

Price list n.29A

Valid January 2019

language



FERRARI



Motor Mower



Two-wheel tractors



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

CISQ/ICM SPA has issued an IQNet recognized certificate that the organization:

BCS S.p.A.

Head Office and Operating Unit
 Viale Mazzini, 161 - I-20081 Abbiategrasso (MI)
 Operating Unit
 Via Valbruna, 17119 - I-42045 Luzzara (RE)
 Viale Europa, 59 - I-20090 Cusago (MI)

has implemented and maintains a
Quality Management System

for the following scope:
Design, production and servicing of tractors, agricultural and green maintenance machines, engine driven welders, generating sets and tower light.

which fulfills the requirements of the following standard:

ISO 9001:2015

Issued on: **2018-03-06**
 First issued on: **1994-05-30**
 Expires on: **2021-03-05**

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document.

Registration Number: **IT-3722**



Alex Stoichitov
 Alex Stoichitov
 President of IQNET



Ing. Claudio Provetto
 Ing. Claudio Provetto
 President of CISQ

IQNet Partner*

AENOR, Spain AFNOR Certification France AFCEP, Portugal CCC, Cyprus CSQ, Italy
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 IQNet is represented in the USA by: AFNOR Certification, CISQ, IQS, Holding GmbH and NSAI Inc.

* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com



CERTIFICATE N. **0192/8**
 CERTIFICATE No.

SI CERTIFICA CHE L'ENTITÀ DI GESTIONE PER LA QUALITÀ DI
 ME MEMBRE CERTIFICATI FINE THE QUALITY MANAGEMENT SYSTEM OPERATED BY

BCS S.p.A.

Sede e Unità Operativa
Viale Mazzini, 161 - 20081 Abbiategrasso (MI) - Italia
 Uffici direzionali e amministrativi, progettazione, produzione e
 assistenza di macchine per agricoltura e manutenzione del verde
 Unità Operativa
Via Valbruna, 17119 - 42045 Luzzara (RE) - Italia
 Progettazione, produzione e assistenza di trattori
Viale Europa, 59 - 20090 Cusago (MI) - Italia
 Progettazione, produzione e assistenza di molotofabbrici e
 gruppi elettrogeni e torii faro
 È CONFORME ALLA NORMA ISO 9001:2015 IN COMPLIANCE WITH THE STANDARD

UNI EN ISO 9001:2015

Sistema di Gestione per la Qualità / Quality Management System
 PER LE SEGUENTI ATTIVITÀ / FOR THE FOLLOWING ACTIVITIES

EA: 18

Progettazione, produzione ed assistenza di trattori, macchine per agricoltura e
 manutenzione del verde, molotofabbrici, gruppi elettrogeni e torii faro.
 Design, production and servicing of tractors, agricultural and green maintenance
 machines, engine driven welders, generating sets and tower light.

Questo certificato è convalidato e integrato dal numero del Documento di Gestione per la Qualità in vigore presso la struttura certificata.
 This certificate is validated and integrated by the number of the Quality Management System in force at the certified structure.
 Este certificado es convalidado e integrado por el número del Documento de Gestión de la Calidad en vigor en la estructura certificada.
 Per informazioni puntuali leggere il manuale normativo ISO 9001:2015 (in lingua italiana) sul sito www.iso.org

Data emissione First issue 30/05/1994	Limite di scadenza Current issue 06/03/2021	Codice di iscrizione Entry date 06/03/2021
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ICM S.p.A.
 Piazza San Carlo, 10 - 20090 Cusago (MI)
 Italy



Approved by the Managing Director



GENERAL TERMS AND CONDITIONS

Premise

The following terms and conditions regulate the sale of machines and the relevant components between the Seller - BCS S.p.A. - and any Buyer.

Every different agreement from the present General Conditions will be effective only if accepted in writing expressly by the Seller.

Art. 1 - Orders.

1.1. Any order issued by the Buyer is subject to the written acceptance of the BCS S.p.A Commercial Direction and the sale contract will be considered concluded, becoming binding between the Parties, when the confirmation is sent to the Buyer.

The confirmation sent by the BCS S.p.A. Commercial Direction defines and shows all the binding conditions and contents of the contract, integrally replacing itself with the order.

Should the confirmation contain additions, limitations or present other changes in comparison with the order, the assent of the Buyer will be considered as tacitly accepted, unless a written notice to be sent to the BCS S.p.A. Commercial Direction within 48 working hours from the receipt of the confirmation.

Such a missing notice will also involve the total acceptance of the present General Conditions by the Buyer, which will be the only ones entitled to govern the contract and will prevail -in any case- on the purchase conditions of the Buyer, if any.

The sending of the invoice to the Buyer, issued on the ground of the order, if prior to the receipt of the written confirmation, involves in any case the conclusion of the contract.

1.2. The Seller engages himself to deliver "ex factory" only the products listed in the order confirmation of the BCS S.p.A. Commercial Direction.

Art. 2 - Delivery.

2.1. The delivery time elapses from the date of sending the order confirmation to the Buyer or, if later, from the punctual and complete receipt of the whole documentation required to the Buyer, of the information and any explanation about the details of the order, particularly about all the technical questions or the supply of any necessary part.

2.2. The Seller is not responsible for any supply delay due to causes beyond control or any other circumstance beyond his will, such us traffic or work or current supply stops, strikes, shutdown, shortage of raw material, war events, unless otherwise agreed. If the Seller is not in a position to respect the expected delivery time due to one of the above situations, it will be postponed in accordance between the Parties; if the same impediment or any other one persists even after the postponed delivery time, the Seller reserves the right to withdraw from the contract.

2.3. The Buyer must collect the products from the Seller's warehouse within 30 days from the delivery time. This period is essential. After thirty days from the delivery time, if the products are not collected by the Buyer, the contract is to be intended as concluded due to the Buyer's non-compliance and any advanced payment will be ascribed to the Seller as a compensation, without prejudice to indemnity for any greater injury suffered. The Seller shall have the right to ask the Buyer the late fulfillment of the contract.

2.4. In any case the Buyer declares already now to accept a possible delivery delay of 30 working days. The Buyer can consider such a delay neither as breach of contract nor as delayed fulfillment.

Art. 3 - Prices, terms of payment, expiry.

3.1. Unless agreed differently in the order confirmation, the deliveries are meant "Ex factory"; all prices are in Euros, packing, insurance and VAT charges excluded.

3.2. If a different delivery place is agreed, the delivery must be effected "Free place of destination". In this case, the Buyer must organize the unloading process promptly; if not the additional costs will be invoiced separately.

GENERAL TERMS AND CONDITIONS

3.3. The transport is always intended to be effected on behalf, risk and danger of the Buyer, also when the transport should be effected by the Seller or his representative for any reason.

3.4. The goods will be insured only if the Buyer requires it in writing. In any case the insurance charges will be totally paid by the Buyer.

3.5. The prices are the ones listed in the Price List in force at the time of entering the order. Unless agreed differently, the payment must be effected within 90 days from the date of the invoice.

3.6. If, after the conclusion of the contract, the Seller becomes aware of a modification or a worsening of the financial situation of the Buyer which could jeopardize the fulfillment of the payment, the Seller shall have the right to suspend his service. Particularly this would involve, in case of even temporarily difficulties, the fulfillment of the payment obligations, in the event of foreclosure, protest of promissory notes or cheques. In all these cases, the Seller can grant the Buyer a period to offer any adequate guarantees and the failed respect of such a period will involve the withdrawal of the contract on the ground of the article 1456 of the Civil Code.

Art. 4 - Further modifications.

4.1. The Seller is free to bring any technical or set-up modifications to the products without prior information to the Buyer.

