

- IT** Scarificatori e aeratori elettrici alimentati dalla rete con conducente a piedi
MANUALE DI ISTRUZIONI
ATTENZIONE: prima di usare la macchina, leggere attentamente il presente libretto.
- BG** Електрически скарификатори и аератори захранвани от мрежата, управявани от съпровождащ оператор
УПЪТВАНЕ ЗА УПОТРЕБА
ВНИМАНИЕ: преди да използвате машината прочетете внимателно настоящата книжка.
- BS** Električni prozračivači i aeratori travnjaka na guranje s mrežnim napajanjem
UPUTSTVO ZA UPOTREBU
PAŽNJA: prije nego što koristite ovu mašinu, pažljivo pročitajte priručnik s uputama.
- CS** Prořežáváče a provzdušňovače napájené z elektrické sítě, se stojící obsluhovou
NÁVOD K POUŽITÍ
UPOZORNĚNÍ: před použitím stroje si pozorně přečtěte tento návod k použití.
- DA** Nettredvne græskultivatorer og plæneluftere betjent af gående personer
BRUGSANVISNING
ADVARSEL: læs instruktionsbogen omhyggeligt igennem, før du tager denne maskine i brug.
- DE** Handgeführte Elektrische, am Stromnetz versorgte Vertikutierer und Bodenbelüfter
GEBRAUCHSANWEISUNG
ACHTUNG: vor inbetriebnahme des geräts die gebrauchsanleitung aufmerksam lesen.
- EL** Ηλεκτρικοί εξαερωτές και αποβρυσωτές με όρθιο χειριστή
ΟΔΗΓΙΕΣ ΧΡΗΣΠΣ
ΠΡΟΣΟΧΗ: πριν χρησιμοποιηθετε το μηχανημα, διαβαστε προσεκτικα το παρον εγχειριδιο.
- EN** Pedestrian-controlled mains-operated lawn scarifiers and aerators
OPERATOR'S MANUAL
WARNING: read thoroughly the instruction booklet before using the machine.
- ES** Escarificadores y aireadores eléctricos alimentados por la red con operador de pie
MANUAL DE INSTRUCCIONES
ATENCIÓN: antes de utilizar la máquina, leer atentamente el presente manual.
- ET** Jalgsi juhitav võrgutoitega murukobestid ja -aeraatorid
KASUTUSJUHEND
TÄHELEPANU: enne masina kasutamist lugeda tähelepanelikult antud kasutusjuhendit.
- FI** Kävelien ohjattavat verkkokäytöiset nurmikon rei'ityskoneet ja ilmastimet
KÄYTÖÖHJEET
VAROITUS: lue käyttöopas huolellisesti ennen koneen käyttöä.
- FR** Scarificateurs de gazon et aérateurs fonctionnant sur le réseau et à conducteur à pied
MANUEL D'UTILISATION
ATTENTION: lire attentivement le manuel avant d'utiliser cette machine.
- HR** Električni ručno upravljeni prozračivači za travnjake s mrežnim napajanjem
PRIRUČNIK ZA UPORABU
POZOR: prije uporabe stroja, pažljivo pročitajte ovaj priručnik.
- HU** Gyalogvezetésű elektromos fűnyírógép
HASZNÁLATI UTASÍTÁS
FIGYELEM! A gép használata előtt olvassa el figyelmesen a jelen kézikönyvet.
- LT** Pėsčiojo valdomi iš tinklo maitinami aeratoriai ir veļu parentuvai
NAUDOJIMO INSTRUKCIJOS
DÉMESIO: prieš naudojant įrenginį, atidžiai perskaityti šį naudotojo vadovą.
- LV** No elektrotīkla darbināmi no aizmugures ejot vadāma zālienai skarifikatori un aeratori
LIETOŠANAS INSTRUKCIJA
UZMANĪBU: pirms aparāta lietošanai rūpīgi izlasiet doto instrukciju.
- MK** Електрични раздувачи и прибирачи со напојување на струја и со оператор на нозе
УПАТСТВА ЗА УПОТРЕБА
ВНИМАНИЕ: прочитайте го внимателно ова упатство пред да ја користите машината.

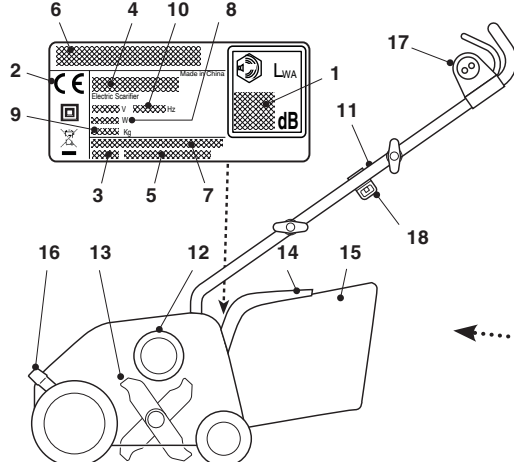
NL	Lopend bediende elektrische via het net aangedreven grasmatbeluchters en verticuteermachines GEBRUIKERSHANDLEIDING
	LET OP: vooraleer de machine te gebruiken, dient men deze handleiding aandachtig te lezen.
NO	Håndførte nettstrømdrevne plenluftere og kultivatorer INSTRUKSJONSBUK
	ADVARSEL: les denne bruksanvisningen nøyde før du bruker maskinen.
PL	Spulchniarki i aeratory elektryczne, zasilane z sieci, obsługiwane przez operatora pieszego INSTRUKCJE OBSŁUGI
	OSTRZEŻENIE: przed użyciem maszyny, należy uważnie przeczytać niniejszą instrukcję.
PT	Escarificadores e arejadores elétricos alimentados pela rede para operador apéado MANUAL DE INSTRUÇÕES
	ATENÇÃO: antes de usar a máquina, leia atentamente o presente manual.
RO	Scăriificatoare și prășitoare electrice alimentate de la rețea, cu conducător pedestrus MANUAL DE INSTRUCTIUNI
	ATENȚIE: înainte de a utiliza mașina, citiți cu atenție manualul de față.
RU	Скарификаторы и аэраторы, работающие от электрической сети питания и управляемые идущим рядом оператором РУКОВОДСТВО ПО ЭКСПЛУАТАЦИИ
	ВНИМАНИЕ: прежде чем пользоваться оборудованием, внимательно прочтите это руководство по эксплуатации.
SK	Prerezávače a prevzdušňovače napájané z elektrickej siete, so stojacou obsluhou NÁVOD NA POUŽITIE
	UPOZORNENIE: pred použitím stroja si pozorne prečítajte tento návod.
SL	Rahljalniki in prezračevalniki travne ruše, priključeni na omrežje, za stojecega delavca PRIROČNIK ZA UPORABO
	POZOR: preden uporabite stroj, pazljivo preberite priročnik z navodili.
SR	Električni prozračivači i aeratori travnjaka na guranje PRIRUČNIK SA UPUTSTVIMA
	PAŽNJA: pre korišćenja mašine pažljivo pročitati ovaj priručnik.
SV	Ayak kumandalı ile şebeke beslemeli elektrikli çim kazıcı ve havalandırıcılar BRUKSANVISNING
	VARNING: läs igenom hela detta häfte innan du använder maskinen.
TR	Yerde operatör ile şebeke beslemeli elektrikli çim kazıcı ve havalandırıcılar KULLANIM KILAVÜZÜ
	DİKKAT: makineyi kullanmadan önce talimatlar içeren kılavuzu dikkatle okuyun.

