



PRICE LIST PRUNING SAW BLADE RANGE

Pruning in agricultural and arboricultural areas, maintenance of green spaces



Terms & Conditions of Export Sales

I. GENERAL INFORMATION

1. Purpose and scope of application of the general terms and conditions

These professional terms and conditions of sale frame the professional usages for activities that are brought together under the union of equipment for construction, infrastructure, steelworks and handling.

They are in compliance with the native of law for contracts and competition have and are filed with the Office of Practices (Bureau des usages) of the registry of the Commercial Court of Paris.

In accordance with Article L441 - of the Commercial Court of practices (Bureau des usages) of the registry of the Commercial Court of Paris.

In accordance with Article L441 - of the Commercial Court of practices (Bureau des usages) of the registry of the Commercial Court of Paris.

In accordance with Article L441 - of the Commercial Court of the Subsciss and from the legal basis for an agreement, unless there are special conditions. Any eventual Buyer conditions of purchase have the status of a proposal. These terms and conditions apply to the size of Infrastructure of Infrastructure (Infrastructure) and the Infrastructure of Infrastruct

2. Concluding the agreement
In the absence of special mention, the COUPLEO SAS of the will be valid for one month. Unless specifically indicated by COUPECO SAS, this period of one month will be deemed to constitute the "set deadline" under the meaning of Article 1117 of the Civil Code.

In the event of sales and save apreciated by the Buyer is subject to express acceptance from COUPECO SAS in the Buyer's order.

Any change to the agreement requested by the Buyer is subject to express acceptance from COUPECO SAS. In this case, the Buyer will compensate COUPECO SAS in this case, the Buyer will compensate for the part by the Buyer is subject to express acceptance from COUPECO SAS. In this case, the Buyer will compensate for the buyer's order.

Any change to the agreement requested by the Buyer is subject to express acceptance from COUPECO SAS in this case, the Buyer will compensate COUPECO SAS for all expenses engaged and for all the direct and indirect consequences that result from this. Furthermore, the deposit that has already been paid remains acquired by COUPECO SAS counting to the agreement from COUPECO SAS in this case, the Buyer will compensate COUPECO SAS for all expenses engaged and for all the direct and indirect consequences that result from this. Furthermore, the deposit that has already been paid remains acquired by COUPECO SAS counting to the acceptance of the case appropriate to its models even early the counting that the direct and indirect consequences that result from this. Furthermore, the deposit that has already been paid remains acquired by COUPECO SAS counting that the acceptance of the third water and further consequences that result from this. Furthermore, the deposit that has already been paid remains acquired by COUPECO SAS counting that the acceptance of the counting that the direct and indirect consequences that result from this. Furthermore, the deposit that has already been paid remains acquired by COUPECO SAS counting that the case appropriate to its models even earlier. These chan

COUPECD As reserves the prosident of equalitation. The complance and the exhibition equalitation and part with the control regulations applicable to equipment to responsible for the technical regulations applicable to the design and initial marketing of said equipment. The Buyer is responsible for the regulations applicable to equipment to responsible for the regulation application applications. The complete regulation of the accordance to responsible for the regulation application application applications application applications application applications applica

IL DELIVERY

1. Terms of delivery

Delivery deadlines begin from the date on which receipt of the order is acknowledged, subject to receiving all the documents to be provided by the Buyer in order to begin executing the agreement and the payment of any eventual planned down payment.

Whatever the destination of the Internation of Internation of

 Receipt
 Should the Buyer not make a written claim within eight days following the date of delivery, the Har Any claim related to transport should be made within a period of three days (refer to Article IV).
 dware and Equipment are deemed to have been rece

III. RESERVATION OF OWNERSHIP AND TRANSFER OF RISKS

III. RESERVATION OF OWNESSHIP AND IRANSERU PRISO.

COUPTED SA's related indiversely in gloss that are the purpose of the agreement until full payment of the price (principal and incidentals), in compliance with Articles 2367 and following of the Civil Code and L. 26-15 and following of the Commercial Code. From the moment of Jedewry, the Burley recomes responsible for any damage with these goods may be subjected to or cause for any reason whatsou brief full payment, the good may not be resid or transformed with prior agreement from COUPTECO SAS. Only one of the stream of reading the debt directly from the end customer.

IV. TRANSPORT AND INSURANCE

IV. TEAMSPORT AND INSUBANCE
Transport, insurance, customs, harding and transport to site operations are at the expense and risk of the Buyer. To this end, the Buyer should ensure that these operations can be performed in accordance with sound professional practice. In the absence of this, COUPECO SAS may refuse to allow these operations to be performed and will inform the Buyer of this as Ar The measures that COUPECO SAS may be led to take in the interest of and on behalf of the Buyer in terms of insurance, transport...particularly the fact of including the cost of transport in the price does not detract from the principle of delivery to its factories or workshops.

Any transport performed by COUPECO SAS with its own material means, whether or not the experses are borne by the Buyer, is deemed to done in accordance with a transport agreement that is separate from the sides agreement. In the absence of insurance, transport agreement that is separate from the sides agreement. In the absence of insurance, transport agreement that is separate from the sides agreement. In the absence of insurance, transport agreement that is separate from the sides agreement. In the absence of insurance, transport agreement that is separate from the sides agreement. In the absence of insurance, transport agreement that is separate from the sides agreement. In the absence of insurance, transport agreement that is separate from the sides agreement. In the absence of insurance, transport agreement that is separate from the sides agreement.

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V. PVILLS
These are stablished in Euros, nets, excluding taxes and excluding customs, transport, insurance, packaging and "factory departure" costs for COUPTECO SAS (FCA — Incoterms in force at the time the agreement is concluded). Under all scenarios, any eventual withholding taxes will be at the Buyer's expense. The price is only valid for the period of validity of the offer in accordance with the terms of Article 12 above. Once the period of validity is owner, COUPTECO SAS (FCA — Incoterms in force at the time the agreement is concluded). Under all scenarios, any eventual withholding taxes will be at the Buyer's expense. Once the period of validity is owner, courted to see the second of the

Unless there are different sipulations, payments are made to the home address of COUPECO SAS, net and without discount, and are payable according to the following conditions:
30% when the order is placed (down payment)
70% before the hardware leaves the COUPECO SAS factory,
The remaining balance by SWIPT bank transfer according to bank identification information provided by the Yendor (fees payable by the Buyer) or bill of exchange accepted, payable starting from the date on which the invoice is issued within the reference time limit of 30 days.
The remaining balance by SWIPT bank transfer according to bank identification information provided by the Yendor (fees payable by the Buyer) or bill of exchange accepted, payable starting from the date on which the privace is sued within the reference time limit of 30 days.
The review (as yet in the control of payment stand to amount 10 days in the event of a payment stand to amount 10 days in the payment stand to amount 10 days.
The invoice (gives the date on which the payment stand be amount 10 days in the manuform of a down payment.
Down payments are always paid in cash and shall be adject to invoicing. WIT is payable according to the terms of Articles 256 is and 280 of the General Tax Code. Early payments are made without discount.

The event of a payment by all of exchange, acceptance should be within seven days of sending.

Should this appear right to COUPECO SAS, the supersion or termination of all order in progress.

