





# HWT 570 MULTIFORCE Wheeled string trimmer

OPERATOR'S MANUAL





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EU I	U Declaration of Conformity			

Translation of the original manual.

All information, illustrations and technical specifications in this manual are based on the latest information available at the time of publication.

Subject to change without prior notice.

Dear Customer,

we thank you for the trust and preference you have placed in our Grillo HWT 570 MULTIFORCE and we are confident that the use of your new machine will fully meet your requirements.

For optimal use and maintenance over time, please carefully read and follow the instructions in this booklet; this will enable you to obtain the best results and safeguard your purchase.

Please keep this manual, which should always accompany the machine as an integral part of it.

Reading the operator's manual is very important.

### 2. DESCRIPTION AND INTENDED USE

The Grillo HWT 570 MULTIFORCE is a wheeled string trimmer with tilting frame and dual PTO. It can be fitted with the classic cutting rotor, which is ideal for trimming grass in flat areas; alternatively, it can be fitted with the weeder brush kit to clean weeds from interlocking pavers and kerbs.

Any other use is considered as improper use.

This machine must only be used by personnel who are familiar with its specific features, safety regulations and all that concerns accident prevention.

Any improper use of the machine will invalidate the warranty and relieve the manufacturer of all responsibility; any risk resulting from improper use will be borne by the user.

Maintenance and repair of the machine must be carried out by qualified personnel following the procedures specified by the manufacturer. Any alteration or tampering will invalidate the warranty and relieve the manufacturer of all responsibility for damage or accidents.

### MARKINGS IN THE MANUAL

This manual contains warnings highlighted in bold and marked with these symbols:

# 

This symbol and the text that follows it contain information that highlights possible, even very serious, risks to the safety of the operator and anyone working on the machine if they do not consider the written information and procedures.

# 

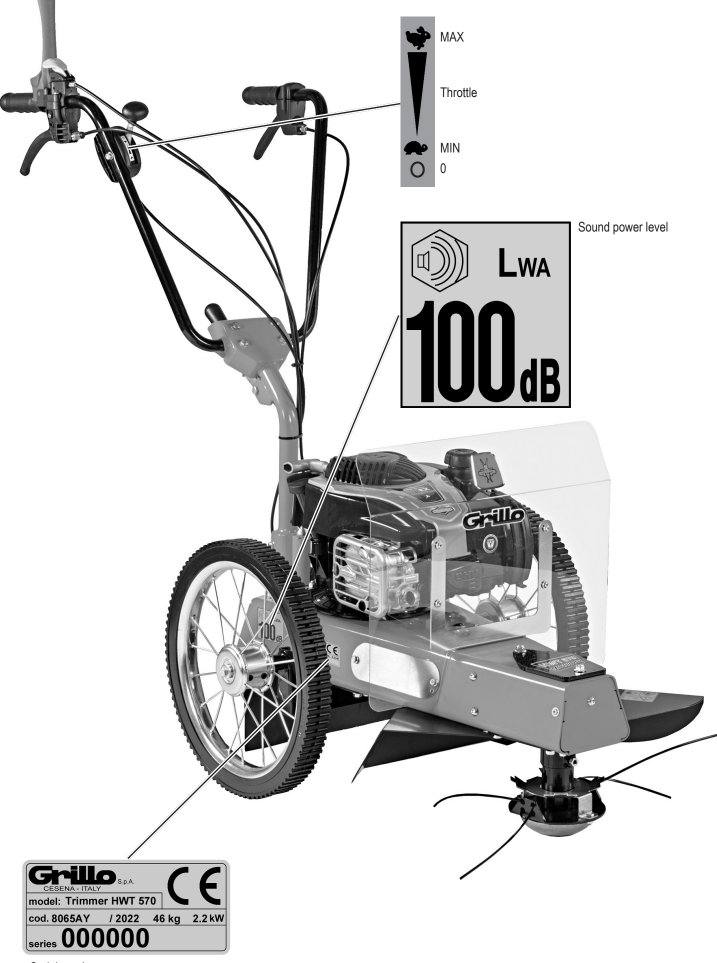
This heading informs the operator of actions or conditions that could damage the machine.

Read these messages carefully to avoid injury or damage to the machine.

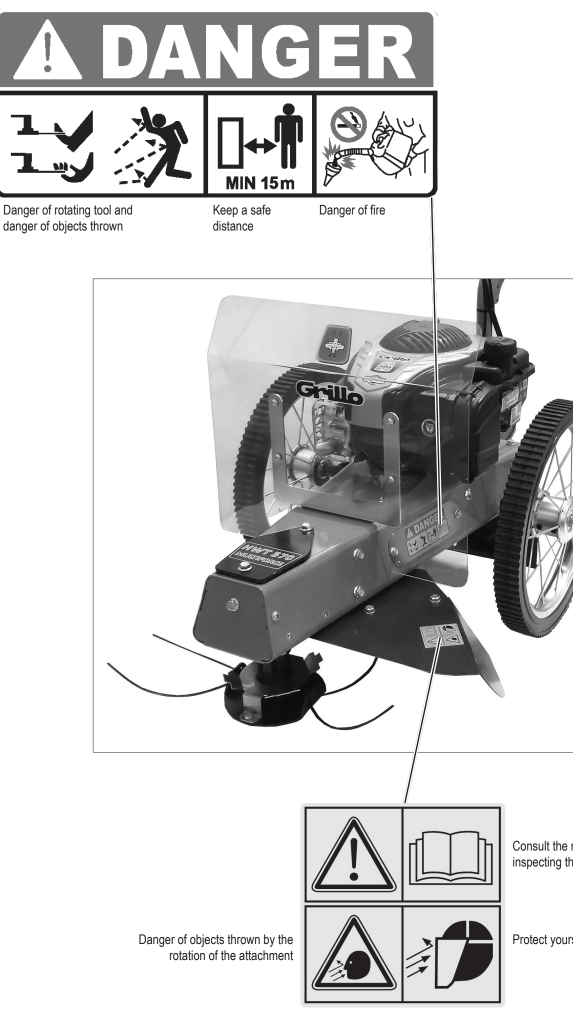
The retailer is responsible for inspecting the machine before delivery and for completing the inspection form "PRE-DELIVERY INSPECTION".

