



Groove

MADE IN ITALY



Solutions for vineyards



CATALOGUE 2019-2020

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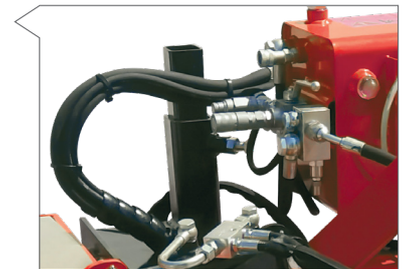
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VULTUS SINGLE

MULTI-FUNCTIONAL TOOL CARRIER



1.1 Developement

Multi-functional tool carrier with predisposition for hydraulic utensils. Developed on a steel main frame, gathers stability and user-friendliness. Projected to also guarantee the best performanceses under difficult working conditions as high inclinations and heavy soils. The extensible part is constituted by an unique block, in whose terminal section is hinged through three buckles the operative part of machinery. The excursion amounts to 40 cms. On top of it are located the operative parts: main hookup hub, double effect cylinder, sensor arm and, on the superior side, a piston that regulates the inclination of the whole part. The working angle is 45°. The armonic steel sensor arm, set up in this way, joined with the double effect cylinder, allows an higher precision and sensitivity on the plants avoiding the pushing effect. Given then the lesser excursion of the sensor arm, the everage working speed rises as well.

1.2 A different choice

The machinery is equipped with an oil tank, a precise choice, studied to keep the tractor and Vultus indipendt from each other eliminating therefore stoppage of the operation due to the oil overheating, as well as to equipping double effect cylinders.

1.3 An eco-friendly alternative

Vultus is born as alternative to the employment of plants protection products for the management of the infesting weeds in the vineyard thus answering to the demands of the environmental normatives, combining the agronomic benefits to a whole eco-friendly use: Vultus is in fact developed for being used also with biological hydraulic oil.

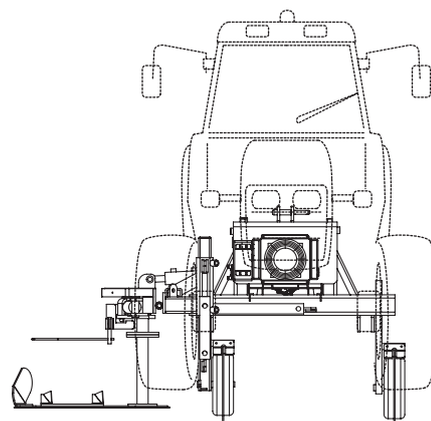
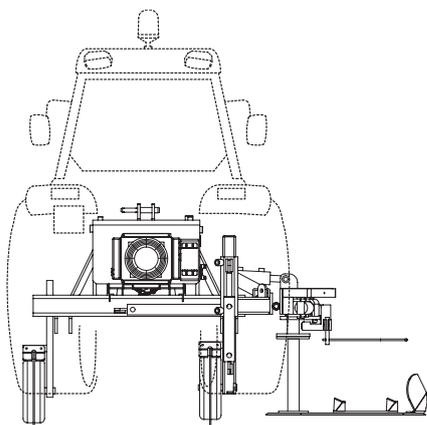
VULTUS SINGLE

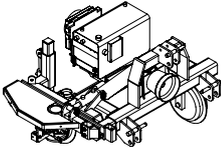
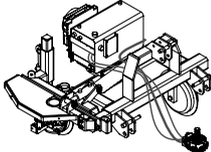
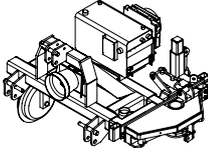
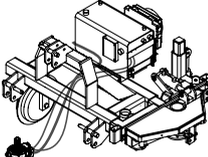
MULTI-FUNCTIONAL TOOL CARRIER

1.4 Technical features

Encumbrance	Frame length			Weight
146 cm	120 cm	170 cm	40	440 kg

1.5 Set up



Code	Image	Technical features
INT01		Vultus Single tool carrier, rear lifted with cardan shaft
INT11		Vultus Single tool carrier, rear lifted with direct pump
INT21		Vultus Single tool carrier, front lifted with cardan shaft
INT31		Vultus Single tool carrier, front lifted with direct pump (to the rear PTO)

VULTUS SINGLE

MULTI-FUNCTIONAL TOOL CARRIER

1.6 Mechanical tools

Code	Image	Technical features
INTADEA		Front chisel
INTADAA		Front right chisel Ø 34 cm
INTAPAD		Adjustable right soil deflector
INTAPMD		Adjustable right soil deflector with shock absorber
INTALI6D		Right reversible interrow blade 60 cm with straight sensor arm
INTALI7D		Right reversible interrow blade 70 cm with straight sensor arm
INTADDD		Independent ridging disk, right, Ø 36 cm, adjustable
INTAVOD		Tiller plough, right, with sensor arm
INTASDD		Ø 62 cm finger hoes with support and mechanical coupling (medium hardness)