All application of Article 1.4.14 paragraph 1.2 of the Commercial Code, any late payment and any late that appears on the invoice:

1/1 late payment penalties

Let payment penalties

Let

1/ late payment penalities Late payment penalities Late payment penalities were determined in application of the European Central Bank refinancing rate increased by ten points. 2/a flat payment for recovery fees amounting to 40 euros, in application of Article 0. 441-5 of the Commercial Code. In vitrue of Article 1. 4415 mentioned above, when the recovery fees incurred are highly than the amount of this flat payment, COUP*ECO SAS is also within its rights to request additional compensation on the basis of supporting documents. Finally, should this appear right to COUP*ECO SAS, lawful termination of the sales agreement one month after notice has been served to the flayers in Sales agreement or record to the payment strategy received. COUPYECO SAS, eart 20% of the price, assessed on the date of remination. This compensation will be suitaged to the payments afriesday received.

VII. NEW HARDWARE GUARANTEE

VII. NEW HARDWARE GUARANTE
Sope of the guarantee rightly approximate
COUPTCO SAS commits to rectifying any operational defects that result from a design flaw, the materials themselves or the execution (including assembly if this operation is entrusted to it), within the limit of the following provisions.

The guarantee rightly lapses should there be a forfeit in the validity of the Declaration of Conformity when the Buyer has either made use of non-original space parts or undertaken maintenance or repair work or changes either alone or through the intermediary of an unapproved third party without written agreement from COUPTCO SAS.

The guarantee rightly lapses should there be a forfeit in the validity of the Declaration or Court of the party decision or county or c

Buyer obligations
To benefit from this guarantee, the Buyer must, without delay, inform COUP'ECO SAS in writing of the defects that the Buyer attributes to the Hardware and provide all supporting documents to prove this is the case: it must offer COUP'ECOSAS every facility to observe the defects and offer a remedy

Duration and starting point of the guarantee The normal guarantee covers a period of one year starting from the date of delivery. In the event of a sale of spare parts, the agreement will show the duration of the contractual guarantee granted by COUPE'ECO SAS.

Terms for exercising the guarantee
The agreement defines the terms under which the guarantee is exercised; in the absence of this, the following terms will apply:
during its period of which, the guarantee bilings COUPTEO SAS to replace parts that are recignized as defective after an examination by its technical department, or if it prefers, to repair them free of charge
repairs under the guarantee are carried out in the workshop designated by COUPTEO SAS, and it is the Buyer's recognizability to end the Hardware to be repaired or the defective parts when the repairs are to take place outside the Buyer's workshops. COUPTEO SAS reserves the right to invoice the Buyer for any travel or accommodation expenses of its a
Newtheless, cost of about associated with the dimanatting or reseastwhy of the parts are benney by COUPTEO SAS when the new operations are performed by its staff or agents.
Parts that are replaced become COUPTEO SAS property once again and must be immediately returned once they have been replaced.
Dispatch costs to Hardware not covered by the guarantee are at the Buyer's expensable and risk.

VIII. LIABILITY

Foliation of lability

The liability of COUPECO SAS is strictly limited to observance by itself or its subcontractors of expressly agreed contractual specifications.

The liability of COUPECO SAS is strictly limited to observance by itself or its subcontractors of expressly agreed contractual specifications.

The count of the paid supply of the subcontractors of expressly agreed contractual specifications.

The count is subsidied to a set.

Under no COUPECO SAS is not apply to elements integrated by the Buyer to the equipment and when the equipment is integrated to a set.

Under no COUPECO SAS is not bound to repair harmful consequences of lainties by the Buyer or third parties in relation to execution of the agreement, nor for damages that come from the Buyer's use of technical do Under no circumstances shall COUPECO SAS be bound to compensate intargible damages whether direct or indirect, such as operating losses, lost opportunities, commercial prejudice or loss of earnings... In the case where the planned penalties are activative to any other senation or compensate intargible damages whether direct or indirect, such as operating losses, lost opportunities, commercial prejudice or loss of earnings... In the case where the planned penalties are exclusive to any other senations or compensate intargible damages whether wheator of all rate for dompensation that exercitives the value of all fast rate of compensation that exercitives the value of all fast rate of compensation the senations or compensate intargible damages whether wheator of all rate of compensation when the sanction or compensate intargible damages whether wheator of all rate of compensation when the sanction or compensate intargible damages whether the value of all fast rate of compensation when the sanction or compensate intargible damages whether the value of all fast rate of compensation and the sanction or compensation and the sanction of the sanction of the sanction or compensate the sanction or compensate that the sanction or compensate that

In the case where the planned penaltics and compensation have been agreed by common accord, they have the value of a nat rate of compensation and are exclusives of lability.
The lability of COUPECO SAS for any circumstance foreseen under Article VII.1 of these terms and conditions. It is therefore expressly agreed that each of the cases of non-application of the lability of COUPECO SAS.
Implementation of liability.
The planning of the properties of the prope

X. UNFORESEEN CIRCUMSTANCES

In the absence of an agreement within a resonable lime frame, the judge may, at the request of one of the parties, revise the agreement with a rordinors that he or steplands and the conditions that the or steplands and the conditions that he or step sees, in accordance with Article 1195 of the Civil Code. In consequence, COUPECO SAS states that it does not accept the risk of such a change in circumstances in advance. No stipulation about the mention may be interpreted as acceptance of such risk.

XI. TEAMINITION
In the nevent of a realized failure and the desire to terminate the agreement in virtue of this article has been served and remained unfruitful for 30 days. This provision does not obstruct the requirement on the prejudes unfree due to the fact that there is partial of total inon-execution of the agreement.

Any application of failure 222 of the Civil Code may be put in motion without prior and express agreement from COUPTEO SAS.

XII. MISCELLANEOUS
Confidentiality
The parties recipic pocally undertake a general obligation to confidentiality that bears on any spoken or written confidential information, whatever the format (reports of discussions, plans, exchanges of computer data, activities, facilities, projects, know-how, products...] exchanged within the fram public variety must be active to the parties recipically undertake a general obligation to confidentiality that bears on any spoken or written confidential information, whatever the format (reports of discussions, plans, exchanges of computer data, activities, facilities, projects, know-how, products...] exchanged within the fram public variety and produce the parties of the parties of the parties of the parties of part of the confidential information to whomsoever, without the prior written authorisation of the other party, not use all of part of the confidential information to whomsoever, without the prior written authorisation of the other party, not use all of part of the confidential information to whomsoever, without the prior written authorisation of the other party, not use all of part of the confidential information to whomsoever, without the prior written authorisation of the other party, not use all of part of the confidential information to whomsoever, without the prior written authorisation of the other party, not use all of part of the confidential information to whomsoever, without the prior written authorisation of the other party.

The parties undertake to take all information party of the confidential information to whomsoever, without the prior written authorisation of the other party, not use all the parties with the parties. When the parties were parties and the parties with White:

Market that CUPE COS A55 does not rely on any one of the provisions of these terms and conditions cannot be interpreted as preventing it from relying on it at a later stage.

Similarly, should any one of the provisions of these terms and conditions become null and void, this does not affect the validity of the other provisions.