ITALIANO - Istruzioni Originali	IT
БЪЛГАРСКИ - Превод на оригиналните инструкции	BG
BOSANSKI - Prijevod originalnih uputa	BS
ČESKY - Překlad původního návodu k používání	CS
DANSK - Oversættelse af den originale brugsanvisning	DA
DEUTSCH - Originalbetriebsanleitung	DE
ΕΛΛΗΝΙΚΑ - Μετάφραση του πρωτότυπου των οδηγιών χρήσης	EL
ENGLISH - Translation of the original instruction	EN
ESPAÑOL - Traducción del Manual Original	ES
EESTI - Algupärase kasutusjuhendi tõlge	ET
SUOMI - Alkuperäisten ohjeiden käänös	FI
FRANÇAIS - Traduction de la notice originale	FR
HRVATSKI - Prijevod originalnih uputa	HR
MAGYAR - Eredeti használati utasítás fordítása	HU
LIETUVIŠKAI - Originalių instrukcijų vertimas	LT
LATVIEŠU - Instrukciju tulkojums no oriģinālvalodas	LV
МАКЕДОНСКИ -Превод на оригиналните упатства	MK
NEDERLANDS - Vertaling van de oorspronkelijke gebruiksaanwijzing	NL
NORSK - Oversettelse av orginal bruksanvisning	NO
POLSKI - Tłumaczenie instrukcji oryginalnej	PL
PORTUGUÊS - Tradução do manual original	PT
ROMÂN - Traducerea manualului fabricantului	RO
РУССКИЙ - Перевод оригинальных инструкций	RU
SLOVENSKY - Preklad pôvodného návodu na použitie	SK
SLOVENŠČINA - Prevod izvirnih navodil	SL
SRPSKI - Prevod originalnih uputstva	SR
SVENSKA - Översättning av bruksanvisning i original	SV
TÜRKÇE - Orijinal Talimatların Tercümesi	TR

IMPORTER FOR UK

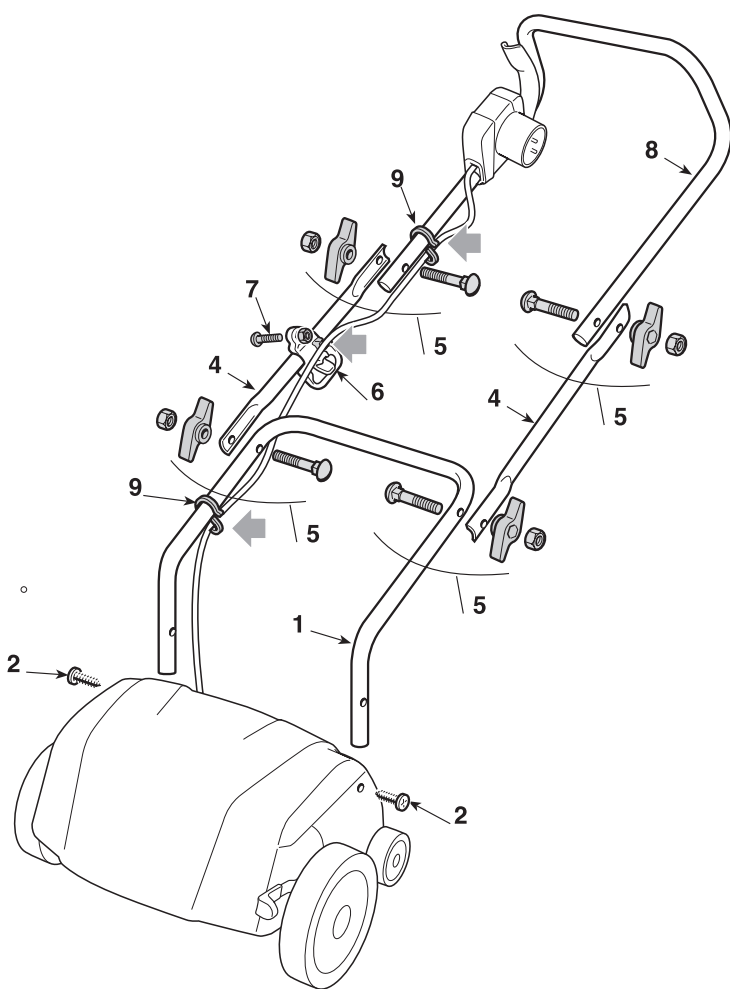
UK
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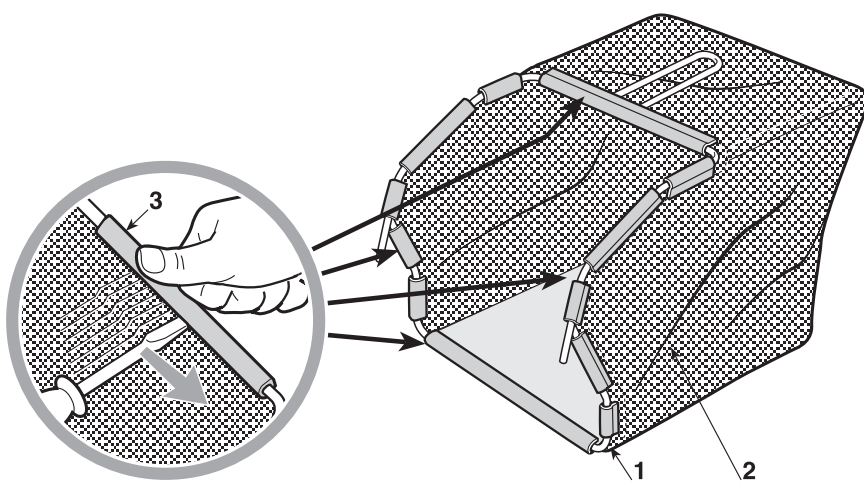