On this occasion the retailer will provide the customer with all the information necessary to use the machine.

The customer will receive the machine in optimum condition.



Serial number



Consult the manual before inspecting the cutting rotor

Protect yourself with PPE

### 4. GENERAL SAFETY RULES

### Danger of fire



On the machine and in this manual there are warnings and indications accompanied by this symbol:



it indicates the presence of a potential hazard for which particular caution should be taken for your own safety and for the safety of others who may be within the operating range of the machine.

This machine is manufactured in compliance with European regulations and is CE marked.



All accident prevention rules in this manual are important and must be observed. Always keep the manual handy and read it carefully to learn how to use the machine safely. Do not allow anyone to use the machine without having received comprehensive instructions.

### EXPLANATION OF WARNING DECALS

Danger of objects thrown by the rotating tool



The cutting rotor, when driven, could dangerously hurl objects, gravel, clippings, even at a distance.

Protect yourself with appropriate safety equipment.

### Danger of rotating tool and thrown objects

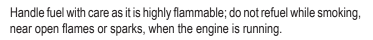


Do not put hands or feet near the cutting rotor when the engine is running. Do not work with the trimmer on gravel or foreign bodies which can be hurled very dangerously even at a distance.

### Keep a safe distance



Keep people at least 15 m away when the machine is running.



### PERSONAL PROTECTION EQUIPMENT



Before using the machine the appropriate personal protection equipment must be worn: body protection, protective gloves, safety footwear, hearing protection, goggles.

### 5. GENERAL WARNINGS TO KEEP IN MIND



WARNING: Read carefully before operating the machine.

Caution is the main requirement in accident prevention! Carefully read the following warnings when using the machine, even before starting work. Improper use can be dangerous. Observe the following precautions:

- Read this manual completely before starting and running the machine;
- Before handing the machine over to other people, make them aware of the safety rules and how to use the machine;
- Pay particular attention to the safety decals on the machine;
- Before starting work, always wear appropriate work wear, long trousers, gloves, safety shoes and goggles;
- The use of hearing protection equipment is recommended when using the machine continuously. Use earplugs or earmuffs that comply with current regulations.

### SAFETY IN THE WORKING ENVIRONMENT

- Before switching on the machine, check that there are no animals or people nearby, especially children; the minimum distance is 15 m;
- Check the area in which the machine is to be used: before cutting the grass, clear away all objects (stones, branches, etc.) that could damage the machine or that could be thrown from the rotating attachment;
- Be careful when working near a road;
- Do not operate near ditches or embankments which may collapse under the weight of the machine, especially if the ground surface is uneven or wet;
- Take special care when working on slopes. Do not work on steep slopes. The handling of the machine is reduced on a slope;
- Do not use the machine in enclosed areas to avoid toxic exhaust fumes.

### DRIVING AND BEHAVIOURAL SAFETY

- Do not use the machine to transport people or animals;
- Children under 16 years of age must not use the machine;
- Be careful on uneven ground;
- · Only work in sunlight or with good artificial light;
- Do not leave the machine on a slope;
- Do not use the machine to shred metal, plastic materials, wood clippings or waste in general;
- Before starting to cut, check that the bolt under the rotor is securely tightened.

### FURTHER SAFETY MEASURES

- If you hit a foreign body, disengage the attachment, switch off the engine, and inspect the rotor for damage. If it is severely damaged, it must be replaced;
- If the machine begins to vibrate abnormally after a knock, immediately carry out a general check to identify the reason for the anomaly. If necessary, request the assistance of an authorised Grillo workshop;
- The rotation of the cutter rotor is very dangerous, never put your hands or feet near the rotor while the engine is running;
- The guards installed on the machine (bonnets, plastics, etc.) must not be removed when working;