4.2. The Seller is not obliged to bring any modification to the products that have been or are being produced after confirming the order. Should the Seller accept any modification required in writing by the Buyer, any charge will be invoiced separately to the Buyer.

Art. 5 - Spare parts.

5.1. The Seller engages himself to supply the Distributor with the spare parts for the sold products. The spare part price will be the one of the price list in force at the time of entering the order for the spare part itself.

Art. 6 - Warranty.

6.1. The Seller guarantees the regular performance of the products, except for the parts subject to wear, for a period of two (2) years from the delivery date.

6.2. In any case, any damage or malfunction due to carelessness, failed or wrong maintenance, accidents, any use not complying with what described in the operator's manual are excluded from the warranty.

6.3. Warranty is limited to the reparation and/or replacement, without prejudice to any greater damages. The choice between reparation and/or replacement is an unappealable decision of the Seller. Also for the replaced or repaired components the original warranty period is still valid.

6.4. The reparation or any other maintenance service on the product must be exclusively held by the Seller or any other workshop authorized by the Seller, otherwise this will bring to the forfeiture of the warranty.

Art. 7 - Retention on title.

7.1. Should the payment be effected, totally or partially, by installments after the delivery, the products delivered to the Buyer will remain property of the Seller up to the total payment of the price (i.e. payment of the last installment) pursuant to and in accordance with Article 1523 of the Civil Code and following.

7.2. The failed payment in the agreed terms, even if one single installment exceeding the eighth of the price, i.e. the failed payment of two installments even if non-consecutive, includes the Seller's right to withdraw the contract effective from the date of the information to the Buyer as well as the Seller's right to declare the Buyer excluded from the benefit of the terms of payment and to pretend the immediate payment of the whole balance amount.

GENERAL TERMS AND CONDITIONS

7.3. In case of withdrawal due to the Buyer's fault, the Seller shall have the right to get the immediate return of the delivered products and to keep -as compensation for the use of the products by the Buyer- the installments already cashed and the down payment already received, except for the compensation of the further damage. The Buyer engages himself to fulfill all the necessary formalities, such as: registration of the confidential domain agreement in the register at the Court of the place where the products are, registration of the contract at the Registry office, where necessary, obligation not to transfer the products to a different place from the delivery place in order to make the property reserve in favor of the Seller enforceable towards Third Parties. Also, the Buyer engages himself not to sell the products, even temporarily, to Third Parties, not to rent them to Third Parties as well as not to transfer them without previous notice of the Seller.

Art. 8 - Claims and disputes.

8.1. Any claim or dispute concerning vices, discrepancies, defects, lack of product quality must be sent in writing to the Seller (by certified mail to bcs-pec@legalmail.it or by fax to the no. +39.02.94960800) within 15 days from the delivery of the product, i.e. when founding any vice, if any.

8.2. Any dispute concerning the execution of this contract cannot suspend any payment at all.

Art. 9 - Delays in payment.

9.1. In case of any payment delay in comparison with the agreed dates stated in the invoices, the Buyer will be automatically considered defaulted and the Seller will have the right to debit the interests for late payment at the rate foreseen in the Legislative Decree 192/2012 (BCE reference rate + 8% increase).

Art. 10 - Taxes, duties and other charges.

10.1. Any present or future charge including taxes, duties, stamps or other, are exclusively at the Buyer's charge.

Art. 11 - Processing of personal data.

11.1. On the ground of the Legislative Decree 30 June 2003 no. 196, the Buyer confirms that the "personal data" informed and/or exchanges also before the contract will be treated according to article 24, comma 1, letters b), c), d) of the Legislative Decree no. 196/2003 and further modifications and integrations. It is also understood that the Buyer expressly agrees to transfer the "personal data" on the ground of the article 42 and article 43 comma 1 letter a) of the Legislative Decree no. 196/2003 and however to notify and spread them on the ground of the article 25, comma 1 of the above Decree.

Art. 12 - Applicable law and competent court.

12.1. Any sale contract and the present commercial conditions are governed by the Italian Law.

12.2. Any dispute concerning the sale contracts will be governed by the Italian Jurisdiction and will be competence of the Court in Milan, exception made only for the Seller's right to mention the Buyer on the ground of the article 18 of the Code of Civil Procedure behind the Judge of the place where he lives or the registered office.



GENERAL TERMS AND CONDITIONS

CONDITIONS OF SUPPLY FOR MACHINES, IMPLEMENTS, ACCESSORIES AND SPARE PARTS

This Price List cancels and replaces any previous one.

This Price List can be modified at any time without previous notice.

The technical features and descriptions included in this Price List are given for information only and are not binding for BCS S.p.A.

BCS S.p.A. guarantees the safety requirements of the machines according to what prescribed by the regulations in force only if the machines are used according to what is indicated in the relevant instruction book. BCS S.p.A. declines any responsibility if any not foreseen implement and/or accessory is used, in case of tempering or misuse. BCS S.p.A. guarantees the safety requirements of the implements, accessories and spare parts according to what prescribed by the regulations in force only if the implements, accessories and spare parts are used according to what is indicated in the relevant instruction book, where foreseen BCS S.p.A. declines any responsibility in case of tempering or misuse.

The prices of the accessories without code relevant to tractors Price List are to be considered as “price surcharges” and therefore valid only if added to the configuration of the tractor. For any separate order of accessories, it is necessary to refer to the Commercial department.

For any tractor supplied without wheels, the relevant Declaration of Conformity will be issued only after a proper declaration proving the correct assembly of the homologated wheels according to the homologation requirements and the foreseen technical specifications. If it is necessary to assemble non-homologated wheels, this can be done after a written request of clearance to be sent to our Technical Dept. If approved, any cost arising from updating the registration certificate will be borne by the applicant.

For some spare parts, we will deliver a package. The quantity of the items included in each package is indicated in the reference column of the Spare parts Price List.

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Motor Mowers

MOTOR MOWER 515 L GRIFON

- 2 forward and 2 reverse speeds
- Quick reverser of forwarding direction
- Independent power take-off 990 r.p.m. with engagement in oil bath
- Dry clutch with manual control
- Adjustable handlebar fitted on silent-block device
- Safety devices complying with the applicable regulations
- Wheels 4.00-8
- Without implements

WITH GASOLINE ENGINE AND RECOIL STARTER

EURO

THOCA100	HONDA GP160V 3,6 KW	1.250
THOCB100	HONDA GX200V 4,1 KW	1.420

IMPLEMENTS AND ACCESSORIES

Wheels

92257838	Wheels 16x6.50-8	160
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Transmissions

92380116	Transmission in oil bath, short TORX	420
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Central cutter bars with adjustable height

92190978	Cutter bar mt. 0,80 LASER	365
92190979	Cutter bar mt. 1,00 LASER	410
92190980	Cutter bar mt. 1,15 LASER	450
92190947	Cutter bar mt. 1,15 middle cut fingers	470

(Transmissions are always required when mounting cutter bars)

For other implements and accessories to be added on the machine 515L see pages 24-25-26-27

MOTOR MOWER 515 SL GRIFON

- 2 forward and 2 reverse speeds
- Quick reverser of forwarding direction
- Independent power take-off 990 r.p.m. with engagement in oil bath
- Dry clutch with manual control
- Differential with lock
- Adjustable handlebar fitted on silent-block device
- Safety devices complying with the applicable regulations
- Wheels 16X6.50-8
- Without implements

WITH GASOLINE ENGINE AND RECOIL STARTER

EURO

TGACA600	HONDA GP160V 3,6 KW	1.470
TGACC600	HONDA GX270V 6,3 KW	1.830

IMPLEMENTS AND ACCESSORIES

Transmissions

92380116	Transmission in oil bath, short TORX	420
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Central cutter bars with adjustable height

