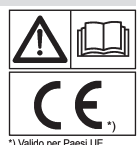


PERFECTA



FINE USE AND MAINTENANCE



- Valido per Paesi UE
- Valid for EU member countries
- Valable dans les Pays UE
- Gilt für EU-Mitgliedsländer *) Válido para Países UE



EC Declaration of Conformity

We hereby declare under our own responsibility that the machine complies with the safety and health requirements established by European Directive 2006/42/EC. The following harmonized standards have been used for adapting the machine: UNI EN ISO 4254-1:2010, UNI EN ISO 4254-5:2010*, UNI EN ISO 4254-12:2012**, UNI EN 14018:2009*** as well as technical specifications ISO 11684:1995. The technical file is compiled by Egidio Maschio – corporate headquarters.

*Standard used for rotary tillers and power harrows only - **Standard used for shredders only - ***Standard used for seed drills and combined machines only.

DEUTSCH

EG-Konformitätserklärung

Hiermit erklären wir unter unserer eigenen Verantwortung, dass die Maschine den Sicherheits- und Gesundheitsschutzanforderungen der Richtlinie 2006/42/EG entspricht. Für die Anpassung der Maschine wurden die folgenden harmonisierten Normen verwendet: UNI EN ISO 4254-1:2010, UNI EN ISO 4254-5:2010, UNI EN ISO 4254-12:2012**, UNI EN 14018:2009***, sowie die technischen Spezifikationen ISO 11684-1995. Technische Dossier zusammengestellt von Egidio Maschio - Firmensitz.

*Norm, die nur für Bodenfräsen und Kreiseleggen verwendet wird.** Norm, die nur für Häckselmaschinen verwendet wird.*** Norm, die nur für Sämaschinen und Kombi-Maschinen verwendet wird.

FRANÇAIS

Déclaration de Conformité CE

Nous déclarons sous notre responsabilité que la machine est conforme aux prescriptions de sécurité et de santé prévues par la Directive Européenne 2006/42/CE. Les normes harmonisées UNI EN ISO 4254-1:2010, UNI EN ISO 4254-5:2010*, UNI EN ISO 4254-12:2012**, UNI EN 14018:2009*** ainsi que les spécifications techniques ISO 11684:1995 ont été utilisées pour l'adaptation de la machine. Le dossier technique est constitué par Eqidio Maschio - siège social.

*Norme utilisée seulement pour les motoculteurs et les fraises rotatives - **Norme utilisée seulement pour les broyeurs- ***Norme utilisée uniquement pour les machines combinées

ITALIANO

Dichiarazione di Conformità CE

Dichiariamo sotto la nostra responsabilità che la macchina è conforme ai requisiti di sicurezza e salute previsti dalla Direttiva Europea 2006/42/CE. Per l'adeguamento della macchina sono state utilizzate le norme armonizzate: UNI EN ISO 4254-1:2010, UNI EN ISO 4254-52010*, UNI EN ISO 4254-12:2012**, UNI EN 14018:2009*** nonchè le specifiche tecniche ISO 11684:1995. Il fascicolo tecnico è costituito da Egidio Maschio – sede aziendale.

*Norma utilizzata solo per zappatrici ed erpici rotanti - **Norma utilizzata solo per i trincia ***Norma utilizzata solo per le seminatrici e le macchine combinate

ESPAÑOL

Declaración de Conformidad CE

Declaramos bajo nuestra responsabilidad que la máquina respeta los requisitos de seguridad y salud previstos por la Directiva Europea 2006 /42/CE. Para adecuar la máquina han sido utilizadas las normas armonizadas: UNI EN ISO 4254-12:010, UNI EN ISO 4254-5:2010*, UNI EN ISO 4254-12:2012**, UNI EN 1SO 4254-12:2012**, UNI EN 1SO 4254-12:2012**, UNI EN 2009*** como así también las especificaciones tecnica ISO 11684:1995. Expediente tecnico elaborado por Egidio Maschio – sede corporativa.

*Norma utilizada solo para los motocultores y las fresadoras rotativas - **Norma utilizada sólo para las cortadoras - ***Norma utilizada sólo para máquines combinades

PORTUGUÊS

Declaração de Conformidade CE

Declaramos sob a nossa responsabilidade que a máquina está em conformidade com os requisitos de segurança e saúde previstos pela Directiva Europeia 2006/42/CE. Para a adequação da máquina foram utilizadas as normas harmonizadas: UNI EN ISO 4254-1:2010, UNI EN ISO 4254-5:2010*, UNI EN ISO 4254-12:2012**, UNI EN 14018:2009*** assim como as especificações técnicas ISO 11684:1995.

Ficha técnica elaborada pelo Egidio Maschio - sede corporativa.

*Norma utilizada somente para os moto-cultivadores e roter-fresas - **Norma utilizada apenas para a trinchadora - ***Norma utilizada apenas para máquinas combinadas

MASCHIO GASPARDO S.p.A.

Via Marcello, 73 - 35011 Campodarsego (PD) – Italy Tel. +39 049 9289810 - Fax +39 049 9289900 Email: info@maschio.com – http://www.maschionet.com Cap. Soc. € 17.600.000.00 i.v - C.F. R.I PD 03272800289 P.IVA IT03272800289 - R.E.A. PD 297673 Comm. Estero M/PD44465

AZIENDA CON SISTEMA DI GESTIONE PER LA QUALITÀ CERTIFICATO DA DNV = UNI EN ISO 9001:2008 =

NEDERLANDS

EG VERKLARING VAN OVEREENSTEMMING

Wij verklaren onder eigen verantwoordelijkheid dat de machine in overeenstemming is met de veiligheids- en gezondheidsvoorschriften volgens de Europese richtlijn 2006/42/EG. Voor de aanpassing van de machine zijn de volgende geharmoniseerde normen gebruikt: UNI EN ISO 4254-1:2010, UNI EN ISO 4254-5:2010*, UNI EN ISO 4254-12:2012**, UNI EN 14018:2009***, alsmede de technische specificaties ISO 11684:1995. Het technische dosier is tot stand gekomen door dhr. Egidio Maschio - Hoofdkantoor.

*Norm alleen gebruikt voor cultivatoren en draaiende shoffeimachinen - **Norm alleen gebruikit voor snijmachines - ***Deze norm wordt alleen gebruikit vor gecombineerde

DANSK

EU-overnesstemmelseserklæring

Vi erklærer på eget ansvar, at maskinen opfylder kravene vedrørende sikkerhed og arbejdsmiljø, der er fastsat i direktivet 2006/42/EF. Endvidere opfylder maskinen kravene i de harmoniserede standarder UNI EN ISO 4254-1:2010, UNI EN ISO 4254-5:2010*, UNI EN ISO 4254-1:2012**, UNI EN 14018:2009***, samt den tekniske standard ISO 11684:1995. Det tekniske dossier er udarbejdet af Mr Egidio Maschio, Hovedkontoret.

*Standard, som kun vedrører jord- og roterende harve - **Standard, som kun vedrører hakkemaskiner - *** Forskriffen gælder kun for kombi-maskiner

SVENSKA

Försäkran om EU-överensstämmelse

Vi försäkrar på eget ansvar att maskinen är i överensstämmelse med kraven på säkerhet och hälsa enligt direktivet 2006/42/EG. Kraven i standarderna UNI EN ISO 4254-1:2010, UNI EN ISO 4254-5:2010*, UNI EN ISO 4254-12:2012**, UNI EN 14018:2009***, samt den tekniska standarden ISO 11684:1995, har respekterats. Den tekniska manualen är gjord av Mr Egidio Maschio – Maschio huvudkontor

*Standard som endast har använts till jord- och roterande harv - **Standard som endast har använts till hackmaskiner - ***Föreskriften gäller för kombimaskiner

NORSK

EU overensstemmelseserklæring

Vi erklærer under eget ansvar at maskinen er i samsvar med kravene for sikkerhet og helsevern foreskrevet i direktivet 2006/42/EF. De harmoniserte standardene UNI EN ISO 4254-1:2010, UNI EN ISO 4254-5:2010*, UNI EN ISO 4254-12:2012**, UNI EN 14018:2009***, samt den tekniske standarden ISO 11684:1995, har blitt fulgt. Den tekniske informasjon er satt opp av Mr. Egidio Maschio – Konsernets Hovedkontor

*Standard kun brukt for valseharver og roterende harv - **Standard kun brukt for skjæremaskiner - ***Forskriften gjelder kun for kombimaskiner

SUOMI

Vakuutus EY yhdenmukaisuudesta

Vakuutamme omalla vastuullamme, että kone täyttää direktiivin 2006 /42/EY turvallisuutta ja terveyttä koskevat vaatimukset. Koneen yhdenmukauttamiseksi on käytetty harmonisoituja standardeja: UNI EN ISO 4254-1:2010, UNI EN ISO 4254-5:2010*, UNI EN ISO 4254-12:2012**, UNI EN 14018:2009*** sekä teknistä määritystä ISO 11684:1995. Tekninen tieto on laadittu Egidio Maschion toimesta.

*Standadi koskee ainoastaan traktorjjyrsimiä ja pyörivä äes - **Standardi koskee ainoastaan niittokoneita - ***Ainoastaan yhdistelmäkoneita koskeva standardi

ΕΛΛΗΝΙΚΑ

Δήλωση συμμόρφωσης ΕΚ

Δηλώνουμε, αναλαμβάνοντας πλήρως την ευθύνη αυτής της δήλωσης, ότι το μηχάνημα πληροί τις απαιτήσεις ασφάλειας και υγιεινής που προβλέπονται από την Ευρωπαϊκή Οδηγία 2006/42/ΕΚ. Για την προσαρμογή του μηχανήματος εφαρμόστηκε το εξής Εναρμονισμένο Πρότυπο: UNI EN ISO 4254-1:2010, UNI EN ISO 4254-5:2010*, UNI EN ISO 4254-1:2:2012**, UNI EN 14018:2009***, καθώς και οι τεχνικές προδιαγραφές ISO 11684:1995.

ΤΟ ΤΕΧΝΙΚΟ ΑΡΧΕΙΟ ΣΧΕΔΙΑΣΤΗΚΕ Α π Ο ΤΟΝ ΚΥΡΙΟ EGIDIO MASCHIO - ΚΕΝΤΡΙΚΑ ΓΡΑ ϕ ΕΙΑ

*Πρότυπο που χρησιμοποιείται μόνο για καλλιεργητικές μηχανές και περιστροφικές σβάρνες - **Πρότυπο που χρησιμοποιείται μόνο για κοπτικές μηχανές - ***Πρότυπο που χρησιμοποιείται μόνο για σπαρτικές μηχανές σε συνδυασμό με σβάρνες.