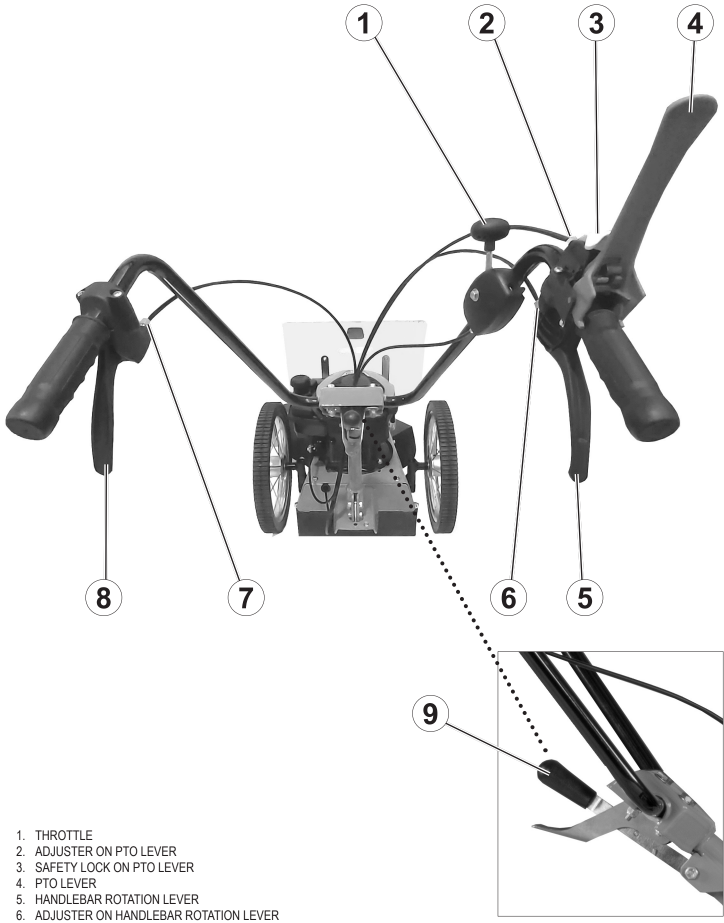
- Before starting work, check that all safety devices are in working order. Do not tamper with or deactivate them;
- Do not operate the machine barefoot; keep feet well clear of the rotor;
- Before checking, adjusting, repairing or simply cleaning the machine, disengage the rotor and switch off the engine;
- Do not change the engine settings, especially the maximum revs;
- Do not have anyone check the machine while you are driving with the engine running.

### FUEL AND FIRE HAZARD

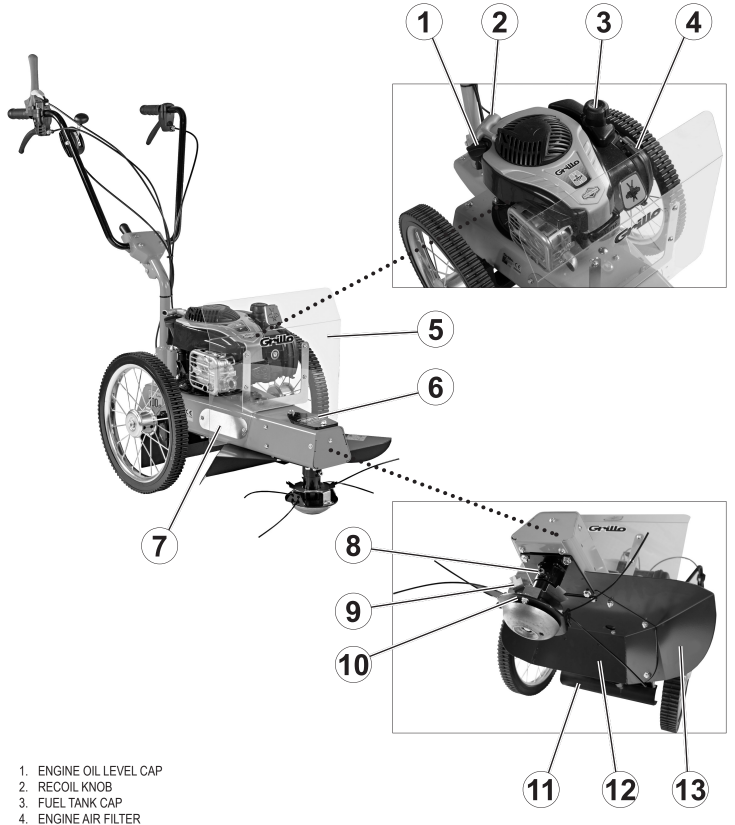
- Only refuel outdoors, always switch off the engine, stay away from sparks or flames, do not smoke! Securely replace tank and fuel container caps;
- Avoid fuel spills. After filling the tank clean up any spillage on the machine before starting the engine;
- · Store fuel in containers specifically designed for this purpose;
- If it is necessary to empty the tank, do so outdoors or in a ventilated area;
- Caution! To reduce the risk of fire, always keep the engine, muffler, exhaust manifold, fuel tank area and fuel line clean and free of grass, leaves and dust;
- Do not store the machine in buildings where the fuel vapours could reach flames and sparks;
- Allow the engine to cool down before storing the machine in an enclosed area.

### SAFE REPLACEMENTS

- A deformed or damaged rotor must always be replaced, never repaired;
- · Always use genuine Grillo spare parts and accessories;
- Grillo machines are designed for the use of genuine Grillo accessories or accessories from authorised manufacturers. Do not install non-genuine accessories, accessories from unauthorised manufacturers, or accessories modified by unauthorised personnel on your machine.



- 7. ADJUSTER ON TILT DEVICE LEVER
- 8. TILT DEVICE LEVER
- 9. HANDLEBAR HEIGHT ADJUSTMENT LEVER



- 5. ENGINE GUARD
- 6. UPPER PTO COVER
- 7. INSPECTION AND MAINTENANCE OPENINGS
- 8. LOCKING NUT AND GRUB SCREW ON LOWER PTO
- 9. GRASS ANTI-WINDING DISC
- 10. CUTTING ROTOR
- 11. RUBBER GUARD
- 12. CUTTING AREA GRASS GUARD
- 13. SIDE GRASS GUARD

### 8. TECHNICAL SPECIFICATIONS

MODEL: TRIMMER HWT 570 MULTIFORCE, wheeled string trimmer with tilting frame and dual PTO for attachment change.

**ENGINE:** BRIGGS&STRATTON 575EX, 140 cm<sup>3</sup>, 2,2 kW (3 HP) at 3200 rpm, single-cylinder, petrol engine.

FUEL TANK CAPACITY: 0,8 litres

STARTER: breakaway with recoil starter, Ready Start.