VULTUS SINGLE

MULTI-FUNCTIONAL TOOL CARRIER

1.6 Mechanical tools

Code	Image	Technical features
INTASD5D		Ø 50 cm finger hoes with support and mechanical coupling (medium hardness)
INTAZRD		2-disks rotary hoe with upper support, right side
INTAZR3D		3-disks rotary hoe with upper support, right side

1.7 Hydraulic tools

Code	Image	Technical features
INTAD2D		Modular set with 2 hoeing discs, right, Ø 32 cm, hydraulic engine, with sensor arm
INTAD3D		Modular set with 3 hoeing discs, right, Ø 32 cm, hydraulic engine, with sensor arm
INTAE4D		Power harrow, right, 3 knives H. 18 cm, Ø 40 cm, hydraulic engine, with sensor arm
INTAE5D		Power harrow, right, 3 knives H. 18 cm, Ø 50 cm, hydraulic engine, with sensor arm
INTAP4D		Mower header, right, 4 blades L. 15 cm, Ø 40 cm, hydraulic engine, with sensor arm

VULTUS SINGLE

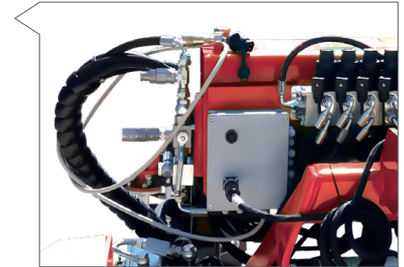
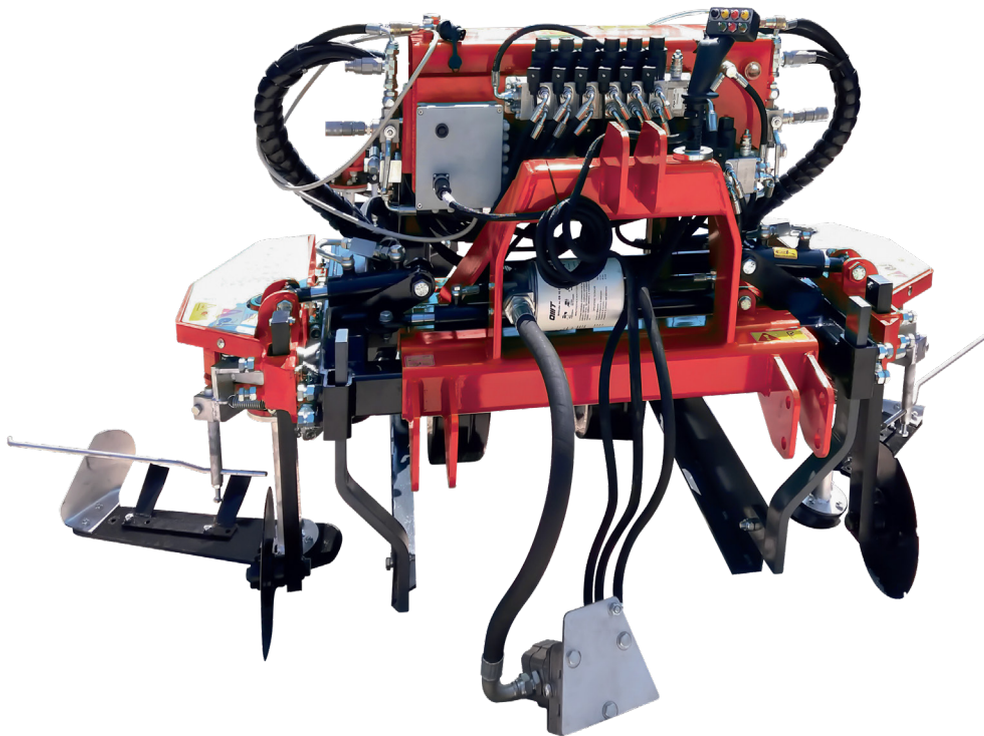
MULTI-FUNCTIONAL TOOL CARRIER

1.7 Hydraulic tools

Code	Image	Technical features
INTAP5D		Mower header, right, 4 blades L. 15 cm, Ø 50 cm, hydraulic engine, with sensor arm
INTASPD		Shoot remover, right, Ø 6 mm whip, hydraulic engine, with sensor arm

VULTUS DOUBLE

DOUBLE MULTI-FUNCTIONAL TOOL CARRIER



2.1 The ideal for large vineyards

Vultus double answers to the technical demands of the contractors and professionals, that seeks reliability in tools. The development of this machinery started on the field, side by side to the wine-growers, our long time reference regarding new ideas and projects. The purpose is to combine performances and durability. This machinery is conceived to always guarantee elevated standard under the most arduous working conditions. We have developed a solid and resistant structure in order to withstand the different solicitations in the field without running into uncomfortable breakups: the main hookup hubs of the optionals are reinforced, so they can perform an high resistance to the strain usually focused in the operational parts thanks also the self lubricating bukles. The set up comprehends also iron wheels with anti-derailment crest to add further stability during the route, avoiding the side skids and reducing the friction usually produced by tires while moving on turfed inter row.