TYPE

MODEL PLACE

SERIAL NUMBER DATE

Cod. F07040035 (01-2013) - Uff. Tecnico MASCHIO GASPARDO S.p.A.





ČESKY

ES Prohlášení o shodě

Prohlašujeme na vlastní zodpovědnost, že stroj vyhovuje základní m požadavkům na ochranu bezpečnosti a zdraví předpokládaný m v Evropské Směrnici 2006/42/ES. Pro přizpůsobení stroje byly uplatněné harmonizované normy: UNI EN ISO 4254-1:2010, UNI EN ISO 4254-5:2010*, UNI EN ISO 4254-12:2012**, UNI EN 14018:2009*** a technické charakteristiky ISO 11684:1995. Technicke udaje sestavil pan Egidio Maschio – Vedeni Společnosti.

*Norma používaná pouze pro kultivátory a rotační brány - **Norma používaná pouze pro řezačky ***Norma používaná pouze pro secí stroje a kombajny

LIETUVIŠKAI

EG-Konformitätserklärung

Prisiimdami atsakomybę, deklaruojame, kad ši mašina atitinka Europos Direktyvoje 2006/42/EB numatytus saugumo ir sveikatos reikalavimus. Pritaikant mašiną buvo remiamasi šiais darniaisiais standartais: UNI EN ISO 4254-1:2010, UNI EN ISO 4254-5:2010*, UNI EN ISO 4254-12:2012**, UNI EN 14018:2009***, taip pat technin÷mis specifikacijomis ISO 11684:1995. Techninė rinkmena yra sudaryta Egidio Maschio – Korporacijos vyriausioji valdyba

*Standartas taikomas tik kultivatoriams ir mechanizuotoms akėčioms - **Standartas taikomas tik pjovikliams - ***Standartas taikomas tik kombinuotoms mašinoms.

SLOVENČINA

ES Izjava o skladnosti

S polno odgovornostjo izjavljamo, da je stroj skladen z zahtevami za varnost in zdravje, ki so predvidene z evropsko direktivo 2006/42/ES. Za skladnost stroja si bili uporabljeni naslednji harmonizirani standardi: UNI EN ISO 4254-1:2010, UNI EN ISO 4254-5:2010*, UNI EN ISO 4254-1:2012**, UNI EN 14018:2009*** in tudi tehnične specifikacije ISO 11684:1995. Technické informácie pripravil p. Egidio Maschio – vedenie spoločnosti

*Standard uporabljen samo za kultivatorje in krožne brane - **Standard uporabljen samo za rezalnike - ***Standard uporabljen samo za sejalnike in kombinirane stroje

EESTI KEEL

EÜ vastavusdeklaratsioon

Kinnitame ja kanname vastutust selle eest, et masin vastab Euroopa direktiiviga 2006/42/EÜ sätestatud ohutus- ja tervisenõuetele. Masina seadistamisel on kasutatud järgnevaid ühtlustatud standardeid: UNI EN ISO 4254-1:2010, UNI EN ISO 4254-5:2010*, UNI EN ISO 4254-12:2012**, UNI EN 14018:2009*** ning ISO 11684:1995 tehnilisi nõudeid. Tehniline toimik (fail) on koostatud mr Egidio Maschio – Ühise Peakorteri poolt

*Standard kehtib ainult kultivaatoritele ja kultivaatorikäppadele - **Standard kehtib ainult lõikuritele - ***Standard kehtib ainult kombineeritud masinatele

ROMÂNA

Declarație de conformitate CE

Declarăm pe propria răspundere că masina este conformă cerințelor de siguranță si sănătate prevăzute de Directiva Europeană 2006/42/CE. Pentru adecvarea masinii s-au considerat în schimb următoarele norme: UNI EN ISO 4254-1:2010, UNI EN ISO 4254-5:2010*, UNI EN ISO 4254-12:2012**, UNI EN ISO 4254-12:2012***, UNI EN ISO 4254-12**, UNI EN ISO 4254-12**, UNI EN ISO 4254-12

*Standard utilizat exclusiv pentru utiliaje de săpat si grape rotative - **Standard utilizat exclusiv pentru treierători - ***Standard utilizat exclusiv pentru semănători si combine

LATVISKI

EK Atbilstības deklarācija

Paziņojam, ka uzņemamies atbildību par mašīnas atbilstību Eiropas Savienības Direktīvas 2006/42/EK prasībām par drošību un veselību. Lai pielāgotu mašīnu, ir izmantoti standarti UNI EN ISO 4254-1:2010, UNI EN ISO 4254-5:2010*, UNI EN ISO 4254-12:2012**, UNI EN 14018:2009***, kā arī ISO 11684:1995 specifikācijas Tehniskos pamatdatus ir izstrādājis Egidio Maschio kungs - Korporācijas galvenajā Mītnē

*Standarts attiecas tikai uz kultivatoriem un rotācijas kultivatoriem – **Standarts attiecas tikai uz griezējiem - ***Standarts attiecas tikai uz kombinētām ierīcēm

SLOVENSKY

ES Vyhlásenie o zhode

Vyhlasujeme na vlastnú zodpovednosť, že stroj vyhovuje základný m požiadavkám na ochranu bezpečnosti a zdravia predpokládaný m v Evropskej Smernici 2006/42/ES. Pre prizpusobení stroja boly uplatnené harmonizované normy I VNI EN ISO 4254-1:2010, UNI EN ISO 4254-5:2010*, UNI EN ISO 4254-12:2012**, UNI EN 14018:2009*** a technické charakteristiky ISO 11684:1995.Tehnično dokumentacijo je sestavil-la Egidio Maschio - iz podjetja.

*Norma používaná len pre kultivátory a rotačné brány - **Norma používaná len pre rezačky ***Norma používaná len pre sejačky a kombajny

MALTI

Dikjarazzjoni tal-Konformità tal-KE

Niddikjaraw taħt ir-responsabbiltà tagħna li I-magna tikkonforma malħtiāijiet tas-saħħa u ssigurtà stabbiliti mid-Direttiva Ewropea 2006/42/KE. Listandards armonizzati li āejjin intużaw sabiex tiāi addatta I-magna: UNI EN ISO 4254-1:2010, UNI EN ISO 4254-1:2010*, UNI EN ISO 4254-12:2012**, UNI EN 14018:2009*** kif ukoll bħala speĕifikazzjonijiet tekniĕi ISO 11684-1995. Dan il-fajl tekniku gie ippreparat mis - Sur Egidio Maschio - Kwartieri generali Korporattivi

*Standard użat għal mgħażqi tal-kultivaturi u mgħażaq li jduru biss – **Standard użat għal qattiegħa biss - ***Standard użat għal magni kombinati biss

POLSKI

Deklaracja zgodności WE

Oświadczamy z pełną odpowiedzialnością, że maszyna jest zgodna z wymaganiami bezpieczeństwa i zdrowia przewidzianymi przez Dyrektywę Europejską 2006/42/CE. Do spełnienia zgodności maszyny zostały zastosowane normy zharmonizowane UNI EN ISO 4254-1:2010, UNI EN ISO 4254-5:2010*, UNI EN ISO 4254-12:2012**, UNI EN 14018:2009*** a także specyfikacje techniczne ISO 11684:1995. Dokumentacja techniczna zostala sporządzona przez Egidio Maschio – Zarząd Grupy Maschio Gaspardo.

*Norma stosowana wyłącznie do kultywatorów oraz spulchniarek - **Norma stosowana wyłącznie do krajarek ***Norma stosowana wyłącznie do urządzeń lączonych

MAGYAR

EK megfelelőségi nyilatkozat

Saját felelősségünk tudatában kijelentjük, hogy a gép megfelel az 2006 /42/CE Európai direktívában rögzített egészségügyi és biztonsági követelményeknek. A gépen alkalmazott módosításoknál az UNI EN ISO 4254-1:2010, UNI EN ISO 4254-5:2010*, UNI EN ISO 4254-12:2012**, UNI EN 14018:2009*** harmonizált szabályok, valamint az ISO 11684:1995 műszaki szabványok lettek alkalmazva. A műszaki fájl Egidio Maschio úr által jóváhagyva –A társaság felső vezetése.

*Csak a kultivátoroknál és a talajmaróknál használt szabvány - **Csak a szecskavágóknál használt szabvány - ***Csak a vető és kombinált gépekhez.

БЪЛГАРСКИ

ЕС Декларация за съответствие

Декларираме на своя отговорност, че машината отговаря на изискванията за безопасност и здраве, регламентирани в европейска Директива 2006/42/СЕ. При адаптирането на машината са използвани следните хармонизирани стандарти: UNI EN ISO 4254-1:2010, UNI EN ISO 4254-5:2010*, UNI EN ISO 4254-12:2012**, UNI EN 14018:2009***, както и техническите спецификации ISO 11684:1995. Техническият документ е редактиран от г—н Еджидио Маскио — Корпоративно седалище на Maschio Gaspardo S.p.A.

*стандартът се използва само за култиватори и ротационни копачки - **стандартът се използва само за фрези - ***стандартът се използва само за комбинирани машини



INDEX

1.0 Introduction	
1.2 Guarantee	
1.2.1 Expiry of guarantee	
1.3 Identification	
2.0 General safety rules	11
2.1 Danger and indicator signals	
2.1.1 Warning signals	
2.1.2 Warning signals	11
2.1.3 Indicator signals	11
2.2 Safety regulations and accident	
prevention	12
3.0 Description of the seeder	
3.1 Technical data	
3.2 Assembly drawing	
3.3 Handling	18
4.0 Rules of use	19
4.1 Seeder hooking to the implement	
4.2 Transport	
4.3 Adjusting the working height	
4.4 Row marker	. 23
4.4.1 Row marker arm adjustment	23
4.5 Rear seed covering harrow	24
5.0 Maintenance	
5.1 Maintenance plan - summary table	26
6.0 Demolition and disposal	. 27





1.0 INTRODUCTION

This Instruction Manual for Operation (hereafter called "the Manual") provides the operator with useful information on how to simplify SEED DRILL use by operating it correctly and in safe conditions.

