clienti: tel. + 39 02 94694312

Sede legale: Viale Bianca Maria, 13 - 20122 MILANO - ITALY