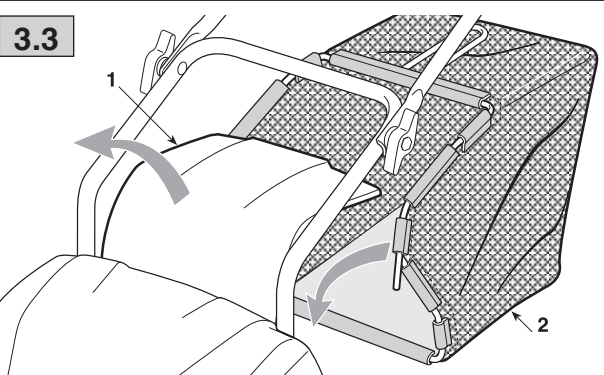
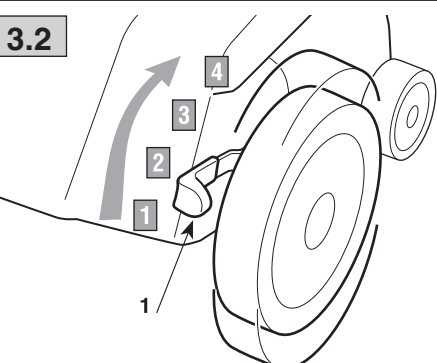
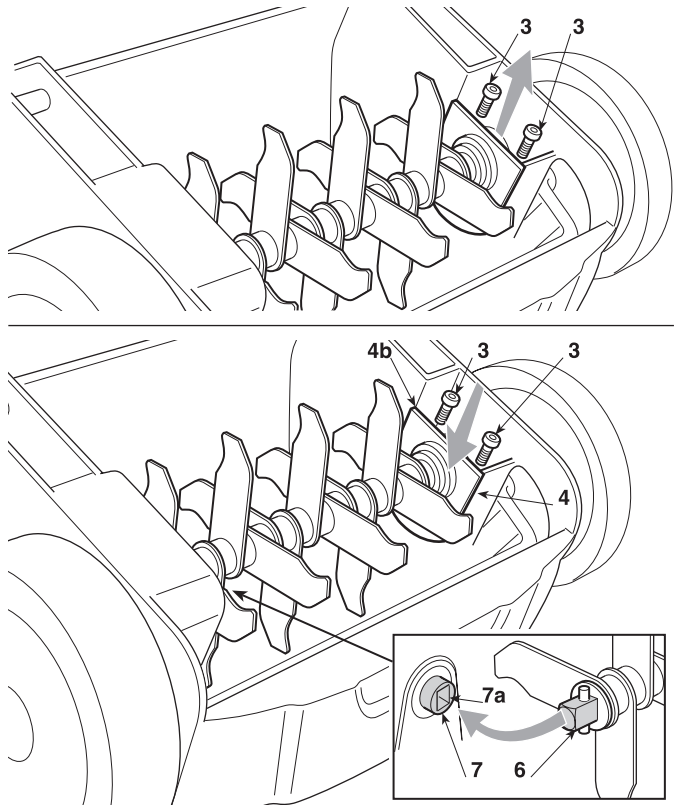
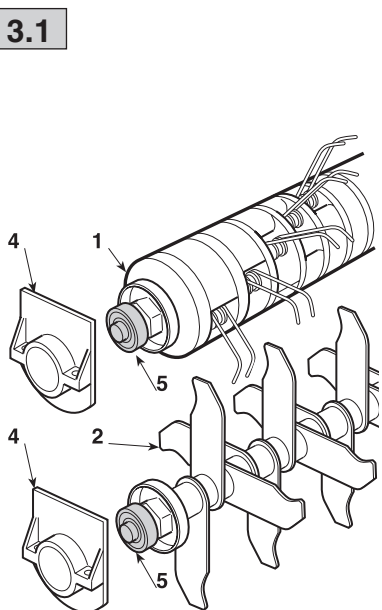
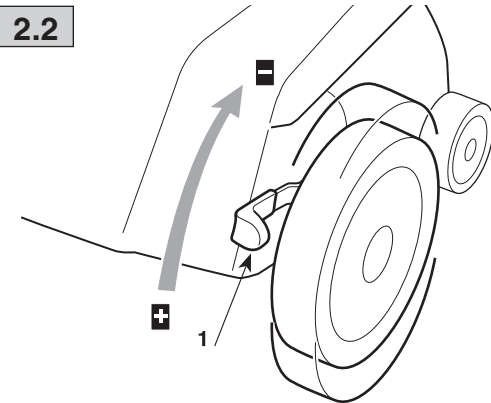
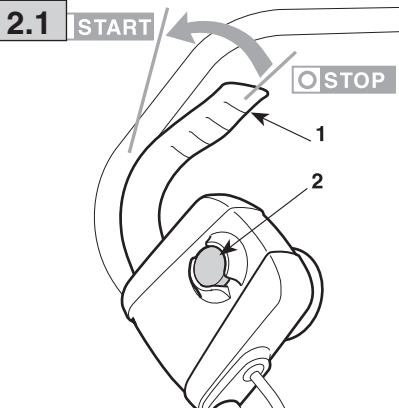
		SV 213 E
[61]	kW	1300
[62]	min ⁻¹	3900
[63]	kg	9,8
[64]	cm	32
[65]	dB(A)	82
[66]	dB(A)	3
[67]	dB(A)	91
[66]	dB(A)	3
[68]	dB(A)	94
[69]	m/s ²	3,22
[66]	m/s ²	1,5
[70]	STIGA SpA KINGCLEAN	118802309/0 J2420000171R
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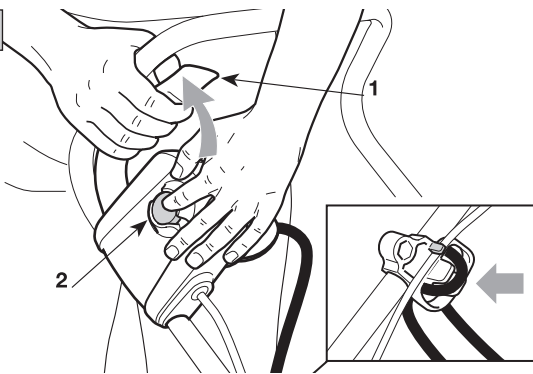
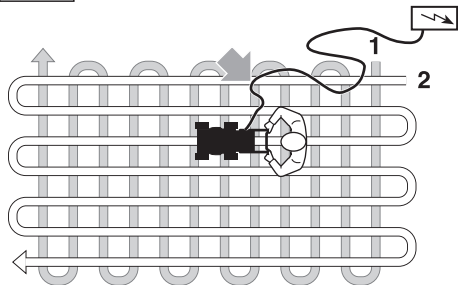
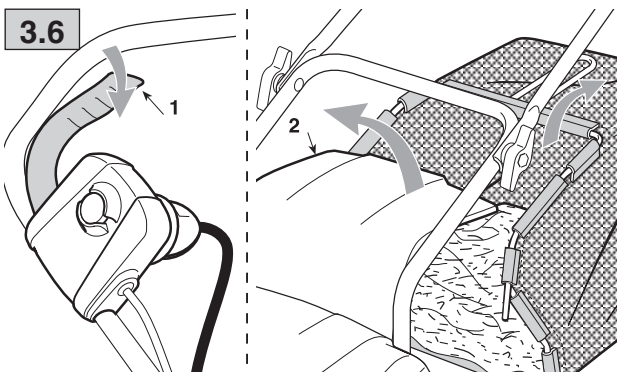
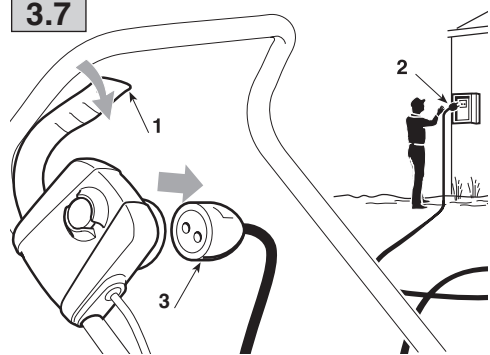
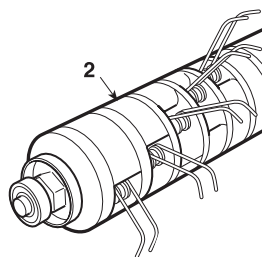
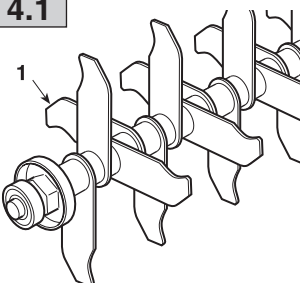
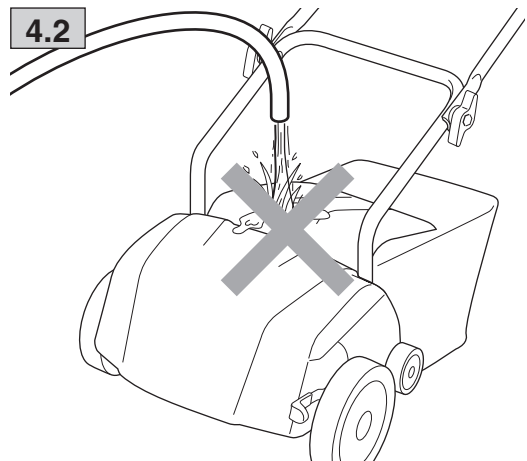
1.1



1.2





3.4**3.5****3.6****3.7****4.1****4.2**



GETTING TO KNOW THE MACHINE

NOTE The images corresponding to the references are found on page 2 of this manual.

MACHINE DESCRIPTION AND USAGE

This machine is a garden tool, and precisely an electric aerator/scarifier, that is pedestrian controlled.

The machine is essentially composed of a motor which drives a working rotor enclosed in a casing, equipped with wheels and a handle. The operator is able to operate the machine and use the main controls, always staying behind the handle at a safe distance from the rotating parts. If the operator leaves the machine, the motor and rotating parts will stop within a few seconds.

Intended use

This machine was designed and manufactured for aerating and scarifying the ground, done by a pedestrian operator. The difference of the effect made on the ground is obtained according to the structure of the interchangeable working rotors and the depth in the ground.

Improper use

Any other use differing from the above mentioned ones could be hazardous and harm people and/or damage things. Examples of improper use may include, but are not limited to:

- transporting persons, children or animals on the machine;
- letting oneself be transported by the machine;
- using the machine to tow or push loads;
- use of the machine by more than one person;
- lowering or operating the working rotor on firm surfaces or with gravel or stones.

IDENTIFICATION LABEL AND MACHINE COMPONENTS

1. Acoustic power level
2. Conformity marking
3. Year of manufacture
4. Type of machine
5. Serial number
6. Name and address of Manufacturer
7. Article Code
8. Motor power
9. Weight in kg
10. Power supply voltage and frequency
11. Handle
12. Motor
13. Working rotor (with rigid blades or springs)
14. Stone-guard
15. Grass-catcher
16. Depth regulator
17. Control lever
18. Electric cable fitting

The example of the conformity declaration is found in the penultimate page of the manual.

Do not dispose of electrical equipment with household waste material. In observance of European Directive 2012/19/EU on electrical and electronic equipment waste and its implementation, in observance of UK Regulation "The waste electrical and electronic equipment regulations 2013 (as amended)" and in accordance with national regulations, electric equipment that has reached the end of its product life must be collected separately and recycled in an ecologically compatible way. If electrical equipment is disposed of in dumps or in landfills, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being. For further information on the disposal of this product, contact a domestic waste collection authority or your Dealer.



Class II: Double insulation

DESCRIPTION OF SYMBOLS ON CONTROLS (where applicable)

21. Stop
22. Running

SAFETY REQUIREMENTS

Your machine must be used carefully. Symbols have therefore been placed on various parts of the machine to remind you of the main precautions to be taken. Their meaning is explained below. You are also asked to carefully read the safety regulations in the specific chapter of this manual. Replace damaged or illegible labels.