The use of the combined machine (Rotating Harrow - Seed Drill) defines this manual as an integral part of the Operation and Maintenance Manual of the rotating harrow.

The sections below must not be considered as a long and burdensome list of warnings: they must be regarded as a number of instructions that improve machine performance and prevent damage to persons, objects or animals originating from incorrect machine operation and use.

It is essential that each operator in charge of transporting, installing, commissioning, operating, maintaining, repairing and dismantling the machine consults this manual and read it carefully before carrying out any operation. This will help him avoid incorrect manoeuvres and prevent inconveniences that may jeopardise the machine integrity and eventually result in risks for operators' safety.

If you are still in doubt or have points to clear on machine operation after reading this manual, do not hesitate to contact the Manufacturer who will be ready to assist you promptly and carefully for better and most efficient machine operation.

Finally, we would like to point out that existing regulations on safety, hygiene at work and environmental protection must always be adhered to during all the phases of machine operation. The operator must therefore check that the machine be operated exclusively in optimised safety conditions for both persons and objects.

This manual is to be considered as an integral part of the product. Therefore, along with the Declaration of Conformity, it must be stored in a safe place where it can be consulted during the entire machine life and passed on to the new owner.

This manual was drawn up according to the regulations existing at the time when it was printed.

The Manufacturer reserves the right to change the machine without having to promptly update this manual. In the event of disputes, the valid version is the Italian text.

Some of the pictures in this manual show details or accessories which may be different from those fitted in your machine. Components or guards may have been removed to make images more useful.

1.1 GENERAL

Conventional symbols:

To identify and make different danger types recognisable, the following symbols are used in the manual:





WARNING! RISK OF DAMAGE TO MACHINE OR DRILL PRODUCT.

In the text, symbols are accompanied by safety warning messages: these are short sentences to further exemplify the type of risk/danger. Warning texts guarantee the safety of operators and prevent damage to the machine or drill product.

The drawings, pictures and diagrams in this manual are not scaled. They exemplify the information provided in the text and are an addition to it: they are not meant to illustrate the supplied machine in details. For a more comprehensive overview of the machine, drawings, pictures and diagrams represent the machine, or parts of it, without the protections or guards in most cases.

Finally, a few words on annexes. As they are photocopies of catalogues, drawings, etc., they have the original ID and page numbers (when provided with it). If they are not originally provided with a numbering, they are not given one.

Definitions:

Below is a list of definitions of the main terminology used in this Manual. Read these definitions carefully before consulting the Manual.

OPERATOR:	. The person/s charged with installing, starting up, adjusting, carrying out maintenance, cleaning, repairing or transporting a machine.
DANGER ZONE:	any area inside a/o near a machine in which the presence of an exposed person constitutes a risk for the safety and health of that person.
DANGER CONDITION:	. Any condition in which an operator is exposed to one or several risks.
• RISK:	. A combination of likelihood and seriousness of possible injuries or damage to the ope-
	rator's health in a danger condition.
PROTECTIONS	. Safety measures consisting in installation of specific technical systems (guards and safety devices) to protect operators against dangers.
GUARD:	An element on the machine which is used in a specific way to protect the operator by means of a physical barrier. Depending on its construction, it can be a shroud, a cover, a shield, a door, a fence, a guard, a segregation unit, etc.
EXPOSED PERSON:	. Any person who happens to be completely or partially in a danger zone.
• USER:	. The user is the person or the organization or the firm which has purchased or rented the machine and intends to use it for the purposes it was conceived for.
QUALIFIED PERSONNEL:	. Those persons who have been specially trained and qualified to carry out interventions of maintenance or repair requiring a particular knowledge of the machine, its functioning, safety measures, methods of intervention - and who are in a position to recognize the potential dangers when using the machine and are able to avoid them.
TRAINED PERSONNEL:	. These are operators that have been informed or trained on the operating tasks and relating risks.
AUTHORIZED SERVICE CENTER:	. The authorized Service Center is a structure legally authorized by the manufacturer which disposes of personnel specialized and qualified to carry out all the operations of assistance, maintenance and repair - even of a certain complexity - found necessary to keep the machine in perfect working order.

Responsibility

The Manufacturer declines any direct or indirect responsibility in the following cases:

- incorrect machine operation for non-intended uses;
- machine operation by unauthorised operators who have not been trained and do not have a driving license;
- non-performance of scheduled maintenance;
- unauthorised changes or work;
- installation of non-genuine and specific spare parts;
- non-observance, either total or partial, of the instructions provided in this manual;
- non-observance, either total or partial, of the instructions provided in this manual;
- failure to apply regulations on safety, hygiene and health at work;
- unscheduled and unpredictable events.



- Minors, illiterates and persons under altered physical or psychological conditions must not be allowed to operate the machine.
- Operators who do not have a suitable driving license, or who are not properly informed and trained, must not be allowed to operate the machine.
- The operator must check that the machine operates correctly, and must replace and repair parts subject to wear that may cause damage.
- The customer should instruct personnel on accident risks, on the operator safety devices provided, on noise emission risks and on general accident prevention regulations provided for by the international directives and by the law in the country in which the machines are used.
- In any case, the machine should be used exclusively by skilled operators who will be held to follow scrupulously the technical and accident-prevention instructions in this manual.
- The Customer is responsible for finding and selecting the category of suitable PPE (Personal Protection Equipment).
- The machine features pictograms which the operator must keep in perfect readable conditions. When no more readable, they must be replaced as instructed by European regulations.
- It is the user's responsibility to check that the machine is operated only in optimum conditions of safety for people, animals and property.
- Any change made on the machine without authorisation relieves the Manufacturer from any and all responsibility for damage to objects
 or injuries to operators or third partiesi.

The Manufacturer declines any and all responsibility for possible incorrect information in this manual if it is due to printing, translation or transcription errors. If the Manufacturer deems it necessary to provide the Customer with any additional information to the instruction provided in this instruction manual for operation must be stored with the manual which it is an integral part of.

MASCHIO GRSPARDO

List of personal protection equipment (PPE) to be used during all the phases of the machine life

Table 1 summarises the PPE (Personal Protection Equipment) to be used during the different phases of machine life (each phase requires mandatory use of and/or availability of PPE.

The Customer is responsible for finding and selecting the type and category of suitable PPE.

	Protection equipment	Safety footwe-	Gloves	Goggles	Ear defenders	Mask	Hardhat or helmet
Fase		8000					
Trasporto	0	0	0	0	0	0	0
Movimentazione		•		0	0	0	
Disimballo		•		0	0	0	0
Montaggio		•		0	0	0	0
Uso ordinario		•		0			0
Regolazioni		•		0		0	0
Pulizia		•		0	0		0
Manutenzione	•	•	•	0	0	0	•
Smontaggio	•	•		0	0	0	
Demolizione	•	•		0	0	0	

PPE required

PPE available or to be used if required

O PPE not required.

The utilised PPE must be CE-marked and be compliant with Directive 89/686/EEC.

The machine life phases (ref. to Table 1) are listed in the table below.

 Transportation: 	Machine transfer from on-	e location to a new one	on a suitable vehicle.
-------------------------------------	---------------------------	-------------------------	------------------------

- Removal from packaging Removal of all the packaging materials.
- AssemblyAll the assembly operations to initially prepare the machine for setup.
- Routine operationThe machine intended (or usual) use according to its design, construction and function.

- MaintenancePeriodic checking of machine parts which are subject to wear or require replacement.
- Disassembly Complete or partial disassembly of the machine for any reason whatsoever.
- **Demolition**Permanent removal of all the machine parts for final machine dismantling in order to enable recycling or differentiated collection of components according to the methods envisaged by the existing regulations.



Do not wear protective gloves which may get entangled in the machine moving parts

1.2 GUARANTEE

The guarantee is valid for a year, against all defects of material, from the date of delivery of the equipment.

On delivery, check that the equipment has not been damaged during transport and that the accessories are integral and complete. POSSIBLE CLAIMS MUST BE PRESENTED IN WRITING WITHIN EIGHT DAYS OF RECEIPT.

The purchaser will enforce his rights on the guarantee only when he has respected the conditions concerning the benefit of the guarantee, set out in the supply contract.

1.2.1 EXPIRY OF GUARANTEE

Besides what has already been set out in the supply contract, the guarantee expires:

- If the limits set out in the technical data table are overshot.
- If the instructions set out in this booklet have not been carefully followed.
- If the equipment is used badly, defective maintenance or other errors by the client.
- If modifications have been carried out without written authorization of the manufacturer and if non original spare parts have been used.

1.3 IDENTIFICATION

Each individual machine has an identification plate (Fig. 1) indicating the following details:

IDENTIFICATION PLATE FOR COMBINED MACHINE (A)

- 1) Trademark and address of the Manufacturer.
- 2) Combined machine type and model.
- 3) Unladen mass of the combined machine with harrow of greatest mass, (kg).
- 4) Maximum working load of the combined machine, (kg).
- 5) Serial number of the combined machine.
- 6) Year of manufacture of the combined machine.
- 7) CE mark.

IDENTIFICATION PLATE FOR SEED DRILL (B)

- 1) Trademark and address of the Manufacturer.
- 2) Seed drill type and model.
- 3) Unladen mass of the seed drill, (kg).
- 4) Maximum working load of the seed drill, (kg).
- 5) Serial number of the seed drill.
- 6) Year of manufacture of the seed drill.

This information must always be quoted whenever assistance or spare parts are needed.

You are advised to note down your data on the form below, along with the date of purchase (8) and the dealer's name (9).



Do not remove, tamper with or make the CE mark affixed on the machine illegible.

Refer to the information provided on the CE mark for the manufacturer's contact details (e.g. for requesting spare parts, etc.).

When the machine is demolished, destroy the CE marking

(**) see «Technical Data» in this instructions manual.



11

2.0 GENERAL SAFETY RULES

2.1 DANGER AND INDICATOR SIGNALS

The signs described are reproduced on the machine (Fig. 2). Keep them clean and replace them if they should come off or become illegible. Carefully read each description and learn their meanings by heart.

2.1.1 WARNING SIGNALS

- 1) Before operating, carefully read the instruction booklet.
- Before carrying out maintenance, stop the machine and consult the instruction booklet.