**DRIVE SYSTEM:** handlebar adjustable in height, tiltable to the right and left, foldable.

**SAFETY DEVICES:** active coupling (immediate stop of the attachment when the lever is released).

TILT DEVICE: control of frame tilt via lever from the handlebar.

WHEELS: 16" (Ø41 cm), non-driving wheels.

CUTTING ROTOR: at 3600 rpm, clockwise.

CUTTING WIDTH: 60 cm

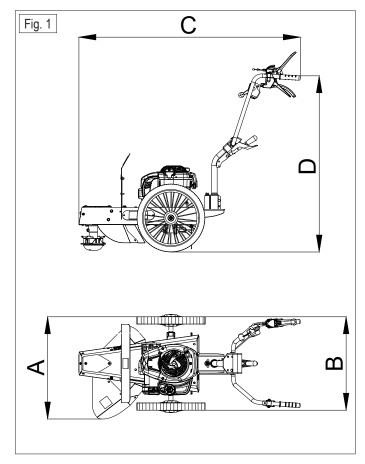
CUTTING HEIGHT: adjustable at 1,5 - 3 - 5 - 6 cm.

### DIMENSIONS (fig. 1):

- Width (A): 61 cm
- Width at the wheels (B): 55 cm
- Length (C): 145 cm
- Height (D): 97 cm 121 cm (handlebar at min and max height)

### WEIGHT: 46 kg

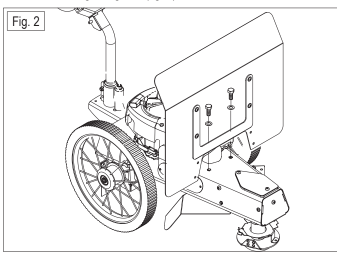
AVAILABLE ATTACHMENTS: weeder brush with steel strands.

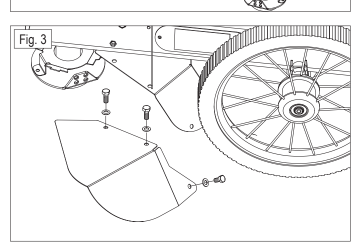


### 9. OPERATING INSTRUCTIONS

### 9.1 SETTING UP THE MACHINE FOR USE

- Check the integrity of the machine to ensure that it has not been damaged during transport;
- Remove the machine from its packaging, taking care not to damage the levers and cables. Use an appropriate hoist of sufficient capacity for the weight of the trimmer;
- Raise the handlebar using the height adjustment lever and rotate it to the driving position using the handlebar rotation lever (ref. 11.1 Handlebar setting);
- Fit the engine guard using the bolts provided (fig. 2);
- Fit the side grass guard (fig. 3).





### 9.2 CHECKS TO BE CARRIED OUT BEFORE STARTING THE ENGINE

MPORTANT: the engine oil must be filled before starting the machine. Follow the instructions in the engine manual.

Before using the machine, check that:

- 1. The engine oil is level;
- 2. The air filter is clean;
- 3. There is sufficient fuel in the tank;

For detailed oil level check see 13. Ordinary maintenance.

## 9.3 STARTING THE ENGINE

- 1. Set the throttle to maximum revs (fig. 4/MAX);
- 2. Slowly pull the recoil starter knob from the base (fig. 5) until resistance to pulling is felt;
- 3. From the point of resistance, pull the knob vigorously. The engine will start;
- 4. If the engine does not start, repeat from step 2 or verify the checks

to be carried out before starting the engine.



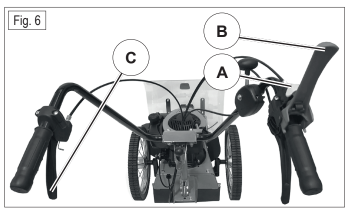


### 9.4 STARTING THE MACHINE

# CAUTION: before starting work, always wear appropriate work wear, gloves, safety shoes and goggles.

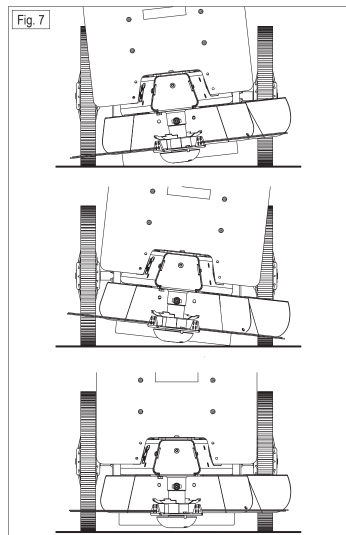
- 1. Adjust the height of the handlebar and carry out the checks listed above (ref. 9.2 Checks to be carried out before starting the engine);
- Insert the strings into the rotor and check their length, so that they do not hit parts of the machine during rotation, thus damaging it (ref. 13.3 Replacement of the strings on the cutting rotor);
- Start the engine and move the throttle to maximum revs (fig. 4/ MAX);
- To activate the cutting rotor, press in sequence the PTO lever safety lock (fig. 6/A), then the red PTO lever (fig. 6/B). The machine will start cutting;
- 5. To stop it, simply release the red PTO lever (fig. 6/B), which will return to the STOP position, with the safety lock (fig. 6/A) engaged again.

CAUTION: when the rotor is in operation, never put hands or feet in the cutting area. Maintain all guards in place to allow safe use of the machine.



### 9.5 TILT DEVICE

In some situations, such as trimming edges or finishing near walls, it may be useful to cut close to the ground. To achieve this there is the TILT device: by operating the lever to the left of the handlebar (fig. 6/C) it is possible to release the frame from the central position and tilt it to the right or left, accompanying the tilt with the handlebar. In this operating mode the rotor will perform an inclined cut (fig. 7, tilts to the right, left and centre position).