92190978	Cutter bar mt. 0,80 LASER	365
92190979	Cutter bar mt. 1,00 LASER	410
92190980	Cutter bar mt. 1,15 LASER	450
92190981	Cutter bar mt. 1,35 LASER	505
92190947	Cutter bar mt. 1,15 middle cut fingers	470

(Transmissions are always required when mounting cutter bars)

For other implements and accessories to be added on the machine 515SL see pages 24-25-26-27

MOTOR MOWER 520 GRIFON

- 4 forward and 3 reverse speeds
- Quick reverser of forwarding direction
- Independent power take-off 990 r.p.m. with engagement in oil bath
- Dry clutch with manual control
- Parking brake
- Adjustable handlebar fitted on silent-block device
- Safety devices complying with the applicable regulations
- Wheels 4.00-8
- Without implements

WITH GASOLINE ENGINE AND RECOIL STARTER		Euro
TG6CC100	HONDA GX270V 6,3 KW	1.870

WITH DIESEL ENGINE AND RECOIL STARTER		Euro
TG6CL100	KOHLER KD350V 5,5 KW	2.560

IMPLEMENTS AND ACCESSORIES

Wheels

92257791	"Super Bite" cage wheels for wheels 4.00-8 (pair)	250
92257838	Wheels 16x6.50-8	160

Transmissions

92380116	Transmission in oil bath, short TORX	420
92380117	Transmission in oil bath, long TORX	440
92380125	Transmission in oil bath TORX for Duplex and Dual Laser bars	645

Central cutter bars with adjustment skids for the cutting height

92190979	Cutter bar mt. 1,00 LASER	410
92190980	Cutter bar mt. 1,15 LASER	450
92190981	Cutter bar mt. 1,35 LASER	505
92190982	Cutter bar mt. 1,55 LASER	565
92190947	Cutter bar mt. 1,15 middle cut fingers	470
92190948	Cutter bar mt. 1,45 middle cut fingers	575

DUPLEX cutter bars with adjustment skids for the cutting height

92190883	Duplex cutter bar mt.1,20	805
92190879	Duplex cutter bar mt.1,50	980
92190881	Duplex cutter bar mt.1,80	1.165

DUAL LASER cutter bar with fix blade holder and adjustment skids for the cutting height (NEW)

92191272	Dual Laser cutter bar mt. 1,30	780
92191271	Dual Laser cutter bar mt. 1,70	970

DUAL LASER cutter bars with "elasto" blade holder and adjustment skids for the cutting height

92191269	Dual Laser cutter bar mt.1,30	950
92191268	Dual Laser cutter bar mt.1,70	1.190
92191267	Dual Laser cutter bar mt.2,10	1.480

(Transmissions are always required when mounting cutter bars)

(To improve balance on machines with Diesel engine, use weight 922C0350 for transmissions)

For other implements and accessories to be added on the machine 520 see pages 24-25-26-27



MOTOR MOWER 530 GRIFON

- 4 forward and 3 reverse speeds
- Quick reverser of forwarding direction
- Independent power take-off 990 r.p.m. with engagement in oil bath
- Dry clutch with manual control
- Differential with lock
- Independent work brakes on the two wheels/parking brake with single control on handlebar
- Adjustable handlebar fitted on silent-block device
- Safety devices complying with the applicable regulations
- Wheels 5.0-10
- Without implements

WITH GASOLINE ENGINE AND RECOIL STARTER		Euro
TG7CC500	HONDA GX270V 6,3 KW	2.280

WITH DIESEL ENGINE AND RECOIL STARTER		Euro
TG7J8500	YANMAR LV100 'low-noise' 7,5 KW	3.130

IMPLEMENTS AND ACCESSORIES

Wheels

92257793	"Super Bite" cage wheels for wheels 5.0-10 (pair)	250
92257797	Wheels 21x11.00-8 Terra Tyre (pair) (Requires cm. 6 wheel spacers 92243685)	645

Transmissions

92380116	Transmission in oil bath, short TORX	420
92380117	Transmission in oil bath, long TORX	440
92380125	Transmission in oil bath TORX for Duplex and Dual Laser bars	645

Central cutter bars with adjustment skids for the cutting height

92190980	Cutter bar mt. 1,15 LASER	450
92190981	Cutter bar mt. 1,35 LASER	505
92190982	Cutter bar mt. 1,55 LASER	565
92190947	Cutter bar mt. 1,15 middle cut fingers	470
92190948	Cutter bar mt. 1,45 middle cut fingers	575

DUPLEX cutter bars with adjustment skids for the cutting height

92190883	Duplex cutter bar mt.1,20	805
92190879	Duplex cutter bar mt.1,50	980
92190881	Duplex cutter bar mt.1,80	1.165

DUAL LASER cutter bar with fix blade holder and adjustment skids for the cutting height (NEW)

92191272	Dual Laser cutter bar mt. 1,30	780
92191271	Dual Laser cutter bar mt. 1,70	970

DUAL LASER cutter bars with "elasto" blade holder and adjustment skids for the cutting height

92191269	Dual Laser cutter bar mt.1,30	950
92191268	Dual Laser cutter bar mt.1,70	1.190
92191267	Dual Laser cutter bar mt.2,10	1.480

(Transmissions are always required when mounting cutter bars)

(To improve balance on machines with Diesel engine, use weight 922C0350 for transmissions)

For other implements and accessories to be added on the machine 530 see pages 24-25-26-27

MOTOR MOWER 530 S GRIFON

- 4 forward and 3 reverse speeds
- Reinforced gearbox
- Quick reverser of forwarding direction
- Independent power take-off 990 r.p.m. with engagement in oil bath
- Drive clutch and dry power take-off with manual control
- Steering clutch/brake assembly in closed crankcase on each wheel
- Reduction unit in oil bath on each wheel
- Parking brake on the two wheels with single control on handlebar
- Adjustable handlebar fitted on silent-block device
- Safety devices complying with the applicable regulations
- Without wheels
- Without implements

WITH GASOLINE ENGINE AND RECOIL STARTER

Euro

TG8CJ000	HONDA GX340V ALPS 8 KW	2.980
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WITH DIESEL ENGINE AND RECOIL STARTER

Euro

TG8J8000	YANMAR LV100 'low-noise' 7,5 KW	3.430
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IMPLEMENTS AND ACCESSORIES

Wheels

92248334	5.0-10 with adjustable track (pair)	200
92257797	21x11.00-8 Terra Tyre (pair)	645
92257849	20x8.00-10 Lug Tyre (pair)	275
92257846	20x8.00-10 Garden (pair)	260
92257793	"Super Bite" cage wheels for wheels 5.0-10 (pair)	250
922C0460	Steel clawed wheels 3x300 (pair)	1020
922C0465	Steel clawed wheels 4X400 (pair)	1.250

Transmissions		Euro
92380117	Transmission in oil bath, long TORX	440
92380125	Transmission in oil bath TORX for Duplex and Dual Laser bars	645

Central cutter bars with adjustment skids for the cutting height		
92190980	Cutter bar mt. 1,15 LASER	450
92190981	Cutter bar mt. 1,35 LASER	505
92190982	Cutter bar mt. 1,55 LASER	565
92190947	Cutter bar mt. 1,15 middle cut fingers	470
92190948	Cutter bar mt. 1,45 middle cut fingers	575

DUPLEX cutter bars with adjustment skids for the cutting height		
92190883	Duplex cutter bar mt.1,20	805
92190879	Duplex cutter bar mt.1,50	980
92190881	Duplex cutter bar mt.1,80	1.165