XIII. DISPUTE AND APPLICABLE LAW
The parties undertake to attempt to settle their differences amicably before petitioning the competent court; to do this, they may resort to mediation if necessary, such as Corporate Mediation services. In the absence of an amicable agreement, the commercial court of the jurisdiction of the headquarters of COUPECO SAS is solely competent, no matter what conditions of sale or means of a in the case of introducing third parties or multiple defendants.

French law is the only law applicable to the agreement and its consequences, with the exception of the Vienna Convention of 1980.

General Data Protection Regulation
For any soles contract between the Buyer and the Seller, the Buyer accepts that the information collected (name of use, contact details, names of contacts and other offiliguagent tools, and the stablishment of a sales document, and continues for the entire duration of the partnership between the Buyer and the Seller.
In accordance with the laws "informatique et Liberte" and GDPI, the Buyer can exercise his right to rectify or appose the use of his personal data by contacting the Seller.



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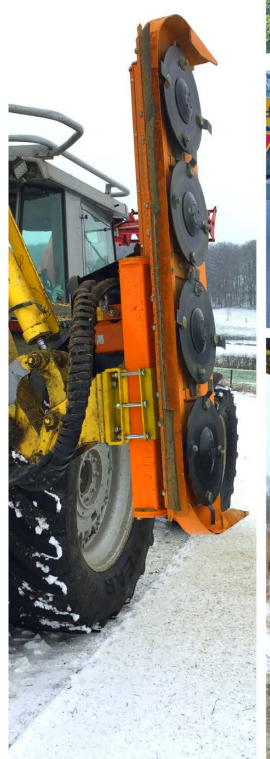
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GREEN SPACES RANGE



Our entire range of Lamiers has been designed to meet different needs. In particular that of pruning and maintenance of green spaces with light machines and equipped with knife trays.















Cutting lenght: from 1.14 to 1.85 m



GREEN SPACES RANGE

	References	LAMIER	Nbr of saw blades – knife plates / diameter (mm)	Cutting capacity (mm)	Cutting lenght (m)	Weight (kg)
505	03042.008.21300	LAMIER 3420	3 knife plates / Ø420	Ø70/Ø25	1.14	65
28 /mr 170 bar	04042.008.21300	LAMIER 4420	4 knife plates / Ø420	Ø70/Ø25	1.49	75
	05042.008.21300	LAMIER 5420	5 knife plates / Ø420	Ø70/Ø25	1.85	85
5 10 5	03042.011.21300	LAMIER 3420	3 knife plates / Ø420	Ø70/Ø25	1.14	65
38 /mn 135 bar	04042.011.21300	LAMIER 4420	4 knife plates / Ø420	Ø70/Ø25	1.49	75
	05042.011.21300	LAMIER 5420	5 knife plates / Ø420	Ø70/Ø25	1.85	85
50.	03042.014.21300	LAMIER 3420	3 knife plates / Ø420	Ø70/Ø25	1.14	65
49 /mr 120 5ar	04042.014.21300	LAMIER 4420	4 knife plates / Ø420	Ø70/Ø25	1.49	75
	05042.014.21300	LAMIER 5420	5 knife plates / Ø420	Ø70/Ø25	1.85	85

CUTTING EQUIPMENT TYPE LAMIER DIAMETER 420 mm:

- * Working to the right of the carrier
- * Equipped with 3 to 5 full knife plates diameter 420 mm:
 - > Cutting length from 1.13 m to 1.85 m
 - > Cutting capacity in knife plates: **Ø25 mm**
 - > Saw blade cutting capacity:
 - ° At the crossing: Ø25 mm, ° At the full blade: Ø70 mm
- * Hydraulic gear motor 8 cm3 / 11 cm3 / 14 cm3
 - > Double rotation sense
 - > Without pressure limiter
 - > Flow rate and required pressure: 28 I/min at 170 bar / 38.5 I/min at 135 bar / 49 I/min at 120 bar
 - > Rotation speed: 3500 rpm
 - > Elbow flanges in ½ gas for motor supply
 - > Drain opening in ¼ gas
- * Drive: > Synchronous transmission by 27 mm width chevron belts
- * Fixed at the back by a 50x50 mm square tube
- * Protective shoe and cover
- * Tools to maintain and to change cutting equipment
- * Operation and maintenance manual for the Lamier and spare parts manual.

Prerequisites:

Continuous hydraulic supply

Drain to direct return to tank (max. allowable pressure on the drain: 2.5 bar)

Drain to direct retain t	Accessories			

KLP.45L.MBSP12	*Pressure limiter MANDATORY delivered, mounted			
	(imperative if pressure > pressure required) NOTE: Only one direction of rotation in this case			
KRD.85L.45L	Pressure limiter flow regulator kit			
14.063.315	6-hole plate for mounting Lamier fixed on excavator (square tube of 50 cm)			
KLAP.3420	Anti-projection kit 3 full knife plates diam. 420 mm			
KLAP.4420	Anti-projection kit 4 full knife plates diam. 420 mm			
KLAP.5420	Anti- projection kit 5 full knife plates diam. 420 mm			
35.600.630	Kit 3 saw blades diam. 420 mm			
35.600.618	Kit 4 saw blades diam. 420 mm			
35.600.620	Kit 5 saw blades diam. 420 mm			







Cutting lenght: from 1.50 to 3.35 m



GREEN SPACES RANGE

	References	LAMIER	Nbr of saw blades – knife plates / diameter (mm)	Cutting capacity (mm)	Cutting lenght (m)	Weight (kg)
c -	03.020.360S	LAMIER 3600S	3 knife plates / Ø600	Ø100/Ø25	1.50	150
I/mn O bar	04.020.460\$	LAMIER 4600S	4 knife plates / Ø600	Ø100/Ø25	1.98	185
	05.020.560S	LAMIER 5600S	5 knife plates / Ø600	Ø100/Ø25	2.41	220
45	06.020.660S	LAMIER 6600S	6 knife plates / Ø600	Ø100/Ø25	2.89	265
7 7	07.020.760S	LAMIER 7600S	7 knife plates / Ø600	Ø100/Ø25	3.35	306
	03.200.600S	LAMIER 3600S	3 knife plates / Ø600	Ø100/Ø25	1.50	150
a ∟	04.200.600S	LAMIER 4600S	4 knife plates / Ø600	Ø100/Ø25	1.98	185
85 m b	05.200.600S	LAMIER 5600S	5 knife plates / Ø600	Ø100/Ø25	2.41	220
/	06.200.600S	LAMIER 6600S	6 knife plates / Ø600	Ø100/Ø25	2.89	265
	07.200.600S	LAMIER 7600S	7 knife plates / Ø600	Ø100/Ø25	3.35	306

CUTTING EQUIPMENT LAMIER TYPE SYNCHRONOUS DIAMETER 600 MM:

- * Work to the right of the carrier
- * Equipped with 3 to 7 knife plates diameter 600 mm 2 sides 2 cuts
- * Gear hydraulic motor 22 cm³
 - > Double rotation sense
 - > Without pressure valve
 - > Flow and pressure required: 45 l/min at 170 bar
 - >Rotation speed: 2000 rpm
 - > Angled ¾ gaz flange for motor supply
- > Drain flange ½ gaz
- * Transmission: > Transmission by toothed belt 40 mm width
- * Fixing on the back by square tube 100x100mm
- * Rear and front cover
- * Tools required for maintenance and to change cutting equipment
- * User maintenance and spare parts manual