In order to achieve a cut grazing the ground, it is advisable to fit the strings in the lowest setting, with the string holder plate upside down (ref. 11.2 Cutting height adjustment).

### 9.6 WORK CONCLUSION

When cutting is complete release the PTO lever, then:

- 1. Move the machine out of the working area;
- 2. Switch off the engine by moving the throttle to the '0' position (fig. 4/0).

### 9.7 ORDINARY MACHINE CLEANING

CAUTION: before starting any cleaning operation, always wear suitable clothing and protective goggles.

CAUTION: when cleaning the cutting rotor, always ensure that the engine is switched off.

MPORTANT: in order to reduce the risk of fire, it is important to keep the engine and muffler area clean of dust and dry grass residues.

At the end of each job, proper cleaning ensures a long service life for the machine and prevents most common inconveniences.

The best way to clean the machine is with compressed air in the engine area and optionally water for the body parts and rotor area.

IMPORTANT: avoid wetting the engine linkages, cables and handlebar levers with a strong jet of water.

### 9.8 USEFUL RULES FOR CORRECT USE

The machine will work in optimum conditions if certain precautions are followed.

- Before starting work, check that the rotor and grass guard are perfectly clean, free of grass and dirt;
- · Keep cables and levers always clean of dirt and dust;
- Check the ground for stones, large branches and foreign bodies before cutting the grass. If possible, remove them;
- Check often the length of the strings: they must not be damaged and must be fitted correctly (ref. 13.3 Replacement of the strings on the cutting rotor);
- Be careful when cutting the grass and slow down if there are obstacles or areas of very tall grass;
- Pay attention if the engine revs decrease: working is overloaded, it is necessary to reduce forward speed or cut the grass in several passes for greater effectiveness;
- The best performance with the trimmer is obtained with strings at the correct length; furthermore, the square or angular cross-section of the string will result in less cutting effort;
- The best cutting condition is on flat ground. If you cut on a slope be careful, as the handling of the machine is reduced.

CAUTION: avoid slopes that are too steep; for correct operation of the machine and for safety, observe the slope limits of the engine: max 24°.

### 10. SAFETY DEVICES

### 10.1 PTO ACTIVE COUPLING

The machine is equipped with an active coupling system for the operation of the PTO.

Therefore, to stop the cutting rotor when in operation, simply release the corresponding red lever (fig. 6/B).

# CAUTION: check frequently that the active coupling functions correctly. When releasing the PTO lever, the rotor must stop immediately.

If the rotor does not stop immediately, check the lever register adjustment (ref. 12.1 Adjustment of the PTO, tilt device and handlebar rotation lever registers) or contact the service centre.

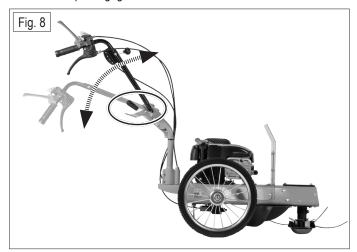
### 10.2 AUTOMATIC BRAKE ON THE CUTTING ROTOR

The cutting rotor is equipped with a brake system that, when the red PTO lever (fig. 6/B) is released, ensures that the attachment stops within 1-2 seconds. If the attachment does not stop immediately, check the brake adjustment (ref.12.2 Adjusting the automatic brake on the cutting rotor) or contact the service centre.

### 11. ORDINARY ADJUSTMENTS

### 11.1 HANDLEBAR SETTING

Before starting work, it is recommended to position the handlebar in the most comfortable position and with the greatest control over the machine. To adjust the height of the handlebar, push down the lever located at the base of the handlebar (fig. 8), then move the handlebar up or down. To lock the handlebar in the desired position, release the lever, making sure that its central pin engages in the notch.



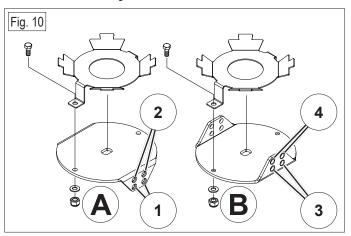
In certain cutting conditions, such as clearing edges, it may be useful to rotate the handlebar to the right or left. To rotate it, simply use the appropriate lever (fig. 9): by pressing it, the handlebar can rotate freely and it will be possible to move it to the right, to the left, or to make a half turn so that it is in the transport position. By releasing the lever, the column will lock into the corresponding holes in the base.



### 11.2 CUTTING HEIGHT ADJUSTMENT

It is possible to fit the string holder plate in two configurations (fig. 10/A and 10/B).

- Configuration A allows fitting the strings in positions 1 and 2. Position 1 is the lowest and allows a grazing cut to the ground.
- Configuration B allows fitting the strings in positions 3 and 4. Position 4 is the highest.



To switch from configuration A to configuration B and vice versa, it is necessary to undo the bolt located underneath the cutting rotor (fig. 11).



CAUTION: if there are stones or small obstacles in the cutting area, it is advisable to keep the string holder plate in configuration B for positions 3 and 4. This will limit impacts and damage to the cutting rotor.

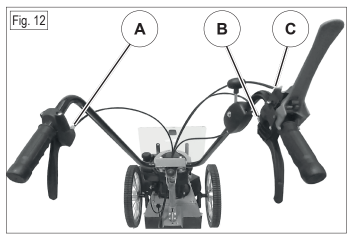
### 12. EXTRAORDINARY ADJUSTMENTS

CAUTION: the adjustment procedures described below require technical skills and expertise. It is advisable to contact an authorised Grillo centre to carry them out.