DUAL LASER cutter bar with fix blade holder and adjustment skids for the cutting height (NEW)		
92191272	Dual Laser cutter bar mt. 1,30	780
92191271	Dual Laser cutter bar mt. 1,70	970

DUAL LASER cutter bars with "elasto" blade holder and adjustment skids for the cutting height		
92191269	Dual Laser cutter bar mt.1,30	950
92191268	Dual Laser cutter bar mt.1,70	1.190
92191267	Dual Laser cutter bar mt.2,10	1.480

(Transmissions are always required when mounting cutter bars)

(To improve balance on machines with Diesel engine, use weight 922C0350 for transmissions)

For other implements and accessories to be added on the machine 530 S see pages 24-25-26-27

MOTOR MOWER 530 S GRIFON

PowerSafe® EasyDrive®

- 3 forward and 3 reverse speeds
- Cast-iron reinforced gearbox
- Hydromechanical reverser of forwarding direction
- Independent power take-off 990 r.p.m. with engagement in oil bath
- Drive clutch and PowerSafe® hydraulic take-off with manual control
- Steering clutch/brake assembly in closed crankcase on each wheel
- Reduction unit in oil bath on each wheel
- Parking brakes on the two wheels with single control on handlebar
- Adjustable handlebar fitted on silent-block device
- Safety devices complying with the applicable regulations
- Without wheels
- Without implements

WITH GASOLINE ENGINE AND RECOIL STARTER Euro

TH4CJ000 HONDA GX340V ALPS 8 KW **3.490**

WITH DIESEL ENGINE AND RECOIL STARTER Euro

TH4J8000 YANMAR LV100 'low-noise' 7,5 KW **3.940**

IMPLEMENTS AND ACCESSORIES

Wheels

92248334	5.0-10 with adjustable track (pair)	200
92257797	21x11.00-8 Terra Tyre (pair)	645
92257842	20x8.00-10 Lug Tyre (pair)	275
92257849	20x8.00-10 Lug Tyre (pair)	275
92257846	20x8.00-10 Garden (pair)	260
92257793	"Super Bite" cage wheels for wheels 5.0-10 (pair)	250
922C0460	Steel clawed wheels 3x300 (pair)	1.020
922C0465	Steel clawed wheels 4X400 (pair)	1.250

Transmissions		Euro
92380117	Transmission in oil bath, long TORX	440
92380125	Transmission in oil bath TORX for Duplex and Dual Laser bars	645

Central cutter bars with adjustment skids for the cutting height		
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92191267	Dual Laser cutter bar mt.2,10	1.480

(Transmissions are always required when mounting cutter bars)

(To improve balance on machines with Diesel engine, use weight 922C0350 for transmissions)

For other implements and accessories to be added on the machine 530 S PS EasyDrive see page 20-21-22-23

MOTOR MOWER 535 HY POWERSAFE (NEW)

- Forwarding gearbox with light alloy compact pump-hydrostatic engine unit located on the gearbox with high-pressure circuit separated from PowerSafe® clutch circuit and axial-centrifugal cooling fan
- Slow and fast speed, with mechanical control and neutral position provided for hand pushing
- Independent power take-off at 990 r.p.m. with engagement in oil bath
- Differential with lock
- Work brakes with cast-iron drums, independent of the two wheels, and parking brake by single control on handlebar
- Handlebar, adjustable in height and sidewise, mounted on silent block
- Safety devices complying with the applicable regulations
- With wheels 5.0-10
- Without implements

WITH GASOLINE ENGINE AND RECOIL STARTER

		Euro
THFCE500	HONDA GX340V 8 KW	4.250
THFCJ500	HONDA GX340V ALPS 8 KW	4.430

WITH DIESEL ENGINE AND RECOIL STARTER

		Euro
THFCL500	KOHLER KD350V 5,5 KW	4.880
THFJ8500	YANMAR LV100 "low noise" 7,5 KW	4.880

IMPLEMENTS AND ATTACHMENTS

Wheels

92257797	21x11.00-8 Terra Tyre (pair)	645
92257793	"Super Bite" cage wheels for wheels 5.0-10 (pair)	250

Transmissions		Euro
92190995	Transmission in oil bath, long TORX	440
92190990	Transmission in oil bath TORX for Duplex and Dual Laser bars	645

Central cutter bars with adjustment skids for the cutting height		
92190980	Cutter bar mt. 1,15 LASER	450
92190981	Cutter bar mt. 1,35 LASER	505
92190982	Cutter bar mt. 1,55 LASER	565
92190947	Cutter bar mt. 1,15 middle cut fingers	470
92190948	Cutter bar mt. 1,45 middle cut fingers	575

DUPLEX cutter bars with adjustment skids for the cutting height		
92190883	Duplex cutter bar mt.1,20	805
92190879	Duplex cutter bar mt.1,50	980
92190881	Duplex cutter bar mt.1,80	1.165

DUAL LASER cutter bar with fix blade holder and adjustment skids for the cutting height (NEW)		
92191272	Dual Laser cutter bar mt. 1,30	780
92191271	Dual Laser cutter bar mt. 1,70	970

DUAL LASER cutter bars with "elasto" blade holder and adjustment skids for the cutting height		
92191269	Dual Laser cutter bar mt.1,30	950
92191268	Dual Laser cutter bar mt.1,70	1.190
92191267	Dual Laser cutter bar mt.2,10	1.480

(Transmissions are always required when mounting cutter bars)

(To improve balance on machines with Diesel engine, use weight 922C0350 for transmissions)

For other implements and accessories to be added on the machine 630 WS see pages 24-25-26-27

MOTOR MOWER 560

HY WS EASYGRIP PowerSafe® – HY WS EASYRIDER PowerSafe®

Structure

- Light die-cast alloy gearbox
- Cast-iron front cover with integrated, reinforced 3-tooth **implement quick hitch** (patent) including 2-stud bush
- Cast iron side flanges to couple the wheel axle
- Light alloy axles
- Forwarding gearbox with light alloy compact pump-hydrostatic engine unit located on the gearbox with high-pressure circuit separated from PowerSafe® clutch circuit and axial-centrifugal cooling fan
- Intake hydraulic circuit with oversize filter with replaceable cartridge (Spin-on)
- Single filtering system for hydrostatic unit and PowerSafe® clutch
- Transmission from the gearbox main shaft to the hydrostatic unit pump by means of helical cylindrical gears in oil bath
- Hydrostatic engine-gearbox transmission by means of straight cylindrical gears in oil bath
- Slow and fast speed, with mechanical control and without neutral position
- Neutral position provided for hand pushing with safety lock against unintentional operation.
- Automatic auto-hold parking brake, to lock the machine when engine is off

Power take-off

- PowerSafe® clutch (patent) directly connected to the engine, multiple steel discs in oil bath, hydraulically operated
- Clutch oil pump, integrated and directly controlled by engine shaft, incorporated automatic brake and double control
- Power take-off 990 r.p.m. with mechanical engagement in oil bath and independent control from gearbox

Wheel axle

- Steering clutch/brake assembly with multiple steel discs in oil bath in closed crankcase, independent on the two wheels, hydraulically operated by means of light alloy ring pistons and with self-adjustment of the gap
- Safety system to keep control of the machine on slopes
- Final reduction units with cylindrical gears in oil bath

Superstructure and controls

- Adjustable handlebar fitted on silent-block device
- Hydrostatic forwarding control by means of single lever and Bowden cables with central stop position (**HY WS EasyGrip PowerSafe® version**)
- Hydrostatic forwarding control by means of control knob with longitudinal rotation (motorcycle type) and Bowden cables with central stop position (**HY WS EasyRider PowerSafe® version**)
- Steering control by lever on the handles, operated by hydraulic control valves via Bowden cables
- Right steering control replicated on left handle
- Clutch control operated by hydraulic control valve via Bowden cables
- Double-walled wound polyethylene central body

Safety

- Safety devices complying with the applicable regulations
- **Without wheels**
- **Without implements**
- The machines are supplied with a bush for implement quick hitch with 2-stud coupler 922C0071 enabling to couple one implement or accessory only. **To mount other attachments, it is necessary to order as many bushes as the attachments needed on the machine.** To mount any attachment requiring a 3-stud coupler (Blade-Runner, lawn mower cm. 100), we suggest using the special bush 922C0058.