Prerequisites:

Continuous hydraulic supply

Drain to direct return to tank (max. allowable pressure on the drain: 2.5 bar

- > Double rotation sense
- > With pressure limiting valve
- > Flow and pressure required: 85 l/min at 95 bar
- > Rotation speed: 2000 rpm
- > Angled SAE 1"1/4 flanges for motor supply
- > Drain flange ½ gaz

	Accessories			
*KLP.45L.MBSP12	* Pressure limiter MANDATORY delivered, mounted			
	(imperative if pressure > pressure required) NOTE: Only one direction of rotation in this case			
KRD.85L.45L	Flow regulator and pressure limiting valve kit			
14.063.320	8 holes plate bracket for fixing on excavator (for square tube support 100x100mm)			
KAP.3600S	Anti-projection kit 3 knife plates diam. 600 mm			
KAP.4600S	Anti-projection kit 4 knife plates diam. 600 mm			
KAP.5600S	Anti-projection kit 5 knife plates diam. 600 mm			
KAP.6600S	Anti-projection kit 6 knife plates diam. 600 mm			
KAP.7600S	Anti-projection kit 7 knife plates diam. 600 mm			
360S.02.10	Saw blades kit for 3 elements diam. 600 mm			
460S.02.10	Saw blades kit for 4 elements diam. 600 mm			
560S.02.10	Saw blades kit for 5 elements diam. 600 mm			
660S.02.10	Saw blades kit for 6 elements diam. 600 mm			
760S.02.10	Saw blades kit for 7 elements diam. 600 mm			



AGRICULTURAL / ARBORICULTURAL RANGE



All our Lamiers are also suitable for agricultural/arboricultural work. Light and handy products ideal for pruning in these environments.













Cutting lenght: from 1.23 to 3.42 m



AGRICULTURAL / ARBORICULTURAL RANGE

	References	LAMIER	Nbr of saw blades – knife plates / diameter (mm)	Cutting capacity (mm)	Cutting lenght (m)	Weight (kg)
5 0 .	03.020.351.11	LAMIER 3500	3 saw blades / Ø500	Ø160/Ø25	1.23	86
27 /mn 170 bar	04.020.451.11	LAMIER 4500	4 saw blades / Ø500	Ø160/Ø25	1.59	100
	05.020.552.11	LAMIER 5500	5 saw blades / Ø500	Ø160/Ø25	1.95	120
	03.020.351.14	LAMIER 3500	3 saw blades / Ø500	Ø160/Ø25	1.23	86
I/mn 0 bar	04.020.451.14	LAMIER 4500	4 saw blades / Ø500	Ø160/Ø25	1.59	100
0 b	05.020.552.14	LAMIER 5500	5 saw blades / Ø500	Ø160/Ø25	1.95	120
36 1/	06.020.651.14	LAMIER 6500	6 saw blades / Ø500	Ø160/Ø25	2.32	155
	07.020.751.14	LAMIER 7500	7 saw blades / Ø500	Ø160/Ø25	2.69	185
	03.020.351.17	LAMIER 3500	3 saw blades / Ø500	Ø160/Ø25	1.23	86
	04.020.451.17	LAMIER 4500	4 saw blades / Ø500	Ø160/Ø25	1.59	100
I/mn 0 bar	05.020.552.17	LAMIER 5500	5 saw blades / Ø500	Ø160/Ø25	1.95	120
	06.020.651.17	LAMIER 6500	6 saw blades / Ø500	Ø160/Ø25	2.32	155
42	07.020.751.17	LAMIER 7500	7 saw blades / Ø500	Ø160/Ø25	2.69	185
	08.020.851.17	LAMIER 8500	8 saw blades / Ø500	Ø160/Ø25	3.05	215
	09.020.951.17	LAMIER 9500	9 saw blades / Ø500	Ø160/Ø25	3.42	250

CUTTING EQUIPMENT LAMIER TYPE DIAMETER 500 mm:

- * Work to the right of the carrier
- * Equipped from 3 to 9 saw blades diameter 500 mm 96 teeths thickness 3 mm:
 - > Cutting lenght from 1.23 m to 3.42 m
 - > Cutting capacity with saw blades: "At the crossing: Ø80 mm, "Full saw blade: Ø160 mm
 - > Cutting capacity with knifes blades: **Ø25 mm**
- * Hydraulic gear motor 11 cm³ / 14 cm³ / 17 cm³
 - > Double rotation sense > Without pressure limiting valve
 - > Flow and pressure required: 27 l/min at 170 bar / 36 l/min at 140 bar / 42 l/min at 120 bar
 - > Rotation speed: 2500 rpm
 - > Angled ½ gaz flange for motor supply / angled ¾ gaz for motor 42 l/min at 120 bar
 - > Drain flange ¼ gaz
- * Transmission: > Transmission done by poly Ve belt 5 groves 23 mm width
- * Fixing by square tube support 50x50 mm
- * Rear and front protection cover
- * Tools required for maintenance and to change cutting equipment
- * User maintenance and spare parts manual

Prerequisites:

Continuous hydraulic supply

Drain to direct return to tank (max. allowable pressure on the drain: 2.5 bar)

	Accessories
*KLP.45L.MBSP12	*Pressure limiter MANDATORY delivered, mounted (imperative if pressure > pressure required) NOTE: Only one direction of rotation in this case
KRD.85L.45L	Flow regulator and pressure limiting valve kit
14.063.315	6 holes plates brackets for excavator (square tube support 50x50mm)







600 45L series

Cutting lenght: from 1.07 to 4.29 m



AGRICULTURAL / ARBORICULTURAL RANGE

References	LAMIER	Nbr of saw blades – knife plates / diameter (mm)	Cutting capacity (mm)	Cutting lenght (m)	Weight (kg)
02.200.262	LAMIER 2600	2 saw blades / Ø600	Ø200/Ø25	1.07	115
03.020.361	LAMIER 3600	3 saw blades / Ø600	Ø200/Ø25	1.53	150
04.020.461	LAMIER 4600	4 saw blades / Ø600	Ø200/Ø25	2.00	185
05.020.561	LAMIER 5600	5 saw blades / Ø600	Ø200/Ø25	2.47	220
06.020.661	LAMIER 6600	6 saw blades / Ø600	Ø200/Ø25	2.91	265
07.020.761	LAMIER 7600	7 saw blades / Ø600	Ø200/Ø25	3.37	306
08.020.861	LAMIER 8600	8 saw blades / Ø600	Ø200/Ø25	3.83	346
09.020.961	LAMIER 9600	9 saw blades / Ø600	Ø200/Ø25	4.29	392

CUTTING EQUIPMENT LAMIER TYPE DIAMETER 600 mm:

- * Work to the right of the carrier
- * Equipped from 2 to 9 saw blades diameter 600 mm 96 teeths Thickness. 3.5 mm:
 - > Cutting lenght from 1.07 m to 4.29 m
 - > Cutting capacity with saw blades:
 - ° At the crossing: Ø80 mm, ° Full saw blade: Ø200 mm
 - > Cutting capacity with knifes plates: **Ø25 mm**
- * Gear Hydraulic motor 22 cm³
 - > Double rotation sense
 - > Without pressure limiting valve
 - > Flow and pressure required: 45 l/min at 170 bar
 - > Rotation speed: 2000 rpm
 - > Angled ¾ gaz for motor supply
 - > Drain flange ¼ gaz
- * Transmission:
 - > Transmission done by polyVe belt 10 grove 47 mm width
- * Fixing on the back by square tube support 100x100mm
- * Rear and front protection cover
- * Tools required for maintenance and to change cutting equipment
- * User maintenance and spare parts manual

Prerequisites:

Continuous hydraulic supply

Drain to direct return to tank (max. allowable pressure on the drain: 2.5 bar)

	Accessories	
*KLP.60L.MBSP12	*Pressure limiter MANDATORY delivered, mounted (imperative if pressure > pressure required) NOTE: Only one direction of rotation in this case	
KRD.85L.45L.22	Flow regulator and pressure limiting valve kit	
14.063.320	8 holes plate bracket for fixing on excavator (for square tube support 100x100mm)	



ENVIRONMENTAL PRO RANGE



We also offer Lamiers adapted to larger cuts and sizes.