31. Warning: Read the instruction manual before using the machine.
32. Beware of sharp blades: The blades continue to turn even after the motor has been switched off. Disconnect the plug from the mains before commencing maintenance work or if the power cable is damaged.
33. Risk of thrown objects. Keep all persons away from the work area whilst working.
34. Warning: keep the power cable away from the working rotor.
35. Risk of exposure to noise and dust. Wear protection against noise and protective glasses.
36. Unplug the machine immediately if the cable (or extension lead) is cut or damaged.

TECHNICAL DATA

- [61] Nominal power
- [62] Max. motor operation speed
- [63] Machine weight
- [64] Working width
- [65] Measured acoustic pressure level
- [66] Measurement uncertainty
- [67] Measured acoustic power level
- [68] Guaranteed acoustic power level
- [69] Measured vibration level

[70] Code working rotor with rigid blades

[71] Code working rotor with springs

SAFETY REGULATIONS to be observed scrupulously

A) TRAINING

1) Read the instructions carefully. Become familiar with the controls and the proper use of the machine. Learn how to stop the motor quickly.

2) Never allow children or persons unfamiliar with these instructions to use the machine. Local regulations can restrict the minimum age of the user.

3) Never use the machine:

- when people, especially children or pets are nearby;
- if the operator has taken medicine or substances that may impair his ability to react and be attentive.

4) Bear in mind that the operator or user is responsible for accidents or unexpected events occurring to other people or their property.

B) PRELIMINARY OPERATIONS

1) While working, always wear sturdy footwear and long trousers. Do not operate the machine when barefoot or wearing open sandals. Avoid wearing clothing that is loose fitting or has hanging cords or ties.

2) Thoroughly inspect the entire work area and remove anything that could be thrown by the machine or damage the cutting unit or motor (stones, branches, iron wire, bones, etc.).

3) Before use, always inspect generally and in particular to see that the rotating parts and cutting unit are not worn or damaged. Replace damaged or worn parts to preserve balance. Replace damaged or illegible labels.

4) Before use check the power and extension cable for signs of damage or aging.

C) DURING USE

1) Work only in daylight or good artificial light.

2) If possible, avoid mowing wet grass. Avoid working in the rain and when there is a thunderstorm risk. Do not use the machine in bad weather conditions, especially when there is risk of lightning.

3) Make sure you have a steady foothold on slopes.

4) Never run, always walk; do not let the machine pull you.

5) Always work transversely on slopes and never up and down.

6) Be extremely careful when changing directions on slopes.

7) Never work on overly steep slopes.

8) Be extremely careful when you pull the machine toward you.

9) Stop the rotating parts if the machine must be inclined for transport, when moving over surfaces other than grass and when the machine is transported from or to the work area.

10) Never operate the machine with damaged guards, or without the grass-catcher or stone-guard.

11) Start up the motor carefully according to the instructions, keeping feet away from the rotating parts.

12) Do not incline the machine when starting the motor, unless necessary for start up. In this event, do not incline it more than is absolutely necessary and only lift the part that is far from the operator. Always ensure that both hands are in the working position before lowering the machine again.

13) Never place your hands and feet near or under rotating parts.

14) Keep away from the discharge opening.

15) Do not lift or transport the machine when the motor is running.

16) Stop the machine and remove plug from the socket. Make sure that all moving parts have come to a complete stop:

- whenever you leave the machine unattended;
- before clearing blockages;
- before checking, cleaning or working on the machine;
- when transporting the machine;
- after striking a foreign object. Inspect the machine for any damages and make the necessary repairs before using it again;
- if the machine begins to vibrate abnormally.

If the machine begins to vibrate abnormally, proceed immediately to:

- inspect for damage;
- check for and tighten any loose parts.
- replace or repair any damaged parts at a specialised centre.

17) Stop the motor:

- whenever you remove or reattach the grass-catcher;
- before regulating the depth.

18) Do not use the machine if the cord is damaged or worn. If the cable or extension lead becomes damaged during use, disconnect the plug from the supply immediately. DO NOT TOUCH THE CABLE BEFORE DISCONNECTING THE SUPPLY.

19) Do not touch the rotating parts until the machine has been disconnected from the mains socket and that the rotating parts are completely still.

20) Keep the electric cable away from rotating parts. Rotating parts can damage the cable and cause electric contact with vital parts.

21) When working, always keep a safe distance from rotating parts, given by the length of the handle.

22) WARNING - If something breaks or an accident occurs while working, turn off the motor immediately and move the machine away to prevent further damage; if an accident occurs with injuries or third parties are injured, carry out the first aid measures most suitable for the situation immediately and contact the medical authorities for any necessary health care. Carefully remove any debris that might cause damage or harm persons or animals should it not be seen.

D) MAINTENANCE AND STORAGE

1) Keep all nuts and screws tight to be sure the machine is always in safe working condition. Routine maintenance is essential for safety and for maintaining a high performance level.

2) Check the stone-guard and grass-catcher frequently for wear or deterioration.

3) For safety reasons, never use the machine when it has worn or damaged parts. Parts must be replaced and not repaired. Use original spare parts. Parts that are not of the same quality can damage the machine and impair your safety.

4) Wear work gloves for disassembling and reassembling the working rotor.

5) Parts subject to wear must only be replaced at a specialised centre.

E) ADDITIONAL WARNINGS

1) Power up the machine using a differential switch (RCD - Residual Current Device) with a tripping current of max. 30 mA.

2) The permanent connection of any electrical equipment to the mains of a building must be installed by a qual-

fied electrician in conformity with the regulations in force. Incorrect wiring can cause serious injury and even death.

3) **WARNING: DANGER!** Moisture and electricity are not compatible:

- always handle and connect electric cables in dry conditions;
- never allow electric sockets or cables to contact wet areas (puddles or wet grass);
- connections between cables and sockets must always be watertight. Only use extension leads with intact, watertight and approved sockets sold on the market.

4) The quality of the extension leads must be no less than H05RN-F or H05VV-F, with a minimum section of 1.5 mm² and a recommended maximum length of 25 m.

5) Never use the machine if the power cable or extension lead are damaged or worn.

6) Never connect a damaged cable to a mains socket and never touch a damaged cable that is connected to the mains socket. Damaged or deteriorated cables may cause contact with energised parts.

7) Attach the extension lead to the cable fastener, before starting the machine. Use the cable fastener to prevent the cable from disconnecting accidentally as indicated in this manual. Make sure it is connected to the socket without being forced.

8) Keep extension cords away from the working rotor. The working rotor can cause damage to the cords and lead to contact with live parts.

9) Never pull the machine by its power cable or use the cable to pull the plug. Do not expose the cable to sources of heat, or let it come into contact with oil, solvents and sharp objects.

F) TRANSPORTATION AND HANDLING

1) Whenever the machine is to be handled, lifted, transported or tilted you must:

- wear sturdy work gloves;
 - grasp the machine at the points that offer a safe grip, taking account of the weight and its distribution.
 - use an appropriate number of people for the weight of the machine and the characteristics of the vehicle or the place where it must be placed or collected.
- 2) During transport, fasten the machine securely with cables or chains.

OPERATING INSTRUCTIONS

NOTE The number which precedes each paragraph links the references in the text to the respective illustrations (listed on page 2 and following pages).

1. COMPLETE ASSEMBLY

NOTE The machine can be supplied with some parts already assembled.

WARNING - Unpacking and completing the assembly should be done on a flat and stable surface, with enough space for moving the machine and its packaging, always using suitable equipment.

Disposal of the packaging should be done in accordance with the local regulations in force.

1.1 HANDLE ASSEMBLY

Insert the bottom of the handle (1) in the chassis holes and lock into position with the supplied screws (2).

Attach the two middle elements (4) to the bottom (1) using

the knobs (5) and the supplied screws as shown.

Fit the cable fastener (6) in the indicated position and fasten it using the screw and nut (7).

Attach the upper part of the handle (8) using the knobs (5) and the supplied screws as shown.

Fit the cable fastener (9) in the indicated position and attach the electric cable (10).

1.2 FITTING THE GRASS-CATCHER

Insert the frame (1) in the grass-catcher (2) and fasten all the plastic sections (3) as illustrated using a screwdriver.

2. CONTROL DESCRIPTION

NOTE The meanings of the symbols on controls are explained in the previous pages.

2.1 DUAL-ACTION SWITCH

The motor is controlled by a dual-action switch to prevent accidental start ups.

Press the button (2) and pull the lever (1) for start up.

WARNING - Starting up the motor will engage the working rotor contemporaneously.

The motor stops automatically when the lever (1) is released.