WITH GASOLINE ENGINE AND RECOIL STARTER		Euro
TH5CK000	HONDA GX390V ALPS 8,7 KW (version HY WS EasyGrip)	5.700
TH5CK030	HONDA GX390V ALPS 8,7 KW (version HY WS EasyRider)	5.700
WITH TWO-CYLINDER GASOLINE ENGINE AND RECOIL STARTER		Euro
TH5K7000	BRIGGS&STRATTON VANGUARD 11,9 KW (version HY WS EasyGrip)	6.210
TH5K7030	BRIGGS&STRATTON VANGUARD 11,9 KW (version HY WS EasyRider)	6.210
WITH DIESEL ENGINE AND RECOIL STARTER		Euro
TH5J8000	YANMAR LV100 'low-noise' 7,5 KW (version HY WS EasyGrip)	6.010
TH5J8030	YANMAR LV100 'low-noise' 7,5 KW (version HY WS EasyRider)	6.010



Wheels		Euro
92248334	5.0-10 with adjustable track (pair)	200
922C0450	23x8.50-12 with adjustable track (pair)	385
92257797	21x11.00-8 Terra Tyre (pair)	645
92257849	20x8.00-10 Lug Tyre (pair)	275
92257846	20x8.00-10 Garden (pair)	260
92257793	"Super Bite" cage wheels for wheels 5.0-10 (pair)	250
922C0460	Steel clawed wheels 3x300 (pair)	1.020
922C0465	Steel clawed wheels 4X400 (pair)	1.250
Transmissions		
92380117	Transmission in oil bath, long TORX	440
92380125	Transmission in oil bath TORX for Duplex and Dual Laser bars	645
Central cutter bars with adjustment skids for the cutting height		
92190980	Cutter bar mt. 1,15 LASER	450
92190981	Cutter bar mt. 1,35 LASER	505
92190982	Cutter bar mt. 1,55 LASER	565
92190947	Cutter bar mt. 1,15 middle cut fingers	470
92190948	Cutter bar mt. 1,45 middle cut fingers	575
DUPLEX cutter bars with adjustment skids for the cutting height		
92190883	Duplex cutter bar mt.1,20	805
92190879	Duplex cutter bar mt.1,50	980
92190881	Duplex cutter bar mt.1,80	1.165

DUAL LASER cutter bar with fix blade holder and adjustment skids for the cutting height (NEW)

92191272	Dual Laser cutter bar mt. 1,30	780
92191271	Dual Laser cutter bar mt. 1,70	970

DUAL LASER cutter bars with "elasto" blade holder and adjustment skids for the cutting height

92191269	Dual Laser cutter bar mt.1,30	950
92191268	Dual Laser cutter bar mt.1,70	1.190
92191267	Dual Laser cutter bar mt.2,10	1.480

(Transmissions are always required when mounting cutter bars)

(To improve balance on machines with Diesel engine, use weight 922C0350 for transmissions)

For other implements and accessories to be added on the machine 630 WS see pages 24-25-26-27

Implements and accessories for motor mowers

Code	Description	Euro	515	520	530 535HY	530S	560HY
	Adapters						
92290831	To fit implements with old PTO type Z10 on machines with new PTO version	75	•	•	•	•	
92290832	To fit implements with new PTO type on machines with old PTO type Z10	75	•	•	•	•	
92290825	Implement quick hitch with tang	110	•	•	•	•	
922C0071	Bush for implement quick hitch with 2-stud coupler	90					•
922C0058	Bush for implement quick hitch with 3-stud coupler	90					•
92290826	Tang for implement quick hitch	70	•	•	•	•	
92243685	Wheel spacers cm. 6 (pair)	40	•	•	•	•	•
92259505	Drum brakes for 515 SL (pair)	140	•				
92290842	Hub cover kit	30	•	•			
92290828	Power take-off Ø35 mm.	95	•	•	•	•	•
92257794	Adapter plates for wheels 5.0-10 (pair)	75			•	•	•
92290829	Implement extension cm. 8	80	•	•	•	•	•

The motor mowers 560HY WS are supplied with only one bush 922C0071 enabling to couple only one implement. In order to mount any other attachment, it is necessary to order as many bushes as the attachments needed on the machine.

Implements and accessories for motor mowers

Code	Description	Euro	515	520	530 535HY	530S	560HY
Snow throwers							
92191234	"Professional" snow blade cm. 100	545	•	•	•	•	•
The motor mowers 560HY WS are supplied with only one bush 922C0071 enabling to couple only one implement. In order to mount any other attachment, it is necessary to order as many bushes as the attachments needed on the machine.							
92190786	Snow thrower cm. 60	770		•	•	•	
92190787	Snow thrower cm. 70	780		•	•	•	
Weights are available in case of balancing problems of the machine - see page 23. If one weight is not enough, add more weights until you reach the right balance of the unit.							
92190890	Snow sweeper cm. 80 with nylon brush	1.020		•	•	•	
92190889	Snow sweeper cm. 100 with nylon brush	1.075		•	•	•	•
92190892	Snow sweeper cm. 100 with nylon/steel brush	1.395		•	•	•	•
The motor mowers 560HY WS are supplied with only one bush 922C0071 enabling to couple only one implement. In order to mount any other attachment, it is necessary to order as many bushes as the attachments needed on the machine.							
Lawn mower							
92190783	cm. 56 with front catcher lt. 60 for wheels 4.00-8	690	•	•			
92190784	cm. 56 with front catcher lt. 60 for wheels 5.0-10	710			•		
92190886	2-blade cm. 100 "Silent" with front catcher lt. 160 for wheels 5.0-10 and Terra Tyre	1.875			•	•	•

To fit the lawn mower cm 100 on the motor mowers 530 and 530 S either the cm. 8 implement extension 92290829 or the quick hitch 92290825 is necessary. Use of lawn mower cm. 56 on machines with Diesel engine and lawn mower cm. 100 on machines with engines of power below 7 kW is not recommended. The motor mowers 560HY WS are supplied with only one bush 922C0071 enabling to couple only one implement. In order to mount any other attachment, it is necessary to order as many bushes as the attachments needed on the machine.

Implements and accessories for motor mowers

Code	Description	Euro	515	520	530 535HY	530S	560HY
	Heavy-duty lawn mower						
92190885	Single blade cm. 80 HD "Silent" for wheels 5.0-10	1.180			•	•	•
92190888	Single-rotor BladeRunner cm. 60 Minimum requested engine power: 5 KW	1.615		•			
92290892	Roller for BladeRunner cm. 60	125		•			
92190887	Single-rotor BladeRunner cm. 75 Minimum requested engine power: 6 KW	1.700		•	•	•	
92290893	Roller for BladeRunner cm. 75	130		•	•	•	
92190891	Single-rotor BladeRunner cm. 90 Minimum requested engine power: 7,5 KW	1.800				•	•
92290895	Roller for BladeRunner cm. 90	140				•	•
92190915	Single-rotor BladeRunner cm.110 Minimum requested engine power: 9,5 KW	2.080				•	•
92290899	Roller for BladeRunner cm. 110	145				•	•
921C0977	Single-rotor Rollerblade cm. 75 Minimum requested engine power: 6 KW	1.740		•	•	•	
921C0501	Single-rotor Rollerblade cm. 90 Minimum requested engine power: 7,5 KW	1.895				•	•

To fit the BladeRunner and the RollerBlade unit on the motor mowers 530 and 530 S either the cm. 8 implement extension 92290829 or the quick hitch 92290825 is necessary.