600 85L series

Cutting lenght: from 1.07 to 2.47 m



ENVIRONMENTAL PRO RANGE

References	LAMIER	Nbr of saw blades – knife plates / diameter (mm)	Cutting capacity (mm)	Cutting lenght (m)	Weight (kg)
02.200.606	LAMIER 2600	2 saw blades / Ø600	Ø200/Ø25	1.07	115
03.200.602	LAMIER 3600	3 saw blades / Ø600	Ø200/Ø25	1.53	150
04.200.602	LAMIER 4600	4 saw blades / Ø600	Ø200/Ø25	2.00	185
05.200.602	LAMIER 5600	5 saw blades / Ø600	Ø200/Ø25	2.47	220

CUTTING EQUIPMENT LAMIER TYPE DIAMETER 600 mm:

- * Work to the right of the carrier
- * Equipped from 2 to 9 saw blades diameter 600 mm 96 teeths Thickness. 3.5 mm:
 - > Cutting lenght from 1.07 m to 4.29 m
 - > Cutting capacity with saw blades:
 - ° At the crossing: Ø80 mm,
 - ° Full saw blade: Ø200 mm
 - > Cutting capacity with knifes plates: **Ø25 mm**
- * Hydraulic vane motor 42 cm³
 - > Double rotation sense
 - > With pressure limiting valve
 - > Flow and pressure required: 85 I/min at 95 bar
 - > Rotation speed: 2000 rpm
 - > Holes SAE 1"1/4 for motor supply
 - > Drain hole ¼ gaz
- * Transmission:
 - > Transmission done by polyVe belt 10 grove 47 mm width
- * Fixing on the back by square tube support 100x100mm
- * Rear and front protection cover
- * Tools required for maintenance and to change cutting equipment
- * User maintenance and spare parts manual

Prerequisites:

Continuous hydraulic supply

Drain to direct return to tank (max. allowable pressure on the drain: 2.5 bar)

	Accessories	
14.063.320	8 holes plate bracket for fixing on excavator (for square tube support 100x100mm)	
KCR.600.85L	Feeding valve kit Lamier 600 / 650 85 L	
PLU.VAL.KVE	Surcharge for exchange valve kit + carburettor jet (integrated in the LP block)	







Cutting lenght: from 1.58 to 2.52 m



ENVIRONMENTAL PRO RANGE

References	LAMIER	Nbr of saw blades – knife plates / diameter (mm)	Cutting capacity (mm)	Cutting lenght (m)	Weight (kg)
03.200.650	LAMIER 3650	3 saw blades / Ø650	Ø210/Ø25	1.58	205
04.200.650	LAMIER 4650	4 saw blades / Ø650	Ø210/Ø25	2.05	250
05.200.650	LAMIER 5650	5 saw blades / Ø650	Ø210/Ø25	2.52	295

CUTTING EQUIPMENT LAMIER TYPE DIAMETER 650 mm:

- * Work to the right of the carrier
- * Equipped from 3 to 5 saw blades diameter 650 mm 80 teeths– Thickness. 4 mm:
 - > Cutting lenght from 1.58 m to 2.52 m
 - > Cutting capacity with saw blades:
 - ° At the crossing: Ø110 mm, ° Full saw blade: Ø210 mm
 - > Cutting capacity with knifes plates: **Ø25 mm**
- * Hydraulic vane motor 42 cm³
 - > Double rotation sense
 - > With pressure limiting valve
 - > Flow and pressure required: 85 I/min at 95 bar
 - > Rotation speed: 2000 rpm
 - > Holes SAE 1"1/4 for motor supply
 - > Drain hole ¼ gaz
- * Transmission:
 - > Transmission done by polyVe belt 12 groves- 57 mm width
- * Fixing on the back by square tube support 100x100mm
- * Rear and front protection cover
- * Tools required for maintenance and to change cutting equipment
- * User maintenance and spare parts manual

Prerequisites:

Continuous hydraulic supply

Drain to direct return to tank (max. allowable pressure on the drain: 2.5 bar)

	Accessories	
14.063.320	8 holes plate bracket for fixing on excavator (for square tube support 100x100mm)	
KCR.600.85L	Feeding valve kit Lamier 600 / 650 85 L	
PLU.VAL.KVE	Surcharge for exchange valve kit + carburettor jet (integrated in the LP block)	

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ENVIRONMENTAL SUPER 🐫 **PRO RANGE**



Our cutters are the perfect products, both robust and efficient, for all big prunings.













600 / 700 single blade series Cutting lenght: from 0.60 to 0.70 m

600 single blade







700 single blade

max.	240mm	25mm

ENVIRONMENTALE SUPER PRO RANGE

	References	LAMIER	Nbr of saw blades – knife plates / diameter (mm)	Cutting capacity (mm)	Cutting lenght (m)	Weight (kg)
30 l/mn 180 bar	01.020.161.14	LAMIER 1600	1 saw blade / Ø600	Ø200/Ø25	0.60	40
35-45 l/mn	01.020.161.17	LAMIER 1600	1 saw blade / Ø600	Ø200/Ø25	0.60	40
170 bar	01.020.161.22	LAMIER 1600	1 saw blade / Ø600	Ø200/Ø25	0.60	40
85 l/mn 150 bar	01.200.600	LAMIER 1600	1 saw blade / Ø600	Ø200/Ø25	0.60	40
45 l/mn 170 bar	01.700.001.22	LAMIER 1700	1 saw blade / Ø700	Ø240/Ø25	0.70	45
85 l/mn 150 bar	01.200.700	LAMIER 1700	1 saw blade / Ø700	Ø240/Ø25	0.70	45

CUTTING EQUIPMENT TYPE SINGLE BLADE DIAMETER 600 mm / 700 mm:

- * Work to right of the carrier
- * Equipped with 1 saw blade diameter 600 mm 96 teeths -Thickness 3.5 mm / diameter 700 mm 80 teeths Thickness. 4 mm:
 - > Cutting length 0.60 m / 0.70 m
 - > Cutting capacity with saw blade: ° Full saw blade: Ø200 mm / Ø240 mm
 - > Cutting capacity with knifes plates: **Ø25 mm**
- * Gear Hydraulic motor 14 cm3 / 17 cm3 / 22 cm3
 - > Double rotation sense > Without pressure limiting valve
 - > Flow and pressure required: 30 l/min at 180 bar /
 - 35 I/min at 170 bar / 45 I/min at 170 bar
 - > Rotation speed: 2000 rpm
 - > Angled ¾ gaz flange for motor supply
 - > Drain hole ½ gaz