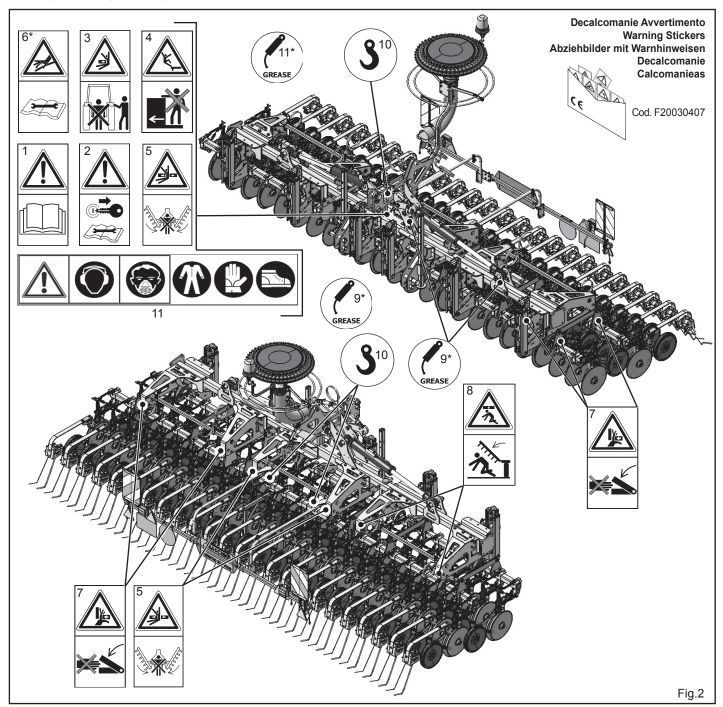
2.1.2 WARNING SIGNALS

- 3) Danger of being crushed. Do not get between the tractor and the machine.
- 4) Danger of falling. Do not get onto the machine.

- 5) Danger of getting squashed during closure. Keep at a safe distance from the machine.
- 6) Pipes with high pressure fluids. Take care if flexible pipes break as oil could spurt. Read the instruction manual.
- 7) Danger of crushing of the upper limbs while handling mobile parts.
- 8) Danger of getting squashed during opening. Keep at a safe distance from the machine.

2.1.3 INDICATOR SIGNALS

- 9) Greasing point.
- 10) Coupling point for lifting (indicating the maximun capacity).
- 11) Wear safety clothing.





cod. F07011100

La Ditta Costruttrice declina ogni responsabilità nel caso che i pittogrammi di sicurezza forniti a corredo della macchina risultino mancanti, illeggibili o spostati dalla loro posizione originale.

2.2 SAFETY REGULATIONS AND ACCIDENT PREVENTION

Pay attention to danger signs, where shown, in this booklet.



There are three levels of danger signs:

- DANGER: This sign warns that the operations described <u>cause</u> serious lesions, death or long term health risks, if they are not carried out correctly.
- ATTENTION: This sign warns that the operations described <u>could cause</u> serious lesions, death or long term health risks, if they are not carried out correctly.
- CAUTION: This sign warns that the operations described <u>could</u> <u>cause</u> serious damage to the machine. if they are not carried out correctly.

In order to complete the various levels of danger, the following describe situations and specific definitions that may directly involve the machine or persons.

- DANGER ZONE: any area inside a/o near a machine in which the presence of an exposed person constitutes a risk for the safety and health of that person.
- EXPOSED PERSON: Any person who happens to be completely or partially in a danger zone.
- OPERATOR: The person/s charged with installing, starting up, adjusting, carrying out maintenance, cleaning, repairing or transporting a machine.
- USER: The user is the person or the organization or the firm which has purchased or rented the machine and intends to use it for the purposes it was conceived for.
- SPECIALIZED PERSONNEL: Those persons who have been specially trained and qualified to carry out interventions of maintenance or repair requiring a particular knowledge of the machine, its functioning, safety measures, methods of intervention and who are in a position to recognize the potential dangers when using the machine and are able to avoid them.
- AUTHORIZED SERVICE CENTER: The authorized Service Center is a structure legally authorized by the manufacturer which disposes of personnel specialized and qualified to carry out all the operations of assistance, maintenance and repair - even of a certain complexity - found necessary to keep the machine in perfect working order.

Carefully read all the instructions before using the machine; if in doubt, contact the technicians of the Manufacturer's dealer. The manufacturer declines all responsibility for the non-observance of the safety and accident prevention regulations described below.

General norms

- During machine operation, maintenance, repair, handling and storage, wear suitable personal protection equipment.
- 2) Maintenance, adjustment and cleaning operations must be carried out after positioning the machine on the ground (in stable conditions); the PTO must be disconnected, the motor of the tractor must be off, the parking brake engaged and the ignition key disengaged.
- 3) When operating the machine during the night time or in reduced visibility conditions, turn on the lighting system of the tractor.
- 4) The machine must be operated by one operator only. Any use other than that intended is considered as incorrect.
- 5) Pay close attention to the danger signs in this manual and on the seeder.
- The labels with the instructions attached to the machine give abbreviated advice for avoiding accidents.
- 7) Scrupulously observe, with the help of the instructions, the safety and accident prevention regulations.
- 8) Avoid touching the moving parts in any way whatsoever.
- Any work on and adjustment to the machine must always be done with the engine switched off and the tractor blocked.
- 10) People or animals must not, under any circumstances be transported on the equipment.
- 11) It is strictly prohibited to drive the tractor, or allow it to be driven, with the equipment attached by persons not in possession of a driver's license, inexpert or in poor conditions of health.
- Before starting the tractor and the equipment, check that all safety devices for transport and use are in perfect working order.
- 13) Before starting up the equipment, check the area surrounding the machine to ensure that there are no people, especially children or pets, nearby, and ensure that you have excellent visibility.
- 14) Use suitable clothing. Avoid loose clothing or garments with parts that could in any way get caught in the rotating or moving parts of the machine.
- 15) Before operating the machine, make sure that all the safety devices are in perfect operating condition and installed properly. Replace them if they are malfunctioning or are damaged. Replace it immediately if it presents signs of deterioration.
- 16) Before starting work, familiarize yourself with the control devices and their functions.
- 17) Only start working with the equipment if all the protective devices are in perfect condition, installed and in the safe position.
- 18) It is absolutely prohibited to stand within the machine's radius of action where there are moving parts.
- 19) It is absolutely forbidden to use the equipment without the guards and container covers.
- 20) During operation, the machine may cause excessive dust. We recommend working with tractors featuring a cabin with a ventilation system equipped with filters; alternatively, protect the airways with dust-proof masks or masks equipped with a filter.
- 21) Make sure that the machine has not been damaged during transportation. If this is the case, immediately report the da-



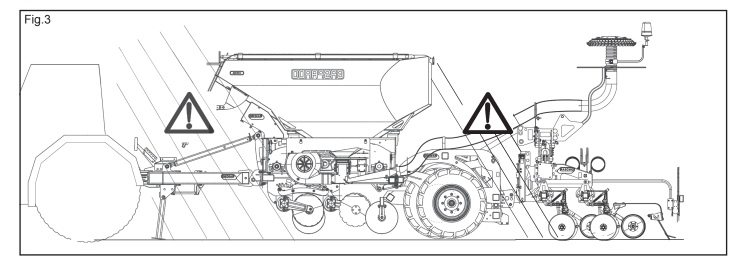
- mage to the Manufacturer.
- 22) Clean the machine from foreign matter (deposits, tools, misc. objects) which may jeopardise machine operation or damage the operator
- 23) Before leaving the tractor, lower the equipment hooked to the lifting unit, stop the engine, pull the hand brake and remove the key from the dashboard, make sure that the chemical substances safely out of reach.
- 24) The driver's seat must never be left when the tractor engine is running.
- 25) Before starting the equipment, check that the supporting feet have been removed from under the seeder; check that the seeder has been correctly assembled and regulated; check that the machine is in perfect working order, and that all the parts subject to wear and tear are in good condition.
- 26) Before releasing the equipment from the third point attachment, put the hoist command lever into the locked position and lower the support feet.
- 27) Only operate when visibility is good.
- 28) All operations must be carried out by expert personnel, equipped with protective gloves, in a clean and dust-free environment.

Tractor hitch

- Hook the equipment to a suitable, sufficiently-powered tractor by means of the appropriate device (lifter), in conformity with applicable standards.
- The class of the equipment attachment pins must be the same as that of the lifter attachment.
- Take care when working within the range of the lifting arms as this is a very dangerous area.
- 4) Be very careful when hooking and unhooking the equipment.
- It is absolutely forbidden to stand between the tractor and linkage for manoeuvring the lifting controls from the outside (Fig. 3).
- 6) It is absolutely forbidden to stand in the space between the tractor and the equipment (Fig. 3) with the engine running. It is possible to work between the tractor and the equipment only after the parking brake has been applied and a suitably sized blocking wedge or stone has been placed under the wheels
- 7) The attaching of additional equipment onto the tractor brings about a different distribution of weight on the axles. Check the compatibility of the tractor performance with the weight that the seeder transfers onto the three-point linkage. If in doubt consult the tractor Manufacturer.
- Comply with the maximum admissible weight for the axle, the total mobile weight, transport regulations and the highway code.

Transport on Road

- When driving on public roads, be sure to follow the highway code of the country involved.
- Any transport accessories must be provided with suitable signs and guards.
- It is very important to remember that road holding capacity as well as direction and braking capacity can be influenced, sometimes con-siderably, by equipment being either carried or towed.
- 4) To work in safety the instructions given in the highway code should be followed; these prescribe that at least 20% of the weight of the tractor alone should be borne by the front axle and that the weight on the arms of the hoist should not be more than 30% of the weight of the tractor itself.
- 5) When negotiating curves, be aware of the variation in centrifugal force exerted in a position other than that of the center of gravity, with and without the equipment in tow. Also pay greater attention on sloping roads or ground.
- 6) For transport, adjust and fasten the lateral lifting arm chains of the tractor; check that the seed and fertilizer hopper covers are closed properly; lock the hydraulic lifting control lever.
- 7) Road movements must be performed with all tanks empty.
- 8) For displacements beyond the work area, the equipment must be placed in the transportation position.
- Upon request the Manufacturer will supply supports and tables for signaling of dimensions.
- 10) When the dimensions of carried or partially-carried equipment conceal the tractor's signalling and lighting devices, these must also be installed on the equipment itself, in conformity with regulations of the highway code of the country involved. When in operation make sure that the lighting system is in perfect working order.