2.2 DEPTH REGULATOR

The lever (1) allows the working rotor position to be regulated to four different heights, thereby varying the depth of the working rotor in the ground.

WARNING - Movement from one position to another can only take place with the motor off and the working rotor stopped.

3. USING THE MACHINE

3.1 SETTING UP THE ROTOR

The machine is equipped with two different working rotors, to be used according to the type of work to be done:

- with springs (1) for raking and surface aeration of the ground;
- with rigid blades (2) for scarifying the ground.

To disassemble the working rotor:

- unplug the machine from the mains;
- wear work gloves and turn the machine over;
- loosen the two screws (3) on the right side of the machine;
- lift the working rotor from the right side and extract it from the left side.
- remove the plastic support (4).

To reassemble the working rotor:

- fit the plastic support (4) on the bearing (5) located on the end of the working rotor;
- first insert the left end (6) of the working rotor in the protruding shaft (7), making sure it fits perfectly in the shaft slot (7a).
- insert the right end with the support (4) in its housing,

with the flat part (4b) turned outward.

- reassemble and fully tighten the two screws (3).

3.2 REGULATING DEPTH

Select the depth according to the type of work mode and the type of working rotor used, following these basic indications:

- «1» = Transfer (for moving the machine, with the working rotor lifted that does not touch the ground).
- «2» = With the working rotor with springs and grass-catcher, for raking leaves and grass on the surface and for aerating the ground, collecting removed material;
- «2» = With the working rotor with rigid blades and grass-catcher, for scarifying the surface of the ground, collecting removed material;
- «3» «4» = With the working rotor with rigid blades and no grass-catcher, for more or less deep scarification of the ground, leaving removed material on the ground. In optimal conditions, the grass-catcher can be fitted and the removed material can be collected, as long as the working rotor is not clogged.

3.3 FITTING THE GRASS-CATCHER

Lift the stone-guard (1) and fasten the grass-catcher (2) correctly as shown in the illustration.

3.4 STARTING

Fasten the extension cable correctly as shown.

To start the motor, push the safety button (2) and pull the switch lever (1).

3.5 AERATING AND SCARIFYING THE GROUND

While working, make sure the electric cable is always behind you and on the side of the area you have finished.

Two crossed passages, a week apart, will give the best results.

Lawn care suggestions

- Over time, a layer of moss and grass residue forms on the ground surface reducing its supply of oxygen and stopping water and nutritious substances from penetrating. This impoverishes the lawn and makes it yellow.
- The ideal period for aerating and scarifying a lawn is in autumn or spring.
- Optimal working conditions consist of low and slightly wet grass, as working on ground that is dry or softened with too much water impedes collection of material and may damage the lawn.
- It is always advisable to remove leaves from the lawn before aerating or scarifying.
- You can remove that surface felt with a surface aerating action (with reduced tine depth in the ground).
- By increasing depth (scarifying), that removal action involves the harder ground layer and, at the same time, separates grass roots and increases them. This makes your lawn thicker with more blades of grass.

3.6 EMPTYING THE GRASS-CATCHER

To remove and empty the grass-catcher,

- release the switch lever (1) and wait for the working rotor to stop;

- lift the stone-guard (2), grasp the handle and remove the grass-catcher keeping it in an erect position.

3.7 WHEN WORK IS FINISHED

Release the lever (1) when work has been completed. Disconnect the extension cable FIRST from the general socket (2) THEN from the side of the machine switch (3).

WAIT UNTIL THE WORKING ROTOR STOPS before making any adjustments to the machine.

IMPORTANT If the motor stops because it is overheated while working, you must wait about 5 minutes before restarting it.

4. ROUTINE MAINTENANCE

IMPORTANT Routine and accurate maintenance is essential in maintaining original machine safety and performance levels.

Store the machine in a dry place.

- 1) Wear sturdy work gloves before cleaning, maintaining or adjusting the machine.
- 2) Clean the machine after each use; remove debris and mud accumulated on the working rotor and on tines, to prevent it drying and making the next removal difficult.
- 3) Avoid using petrol or solvents on the plastic parts of the machine to prevent damaging them. The warranty does not cover damage to plastic parts caused by the use of petrol or solvents.

4.1 ROTOR MAINTENANCE

Working rotors are composed of different elements that are factory assembled and cannot be replaced individually by the user; if a blade or spring breaks, you must replace the entire working rotor or contact your Dealer for repair work. Replacements must be made according to the indications at point 3.1.

Rotors with rigid blades (1) or springs (2) bearing the code indicated on the chart on page 2 should be used on this machine.

Given product evolution, the above mentioned rotors may be replaced in time with others having similar interchangeable and operating safety features.

4.2 CLEANING THE MACHINE

Do not spray water onto and avoid wetting the motor and electrical components.

Do not use aggressive liquids to clean the chassis.

5. ENVIRONMENTAL PROTECTION

Environmental protection should be a priority of considerable importance when using the machine, for the benefit of both social coexistence and the environment in which we live.

- Try not to cause any disturbance to the surrounding area.
- Scrupulously comply with local regulations for the disposal of waste materials after working.
- Scrupulously comply with local regulations for the disposal of packaging, deteriorated parts or any elements

with a strong environmental impact; this waste must not be disposed of as normal waste, it must be separated and taken to specified waste disposal centres where the material will be recycled.

- When decommissioning, do not pollute the environment with the machine, hand it over to a disposal centre, in accordance with the local regulations in force.

6. DIAGNOSTICS

What to do when ...	
Source of problem	Corrective action
1. The machine does not work	
Electric current does not reach the machine	Check the electrical connection
2. The current cuts off when the machine is started	
The mains socket amperage is not sufficient	Connect the machine to a mains socket with sufficient amperage
Other electrical appliances are working	Do not connect other appliances to the same mains socket at the same time
3. The machine stops during work	
The protection device triggers	Wait at least 5 minutes before restarting the motor
4. The machine stops frequently during work or it does not operate in a regular manner	
Demanding working conditions	Check that the working rotor has been regulated accordingly with the conditions of the lawn and/or regulate it to a higher level
The working rotor is clogged	Unplug the machine from the mains, put on protective gloves and clean the working rotor and surrounding area
	Reduce the quantity of removed material reducing the depth of the working rotor.
The grass-catcher is clogged	Empty the grass-catcher regularly before it fills completely
5. Poor and unsatisfactory performance levels	
Working rotor with worn or missing blades or springs	Replace the working rotor with an original part
Grass too tall	Cut the grass to an adequate height
Ground too wet	Regulate the working rotor to a higher level or postpone work until ground conditions improve

For any doubts or problems, please do not hesitate to contact your nearest Customer Service Centre or Your Dealer.

DICHIARAZIONE CE DI CONFORMITÀ (Istruzioni Originali)
(Direttiva Macchine 2006/42/CE, Allegato II, parte A)

1. La Società: ST. S.p.A. – Via del Lavoro, 6 – 31033 Castelfranco Veneto (TV) – Italy

2. Dichiara sotto la propria responsabilità, che la macchina:

Aeratore-Scarificatore elettrico alimentato dalla rete con condutore a piedi / aeratura-scaricatura terreno

a) Tipo / Modello Base:

SV 213 E

c) Numero di Serie:

22A••SCA000001 ÷ 99L••SCA999999

d) Motore:

elettrico

3. È conforme alle specifiche delle direttive:

- MD: 2006/42/EC
- OND: 2000/14/EC, Annex V- 2005/88/EC

e) Ente certificatore: /

- EMCD: 2014/30/EU
- RoHS II: 2011/65/EU - 2015/863/EU

4. Riferimento alle norme armonizzate:

EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019
EN 50636-2-92:2014
EN IEC 63000:2018
EN 55014-1:2017
EN 55014-2:2015

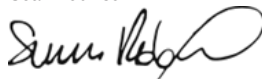
g) Livello di potenza sonora misurato: 90 dB(A)

h) Livello di potenza sonora garantito: 94 dB(A)

j) Potenza netta installata: 1,3 kW

n) Persona autorizzata a costituire il Fascicolo Tecnico: ST. S.p.A.
Via del Lavoro, 6
31033 Castelfranco Veneto (TV) - Italia

o) Castelfranco Veneto, 01/11/2022
CEO Stiga Group
Sean Robinson



UK DECLARATION OF CONFORMITY
(Supply of Machinery (Safety) Regulations 2008, S.I. 2008 No. 1597, Annex II, part A)