- * Hydraulic vane motor 42 cm³
 - > Double rotation sense
 - > With pressure limiting valve
 - > Flow and pressure required: 85 I/min at 150 bar
 - > Rotation speed: 2000 rpm
 - > Holes SAE 1"1/4 for motor supply
 - > Drain hole ½ gaz
- * Transmission: > Direct transmission from the motor to the bearing via an elastic coupling
- * Fixing from the back by plate *Rear protection cover
- * Tools required for maintenance and to change cutting equipment
- * User maintenance and spare parts manual

Prerequisites:

Continuous hydraulic supply

Drain to direct return to tank (max. allowable pressure on the drain: 2.5 bar)

	Accessoires	
TC.601.01.350	Square tube support 50 mm (Length 600 mm) for Lamier 1600	
01.700.020	Square tube support 70 mm (Length 600 mm) for Lamier 1700	
TC.601.01.300	Square tube support 100 mm (Length 800 mm) for Lamiers 1600 / 1700	
14.063.315	6 holes plates bracket for fixing on excavator (for square tube support 50x50mm)	
14.063.320	8 holes plate bracket for fixing on excavator (for square tube support 100x100mm)	
KCR.45L.MBSP12	Feeding valve kit from 30 to 60 L	
KCR.600.85L	Feeding valve kit Lamier 600 / 650 85 L	
KRD.85L.45L	Flow regulator and pressure valve kit	







900 series

Cutting lenght: from 0.90 to 1.55 m



ENVIRONMENTAL SUPER PRO RANGE Pruning - Shaping

References	LAMIER	Nbr of saw blades – knife plates / diameter (mm)	Cutting capacity (mm)	Cutting lenght (m)	Weight (kg)
01.970.900	LAMIER 1900	1 saw blade / Ø900	Ø500/n.a.	0.90	185
02.098.090	LAMIER 2900	2 saw blades / Ø900	Ø500/n.a.	1.55	225

CUTTING EQUIPMENT TYPE LAMIER DIAMETER 900 mm:

- * Work to the right or the left of the tractor
- * Equipped from 1 to 2 saw blades diamètre 900 mm 80 teehts Thickness. 5 mm:
 - > Cutting length from 0.90 m to 1.55 m
 - > Cutting capacity with saw blades:
 - ° Up to : Ø400 mm
 - > Mounting with knifes plate non-available
- * Hydraulic Vane motor 42 cm³
 - > Double rotation sense
 - > With pressure limiter valve
 - > Flow and pressure required: 85 l/min at 180 bar
 - > Rotation speed : 1600 1900 rpm
 - > Holes SAE 1"1/4 for motor supply
- > Drain hole ¼ gaz
- * Transmission:
 - > Transmission done by double polyVé belts 12 groves 57 mm width
 - > Bearing double key
- * Fixing by a square bent tube 100 x100 mm
- * Front and rear protection cover
- * Tools required for maintenance and to change cutting equipment
- * User maintenance and spare parts manual

Prerequisites:

Continuous hydraulic supply

Drain to direct return to tank (max. allowable pressure on the drain: 2.5 bar)

	Accessories	
14.063.320	8 holes plate bracket for fixing on excavator (for square tube support 100x100mm)	
PLU.VAL.KVE	Surcharge for exchange valve kit + carburettor jet (integrated in the LP block)	

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PRUNING SHEARS RANGE



Our Lamier range is also available in a pruning shear version. It will be the ideal product for the pruning of small branches present in the hedges.















Pruning shears up to 3 cm

References	Pruning shears	Cutting capacity (mm)	Cutting lenght (m)	Weight (kg)
BC.030.120.C	Branch shears 120	Ø30	1.20	61
BC.030.150.C	Branch shears 150	Ø30	1.50	70
BC.030.180.C	Branch shears 180	Ø30	1.80	75
BC.030.210.C	Branch shears 210	Ø30	2.10	80
BC.030.240.C	Branch shears 240	Ø30	2.40	90
BC.030.270.C	Branch shears 270	Ø30	2.70	100
BC.030.300.C	Branch shears 300	Ø30	3.00	110

BRANCH SHEARS:

Pruning shears up to 5 cm

References	Pruning shears	Cutting capacity (mm)	Cutting lenght (m)	Weight (kg)
BC.050.150	Branch shears 150	Ø50	1.50	195
BC.050.180	Branch shears 180	Ø50	1.80	210
BC.050.210	Branch shears 210	Ø50	2.10	225

Robust BRANCH SHEARS:

Cylinder-driven alternative

> Flow rate and required pressure: minimum 60 l/min maximum 100 l/min at maximum 200 bar

The limited number of strokes (200 strokes/min) ensures an exact cut.

Pruning shears up to 10 cm

References	Pruning shears	Cutting capacity (mm)	Cutting lenght (m)	Weight (kg)
BC.100.158	Branch shears 158	Ø100	1.58	245
BC.100.188	Branch shears 188	Ø100	1.88	265
BC.100.218	Branch shears 218	Ø100	2.18	275

Robust BRANCH SHEARS:

> Flow rate and required pressure: minimum 60 l/min maximum 100 l/min at maximum 200 bar

The limited number of strokes (85 strokes/min) ensures an exact cut.

^{*} Fixing and support tube 100x100 mm

Accessories				
KRD.85L.45L	Pressure relief flow regulator kit			

^{*} Hydraulic motor OMR 100

> Flow rate and required pressure: between 20 I/min and 40 I/min at 175 bar

^{*}Flow regulator not included

^{*} Fixing and support tube 50x50 mm

^{*}Flow regulator included

^{*} Fixing and support tube 100x100 mm

^{*}Flow regulator included





	MECHANICAL ADAPTATIONS FOR MOWERS
References	Items
	AGRAM
4.063.250	AGRAM axis adaptation piece
	BOMFORD
30.650.091	BOMFORD adaptation piece for Lamiers 600/650
	BECCHIO MANDRILE
AD.BM.01.140	B&M Adaptation kit for square tube of 50 - BM300, 4350, 4352, 4800, 4802
AD.BM.048	B&M mechanical adaptation kit
AD.BM.4350	B&M advanced adaptation kit
	DUCKER
14.064.200	DUCKER adaptation piece
14.064.210	DUCKER DUA700 adaptation piece
	FERRI
14.063.100	FERRI SUIRE adaptation piece
14.063.205	FERRI SUSPENDUE TXV – TK2 adaptation piece
14.063.210	FERRI T – TM – TP adaptation piece
14.063.230	T470 – T530 – TG – TP – TS – TK – TH adaptation piece
AD.TA26.100	FERRI TA26 et TA32 adaptation piece for square tube of 50
AD.TD32.100	FERRI TD32 - TD 37 - TD 42 - VITI37 adaptation piece for square tube of 50
AD.TD37.100	FERRI TP – TP adaptation piece for square tube of 50
AD.TMTP.100	FERRI SUIRE adaptation piece
	FRONTONI
14.063.300	FRONTONI DRAGON 660S adaptation piece
	GL1
14.071.500	GL1 PROF600 – CONFORT5500 pushed adaptation piece
	KUHN
14.070.100	KUHN Standard adaptation piece
14.070.120	KUHN adaptation piece to be mounted at the end of a pendulum on axes
	LAGARDE / EMECA
14.069.100	LAGARDE adaptation piece
SB.LA.001	LAGARDE SECATEUR adaption piece
14.069.110	LAGARDE ORION adaptation piece
	Mc CONNEL
AD.MCO.005	Mc CONNEL SWINGTRIM tailored adaptation piece
14.067.000	Mc CONNEL LEOPARD / GRIFFON adaptation piece (95°)
14.067.500	Mc CONNEL adaptation piece
	MASCHIO
14.063.400	MASCHIO CAMILLA 500 adaptation piece