Safety measures concerning the hydraulics

- At the moment of connecting the hydraulic tubes to the hydraulic system of the tractor, make sure that the hydraulic systems of the operating machine and the tractor are not under pressure.
- 2) For the operative hydraulic connections between tractor and operating machine, the sockets and plugs should be marked with colours to distinguish them, to avoid them being used wrongly. There would be a danger of accident if the connections were to be swapped round.
- The hydraulic system is under high pressure; because of the accident risk, when searching for leakage points special auxiliary instruments should be used.
- 4) Not to never carry out the search losses with the fingers or the hands. The liquids that exit from the holes can be nearly not visible.
- During transport by road the hydraulic connections between tractor and operating machine should be disconnected and secured to the support provided.
- 6) Do not use vegetable oils under any circumstance. These could cause a risk of damage to the cylinder gaskets.
- The operating pressures of the hydraulic system should be between 100 bars and 180 bars.
- 8) Never exceed the indicated hydraulic system pressure levels.
- 9) Check that the quick hook-ups are coupled correctly; parts of the system could get damaged if they are not.
- 10) Oil escaping at high pressure can cause skin injury with the risk of serious wounds and infection. Call a doctor immediately if such an incident occurs. If the oil with surgical means is not removed quickly, can take place serious allergies and/or infections. Therefore, the installation of hydraulic components in the tractor driver's cab is strictly forbidden. All the components of the system should be positioned carefully to avoid parts being damage during use of the equipment.
- 11) In case of participation on the hydraulic system, to unload the hydraulic pressure carrying all the hydraulic commandos in all the positions some times after to have extinguished the motor.

Maintenance in safety

During work and maintenance operations, use suitable personal protection gear:











Overalls

Gloves

Shoes

oes Goggle

Hardha

- Do not proceed with maintenance and cleaning if the power take-off has not been disconnected first, the engine power off, the hand brake pulled and the tractor blocked with a wooden block or stone of the right size under the wheels.
- Periodically check that the bolts and nuts are tight, and if necessary tighten them again. For this it would be advisable to use a torque wrench, respecting the values of 53 Nm for M10 bolts, resistance class 8.8, and 150 Nm for M14 bolts resistance class 8.8 (*Table 2*).
- During assembling, main-tenance, cleaning, fitting, etc., with the seeding machine raised, place adequate supports under the equipment as a precaution.
- 4) The spare parts must correspond to the manufacturer's specifications. **Use only original spares**.

Tabella 2

d x passo	resistente	4,	,8	5,	,8	8,	,8	10),9	12	2,9
(mm)	Sr (mm²)	Precarico F kN	Momento M N-m								
3 × 0,5	5,03	1,2	0,9	1,5	1,1	2,3	1,8	3,4	2,6	4	3
4 × 0,7	8,78	2,1	1,6	2,7	2	4,1	3,1	6	4,5	7	5,3
5 × 0,8	14,2	3,5	3,2	4,4	4	6,7	6,1	9,8	8,9	11,5	10,4
6 × 1	20,1	4,9	5,5	6,1	6,8	9,4	10,4	13,8	15,3	16,1	17,9
7 × 1	28,9	7,3	9,3	9	11,5	13,7	17,2	20,2	25	23,6	30
8 × 1,25	36,6	9,3	13,6	11,5	16,8	17,2	25	25	<i>37</i>	30	44
8 x 1	39,2	9,9	14,5	12,2	18	18,9	27	28	40	32	47
10 × 1,5	58	14,5	26,6	18	33	27	50	40	73	47	86
10 × 1,25	61,2	15,8	28	19,5	35	30	53	43	78	51	91
12 × 1,75	84,3	21,3	46	26	56	40	86	59	127	69	148
12 × 1,25	92,1	23,8	50	29	62	45	95	66	139	77	163
14 × 2	115	29	<i>73</i>	36	90	55	137	80	201	94	235
14 × 1,5	125	32	<i>7</i> 9	40	98	61	150	90	220	105	257
16 × 2	157	40	113	50	141	76	214	111	314	130	368
16 × 1,5	167	43	121	54	150	82	229	121	336	141	393
18 × 2,5	192	49	157	60	194	95	306	135	435	158	509
18 × 1,5	216	57	178	70	220	110	345	157	491	184	575
20 × 2,5	245	63	222	77	275	122	432	173	615	203	719
20 × 1,5	272	72	248	89	307	140	482	199	687	233	804
22 × 2,5	303	78	305	97	<i>37</i> 6	152	529	216	843	253	987
22 × 1,5	333	88	<i>337</i>	109	416	172	654	245	932	286	1090
24 × 3	353	90	383	112	474	175	744	250	1060	292	1240
24 × 2	384	101	420	125	519	196	814	280	1160	327	1360

3.0 DESCRIPTION OF THE SEEDER

This farming implement, can only be operated by a farming tractor equipped with lift unit and universal three-point hitch. The seeder is suitable for use (by itself), or combined with equipment for working the land (harrow).

It is suitable for sowing:

Cereal: wheat, barley, rye, oats, rice. Minute and forage seeds: ape, clover, sedge, rye-grass.

Large seeds: soya, peas.



The seeder is suitable only for the uses indicated. The recommended working speed is 6÷8 km/h. The planting unit must only be transported by road with the tanks and hoppers empty and at max speed of 25 km/h. Any other use different from that described in these instructions could cause damage to the machine and represent a serious hazard for the user.

This machine has been intended for professional use: it must be operated exclusively by preliminarily educated, trained and authorised operators who hold a regular driving license.

Operating instructions

- · The machine was manufactured for dosing and distributing commercial seeds of standard quality.
- · It must be fitted with a soil tilling equipment (rotating harrow), connected to the three-point hook-up of a tractor and operated by an
- · The machine is intended for professional users: operation must be allowed to skilled operators only.
- The machine must be operated by one operator only.
- · The machine is not intended for purposes other than farming applications



Max. 10%







The machine can to sow on a gradient up to:

Conforming machine operation also includes:

- compliance with all the instructions provided in this manual;
- performance of inspection and maintenance operations described in this manual;
- exclusive use of genuine MASCHIO GASPARDO S.p.A. spare parts.

The Customer must ensure that Qualified Operators for routine machine operation are suitably trained and prove competent in carrying out the tasks assigned to them, taking care of their safety and that of third parties.

Depending on the qualification level and tasks assigned, qualified operators must be duly instructed on the machine functions so as to operate and manage it correctly and quarantee good machine efficiency.

Regular operation depends on the correct use and adequate maintenance of the equipment. It is advisable therefore to observe scrupulously what is described in order to prevent any inconveniences that could prejudicate proper operation and duration. It is just as important to keep to what is described in this booklet since the Manufacturer declines all responsibility due to negligence and nonobservance of these rules. At any rate the Manufacturer is available to assure immediate and accurate technical assistance and all that may be necessary for the improved operation and better performance of the equipment.

The machine user shall be liable for damage caused by non-compliance with the instructions hereby.



ATTENTION

The machine must be operated by qualified operators of the Customer. The operator must wear suitable personal protection equipment (safety footwear, overalls and gloves, etc.).

Additional checks before operation

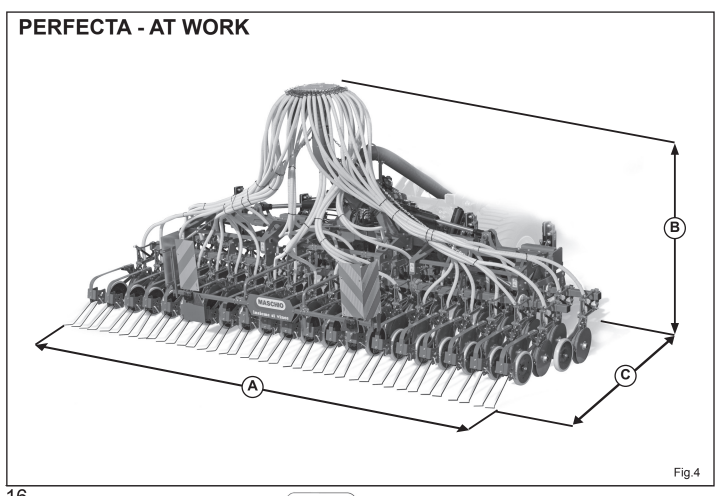
Below is a list of additional checks required before operating the machine:

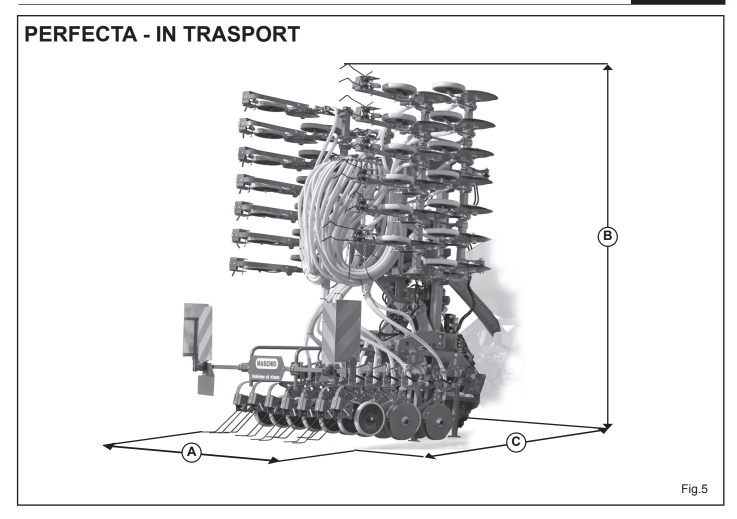
- ensure that there are no remarkably big stones or rocks (diameter superior to 8 to 12 cm) on the soil;
- ensure that there are no protruding sections of trees (over 10 cm) having a diameter superior to 8 to 12 cm on the soil;
- ensure that there are no metal elements of any type whatsoever, but especially nets, cables, wire ropes, chains, pipes, etc. on the soil.