1. The company: ST. S.p.A. – Via del Lavoro, 6 – 31033 Castelfranco Veneto (TV) – Italy

2. Hereby declares under its own responsibility that the machine:

Pedestrain-controlled mains-operated lawn scarifiers and aerators, aerating / scarifying land

a) Homologation type:	SV 213 E
c) Serial number:	22A•SCA000001 ÷ 99L•SCA999999
d) Engine:	electric

3. Conforms to UK Regulations:

- S.I. 2008/1597 - Supply of Machinery (Safety) Regulations 2008
- S.I. 2001/1701 - Schedule 8 - Noise Emission in the Environment by Equipment for use Outdoors Regulations 2001
- e) Notified body: /
- S.I. 2016/1091 - Electromagnetic Compatibility Regulations 2016
- S.I. 2012/3032 - The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

4. Reference to harmonised standards:

EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019
EN 50636-2-92:2014
EN IEC 63000:2018
EN 55014-1:2017
EN 55014-2:2015

g) Measured sound power level: 90 dB(A)

h) Guaranteed sound power level: 94 dB(A)

j) Net power installed: 1,3 kW

n) Person authorised to compile the technical file: ST. S.p.A.
Via del Lavoro, 6
31033 Castelfranco Veneto (TV) - Italia

o) Castelfranco Veneto, 01/11/2022 CEO Stiga Group
Sean Robinson



UK Importer: STIGA LTD
Unit 8, Bluewater Estate Plympton,
Devon, PL7 4JH, England

**UK
CA**

FR (Traduction de la notice originale)	EN (Translation of the original instruction)	DE (Übersetzung der Originalbetriebsanleitung)
<p>Déclaration CE de Conformité (Directive Machines 2006/42/CE, Annexe II, partie A)</p> <ol style="list-style-type: none"> La Société Déclare sous sa propre responsabilité que la machine : Scarificateurs de gazon et aérateurs fonctionnant sur le réseau et à conducteur à pied, aération/scarification terrain a) Type / Modèle de Base c) Série d) Moteur: électrique 3. Est conforme aux prescriptions des directives : e) Organisme de certification 4. Renvoi aux Normes harmonisées g) Niveau de puissance sonore mesuré h) Niveau de puissance sonore garanti j) Puissance installée n) Personne habilitée à établir le Dossier Technique : o) Lieu et Date 	<p>EC Declaration of Conformity (Machine Directive 2006/42/EC, Annex II, part A)</p> <ol style="list-style-type: none"> 1. The Company 2. Herby declares under its own responsibility that the machine: Pedestrian-controlled mains-operated lawn scarifiers and aerators, aerating / scarifying land a) Type / Base Model c) Serial number d) Motor: electric 3. Conforms to directive specifications: e) Certifying body 4. Reference to harmonised Standards g) Sound power level measured h) Sound power level guaranteed j) Power installed n) Person authorised to create the Technical Folder: o) Place and Date 	<p>EG-Konformitätserklärung (Maschinenrichtlinie 2006/42/EG, Anhang II, Teil A)</p> <ol style="list-style-type: none"> 1. Die Gesellschaft Erklärt auf eigene Verantwortung, dass die Maschine: Handgeführte Elektrische, am Stromnetz versorgte Vertikutierer und Bodenbelüfter, Boden lüften/vertikutieren a) Typ / Basismodell c) Seriennummer d) Motor: elektrisch 3. Den Anforderungen der folgenden Richtlinien entspricht: e) Zertifizierungsstelle 4. Bezugnahme auf die harmonisierten Normen g) Gemessener Schallleistungspegel h) Garantiert Schallleistungspegel j) Installierte Leistung n) Zur Verfassung der technischen Unterlagen befugte Person: o) Ort und Datum
<p>NL (Vertaling van de oorspronkelijke gebruiksaanwijzing)</p> <p>EG-verklaring van overeenstemming (Richtlijn Machines 2006/42/CE, Bijlage II, deel A)</p> <ol style="list-style-type: none"> 1. Het bedrijf 2. Verklaart onder zijn eigen verantwoordelijkheid dat de machine: Lopend bedienbare elektrische via het net aangedreven grasmoteluikers en verticuteermachines, ventilatie en verticale terrein a) Type / Basismodel c) Serienummer d) Motor: elektrisch 3. Voldoet aan de specificaties van de richtlijnen: e) Certificatie-instituut 4. Verwijzing naar de Geverenigde normen g) Gemeten niveau van geluidsvormen h) Gegarandeerde niveau van geluidsvormen j) Geinstalleerd vermogen n) Bevoegd persoon voor het opstellen van het Technisch Dossier o) Plaats en Datum 	<p>ES (Traducción del Manual Original)</p> <p>Declaración de Conformidad CE (Directiva Máquinas 2006/42/CE, Anexo II, parte A)</p> <ol style="list-style-type: none"> 1. La Empresa 2. Declara bajo su propia responsabilidad que la máquina: Escarificadores y aireadores eléctricos alimentados por la red con operador a pie, aireación/escarificación terreno a) Tipo / Modelo Base c) Matrícula d) Motor: eléctrico 3. Cumple con las especificaciones de las directivas: e) Ente certificador 4. Referencia a las Normas armonizadas g) Nivel de potencia sonora medido h) Nivel de potencia sonora garantizado j) Potencia instalada n) Persona autorizada a realizar el Manual Técnico: o) Lugar y Fecha 	<p>PT (Tradução do manual original)</p> <p>Declaração CE de Conformidade (Diretiva de Máquinas 2006/42/CE, Anexo II, parte A)</p> <ol style="list-style-type: none"> 1. A Empresa 2. Declara sob a própria responsabilidade que a máquina: Escarificadores e arejadores eléctricos alimentados pela rede para operador apeado, arejamento/escarificação do terreno a) Tipo / Modelo Base c) Matrícula d) Motor: eléctrico 3. É conforme às especificações das diretrizes: e) Órgão certificador 4. Referência às Normas harmonizadas g) Nível medido de potência sonora h) Nível garantido de potência sonora j) Potência instalada n) Pessoa autorizada a elaborar o Caderno Técnico o) Local e Data
<p>EL (Μετάφραση του πρωτότυπου των οδηγιών χρήσης)</p> <p>ΕΚ-Δήλωση συμμόρφωσης (Οδηγία Μηχανών 2006/42/CE, Παράρτημα II, μέρος Α)</p> <ol style="list-style-type: none"> 1. Η Εταιρία 2. Δηλώνει υπεύθυνα ότι η μηχανή: Ηλεκτρικοί εσφερωτές και αποβρωματές με όρθιο χειριστή, αερισμός/τουσυγκράνισμα έδφους a) Τύπος / Βασικό Μοντέλο c) Αριθμός μητρώου d) Κινητήρας: ηλεκτρικό 3. Συμμορφώνεται με τις προδιαγραφές της οδηγίας: e) Οργανισμός πιστοποίησης 4. Αναφορά στους Κανονισμούς εναρμόνισης g) Μετρημένη στάθμη ηχητικής ισχύος h) Εγγυημένη στάθμη ηχητικής ισχύος j) Εγκαταστημένη ισχύς n) Εξουσιοδοτημένο άριθμο για την καταρτιση του Τεχνικού Φυλλαδίου: o) Τόπος και Χρόνος 	<p>TR (Orijinal Talimatların Tercümesi)</p> <p>AT Uygunluk Beyanı (2006/42/CE Makine Direktifi, Ek II, bölüm A)</p> <ol style="list-style-type: none"> 1. Sirket 2. Şahsi sorumluluğu altında aşağıdaki makinenin: Ayak kumandalı ile şebekе beslemeli elektriği cim kazıçıcı ve havalandırıcılar, toprağı havalandırmak / kazmak a) Tip / Standart model c) Sicil numarası d) Motor: elektrikli 3. Aşağıdaki direktiflerin özelliklerine uygun olduğu beyan etmektedir: e) Sertifikalandırın kurum 4. Harmonize standartlara atıf g) Ölçülen ses güç seviyesi h) Garanti edilen ses güç seviyesi j) Kurulu güç n) Teknik Dosyayı oluşturmaya yetkili kişi: o) Yer ve Tarih 	<p>МК (Превод на оригиналните упатства)</p> <p>Декларация за усогласеност со ЕУ (Директива за машини 2006/42/CE, Анекс II, дел А)</p> <ol style="list-style-type: none"> 1. Компанијата 2. изјавува со целосна лична одговорност дека следната машина: Електрични раздувачи и прибирачи со напољување на струја и со оператор на нозе, проветрување/дупчење на теренот a) Тип / основен модел c) етикета d) мотор: на струја 3. Усогласено со спецификациите според директивите: e) тело за сертификација 4. Референци за усогласени нормативи g) Акустички притисок h) измерено ниво на звучна моќност j) вибрации на рацете n) овластено лице за составување на Техничката брошура o) место и датум