### 12.1 ADJUSTMENT OF THE PTO, TILT DEVICE AND HANDLEBAR ROTATION LEVER REGISTERS

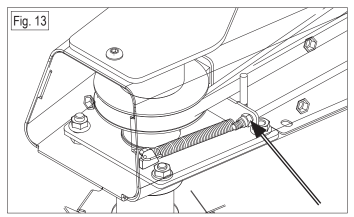
Keeping the levers at the correct tension ensures proper operation of the machine controls.

By loosening the lock nut and unscrewing or screwing the relevant adjuster, it is possible to adjust the tension of the cable connected to the lever of the tilt device (fig. 12/A), the handlebar rotation (fig. 12/B) and the PTO (fig. 12/C).



# 12.2 ADJUSTING THE AUTOMATIC BRAKE ON THE CUTTING ROTOR

To access the brake on the cutting rotor, remove the front cover of the machine. If, when releasing the PTO lever, the cutting rotor does not stop immediately, then slightly unscrew the nut on the threaded rod connected to the brake (fig. 13). If, on the other hand, when pressing the PTO lever the brake pad remains too close to the pulley, causing it to keep friction during the rotation of the rotor, then further tighten the nut on the threaded rod connected to the brake (fig. 13).



### 13. ORDINARY MAINTENANCE

CAUTION: if lifting the machine or any part of it, always use suitable tools such as supports or safety catches.

- Always wear suitable clothing and work gloves before starting any cleaning, maintenance or repair work;
- Do not leave the machine during maintenance without safety devices or lifted, in places accessible to inexperienced people, especially children;
- Never dispose of used oil, fuel or any other pollutant in the environment!
- Regular maintenance helps to keep the machine in perfect working order.

### **13.1 ENGINE MAINTENANCE**

CAUTION: before carrying out any inspection and maintenance operation, make sure that the engine is switched off.

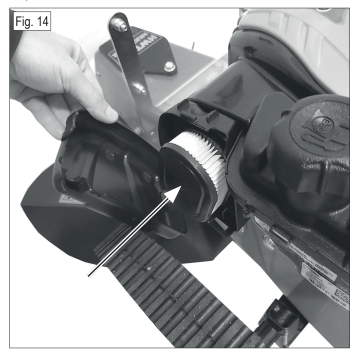
IMPORTANT: read the engine manual; check the engine periodically, keep the air filter clean and the engine oil level.

### ENGINE AIR FILTER

Check and clean the air filter (fig. 14) every 8 hours.

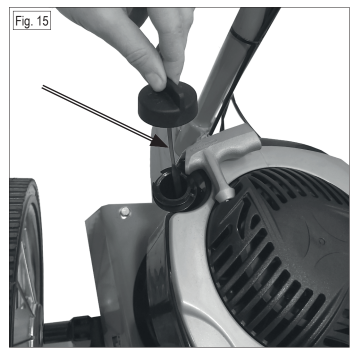
If the cartridge is very clogged, replace it. Avoid cleaning the cartridge with air jets.

If working in very dusty environments, it is advisable to clean the air filter every 4 hours or as needed.



# IMPORTANT: it is essential to change the oil after the break-in period (first 5 hours). Then change the oil every 50 hours or once a year.

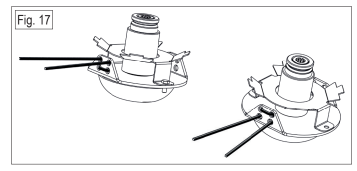
To check the oil level use the oil dipstick (fig. 15) when the engine is cold. To change all the oil in the engine, use SAE30 oil in a quantity of 0.44 litres.



### 13.3 REPLACEMENT OF THE STRINGS ON THE CUTTING ROTOR

For an optimal cut, check the length of the strings often: they must not be damaged and must be fitted correctly.

- We recommend inserting the single string using all four holes (fig. 17) so that it does not accidentally slip out during cutting;
- Always check the correct length: before starting the rotor, check that the strings do not hit the frame or guards.



## 13.2 LUBRICATION OF THE PTO

Check the lower PTO every 50 hours by undoing the lock nut (fig. 16/A) and the grub screw (fig. 16/B) located above the cutting rotor. Lubricate with grease.

If the weeder brush attachment is used, also check the upper PTO (ref. Weeder brush manual).



### 14. EXTRAORDINARY MAINTENANCE

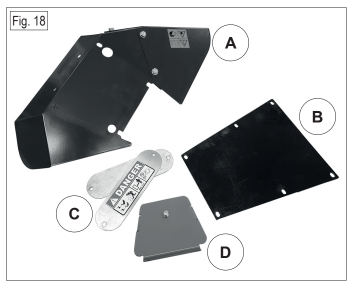
**CAUTION:** the operations contained in this chapter require technical skills and special equipment.

It is advisable to contact an authorised Grillo centre.