MECHANICAL ADAPTATION FOR MOWERS			
References	Items		
	NICOLAS		
14.068.700	NICOLAS adaptation piece with axis		
14.069.710	NICOLAS SAPHIR adaptation piece		
	NOREMAT		
14.061.001	NOREMAT HP7 adaptation piece 4 holes		
AD.NO.010	NOREMAT SEMI-AUTOMATIC SHEARS adaptation piece		
AD.NO.010.02	NOREMAT SEMI-AUTOMATIC adaptation piece		
	ORSI		
14.062.100	ORSI adaptation piece		
14.063.225	ORSI - AGRAM adaptation piece with plate		
14.063.240	ORSI - AGRAM adaptation piece for square tube of 50		
	ROUSSEAU		
14.061.000	ROUSSEAU adaptation piece 4 holes		
14.061.100	ROUSSEAU SUPER FUTEE adaptation piece		
14.061.120	ROUSSEAU SM 350 adaptation piece		
14.061.130	ROUSSEAU MANGOUSTE adaptation piece with square tube of 75		
14.061.150	ROUSSEAU SUPER FUTEE - MANG -SM350 adaptation piece for square tube of 50		
14.061.200	ROUSSEAU SUPERWINNER adaptation piece for square tube of 50		
14.061.500	ROUSSEAU axis adaptation piece		
14.061.510	ROUSSEAU ARTHEA, TINEA, THEA adaptation piece		
14.061.550	ROUSSEAU AGROS 48 adaptation piece		
14.061.560	ROUSSEAU FULGOR 6000 adaptation piece		
14.061.600	ROUSSEAU MINAUTOR, FULGOR, VELTHEA adaptation piece		
14.061.610	ROUSSEAU KASTOR adaptation piece		
14.061.650	ROUSSEAU ATLAS, ARGOS, AGORA adaptation piece		
14.061.660	ROUSSEAU ATLAS, ARGOS, ALTTEA adeptation piece – Vé of 50		
	SMA		
14.063.000	SMA JAGUAR adaptation piece		
14.075.000	SMA TURNER 25S or TIGRE 8 adaptation piece		
14.076.000	SMA LYNX adaptation piece		
14.600.100	SMA OCELOT adaptation piece		
30.600.910.02	SPECIALE SMA adaptation piece		
14.600.150	OCELOT adaptation piece for square tube of 50		
	TWOSE		
14.064.100	TWOSE EUROMARK FAUCHEUX adaptation piece		





HYDRAULIC KITS FOR MOWERS			
References	Items		
	AGRAM		
10.074.710	AGRAM axis hydraulic kit		
10.074.711	AGRAM ACROBAT 650 hydraulic kit		
10.074.712	AGRAM ATHLETIC 500 hydraulic kit		
	AGRIMASTER		
KH.AGR.025	AGRIMASTER SHARK B500 hydraulic kit		
	BECCHIO MANDRILE		
KF.BM.048	B&M hydraulic kit		
	BOMFORD		
10.074.751	BOMFORD GT 55 P flexibles kit		
10.074.752	BOMBORD GT 58 flexibles kit		
10.074.000	BOMFORD hydraulic kit		
10.074.001	BOMFORD CLOSED LOOP hydraulic kit		
	FERRI		
10.074.500	FERRI TM-TR45-TR48 flexibles kit		
10.074.501	FERRI TA et TD hydraulic kit		
10.074.504	FERRI TM-TP hydraulic kit and ventral adapt push		
10.074.505	FERRI TM-TP hydraulic kit and ventral adapt suspended		
10.074.506	FERRI TSE-TSA-TGA hydraulic kit		
	GL1		
10.074.650	GL1 PROF600 hydraulic kit		
	KUHN		
10.074.870	KUHN H5560 hydraulic		
10.074.872	KUHN H5560 hydraulic kit for Lamier 900		
	LAGARDE / EMECA		
10.074.880	LAGARDE hydraulic kit		
10.074.881	LAGARDE ORION PREMIUM 50 hydraulic kit		
	Mc CONNEL		
10.074.600	Mc CONNEL flexibles kit		
10.074.601	Mc CONNEL flexibles kit closed loop		
10.074.602	Mc CONNEL SWINGTRIM tailored flexibles kit		
	MASCHIO		
10.074.401	MASCHIO CAMILLA 500 hydraulic kit		
	NICOLAS		
10.074.010	NICOLAS SAPHIR hydraulic kit		
10.074.700	NICOLAS PMS hydraulic kit		
10.074.S56A	NICOLAS S56 hydraulic kit		
10.074.S72	S72 hydraulic kit		
10.074.S72A	S72A hydraulic kit		





	HYDRAULIC KITS FOR MOWERS	
References	Items	
	NOREMAT	
10.074.900	NOREMAT M5 E-HP-HP7 flexibles kit	
10.074.901	TONICA 50 flexibles kit	
10.074.902	NOREMAT MAXI ARM hydraulic kit	
10.074.903	NOREMAT MAGISTRA flexibles kit	
10.074.910	NOREMAT M5M flexibles kit	
	ORSI	
10.074.720	ORSI CR 500 FF flexibles kit	
	ROUSSEAU	
10.074.513	ROUSSEAU 25 S flexibles kit	
10.074.800	ROUSSEAU flexibles kit	
10.074.805	ROUSSEAU MINAUTOR, FULGOR, VELTHEA hyrdaulic kit	
10.074.806	ROUSSEAU THEA flexibles kit	
10.074.807	ROUSSEAU ATLAS, ARGOS, AGORA hydraulic kit	
10.074.809	ROUSSEAU RVX 300 hydraulic kit	
10.074.810	ROUSSEAU SUPER CLEVER flexibles kit	
	SMA	
10.074.060	SMA STANDARD flexibles kit	
10.074.061	SMA STANDARD BLOC flexibles kit with pressure limiter + exchange valve	
10.074.200	SMA JAGUAR hydraulic kit	
10.074.300	TURNER 25S or TIGRE 8 hydraulic kit	
10.074.600S	SMA kit for MAXI ARM without DRAIN RETURN	
10.074.610	SMA OCELOT hydraulic kit	
10.074.911	SMA LYNX CF38-CF35 / GUEPARD 65 flexibles kit	
10.074.912	GUEPARD 2073 flexibles kit	
10.074.1150	SMA GRIFFON 1150-1146 flexibles kit	
	TWOSE	
10.074.510	EUROMARK FAUCHEUX hydraulic kit	
KCH3.25S.15L	Hydraulic couplers kit LAMIER/ROTOR/THICK 25S ET 15L	