3.1 TECHNICAL DATA

			PERFECTA				
		U.M	450	500	600		
Transport width		[m]	3,00	3,00	3,00		
Work width		[m]	4,50	5,00	6,00		
Working speed		[Km/h]	min.8 max.20	min.8 max.20	min.8 max.20		
Max. row number		[nr.]	36	40	48		
Row distance		[cm]	125-150	125-150	125-150		
Seed Drill weight		[kg]	2200	2390	2550		
Electrical system		[V]	12	12	12		
Dimensions (Fig. 4a)	(A) max.	[cm]	450	500	600		
(B) max.		[cm]	310	310	310		
(C) max.		[cm]	250	250	250		
Dimensions In transport (Fig. 4b) (A) max.		[cm]	300	300	300		
(B) max.		[cm]	300	350	400		
(C) max.		[cm]	250	250	250		
TRACTOR SPECIFICATIONS	3						
Power required		[kw]	150-250	150-250	150-250		
Three- point universal joint (category)		[nr.]	3rd	3rd	3rd		
Tractor pump pressure (max)		[bar]	180	180	180		
Tractor hydraulic connections	s Furrower pressure regulation:		nr. 1 double-acting				
	Row marker (optional):		nr. 1 double-acting				
12 V electrical connections	Lights kit		7-pole connector	7-pole connector	7-pole connector		

The technical data and the models provided must be considered as non binding. We reserve the right to change them without notice.

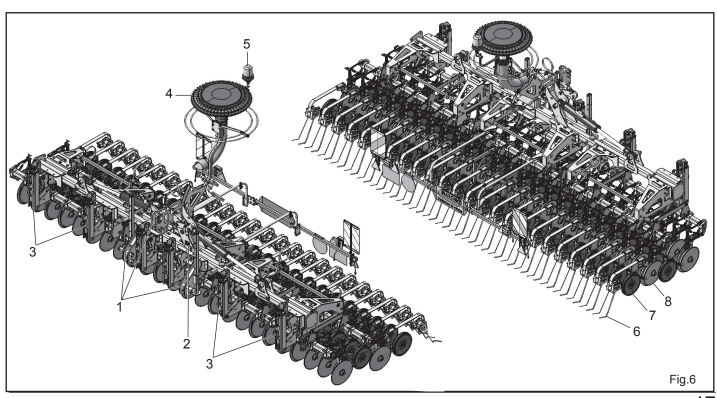




3.2 ASSEMBLY DRAWING (Fig.6)

- 1 Three-point hitch;
- 2 Identification plate;
- 3 Seeding depth adjusting cylinders (n.6);
- 4 Distribution head;
- 5 Flashing light;

- 6 Seed covering harrow;
- 7 Seed covering wheel;
- 8 Disk coulter DDS;





3.3 HANDLING



The Customer must apply the rules envisaged in the European Directives EEC 391/89 and 269/90 and subsequent modifications on the possible risks for loading and unloading operators caused by manual handling of loads.

During handling operations wear suitable personal protection equipment:









Overalls

Gloves

Shoes

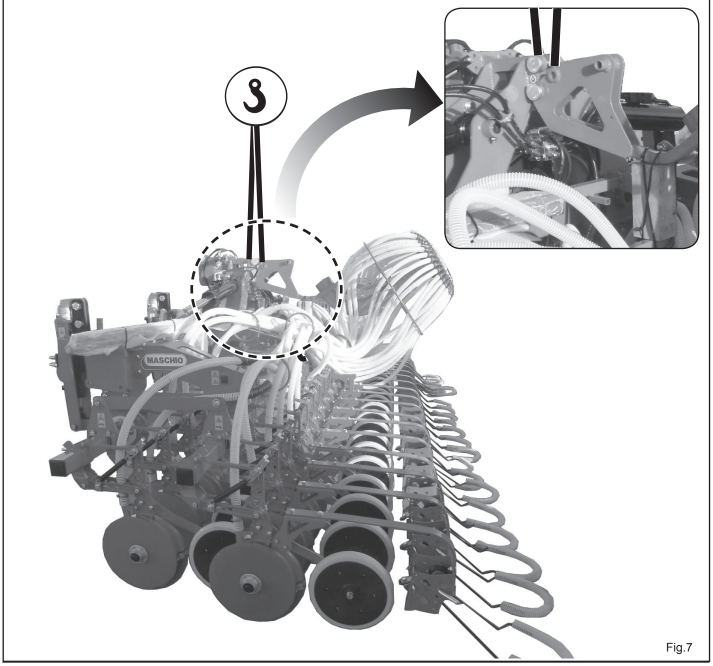
Hardhat

If the machine needs to be handled, hook it up to the supplied attachments (Fig. 7) and lift it using a lifting device of suitable capacity. Because of the danger involved, this operation should be carried out by trained and responsible personnel. The mass of the machine is on the identification Plate (Fig. 7). The hook points can be detected by finding the «hook» symbol (Fig. 7). Adjust the length of the belts to make the machine level during lifting operations.

LIFTING THE SEED DRILL ONLY (Fig. 7)

The belt lengths shown are merely for indication.

Adjust the length of the belts to make the machine level during lifting operations.



4.0 RULES OF USE

To obtain the best performance from the equipment, carefully follow what is set out below.

The Customer must ensure that Qualified Operators for routine machine operation are suitably trained and prove competent in carrying out the tasks assigned to them, taking care of their safety and that of third parties.

Depending on the qualification level and tasks assigned, qualified operators must be duly instructed on the machine functions so as to operate and manage it correctly and guarantee good machine efficiency.

- · The machine must be operated by qualified operators of the Customer. The operators must wear suitable personal protection equipment (safety footwear, overalls and gloves).
- · Do not wear unsuitable clothing with loose parts (necklaces, shawls, scarves, ties, etc.) which may get entangled in moving parts.
- · The Customer must apply the rules envisaged in the European Directives EEC 391/89 and 269/90 and subsequent modifications on the possible risks for loading and unloading operators caused by manual handling of loads
- · The following maintenance, adjustment, and work preparation operations must be performed with the tractor off and locked firmly in position with the key removed from the dashboard and the seeder positioned on the ground..

4.1 SEEDER HOOKING TO THE IMPLEMENT

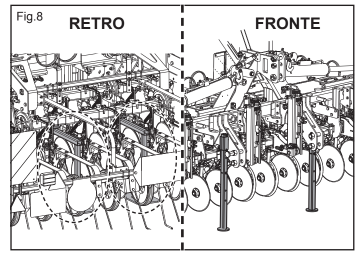


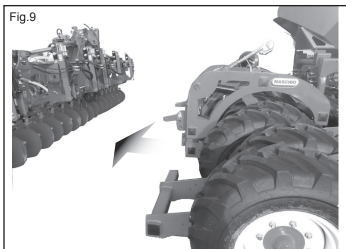
ATTENTION

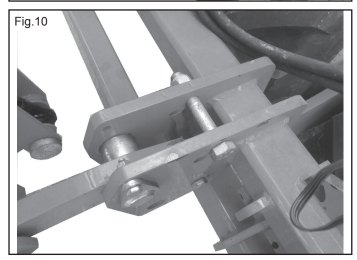
The following maintenance, adjustment, and work preparation operations must be performed with the tractor off and locked firmly in position with the key removed from the dashboard and the equipment positioned on the ground.

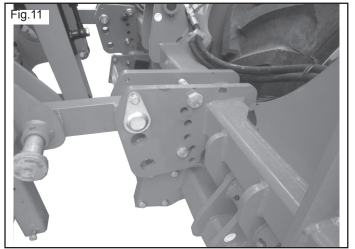
This operation must be carried out on a horizontal surface.

- 1) Position the front and rear supporting feet of the seed drill bar (Fig.778)
- 2) Bring the tractor next to the seed drill. (Fig.789)
- 3) Engage the hydraulic system to move the rear attachments of the equipment and lower them as much as possible to the ground.
- 4) Align the seed drill with the attachments.
- 5) Hook the lower points of the equipment to the rear attachment (Fig. 7910, Fig. 8011) and secure them with the supplied split pin.
- 6) Connect the top third-point hitch (1 Fig.8112) and the seeding bar pressure cylinder (2 Fig.8112); secure the plug by means of the split pin. Use the regulating tie-rods) to make the rear seeding bar perpendicular to the ground. (Fig.8213)
- 7) Connect the piping of the hydraulic systems of the equipment to the valves of the beavertail trailer (see diagram in the "Hydraulic plant connections" paragraph).
- 8) Engage the hydraulic system to lift the rear seeding bar: remove





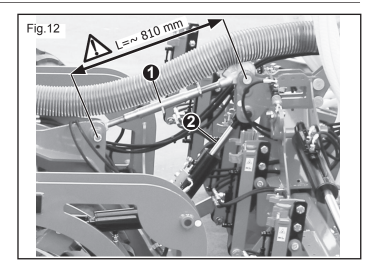


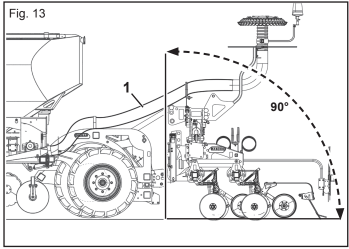


20

the supports.

- 8) Connect the air piping to the rear seed drill (1 Fig.8213).
- 9) For seed drill operating setup and necessary setting, strictly comply with the instructions provided in the seed drill operation manual.





4.2 TRANSPORT

If it becomes necessary to transport the machine for a long distance, it can be loaded onto a railway wagon or a truck. For this purpose, consult «Technical Data» for weight and specific dimensions. The latter are very useful to check the possibility of driving along all types of roads

The machine is generally supplied in a horizontal position with no packing material.

It is therefore necessary to use a system of hoisting with a crane and cables, or chains of adequate capacity, hooking onto the machine at the hoisting points marked with the «hook» symbol (Fig.7).



Before proceeding to the hoisting op- erations, make sure that any any mo- bile elements of the machine are blocked. Make sure to use a crane with an adequate hoisting capacity to lift the machine. Hoist the machine with extreme caution and transfer it slowly, without jerks or abrupt movements.



The operations of hoisting and trans- port can be very dangerous if not carried out with the maximum caution; persons not directly involved should be moved away. Clean, evacuate the area and delimit the transfer zone. Check the state, condition and suit- ability of the means at disposition. Do not touch suspended loads, keep- ing them at a safe distance.

It most be further ascertained that the operational area is free of obstacles and that there is sufficient «escape space», meaning an area which is free and secure into which one could move rapidly in case a load should fall. The surface on which the machine is to be loaded must be horizontal in or- der to prevent possible shifting.

Once the machine is positioned on the vehicle, make sure that it remains blocked in its position. Fasten the machine on the platform of the vehicle by means of cables suitable for the mass which must be blocked (see «Technical Data» for the weight).