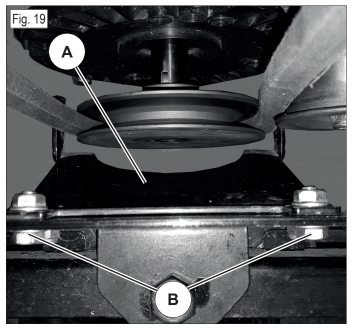
### 14.1 REPLACEMENT OF THE BELT

### **IMPORTANT: use only genuine Grillo belts.** To replace the belt:

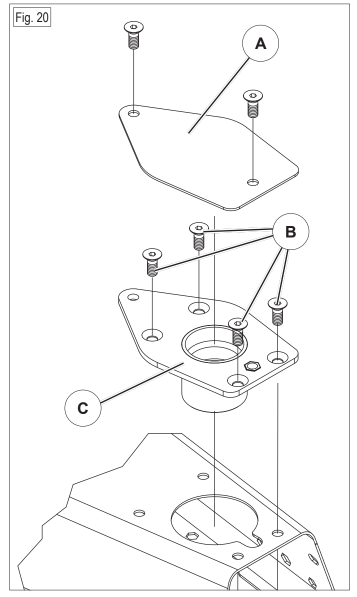
 Remove, as shown in fig. 18: the grass guard (A), the cover under the machine (B), the covers on the sides of the frame (C) and the front cover (D). This will allow access and greater visibility of the inside of the machine during maintenance;



Remove the belt guide (fig. 19/A) by undoing the two bolts (fig. 19/B);



 Remove the upper PTO cover (fig. 20/A), undo the four bolts of the centring plate (fig. 20/B) and then remove the centring plate (fig. 20/C) from the cutting rotor shaft;



- 4. The belt can now be removed and replaced with a new one;
- 5. Reassemble the centring plate and belt guide, making sure that the belt is inserted in the groove of the drive pulley and inside the fins of the belt guide;
- 6. Refit all covers.

### 15. TROUBLESHOOTING GUIDE

HWT 570 MULTIFORCE - TROUBLESHOOTING GUIDE				
PROBLEM	CAUSE	SOLUTION		
	Out of fuel	- Check the fuel level		
The engine does not start	Combustion issues	<ul> <li>Clean or replace the air filter</li> <li>Check that the carburettor jets are clean</li> <li>Check that the spark plug gives a spark</li> </ul>		
	Throttle is set to "0"	- Set the throttle to MAX		
The engine starts, but the cutting rotor does not operate	Insufficient cable tension of the PTO lever	- Act on the PTO lever adjuster, increasing the tension of the connected cable		
The engine does not	Throttle not in "0" position	- Bring the throttle to the "0" position		
switch off	The throttle is not properly connected to the engine	- Check the throttle and its connection to the engine		
Drop in engine performance during cutting	Overload	<ul> <li>Proceed with cutting in small areas, avoiding cutting in areas with many residual shrubs</li> </ul>		
When the cutting rotor is activated, the engine shuts	Rotor jammed by an obstruction, or by wound grass	- Check for obstacles jamming the rotor and remove them		
down		- Check the automatic brake on the cutting rotor		

**CAUTION:** if problems persist after carrying out the actions described in this manual, contact the authorised service centre. Never attempt to carry out major repairs without having the necessary means and technical expertise.

### IF YOU HIT A STONE OR ANOTHER FOREIGN BODY

- 1. Disengage the cutting rotor;
- 2. Switch off the engine;
- 3. Tilt the machine lifting the cutting rotor;
- 4. Check the integrity of the rotor plate, strings and metal guard.

### 16. MAINTENANCE SCHEDULE

HWT 570 MULTIFORCE - MAINTENANCE SCHEDULE					
MAINTENANCE ITEM		FIRST 5 HOURS	EVERY 8 HOURS	EVERY 50 HOURS OR ONCE A YEAR	EVERY 100 HOURS
Ensine eil	Check the level		•		
Engine oil	Change	•		•	
A in filler	Check		•		
Air filter	Replace				*
Check that the engine intake grid is clean			•		
Grease the PTO				•	

recommended task

\* task to be carried out if necessary

### 17. LUBRICATION CHART

HWT 570 MULTIFORCE - LUBRICATION CHART			
Engine oil	SAE30	0,44 L	Change after the first 5 hours of work and every 50 hours thereafter or once a year

### 18. STORAGE AND PROLONGED INACTIVITY

Store the machine in a dry place, protected from the elements. Clean the machine of dirt and grass residues and if possible cover it with a tarpaulin when the engine is cold. If the machine is not to be used for an extended period of time (more than 1 month), drain the fuel.

### **19. AVAILABLE ATTACHMENTS**

### WEEDER BRUSH WITH STEEL STRANDS

The weeder brush is an attachment for the upper PTO (fig. 21).



It is the ideal accessory for cleaning interlocking pavers, removing weeds, moss and dirt in general.

### 20. TECHNICAL ASSISTANCE SERVICE

### 20.1 ASSISTANCE

This manual provides instructions for the use of the machine and for its routine maintenance.

For extraordinary maintenance, for all operations requiring technical skills and expertise, please contact your authorised Grillo dealer.

### 20.2 IDENTIFICATION DATA

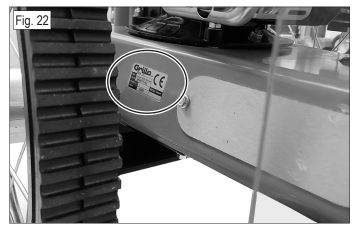
If it is necessary to contact an authorised service centre, for maintenance information, always provide:

machine model .....

### serial number.....

The machine's serial number plate is located on the right-hand side of the frame (fig. 22).





We advise the customer to note down this additional information in the spaces below. It may be useful for the service department.

PURCHASE DATE
GRILLO DEALER

### 20.3 SPARE PARTS

It is recommended to use only genuine spare parts, which are the only ones that provide safety and interchangeability.

### 20.4 WARRANTY

The warranty is provided in the manner and within the limits specified by current law. The retailer must hand over the machine's warranty certificate to the end customer, printing a copy of the registration from the Grillo website. For the engine, the conditions specified by the respective manufacturers apply.

### 20.5 HOW TO ORDER SPARE PARTS

Contact our authorised centres.