		HITCHING BRACKETS	
		For mounting on excavators	
		BOLT-ON HITCHING BRACKET WITH WELDED Ø30 AXLES	
		BOLT-ON HITCHING BRACKET WITH WELDED Ø35 AXLES	
		BOLT-ON HITCHING BRACKET WITH WELDED Ø40 AXLES	
		BOLT-ON HITCHING BRACKET WITH WELDED Ø45 AXLES	
		BOLT-ON HITCHING BRACKET WITH WELDED Ø50 AXLES	
		BOLT-ON HITCHING BRACKET WITH WELDED Ø55 AXLES	
		BOLT-ON HITCHING BRACKET WITH WELDED Ø60 AXLES	
		BOLT-ON HITCHING BRACKET WITH WELDED Ø65 AXLES	
		BOLT-ON HITCHING BRACKET WITH WELDED Ø80 AXLES	
МВІ		AR15 BOLT-ON HITCHING BRACKET	
MBI		AR30 BOLT-ON HITCHING BRACKET	
MBI		AR40 BOLT-ON HITCHING BRACKET	
MBI		AR50 BOLT-ON HITCHING BRACKET	
MBI		AR70 BOLT-ON HITCHING BRACKET	
MBI		CR15 BOLT-ON HITCHING BRACKET	
MBI		CR30 BOLT-ON HITCHING BRACKET	
MBI		CR40 BOLT-ON HITCHING BRACKET	
MBI		CR50 BOLT-ON HITCHING BRACKET	
МВІ		CR70 BOLT-ON HITCHING BRACKET	
MORIN	MP.MO00.010	M0 BOLT-ON HITCHING BRACKET	
MORIN	MP.MO01.010	M1 BOLT-ON HITCHING BRACKET	
MORIN	MP.MO02.010	M2 BOLT-ON HITCHING BRACKET	
MORIN	MP.MO03.010	M3 BOLT-ON HITCHING BRACKET	
MORIN	MP.MO04.010	M4 BOLT-ON HITCHING BRACKET	
MORIN	MP.MO05.010	M5 BOLT-ON HITCHING BRACKET	
MORIN	MP.MO06.010	M6 BOLT-ON HITCHING BRACKET	
MECALAC		CONNECT 12 NG BOLT-ON HITCHING BRACKET	
		HITCHING BRACKET TO BE REALIZED, WITH CUSTOMER SUPPLY EARS	





	SPARE PARTS	
	LAMIER Ø420	
TH.440.026		
30.702.457	KIT OF 2 KNIFES 2C 1T COUNTER BENDS WITH COMPLETE BOLTS	
35.600.605		
21.750.522	SYNCHRONOUS BELT	
	LAMIER Ø600S	
35.200.306	SYNCHRONOUS 600 PLATE COMPLETE 2 KNIVES COUNTER BENDS	
30.702.457	KIT OF 2 KNIFES 2C 1T COUNTER BENDS WITH COMPLETE BOLTS	
35.600.609	SAW BLADE DIAM. 600 - 96 COATED TEETH - EP. 3.5MM	
21.750.519	SYNCHRONOUS BELT	
	LAMIER Ø500	
30.510.260	KIT OF 1 SAW BLADE Ø500 WITH BLADE AND FLASK (unitary)	
30.510.250.Pf	PM COMPLETE 500 PLATE WITH KNIFES 451 AND BOLTS	
30.510.250	COMPLETE 500 PLATE WITH 2 STRAIGHT KNIFES AND BOLTS	
30.702.451	KIT OF 2 STRAIGHT KNIFES 2C 2T LG168 WITH COMPLETE BOLTS	
35.600.601	SAW BLADE DIAM. 500 - 96 COATED TEETH - EP. 3MM - AL 45	
21.750.501		
	LAMIER Ø600	
14.500.704C	COMPLETE PLATEAU 600/650 DEEP-DRAWN PLATE WITH 2 SHORT KNIFES AND BOLTS	
30.702.453C	KIT OF 2 SHORT KNIFES 2C 2T LG 116 WITH COMPLETE BOLTS	
35.600.609	SAW BLADE DIAM. 600 - 96 COATED TEETH - EP. 3.5MM	
21.750.505	BELT	
	LAMIER Ø650	
14.500.704C	COMPLETE PLATEAU 600/650 DEEP-DRAWN PLATE WITH 2 SHORT KNIFES AND BOLTS	
30.702.453C	KIT OF 2 SHORT KNIFES 2C 2T LG 116 WITH COMPLETE BOLTS	
35.600.680	SAW BLADE DIAM. 650 - 80 COATED TEETH - EP. 4MM	
35.600.780	SAW BLADE DIAM. 700 - 80 COATED TEETH - EP. 4MM	
21.750.509	BELT	
	LAMIER Ø900	
35.600.614	SAW BLADE DIAM. 900 - 80 HOOK TEETH - EP. 5MM	
35.600.616	SAW BLADE DIAM. 900 - 120 COATED TEETH - EP. 5MM	
21.750.507	BELT (by pair)	





			NGW NG	
	Lamier	References	ACKING Dimensions	Weight (kg)
.	3420 (all versions)	25.510.018	Pallet 1200x800 H. 600	30
For Lamier Ø420mm	4420 (all versions)	25.510.018	Pallet 1200x800 H. 600	30
1942Umm	5420 (all versions)	25.510.013	Pallet 1700x800 H. 600	30
	2500 (all versions)	25.510.018	Pallet 1200x800 H. 600	30
	3500 (all versions)	25.510.018	Pallet 1200x800 H. 600	30
For Lamier	4500 (all versions)	25.510.013	Pallet 1700x800 H. 600	30
Ø500mm	5500 (all versions)	25.510.013	Pallet 1700x800 H. 600	30
	6500* (all versions)	25.510.002	Pallet 2200x800 H. 600	33
	7500* - 8500* - 9500*	25.510.002	Pallet 2200x800 H. 600	33
	1600	25.510.012	Pallet 1200x800 H. 600	28
	2600 (all versions)	25.510.012	Pallet 1200x800 H. 600	28
For Lamier	3600 (all versions)	25.510.013	Pallet 1700x800 H. 600	30
Ø600mm	4600 (all versions)	25.510.002	Pallet 2200x800 H. 600	33
	5600* - 6600* - 7600* (all versions)	25.510.002	Pallet 2200x800 H. 600	33
	8600* - 9600*	25.510.002	Pallet 2200x800 H. 600	33
For Lamier	3650	25.510.013	Pallet 1700x800 H. 600	30
Ø650mm	4650 - 5650*	25.510.002	Pallet 2200x800 H. 600	33
For Lamier Ø700mm	1700	25.510.012	Pallet 1200x800 H. 600	28
For Lamier	1900	25.510.002	Pallet 2200x800 H. 600	33
Ø900mm	2900	25.510.002	Pallet 2200x800 H. 600	33

* NOTE:

All lamiers marked with an asterisk are LONGER than the pallet.

Their length should be taken into account for the calculation of the "floor area" and not the pallet length.



Contact details:

ZI du Chail - 17800 PONS - France Tel. +33 (0)5 46 96 25 50 coupeco@coupeco.com www.coupeco.com









Video of the range