<p>NO (Oversettelse av orginal bruksanvisning)</p> <p>EF- Samsvarserklæring (Maskindirektiv 2006/42/EF, Vedlegg II, del A)</p> <ol style="list-style-type: none"> 1. Firmaet 2. Erklarer på eget ansvar at maskinen: Håndførte nettstrømdrevne plenluffere og kultivatorer, lufting/harvring av jorden a) Type / Modell c) Serienummer d) Motor: elektrisk 3. Oppfyller kravene i direktivene: e) Sertifiseringsorgan 4. Henvisning til harmoniserte standarder g) Målt lydefektivnivå h) Garanteret lydefektivnivå j) Instalert effekt n) Person som har fullmakt til å utferdige teknisk dokumentasjon: o) Sted og dato 	<p>SV (Översättning av bruksanvisning i original)</p> <p>EG-försäkran om överensstämmelse (Maskindirektiv 2006/42//EG, bilaga II, de la)</p> <ol style="list-style-type: none"> 1. Företaget 2. Försäkrar på eget ansvar att maskinen: Förarledda elektroiska nätdrivna gräsluftlufe och kultivatorer, luftning/avlastning mark a) Typ / Basmodell c) Serienummer d) Motor: elektrisk 3. Överensstämma med föreskrifterna i direktivet e) Intygssorgan_ Anmält organ 4. Referens till harmonisrade standarder g) Uppmått ljudefektivnivå h) Garanterad ljudefektivnivå j) Installett effekt n) Auktoriseraad person för upprättandet av den tekniska dokumentationen: o) Ort och datum 	<p>DA (Oversættelse af den originale brugsanvisning)</p> <p>EF-overensstemmelseserklæring (Maskindirektiv 2006/42/EF, bilag II, del A)</p> <ol style="list-style-type: none"> 1. Firmaet 2. Erklærer på eget ansvar, at maskinen: Netteddrevne græskultivatorer og plænelufftere betjent af gænde personer, luftning/kultivering af jorden a) Type / Model c) Serienummer d) Motor: elektrisk 3. Er i overensstemmelse med specifikationerne ifølge direktiverne: e) Certifiseringsorgan 4. Henvisning til harmoniserede standarder g) Målt lydefektiniveau h) Garanteret lydefektiniveau j) Installet effekt n) Person, der har bemyndigelse til at udarbejde det tekniske dossier: o) Sted og dato
<p>FI (Alkuperäisten ohjeiden käännös)</p> <p>EY-VAATIMUSTENMUKAISUUSVAKUUTUS (Komedirektiivi 2006/42/EY, Liete II, osa A)</p> <ol style="list-style-type: none"> 1. Ryts 2. Vakuuttaa omalla vastuullaan, että kone: Kävelien ohjattavat verkkokäytölliset numrikon rel'lyksineet ja ilmastimet, maan ilmaus/haraus a) Typpi / Perusmalli c) Sarjanumerot d) Moottori : sähköinen 3. On yhdenmukainen seuraavien direktiivien asettamien vaatimusten kanssa: e) Sertifointityyppi 4. Viittaa harmonisoituihin standardeihin g) Mitattu äänitehotaso h) Taatu äänitehotaso j) Asennettu teho n) Tekniisten asiakirjojen laatimiseen valltuuttetu henkilö: o) Paikka ja päivämäärä 	<p>CS (Překlad původního návodu k používání)</p> <p>ES – Prohlášení o shodě (Směrnice o strojních zařízeních 2006/42/ES, Příloha II, část A)</p> <ol style="list-style-type: none"> 1. Společnost 2. Prohlašuje na vlastní odpovědnost, že stroj: Prořezávacé a průdušňovače napájené z elektrické sítě, se stojíci obsluhou, provozdušňování / klučení terénu a) Typ / Základní model c) Výrobní číslo d) Motor: elektrický 3. Je ve shodě s nařízenimi směrnic: e) Certifikační orgán 4. Odaky na Harmonizované normy g) Naměřená úroveň akustického výkonu h) Zaručená úroveň akustického výkonu i) Instalovaný výkon n) Osoba autorizovaná pro vytvoření Technického spisu: o) Místo a Datum 	<p>PL (Tłumaczenie instrukcji oryginalnej)</p> <p>Deklaracja zgodności WE (Dyrektywa maszynowa 2006/42/WE, Załącznik II, część A)</p> <ol style="list-style-type: none"> 1. Spółka 2. Oświadczenie na własną odpowiedzialność, że maszyna: Spulchniarki i aeratory elektryczne, zasilane z sieci, obsługiwane przez operatora pieszego, aeracja/wertykulacja gleby a) Typ / Model podstawowy c) Numer seryjny d) Silnik: elektryczny 3. Spłnia podstawowe wymogi następujących Dyrektyw: e) Jednostka certyfikująca 4. Odniesienie do Norm zharmonizowanych g) Zmierzony poziom mocy akustycznej h) Gwarantowany poziom mocy akustycznej k) Moc zainstalowana n) Osoba upoważniona do redagowania Dokumentacji technicznej: o) Miejscowość i data
<p>HU (Eredeti használati utasítás fordítása)</p> <p>EK-megfelelőségi nyilatkozata (2006/42/EK gépirányelv, II. melléklet "A" rész)</p> <ol style="list-style-type: none"> 1. Alulrott Vállalat 2. Felelősségeknek teljes tudatában kijelenti, hogy az alábbi gép: Hálózati árammal működő, gyalogvezetésű talajlazítók és talajszellőztetők, talajlevégoztetés/-szellőztetés a) Típus / Alaptípus c) Gyártási szám d) Motor: elektromos 3. Megfelel az alábbi irányelvek előírásainak: e) Tanúsító szerv 4. Hivatalosnak a harmonizált szabványokra g) Mért zajteljesítmény szint h) Garantált zajteljesítmény szint j) Beépített teljesítmény n) Műszaki Dosszié szerkesztésére felhatalmazott személy: o) Helye és ideje 	<p>RU (Перевод оригинальных инструкций)</p> <p>Декларация соответствия нормам EC (Директива о машинном оборудовании 2006/42/EC, Приложение II, часть А)</p> <ol style="list-style-type: none"> 1. Предприятие 2. Заявляет под собственную ответственность, что машина: Скарификаторы и аэраторы, работающие от электрической сети питания и управляемые идущими рядом оператором, аэрация / скарификация почвы a) Тип / Базовая модель c) Паспорт d) Двигатель: электрический 3. Соответствует требованиям следующих директив: e) Сертифицирующий орган 4. Ссылки на гармонизированные нормы g) Измеренный уровень звуковой мощности h) Гарантируемый уровень звуковой мощности j) Установленная мощность n) Лицо, уполномоченное на подготовку технической документации: o) Место и дата 	<p>HR (Prijevod originalnih uputa)</p> <p>EK Izjava o sukladnosti (Direktiva 2006/42/EZ o strojevima, dodatak II, dio A)</p> <ol style="list-style-type: none"> 1. Tvrta 2. pod vlastitim odgovornošću izjavljuje da je stroj: Električni ručno upravljeni prozračivači za travnjake s mrežnim napajanjem, prozračivanje/drljanje tla a) Vrsta / Osnovni model c) Matični broj d) Motor: električni 3. sukladan s temeljnim zahtjevima direktiva: e) Certifikacijsko tijelo 4. Primjenjene su slijedeće harmonizirane norme: g) Izmjereni razinu zvučne snage h) Zajamčena razina zvučne snage j) Instalirana snaga n) Osoba ovlaštena za pravljenje Tehničke datoteke: o) Mjesto i datum