The motor mowers 560HY WS are supplied with only one bush 922C0071 enabling to couple only one implement. In order to mount any other attachment, it is necessary to order as many bushes as the attachments needed on the machine.

Implements and accessories for motor mowers

Code	Description	Euro	515	520	530 535HY	530S	560HY
	Weights						
92248715	For wheels 5.0-10 kg. 15 each (pair)	220			•	•	•
92259520	For "Professional" snow blade cm. 100	85	•	•	•	•	•
92259518	For snow thrower cm. 60	45		•	•		
92259519	For snow thrower cm. 70	45		•	•		
92259349	For BladeRunner kg. 14	80		•	•	•	•
922C0350	For oil bath and DUPLEX transmissions kg. 12	125		•	•	•	•

Two-wheel tractors



TWO-WHEEL TRACTOR 328 POWERSAFE®

REVERSIBLE

- 3 forward and 3 reverse speeds
- Quick reverser of forwarding direction
- Independent power take-off 990 r.p.m. with engagement in oil bath
- Hydraulic clutch with PowerSafe® manual control
- Parking brake
- Adjustable and reversible handlebar fitted on silent-block device
- Safety devices complying with the applicable regulations
- Without implements
- Without engine cover

WITH GASOLINE ENGINE AND RECOIL STARTER

Euro

TCLCA1B0N	HONDA GP160V	3,6 KW	with wheels 4.00-8	1.640
TCLCB1B0N	HONDA GX200V	4,1 KW	with wheels 4.00-8	1.810
TCLCC2B0N	HONDA GX270V	6,3 KW	with wheels 4.0-10	1.990

WITH DIESEL ENGINE AND RECOIL STARTER

Euro

TCLCL2B0N	KOHLER KD350V	5,5 KW	with wheels 4.0-10	2.680
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IMPLEMENTS AND ACCESSORIES

Wheels

92244806	6.5/80-12 with adjustable track (pair) (With ploughs and adjustable ridgers only) (Requires cm. 6 wheel spacers 92243685) (Cannot be used on machines with gasoline engine)	260
92257779	Cage wheels Ø cm. 43 (pair)	125

Rotary hoes

92190835H	cm. 46 Fixed cover	455
92190746H	cm. 52 Adjustable cover	470
92190748H	cm. 66 Adjustable cover	510

For other implements and accessories to be added on the machine 328 see pages 35-36-37-38-39



TWO-WHEEL TRACTOR 338 POWERSAFE®

REVERSIBLE

- 3 forward and 3 reverse speeds
- Quick reverser of forwarding direction
- Independent power take-off 990 r.p.m. with engagement in oil bath
- Hydraulic clutch with PowerSafe® manual control
- Differential with lock
- Parking brake on the two wheels
- Adjustable and reversible handlebar fitted on silent-block device
- Safety devices complying with the applicable regulations
- Wheels 5.0-10
- Without implements
- Without engine cove

WITH GASOLINE ENGINE AND RECOIL STARTER Euro

TCHCC5BON HONDA GX270V 6,3 KW 2.230

TCHCE5BON HONDA GX340V 8 KW 2.330

WITH GASOLINE ENGINE AND ELECTRIC STARTER (without battery) Euro

TCHCD5BON HONDA GX270V 6,3 KW 2.530

WITH DIESEL ENGINE AND RECOIL STARTER Euro

TCHCL5BON KOHLER KD350V 5,5 KW 2.920

WITH DIESEL ENGINE AND ELECTRIC STARTER (without battery) Euro

TCHCM5BON KOHLER KD350V 5,5 KW 3.200

IMPLEMENTS AND ACCESSORIES

Wheels

92244806 6.5/80-12 with adjustable track (pair) 260
(With ploughs and adjustable ridgers only) (Requires cm. 6 wheel spacers 92243685)
(Cannot be used on machines with gasoline engine)

92257779 Cage wheels Ø cm. 43 (pair) 140

Rotary hoe, adjustable cover

92190748H cm. 66 510

For other implements and accessories to be added on the machine 338 see pages 35-36-37-38-39



TWO-WHEEL TRACTOR 340 POWERSAFE® REVERSIBLE

- 3 forward and 3 reverse speeds
- Quick reverser of forwarding direction
- Independent power take-off 990 r.p.m. with engagement in oil bath
- Hydraulic clutch with PowerSafe® manual control
- Differential with lock
- Independent work brake on the two wheels/parking brake with single control on handlebar
- Adjustable and reversible handlebar fitted on silent-block device
- Safety devices complying with the applicable regulations
- Wheels 5.0-10
- Without implements
- Without engine cover

WITH GASOLINE ENGINE AND RECOIL STARTER Euro

TCBCF3B0N HONDA GX390V 8,7 KW 2.590

WITH GASOLINE ENGINE AND ELECTRIC STARTER (without battery) Euro

TCBCG3B0N HONDA GX390V 8,7 KW 2.900

WITH DIESEL ENGINE AND RECOIL STARTER Euro

TCBJ83B0N YANMAR LV100 'low-noise' 7,5 KW 3.160

WITH DIESEL ENGINE AND ELECTRIC STARTER (without battery) Euro

TCBJ93B0N YANMAR LV100 'low-noise' 7,5 KW 3.450

IMPLEMENTS AND ACCESSORIES

Wheels

92244806 6.5/80-12 with adjustable track (pair) 260
(With ploughs and adjustable ridgers only) (With motor BRIGGS&STRATTON use cm. 6 wheel spacers 92243685)

92242474 Cage wheels Ø cm. 49 (pair) 140
(With motor LN100 and electric starter use cm. 6 wheel spacers 92243685)

Rotary hoe, adjustable cover

92190744H cm. 80 535

For other implements and accessories to be added on the machine 340 see pages 35-36-37-38-39

TWO-WHEEL TRACTOR 370 HY POWERSAFE®

REVERSIBLE

- Slow and fast speed, with mechanical control and neutral position provided for hand pushing
- Independent power take-off 990 r.p.m. with engagement in oil bath
- Forwarding gearbox with light alloy compact pump-hydrostatic engine unit located on the gearbox with high-pressure circuit separated from PowerSafe® clutch circuit and axial-centrifugal cooling fan
- Differential with lock
- Independent, cast-iron drum work brake on the two wheels/parking brake with single control on handlebar
- Adjustable and reversible handlebar fitted on silent-block device
- Safety devices complying with the applicable regulations
- Wheels 5.0-10
- Without implements
- Without engine cover

WITH GASOLINE ENGINE AND RECOIL STARTER		Euro
TCMCF3B0N	HONDA GX390V 8,7 KW	4.250
WITH GASOLINE ENGINE AND ELECTRIC STARTER (without battery)		Euro
TCMG3B0N	HONDA GX390V 8,7 KW	4.560
WITH DIESEL ENGINE AND RECOIL STARTER		Euro
TCMJ83B0N	YANMAR LV100 "low noise" 7,5 KW	4.820
WITH DIESEL ENGINE AND ELECTRIC STARTER		Euro
TCMJ93B0N	YANMAR LV100 "low noise" 7,5 KW	5.110

IMPLEMENTS AND ATTACHMENTS

Wheels

92244806	6.5/80-12 with adjustable track (pair) (With ploughs and adjustable ridgers only)	260
92242474	Cage wheels Ø cm. 49 (pair) (With motor LN100 and electric starter use cm. 6 wheel spacers 92243685)	140

Rotary hoe, adjustable cover

92190744H	cm. 80	535
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For other implements and accessories to be added on the machine 770 see pages 35-36-37-38-39

TWO-WHEEL TRACTOR 360 POWERSAFE®

REVERSIBLE

- 3 forward and 3 reverse speeds
- Quick reverser of forwarding direction
- Reinforced, independent power take-off 990 r.p.m. with engagement in oil bath (825 r.p.m. with Lombardini 3LD510 engine)
- Hydraulic clutch with Powersafe® manual control
- Differential with lock
- Reduction units on the wheels
- Independent work brakes on the two wheels/parking brake with single control on handlebar
- Adjustable and reversible handlebar fitted on silent-block device
- **Implement quick hitch**
- Safety devices complying with the applicable regulations
- Wheels 6.5/80-12
- Without implements
- Without engine cover
- The machines are supplied with a bush for implement quick hitch with 3-stud coupler 922C0058 enabling to couple one implement or accessory only. To mount other attachments, it is necessary to order as many bushes as the attachments needed on the machine.