The cables must be firmly fastened to the machine and pulled taut to the anchorage point on the platform. Once transport has been carried out and before freeing the machine from all its fastenings, make sure that its state and position are such as not to constitute danger. Remove the cables and proceed to unloading with the same means and methods used for loading.

Transit and transporting on the public highways

When driving on the public roads, fit on the rear reflector triangles, side lights and flashing beacon and always make sure that you comply with the Highway Code and any other applicable regulations.

Make sure that the machine dimensions during transfer phases allow for safe transport when travelling in subways, along narrow roads, near electrical lines, etc..



The seed-drill must only be transported by road with the tanks and hoppers empty and at max speed of 25 km/h. Before driving on to the public roads with the machine hitched to the tractor, make sure that the devices listed above and/or the slow vehicle signal and/or the projecting load signal op- erate correctly. These indicators must be affixed to the rear of the

implement in a position where they can be clearly seen by any other vehicle that drives up behind.

4.3 ADJUSTING THE WORKING HEIGHT

The seed must be placed at the right depth in the seed bed for good surfacing of the buds.

A system has been introduced in the PERFECTA version that allows to independently manage the **seeding depth control** and the ground's **pressure adjustment** of the seeding elements.

A) Seeding depth control (A Fig.14)

The rear wheel's position respect to the coulter discs determines the seeding depth (Fig.15). Adjust the seeding depth by using the 6 hydraulic cylinders. (A Fig.14)

The 6 hydraulic cylinders must be adjusted equally for an homogeneous seeding depth along the entire working width.

The seeding depth of the cylinders can be changed by using the spacers positioned above and below the support plate. (Fig.16)

The standard seeding depth position (all spacers present) is approximately 4 cm.

Depth can be increased by removing the spacers below the support plate or decreased by removing those above the support plate.

(Each spacer is 0.5 cm thick, aside from those with greater thickness.) The maximum seeding depth (all spacers below support plate removed) is 8 cm; the minimum seeding depth (all spacers above support plate removed, except for the two thickest) is 0 cm.

The two thickest spacers above the support plate must only be removed for surface seeding.



ALWAYS REMOVE THE SPACERS IN THE ORDER SHOWN IN Fig.16 OTHERWISE THEY WILL BE DAMAGED!

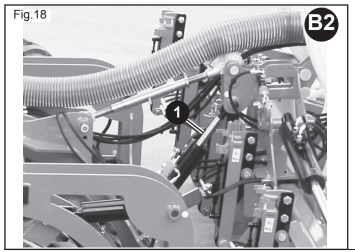
B1) Pressure adjustment on the single seeding element (B1 Fig.14)

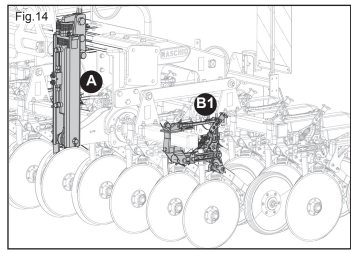
Further pressure adjustment in three positions (1-2-3, Fig.17). is possible using the spring tensioner with perforated lever fitted on each single seeding row.

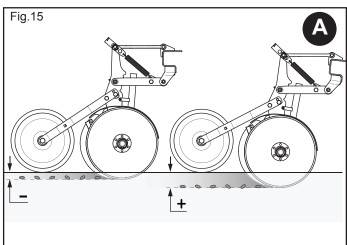
The minimum pressure is obtained by placing the tensioner at position 1 (Fig.17), the maximum pressure is obtained by placing the tensioner at position 3 (Fig.17)

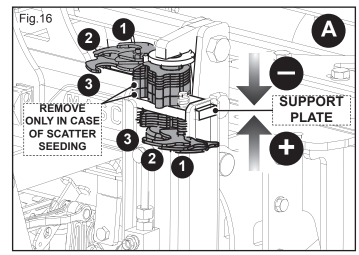
B2) Centralised pressure adjustment (B2 Fig.18)

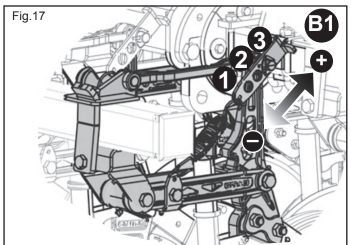
The pressure of all coulters can be varied simultaneously during seeding in areas where the soil is more resistant to penetration, by means of an hydraulic cylinder (1 Fig.18) that lifts and lowers the seeding bar to, respectively, increase and decrease ground pressure, thus guaranteeing regular seed deposition at the established depth.











4.4 ROW MARKER

The row marker is a machine that traces a reference line parallel to the tracks of the tractor on the ground.

Once the tractor has completed its run and it has turned around, follow the reference row with the centre of the tractor (L, Fig.19).

The row marker arms reverse themselves independently and this reversal is actuate by the comand of the oildynamic distributors of the tractor.

For a correct working, every flexible connecting pipe, from the row marker equipment to the tractor, must be engaged to a simple effect oildynamic distributor.

When the system is not in use, protect the quick coupling with its cap.

System regulation

The valve plant is integrated with unidirectional flow regulators (Fig.20), which allow to adjust the oil quantity in opening or closure, in accordance with the direction of their assemblage. Flow from A to B, free (Fig.21);

Flow from B to A, choked (regulated) (Fig.21).

To regulate, loosen the lock nut (1) and turn the knob (2). Once this adjustment has been made, re-tighten the lock nut.



Make sure that the result of this adjustment does not cause the rising or descent speed to damage the structure itself. Never exceed the maximum admissible pressure for the hydraulic system.

4.4.1 ROW MARKER ARM ADJUSTMENT

See Fig. 18 and observe the following rules for correct row market arm adjustment:

$$L = D (N + 1)$$

$$\underline{\qquad \qquad 2}$$

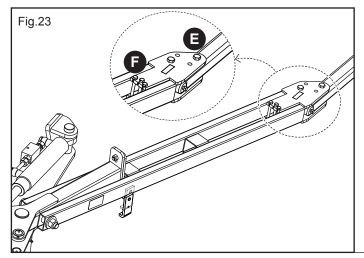
where:

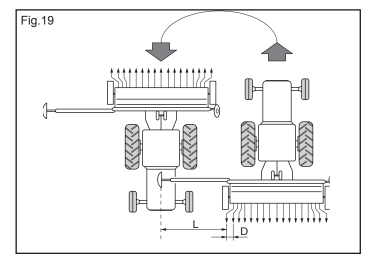
L= the distance between the outermost element and the row marker;

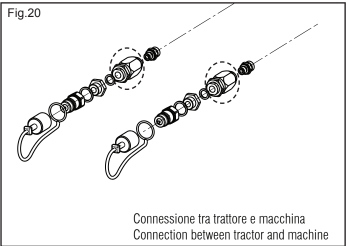
D= the distance between the rows;

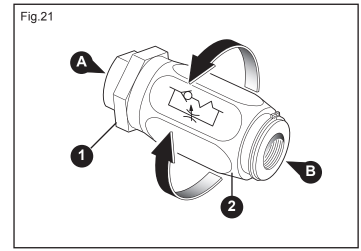
N= the number of elements working;

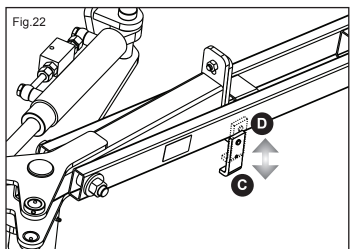
Example: D= 12,5 cm (inch. 5); N= 40 elements.











During operation, keep the stop block in position (C, Fig.22), in order to enable the row marker arm to follow the movement of the ground. Before reclosing the equipment ready for transportation, lock the row marker arm by rotating the stop block to position (D).

The row marker arms have a safety bolt (E, Fig.23) so that the planter unit structure will not be damaged. If they happen to bump into an obstacle, this bolt will break and so the row marker arm will rotate to leave the equipment structure intact.

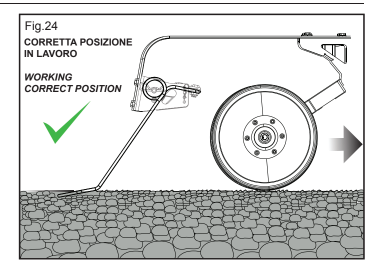
Replace the safety bolt with the bolt supplied (F, Fig.23).

4.5 REAR SEED COVERING HARROW (Fig.24)

The working angle of the seed covering harrow can be changed by acting on the adjustment pin (B Fig.25)

The adjustment pin (B Fig.25) must always be below the seed covering spring (D), to allow forward rotation (A Fig.25) when the machine is closing.

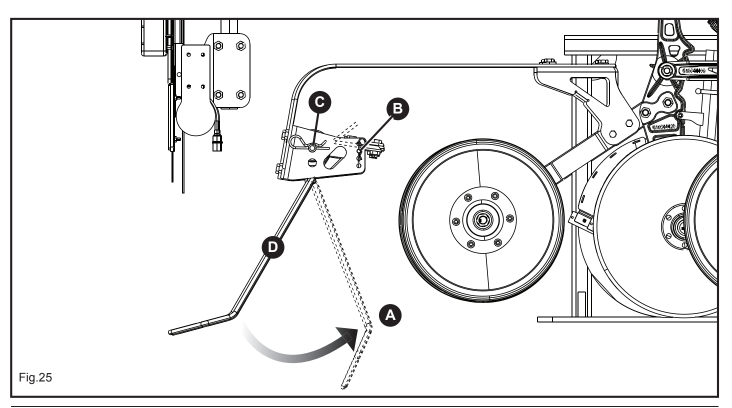
The working pressure of the spring teeth of the seed covering harrow can be changed by moving the position of the pin (C Fig.25). The normal working position of the rear seed covering harrow is indicated in Fig.24.





On delivery, the rotation of the seed covering springs could be blocked; it is recommended to release it to avoid damaging the machine when closing.

To release the rotation, position the pins (B Fig.25) underneath the seed covering springs (D Fig.25), to allow the springs to perform the forward rotation movement (A Fig.25).



5.0 MAINTENANCE

Here follows a list of various maintenance operations to be carried out periodically. Lowered operating costs and a longer lasting seeding machine depend, among others, on the methodical and constant observation of mese rules.