SL (Prevod izvornih navodil)	BS (Prijevod originalnih uputa)	SK (Preklad pôvodného návodu na použitie)
<p>ES izjava o skladnosti (Direktiva 2006/42/ES , priloga II, del A)</p> <p>1. Družba</p> <p>2. pod lastno odgovornošťou izjavila, da je stroj: Rahjalnik in prezačevalniki travne ruše, priklučjeni na omrežje, za stojecega delavca, prezačevanje/brazdanje zemlje</p> <p>a) Tip / osnovni model</p> <p>c) Serijska številka</p> <p>d) Motor: električen</p> <p>3. Skladen je z določili direktiv :</p> <p>e) Ustanova, ki izda potrdilo</p> <p>4. Sklicevanje na usklajene predpise</p> <p>g) Izmerjen nivo zvučne moči</p> <p>h) Zagotovljen nivo zvučne moči</p> <p>j) Instalirana moč</p> <p>n) Oseba, pooblaščena za sestavo tehnične knjižice:</p> <p>o) Kraj in datum</p>	<p>EZ izjava o skladnosti (Direktiva o mašinama 2006/42/EZ, Prilog II, deo A)</p> <p>1. Firma</p> <p>2. Daje izjavu pod vlastitom odgovornošču da je mašina: Električni prozračivači i aerotori travnjaka na guranje s mrežnim napajanjem, aeracija/prozračivanje zemljišta</p> <p>a) Tip / Osnovni model</p> <p>c) Serijski broj</p> <p>d) Motor: električno</p> <p>3. skladna s osnovnim zahtevima direktive:</p> <p>e) Certifikaciono tijelo</p> <p>4. Pozivanje na uskladene norme</p> <p>g) Izmerjeni nivo zvučne snage</p> <p>h) Garantovani nivo zvučne snage</p> <p>j) Instalirana snaga</p> <p>n) Osoba ovlaštena za izradu tehničke brošure:</p> <p>o) Mjesto i datum</p>	<p>ES vyhlásenie o zhode (Smernica o Strojních zariadeniach 2006/42/ES, Príloha II, časť A)</p> <p>1. Spoločnosť</p> <p>2. Vyhlasuje na vlastnú zodpovednosť, že stroj: Prezráváče a prevzdušňovače napájané z elektrickej siete, so stojacou obsluhou, prevzdušňovanie / kľúčanie terénu</p> <p>a) Typ / Základný model</p> <p>c) Výrobne číslo</p> <p>d) Motor: elektrický</p> <p>3. Je v zhode s nariadeniami smerníc:</p> <p>e) Certifikačný orgán</p> <p>4. Odkaz na Harmonizované normy</p> <p>g) Nameraná úroveň akustického výkonu</p> <p>h) Zaručená úroveň akustického výkonu</p> <p>j) Inštalovalený výkon</p> <p>n) Osoba autorizovaná na vytvorenie Technického spisu:</p> <p>o) Miesto a Dátum</p>
RO (Traducerea manualului fabricantului)	LT (Originalių instrukcijų vertimas)	LV (Instrukciju tulkojums no oriģinālvalodas)
<p>CE -Declaratie de Conformitate (Directiva Mașini 2006/42/CE, Anexa II, partea A)</p> <p>1. Societatea</p> <p>2. Declără pe propria răspundere că mașina: Scarificatoare și prășitoare electrice alimentate de la rețea, cu conducător pedestrul, afănare/scarificare a terenului</p> <p>a) Tip / Model de bază</p> <p>c) Număr de serie</p> <p>d) Motor: electric</p> <p>3. Este în conformitate cu specificațiile directivelor:</p> <p>e) Organism de certificare</p> <p>4. Referință la Standardele armonizate</p> <p>g) Nivel de putere sonoră măsurat</p> <p>h) Nivel de putere sonoră garantat</p> <p>j) Putere instalată</p> <p>n) Persoana autorizată să întocmească Dosarul Tehnic</p> <p>o) Locul și Data</p>	<p>EB atitkties deklaracija (Mašinų direktyva 2006/42/CE, Priedas II, dalis A)</p> <p>1. Bendrovė</p> <p>2. Prisiemaatsakomybę, kad įrenginys: Pėsčiojo valdomyi iš tinklo maitinami aerotoriai ir veju parentuva, dirvos aeravimas/skarifikavimas</p> <p>a) Tipas / Bazinis Modelis</p> <p>c) Serijos numeris</p> <p>d) Variklis: elektrinė</p> <p>3. Atitinkamai direktyvoose pateiktas specifikacijas:</p> <p>e) Sertifikavimo istaiga</p> <p>4. Nuoroda į suderintas Normas</p> <p>g) Išsiūtuotas garso galios lygis</p> <p>h) Užtirkinamas garso galios lygis</p> <p>j) Instaliuota galia</p> <p>n) Autorizuotos asmuo sudaryti Techninę Dokumentaciją:</p> <p>o) Vieta ir Data</p>	<p>EK atbilstības deklarācija (Direktīva 2006/42/EU par mašīnām, pielikums II, daļa A)</p> <p>1. Uzņēmums</p> <p>2. Uzņemoties par to pilnu atbildību, paziņo, ka mašīna: no elektrotīkla darbināmi no aizmugures ejot vadāma zālienā skarifikatoru un aerotori, zemes aerācija/skarifikācija</p> <p>a) Tips / Bāzes modelis</p> <p>c) Sērijas numurs</p> <p>d) Motors: elektroķīks</p> <p>3. Atbilst šādu direktīvai prasībām:</p> <p>e) Sertifikācijas iestāde</p> <p>4. Atsauce uz harmonizētiem standartiem</p> <p>g) Izmērītās skākas intensitātes līmenis</p> <p>h) Garantētās skākas intensitātes līmenis</p> <p>j) Uzstādītā jauda</p> <p>n) Pilnvarotais darbinieks, kas sagatavoja tehnisko dokumentāciju:</p> <p>o) Vieta un datums</p>
SR (Prevod originalnih uputstava)	BG (Превод на оригиналните инструкции)	ET (Algupārase kasutusjuhendi tölgje)
<p>EC deklaracija o usaglašenosti (Direktiva o mašinama 2006/42/EC, Prilog II, deo A)</p> <p>1. Preduzeće</p> <p>2. Daje izjavu pod vlastitom odgovornošću da je mašina: Električni prozračivači i aerotori travnjaka na guranje, aeracija/prozračivanje zemljišta</p> <p>a) Tip / Osnovni model</p> <p>c) Serijski broj</p> <p>d) Motor: električni</p> <p>3. u skladu s osnovnim zahtevima direktive:</p> <p>e) Sertifikaciono telo</p> <p>4. Pozivanje na uskladene norme</p> <p>g) Izmereni nivo zvučne snage</p> <p>h) Garantovani nivo zvučne snage</p> <p>j) Instalirana snaga</p> <p>n) Osoba ovlašćena za sastavljanje tehničke brošure</p> <p>o) Mesto i datum</p>	<p>EO декларация за съответствие (Директива Машини 2006/42/ЕО, Приложение II, част А)</p> <p>1. Дружество</p> <p>2. На собствена отговорност декларира, че машината: Електрически скарификатори и aerotori захранвани от мрежата, управявани от съпровождащ оператор, аериране / скарификация на почвата</p> <p>a) Вид / Базисен модел</p> <p>c) Серийен номер</p> <p>d) Мотор: електрически</p> <p>3. Е в съответствие със спецификата на директивите:</p> <p>e) Сертифициращ орган</p> <p>4. Базирана на хармонизираните норми</p> <p>g) Ниво на измерена акустична мощност</p> <p>h) Гарантирано ниво на акустична мощност</p> <p>j) Инсталирана мощност</p> <p>n) Лице, упълномочено да състави Техническата Документация:</p> <p>o) място и дата</p>	<p>EÜ vastavusdeklaratsioon (Masinadirektiiv 2006/42/EÜ, Lisa II, osa A)</p> <p>1. Firma</p> <p>2. Kinnitat omal vastutuse sel, et masin: Jaigis juhitav võrgutoitega murukobestid ja – aeratorid, maa õhustamine/freesimine</p> <p>a) Tüüp / Põhimudel</p> <p>c) Matrikkkel</p> <p>d) Mootor: elektriline</p> <p>3. Vastab direktiivide nõuetele:</p> <p>e) Kinnitatav asutus</p> <p>4. Viide ühtlustatud standarditele</p> <p>g) Möödetud heliõimsuse tase</p> <p>h) Garanteeritud heliõimsuse tase</p> <p>j) Installeeritud võimsus</p> <p>n) Tehnilise Lehe autoriseeritud koostaja:</p> <p>o) Koht ja Kuupäev</p>

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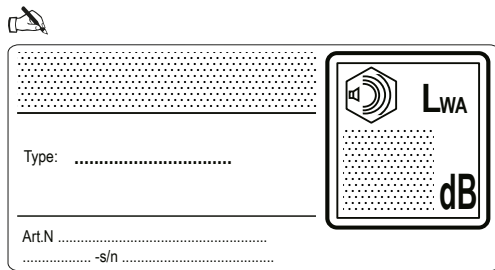
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