Please indicate the serial number of the machine and the code of the component to be replaced.

It is possible to identify the part number by consulting the Grillo website: the spare parts tables of the machine will be available by entering the serial number.

### 21. TRANSPORT WARNINGS

## CAUTION: make sure the engine is switched off.

### LIFTING AND TRANSPORT

The trimmer may not be driven on public roads. If the machine is loaded onto a transport vehicle, secure it properly with ropes and lower the handlebar if necessary. When lifting, ensure that cranes, hoists and ropes have sufficient lifting capacity for the weight of the machine.

### 22. DISPOSAL

Waste products such as waste oil or fuel, used lubricants, filters, or other such consumable parts can cause harm to people, animals and the environment. They must therefore be disposed of properly. Contact a recycling centre or your retailer for information on correct disposal.



### Grillo S.p.A. Via Cervese 1701-47521 Cesena (FC)- Italy www.grillospa.it - E-mail:grillo@grillospa.it



### EU DECLARATION OF CONFORMITY / DICHIARAZIONE DI CONFORMITÀ UE / DÉCLARATION UE DE CONFORMITÉ / EU-KONFORMITÄTSERKLÄRUNG / DECLARACIÓN UE DE CONFORMIDAD (2006/42/CE, II A)

*The undersigned / Io sottoscritto / Je soussigné / Der Unterzeichner / Yo suscrito* Ing. Andrea Pinza authorised officer of: / in qualità di legale rappresentante della ditta: / en qualité de représentant légal de la: / als rechtlicher Vertreter der Firma: / en calidad de legal representante de la: GRILLO SPA – Via Cervese, 1701 – 47521 CESENA (FC) – ITALY Hereby certifies that the underwritten machinery: / Dichiaro che la macchina sotto indicata: / Certifie que la machine indiquée ci-dessous: / Bescheinigt, dass die unten genannte Maschine: / Certifico que la máquina indicada a continuación:

Model	Function	Serial number
Modello	Funzione	N° di serie
Modèle	Dénomination	N° de série
Modell	Bezeichnung	Seriennummer
Modelo	Función	Número
HWT 570 MULTIFORCE	String trimmer / Decespugliatore a filo / Débroussailleuse à fil / Fadenmäher / Desbrozadoras de hilo	>709503

Is in compliance with the relevant provisions of the Directive: / Rispetta le disposizioni pertinenti della Direttiva: / Satisfait à l'ensemble des dispositions pertinentes de la Directive: / Allen einschlägigen Bestimmungen dieser Richtlinie entspricht: / Cumple con todas las disposiciones aplicables de la presente Directiva:

### 2006/42/CE 2000/14/CE - 2005/88/CE

#### Sound power level / Potenza sonora / Niveaux sonores / Schallleistung / Potencia acústica

	Model Modello Modèle Modell Modelo	Guaranteed sound power level Potenza sonora garantita Puissance sonore garantie Garantierte Schailleistung Potencia acústica garantizada
HWT 570 MULTIFORCE		100 dBA
Values determined according to / Valori determinati in accordo a / Niveaux sonores selon / Werte bestimmt gemäß / Valores determinados conforme a		

llues determined according to / Valori determinati in accordo a / Niveaux sonores selon / Werte bestimmt gemäß / Valores determinados conforme a and to Directive / e alla Direttiva / et selon la Directive / und der Richtlinie / y la Directiva

2000/14/CE

#### Measure sound pressure at the operator's ear / Pressione sonora misurata all'orechio dell'operatore / Niveaux sonores au niveau des oreilles de l'utilisateur /

Model Modello Modele Modell Modell Modelo	Sound pressure Pressione sonora Niveau sonore Schalldruck Presión acústica
HWT 570 MULTIFORCE	84 dBA

Values determined according to / Valori determinati in accordo a / Niveaux sonores selon / Werte bestimmt gemäß / Valores determinados conforme a

UNI EN ISO 11200:2020

#### Vibrations / Vibrazioni / Vibrations / Schwingungen / Vibraciones

	Model	Left hand/arm	Right hand/arm
	Modello	Mano/braccio sinistro	Mano/braccio destro
	Modèle	Main/bras gauche	Main/bras droit
	Modell	Hand/Arm links	Hand/Arm rechts
	Modelo	Mano/Brazo izquierdo	Mano/brazo derecho
HWT 570 MULTIFORCE		4.87 m/s <sup>2</sup>	3.32 m/s <sup>2</sup>

Authorised person to draw up the declaration on behalf of the manufacturer: / Persona autorizzata a redigere la dichiarazione a nome del fabbricante: / Personne autorisée à constituer la declaration au nom du fabricant: / Ermächtigte Person zur Ausfertigung der Erklärung im Namen des Herstellers: / Persona facultada para redactar el certificado en nombre del fabricante:

Ing. Pinza Andrea Managing Director / Amministratore Delegato / Directeur Général / Stellvertretender Geschäftsführer / Director Adjunto GRILLO SPA - Via Cervese, 1701 - 47521 CESENA (FC) - ITALY

Grillo<sup>®</sup> S.P.A Cesena, 20/07/2021

The spare parts catalogues are available on line at http://www.grilloagrigarden.co.uk/spare\_parts\_lists Le tavole ricambi sono disponibili online all'indirizzo http://www.grillospa.it/tavole\_ricambi Les vues éclatées son disponibles en ligne sur http://www.grillofrance.fr/vues\_eclatees Die Ersatzteillisten sind online verfügbar unter http://www.grillodeutschland.de/ersatzteillisten Los despieces son disponibles on line en http://es.grillospa.it/despieces

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