WITH GASOLINE ENGINE AND RECOIL STARTER Euro

TCGCF100N	HONDA GX390V 8,7 KW (Use of rotary hoe cm. 85L 921C0101H recommended)	3.010
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WITH GASOLINE ENGINE AND RECOIL STARTER Euro

TCGCG100N	HONDA GX390V 8,7 KW (Use of rotary hoe cm. 85 921C0001H recommended)	3.320
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WITH DIESEL ENGINE AND RECOIL STARTER Euro

TCGCN100N	KOHLER KD440V 8 KW	3.860
TCGG6100N	LOMBARDINI 3LD510 9 KW	4.360

WITH DIESEL ENGINE AND ELECTRIC STARTER (without battery) Euro

TCGCP100N	KOHLER KD440 8 KW	4.170
TCGR4100N	LOMBARDINI 3LD510 9 KW	5.060

IMPLEMENTS AND ACCESSORIES		Euro
Wheels		
922.49993	Cage wheels Ø 58 (pair)	180
Rotary hoes		
921.C0101H	Cm. 85L adjustable cover with quick adjustment of depth blade	885
921.C0001H	Cm. 85 adjustable cover with quick adjustment of depth blade	1.010

For other implements and accessories to be added on the machine 360 see pages 35-36-37-38-39

Implements and accessories for two-wheel tractors

Code	Description	Euro	328	338	340 370	360
	Adapters					
92290831	To fit implements with old PTO type Z10 on machines with new PTO version	75	•	•	•	
92290832	To fit implements with new PTO type on machines with old PTO type Z10	75	•	•	•	
92242460	Twinning rings for cage wheels Ø cm. 49 (pair)	90			•	
	Ploughs					
92190799	Single plough	185	•	•	•	
92149992	Single plough for 360	280				•
92190797	180° swivel plough (On model 360 implement quick hitch bush 922C0071 is required)	285	•	•	•	•
	Rotary plough					
92191306	Groundblaster (Weights 922C0548 are available in case of balancing problems of the machine)	1.125		•	•	
	Ridgers					
92190798	Adjustable ridger	140	•	•	•	
92149991	Adjustable ridger for 360 (requires bush for implement quick hitch 922C0071)	180				•
92147860	Adjustable ridger (behind rotary hoe)	80	•	•	•	

To fit **ploughs and adjustable ridgers**, wheels 6.5/80-12 92244806 and weights 92248720 are recommended.

Implements and accessories for two-wheel tractors

Code	Description	Euro	328	338	340 370	360
92290825	Implement quick hitch with tang (Use with front implements on the two-wheel tractors 328 and 338 admitted)	110	•	•	•	
	Central cutter bars with adjustable height					
92190978	Cutter bar mt. 0,80 LASER	365	•	•		
92190979	Cutter bar mt. 1,00 LASER	410	•	•		
92190980	Cutter bar mt. 1,15 LASER	450	•	•	•	
92190981	Cutter bar mt. 1,35 LASER	505	•	•	•	
92190982	Cutter bar mt. 1,55 LASER	565	•	•	•	
92190947	Cutter bar mt. 1,15 middle cut fingers	470	•	•	•	
92190948	Cutter bar mt. 1,45 middle cut fingers	575	•	•	•	
<p>Transmissions are always required when mounting cutter bars. To fit the cutting bars on machines 340 and 370 with wheels 6.5/80-12 cm. 8 implement extension 92290829 or the quick hitch 92290825 is necessary. To improve balance on machines with Diesel engine, use weight 922C0350 for transmissions</p>						
922C0071	Bush for implement quick hitch with 2-stud coupler	90				•
922C0058	Bush for implement quick hitch with 3-stud coupler	90				•
<p>The machines 360 are supplied with only one bush 922C0058 enabling to couple only one implement. In order to mount any other attachment, it is necessary to order as many bushes as the attachments needed on the machine.</p>						
92290826	Tang for implement quick hitch	70	•	•	•	
92243685	Wheel spacers cm. 6 (pair)	40	•	•	•	•

Implements and accessories for two-wheel tractors

Code	Description	Euro	328	338	340 370	360
	Transmissions					
92380116	Transmission in oil bath, short TORX	420	•	•	•	
92380117	Transmission in oil bath, long TORX	440	•	•	•	
	Engine cover kit					
92257440	Honda GX270 and BRIGGS&STRATTON 1450	75	•	•		
92257441	Honda GX340 / GX390 and BRIGGS&STRATTON 2100	75		•	•	•
92257443	Kohler KD350	75	•	•		
92257442	Yanmar LN100	75			•	
92257444	Kohler KD440	75				•
92257447	Lombardini 3LD510	75				•
92290828	Power take-off Ø 35 mm. (Use bush 922C0071 on machine 360)	95	•	•	•	•
92290829	Implements extension cm.8 (Use bush 922C0071 on machine 360) (Can only be used with front implements on machines 328 and 338)	80	•	•	•	•
92191305	Ridge 2	1.145		•	•	
922C0027	Wheel to support rotary hoes	55	•	•	•	•
	Snow throwers					
92191234	“Professional” snow blade cm. 100	545	•	•	•	
92190786	Snow thrower cm. 60	770	•	•		
92190787	Snow thrower cm. 70	780	•	•	•	

Weights are available in case of balancing problems of the machine - see page 35. If one weight is not enough, add more weights until you reach the right balance of the unit.

Implements and accessories for two-wheel tractors

Code	Description	Euro	328	338	340 370	360
92190890	Snow sweeper cm.80 with nylon brush	1.020	•	•	•	
92190889	Snow sweeper cm.100 with nylon brush	1.075	•	•	•	•
92190892	Snow sweeper cm.100 with nylon/steel brush	1.395	•	•	•	•
On machine 360, both the cm. 8 implement extension 92290829 and the quick hitch bush 922C0071 are required.						
Lawn mower						
92190783	cm. 56 with front catcher lt. 60 for wheels 4.00-8 and 4.0-10	690	•			
92190784	cm. 56 with front catcher lt. 60 for wheels 5.0-10	710		•	•	
92190886	2-blade cm. 100 "silent" with front catcher lt. 160 for wheels 5.0-10 and 6.5/80-12	1.875		•	•	•
Use on lawn mower cm. 100 requires 2 x cm. 8 implement extensions 92290829 or 1 extension 92290829 + 1 implement quick hitch 92290825. Use of lawn mower cm. 56 on machines with Diesel engine and lawn mower cm. 100 on machines with engine power below 7 kW is not recommended. On machine 360, both the cm. 8 implement extension 92290829 and the quick hitch bush 922C0058 are required.						
Heavy-duty lawn mower						
92190885	Single blade cm. 80 HD "silent" for wheels 5.0-10 and 6.5/80-12 (Use on machines with engine power below 7 KW not recommended) (On the two-wheel tractors 338 the cm. 8 implement extension 92290829 or the implement quick hitch 92290825 are needed) (On machine 360 the bush for implement quick hitch 922C0071 is required)	1.180		•	•	•
92190888	Single-rotor BladeRunner cm. 60 Minimum requested engine power: 5 KW	1.615	•	•		
92290892	Roller for BladeRunner cm. 60	125	•	•		
92190887	Single-rotor BladeRunner cm. 75 Minimum requested engine power: 6 KW	1.700		•	•	
92290893	Roller for BladeRunner cm. 75	130		•	•	