The maintenance periods listed in this booklet are only indicative and are for on normal conditions on use, therefore be varied depending the kind of service, the more or less dusty surroundings, seasonal factors, etc. For more serious conditions of service, maintenance will logically be done more often.

All operations must be carried out by expert personnel, equipped with protective gloves, in a clean and dust-free environment.

All maintenance operations must be carried out with the machine hooked up to the tractor, the parking brake engaged, the engine off, the ignition key removed and the equipment sitting on suitable supports on the ground.



USING OILS AND GREASES

- Before injecting grease, the nipples must be cleaned to avoid mud, dustand foreign bodies from mixing with the grease, otherwise they will reduce or even annul the effect of the lubrication.
- Always keep oils and grease out of reach of children.
- Always read warnings and precautions indicated on the containers carefully.
- Avoid skin-contact.
- After use wash the equipment thoroughly.
- Treat the used oils and polluting liquids in conformity with the laws in force.

CLEANING

- The products used for cleaning must be disposed of according to the laws in force.
- Clean and maintain the machine after putting any removed guards back in position. Replace them with new ones, if they are damaged.
- Clean the electrical components only with a dry cloth.

USING PRESSURISED CLEANING SYSTEMS (Air/Water)

- Always keep in mind the rules that regulate use of these systems.
- Do not pressure clean electrical components.
- Do not pressure clean chromium-plated components.
- Do not place the nozzle in contact with the parts of the equipment, especially the bearings. Keep it at a min. distance of 30 cm from the surface to be cleaned.
- Thoroughly lubricate the equipment, especially after cleaning it with pressurised systems.

HYDRAULIC SYSTEMS

- Hydraulic systems must be maintained exclusively by skilled operators.
- The hydraulic system is under high pressure; because of the accident risk, when searching for leakage points special auxiliary instruments should be used.
- In case of participation on the hydraulic system, to unload the hydraulic pressure carrying all the hydraulic commandos in all the positions some times after to have extinguished the motor.
- Oil escaping at high pressure can cause skin injury with the risk of serious wounds and infection. Call a doctor immediately if such an incident occurs. If the oil with surgical means is not removed quickly, can take place serious allergies and/ or infections. Therefore, the installation of hydraulic components in the tractor driver's cab is strictly forbidden. All the components of the system should be positioned carefully to avoid parts being damage during use of the equipment.
- At least once a year have the hydraulic pipes checked for wear by an expert.
- Replace the hydraulic pipes if they are damaged or worn by aging.
- Replace the hydraulic pipes every 5 years even if they have not been used (natural aging).
 - Fig.8626 (R) shows hydraulic pipes bearing the year of manufacture as an example.

After the first 10 hours of operation and then after every 50 hours, check that:

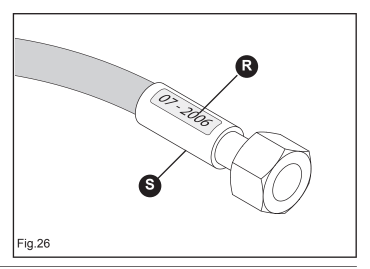
- all the elements of the hydraulic system are water-tight;
- all the joints are tight;

Before starting the machine up, check that:

- the hydraulic pipes are connected correctly;
- the pipes are positioned correctly, and they are free to move during standard manoeuvres;
- any damaged or worn part is replaced, if necessary.

Replace the hydraulic pipes in the following cases:

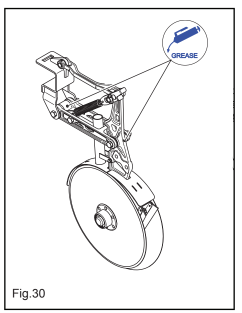
- when external damage is identified such as cutting, tearing and wear due to friction, etc.;
- when they are deteriorated on the outer surface;
- when they are deformed beyond their natural shape due to crushing, formation of bubbles, etc.;
- when leaks are identified near the pipe sheath (S, Fig.8626);
- when the sheath is corroded (S, Fig.8626);
- 5 years after their manufacture (R, Fig.8626).

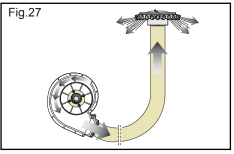


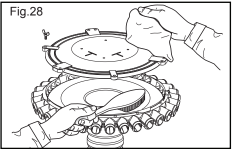
5.1 MAINTENANCE PLAN - Summary table

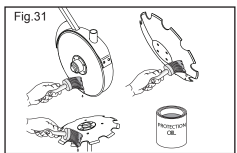
INTERVAL	TYPE OF WORK
WHEN THE MACHINE IS NEW	 Grease all parts indicated by transfer 'GREASE' (9 Fig.2) of this leaflet. After the first hours of work check that all the bolts are still tight. Check the tightness of the bolts on the seed coulters.
AT THE BIGINNING OF THE SEEDING SEASON	 Operate the empty seeding machine, the air-flow frees the pipes from condensation and removes eventual impurities (Fig. 28). Make sure that the metering unit can rotate without excessive efforts. Check the bearings, if necessary. Grease all parts indicated by transfer 'GREASE' (9 Fig.2) of this leaflet. Check that all the bolts are still tight.
EVERY 8 WORKING HOURS	- Grease the coulter elements (Fig. 30).
EVERY 50 WORKING HOURS	 Clean the distributor carefully and thoroughly Thoroughly clean the entire distribution head (Fig. 27) as follows: loosen and remove the wing nuts; remove the cover on the distributor; clean metal parts with a brush and plastic parts with a cloth; put the cover back in place and close it with the wing nuts. Grease the coulter elements (Fig. 30). Check that all the bolts are still tight. Grease the row marker arm pin (Fig. 29).
EVERY FIVE YEARS	- Replace all the tubes of the hydraulic systems.
REST PERIODS	At the end of the season, or if a long period of rest is foreseen it is advisable to: 1) Carefully empty all the seed from the hopper and distribution ass'y. 2) Wash the equipment with a lot of water, especially the tanks of the chemical substances, and than dry them. Clean the electrical components only with a dry cloth. 2) Carefully check for worn or damaged parts and replace then where required. 3) Firmly tighten all screws and bolts. 4) Apply lubricant to all unpainted parts. (Fig. 31) 5) Protect the equipment with a (nylon) cover. 6) Then position it stably in a dry place out of the reach of unauthorized people. ATTENTION: Store the equipment in a dry and indoor place. Should this not be possible, it is RECOMMENDED to cover it with a rubber cloth paying attention to the electric devices. It is advisable to proceed with the following inspections before the machine is set at work again: - Check the greasing points and add grease if required. - Check all bolts and tighten them if necessary

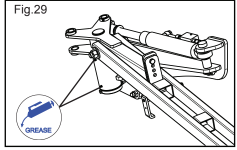
If these operations are done carefully, it will be to the total advantage of the user because when work is recommenced, he will find the equipment in perfect conditions.











MASCHIO GRSPARDO

6.0 DEMOLITION AND DISPOSAL

This operation is to be carried out by the customer.

Before demolishing the machine, you are advised to carefully check its physical condition and ascertain whether there are any parts of the structure that may be susceptible to structural collapse or breakage during demolition.

The customer should operate in compliance with the environment protection laws in force in his/her country.



The machine demolition operations should be carried out by skilled personnel only, equipped with suitable protective clothing (safety footwear and gloves) and auxiliary tools and equipment. All the disassembly operations for demolition should be carried out with the machine stopped and detached from the tractor.

Before demolishing the machine, you are advised to render harmless all the parts that may be a source of danger and therefore:

- scrap the structure using specialized firms,
- remove any electrical apparatus according to the laws in force,
- collect oils and greases separately, to be disposed of through specialized firms, in accordance with the regulations of the country in which the machine was used.

When the machine is demolished the CE mark should be destroyed together with this manual.

Finally, we remind you that the manufacturer is always available for any and all necessary assistance and spares.

Notes

USATE SEMPRE RICAMBI ORIGINALI ALWAYS USE ORIGINAL SPARE PARTS IMMER DIE ORIGINAL-ERSATZTEILE VERWENDEN EMPLOYEZ TOUJOURS LES PIECES DE RECHANGE ORIGINALES ВСЕГДА ИСПОЛЬЗУЙТЕ ОРИГИНАЛЬНЫЕ ЗАПЧАСТИ



Servizio Assistenza Tecnica - After Sales Service +39 049 9289960 +39 049 9289836

Servizio Ricambi - Spare Parts Service +39 049 9289888

www.maschionet.com

DEALER:





GASPARDO

MASCHIO GASPARDO SpA Registered Office and Production Plant

Via Marcello, 73 - 35011 Campodarsego (Padova) - Italy Tel. +39 049 9289810 Fax +39 049 9289900 info@maschio.com www.maschionet.com

000 МАСКИО-ГАСПАРДО РУССИЯ

404130, Россия, Волгоградская область, г. Волжский, ул. Пушкина, 117 «б». Тел.: +7 8443 203100

Тел.: +7 8443 203100 факс: +7 8443 203101 info@maschio.ru

MASCHIO GASPARDO SpA

Production Plant
Via Mussons, 7 - 33075
Morsano al Tagliamento (PN) - Italy
Tel. +39 0434 695410
Fax +39 0434 695425
info@gaspardo.it

MASCHIO-GASPARDO ROMANIA S.R.L.

Strada Înfrátirii, F.N. 315100 Chisineu-Cris (Arad) - România Tel. +40 257 307030 Fax +40 257 307040 info@maschio.ro

MASCHIO DEUTSCHLAND GMBH

Äußere Nürmberger Straße 5 D-91177 Thalmässing - Deutschland Tel. +49 (0) 9173 79000 Fax +49 (0) 9173 790079 dialog@maschio.de www.maschionet.de

MASCHIO FRANCE Sarl

26, rue Denis Papin 45240 La Ferté Saint Aubin France Tel. +33 (0) 2 38641212 Fax +33 (0) 2 38646679 info@maschio.fr

MASCHIO GASPARDO NORTH AMERICA Inc.

112 3rd Avenue East DeWitt – IA 52742 Ph. +1 563 6596400 Fax +1 563 6596404 info@maschio.us MASCHIO IBERICA S.L.
MASCHIO-GASPARDO POLAND
MASCHIO-GASPARDO UCRAINA
GASPARDO-MASCHIO TURCHIA
MASCHIO-GASPARDO CINA
MASCHIO-GASPARDO INDIA
MASCHIO-GASPARDO KOREA