Implements and accessories for two-wheel tractors

Code	Description	Euro	328	338	340 370	360
92190891	Single-rotor BladeRunner cm. 90 Minimum requested engine power: 7,5 KW	1.800		•	•	•
92290895	Roller for BladeRunner cm. 90	140		•	•	•
92190915	Single-rotor BladeRunner cm.110 Minimum requested engine power: 9,5 KW	2.080			•	•
92290899	Roller for BladeRunner cm. 110	145			•	•
921C0977	Single-rotor Rollerblade cm. 75 Minimum requested engine power: 6 KW	1.740		•	•	
921C0501	Single-rotor Rollerblade cm. 90 Minimum requested engine power: 7,5 KW	1.895		•	•	•

On machine 360, both the cm. 8 implement extension 92290829 and the quick hitch bush 922C0058 are required. Weights 92259349 for BladeRunner are available in case of balancing problems of the machine.

Weights						
92243686	For wheels 4.00-8 – kg. 11 each (pair)	185	•			
92248715	For wheels 4.0-10 and 5.0-10 – kg 15 each (pair)	220	•	•	•	
92248720	For wheels 6.5/80-12 – kg. 34 each (pair)	295	•	•	•	•
922C0036	Balancing kit (engine side) kg. 34	210				•
92259520	For “Professional” snow blade cm. 100	85	•	•	•	
92259518	For snow thrower cm. 60	45	•	•		
92259519	For snow thrower cm. 70	45	•	•	•	
92259349	For BladeRunner kg. 14	80	•	•	•	•
922C0350	For oil bath and DUPLEX transmissions kg.12	125	•	•	•	
922C0548	For rotary Plough Groundblaster Kg. 5 (the weights can be fitted one upon the other)	35		•	•	

STANDARD PACKING

BOXES FOR MACHINES

Model	Contents	Size in cm.
515 L	1 standard machine with wheels	97 x 63 x 54
515 SL	1 standard machine with wheels	112 x 72 x 78 pallet incl.
520	1 standard machine with wheels	112 x 72 x 83 pallet incl.
530	1 standard machine with wheels	116 x 76 x 87 pallet incl.
530 S and ED PS	1 standard machine with wheels	116 x 76 x 87 pallet incl.
535 HY PS	1 standard machine with wheels	116 x 76 x 87 pallet incl.
560 HY WS	1 standard machine without wheels	126 x 76 x 87 pallet incl.
328	1 standard machine with wheels	112 x 72 x 78 pallet incl.
338	1 standard machine with wheels	112 x 72 x 78 pallet incl.
340 and 370	1 standard machine with wheels	116 x 76 x 86 pallet incl.
360	1 standard machine with wheels	116 x 76 x 100 pallet incl.

BOXES FOR IMPLEMENTS AND ACCESSORIES

Contents	Size in cm.
Single plough (also for 360)	64 x 40 x 45
Rotary plough Groundblaster	65 x 51 x 50
180° swivel plough	68 x 63 x 34
Adjustable ridger (also for 360)	64 x 23 x 45
Adjustable ridger (behind rotary hoe)	65 x 24 x 20
Dual Laser bar mt. 1,30	150 x 25 x12
Dual Laser bar mt. 1,70	190 x 25 x 12
Dual Laser bar mt. 2,10	220 x 25 x 12
Duplex bar mt. 1,20	127 x 30 x 15
Duplex bar mt. 1,50	156 x 30 x 15
Duplex bar mt. 1,80	188 x 30 x 15
Central cutter bar mt. 0,80 LASER	100 x 19 x 13
Central cutter bar mt. 1,00 LASER	119 x 19 x 13
Central cutter bar mt. 1,15 LASER	139 x 19 x 13
Central cutter bar mt. 1,15 middle cut fingers	138 x 27 x 15
Central cutter bar mt. 1,35 LASER	159 x 19 x 13
Central cutter bar mt. 1,45 middle cut fingers	156 x 27 x 15
Central cutter bar mt. 1,55 LASER	179 x 19 x 13
BladeRunner cm. 110	133 x 85 x 67 pallet incl.
BladeRunner cm. 60	85 x 82 x 67 pallet incl.
BladeRunner cm. 75	100 x 84 x 65 pallet incl.
BladeRunner cm. 90	116 x 89 x 66 pallet incl.
Twinning rings for cage wheels Ø49	49 x 49 x 28
Rotary hoe cm. 46	57 x 53 x 39
Rotary hoe cm. 52	57 x 53 x 39
Rotary hoe cm. 66	70 x 53 x 39
Rotary hoe cm. 80	83 x 53 x 39

BOXES FOR IMPLEMENTS AND ACCESSORIES

Contents	Size in cm.
Rotary hoe cm. 85 and 85L	87 x 63 x 53
Transmission in oil bath	70 x 42 x 39
Transmission in oil bath for Duplex bar	70 x 42 x 39
Snow-thrower blade cm. 100 "Professional"	104 x 55 x 34
Rollerblade cm. 75	100 x 85 x 66 pallet incl.
Rollerblade cm. 90	115 x 85 x 66 pallet incl.
Wheels 16x6.50-8 (pair)	43 x 43 x 35
Wheels 20x8.00-10	55 x 56 x 44
Wheels 5.0-10 (pair)	54 x 54 x 30
Wheels 6.5/80-12 (pair)	62 x 62 x 35
Cage wheels Ø43	44 x 44 x 23
Cage wheels Ø49	54 x 54 x 30
Snow thrower cm. 60	65 x 58 x 60
Snow thrower cm. 70	75 x 58 x 63
Snow sweeper cm. 100	107 x 81 x 59
Snow sweeper cm. 80	85 x 81 x 59
Lawn mower cm. 100	106 x 103 x 50
Lawn mower cm. 56	66 x 66 x 48
Heavy-duty lawn mower cm. 80	102 x 84 x 40

ENGINE SPECIFICATIONS

ENGINE	MODEL	CAPACITY CM ³	CYLIN- DER	HP / KW		COOLING	FUEL
HONDA (*)	GP160	163	1	4,8	3,6	AIR	GASOLINE
	GX200	196	1	5,5	4,1		
	GX270	270	1	8,4	6,3		
	GX340	389	1	10,7	8		
	GX390	389	1	11,7	8,7		
BRIGGS & STRATTON(*)	XR 1450	306	1	9,5	7,04	AIR	GASOLINE
	XR 2100	420	1	11,4	8,5		
	VANGUARD	479	2	16	11,9		
LOMBARDINI	3LD450	454	1	10	7,5	AIR	DIESEL
	3LD510	510	1	12,2	9,0		
YANMAR	LN100	406	1	10	7,5	AIR	DIESEL
KOHLER	KD350	349	1	7,5	5,5	AIR	DIESEL
	KD440	442	1	10,9	8		

(*) Power of HONDA and BRIGGS & STRATTON engines measured based on SAE J1349 regulations.

NOTES



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