2.2 Made in Italy

Each part equipped on Vultus comes from Italian leading companies. From the steel of the blades and the optionals, to the solenoid valves and the commanding parts, every material is verified and tested by our technicians with the purpose of guaranteeing the maximum quality of the final product.

2.3 Non stop control

Confortably manage all the operations from the cockpit: widening, inclination, wheels hydraulic lift, set up your Vultus without leaving the tractor cab. Freely manage any obstacles along the run: the emergency electro-hydraulic set back allows to stop the right utensil, left, or both in safe position without halting the cardan shaft allowing you to easily proceed over.

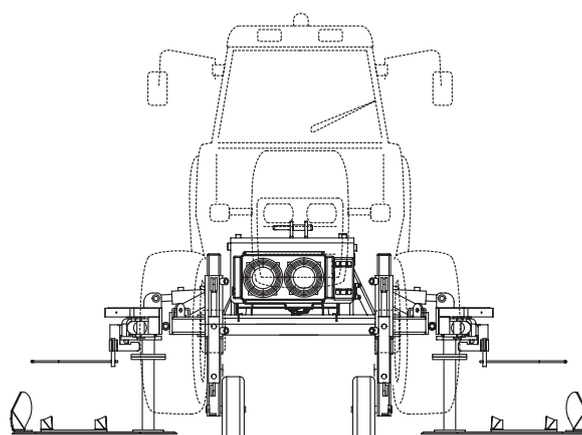
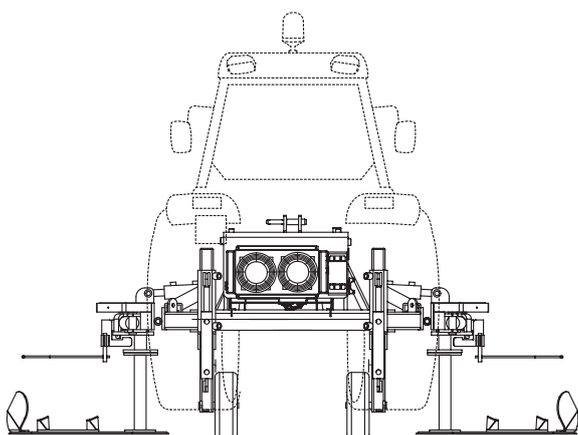
VULTUS DOUBLE

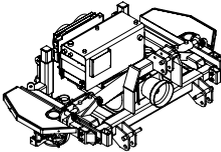
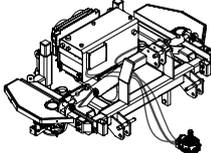
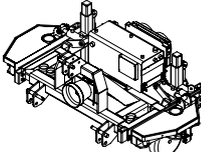
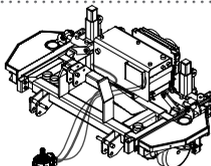
DOUBLE MULTI-FUNCTIONAL TOOL CARRIER

2.4 Technical features

Encumbrance	Frame length			Weight
146 cm	120 cm	200-310 cm	80	740 kg

2.5 Set up



Code	Image	Technical features
INT02		Vultus Double tool carrier, rear lifted with cardan shaft
INT12		Vultus Double tool carrier, rear lifted with direct pump
INT22		Vultus Double tool carrier, front lifted with cardan shaft
INT32		Vultus Double tool carrier, front lifted with direct pump (to the rear PTO)

VULTUS DOUBLE

DOUBLE MULTI-FUNCTIONAL TOOL CARRIER

2.6 Mechanical tools

Code	Image	Technical features
INTCDE		Pair of front eradicating chisels
INTCDA		Pair of front tracking disks, Ø 34 cm
INTCPA		Pair of adjustable soil deflector
INTCPM		Pair of adjustable soil deflector with shock absorber
INTCLI6		Pair of reversible interrow blade 60 cm with straight sensor arm
INTCLI7		Pair of reversible interrow blade 70 cm with straight sensor arm
INTCDD		Pair of independent wedding tiller disks, Ø 36 cm
INTCVO		Pair of tiller plows, with straight sensor arms
INTCSD		Pair of Ø 62 cm finger hoes with support and mechanical coupling (medium hardness)

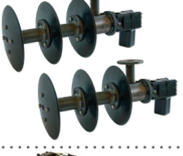
VULTUS DOUBLE

DOUBLE MULTI-FUNCTIONAL TOOL CARRIER

2.6 Mechanical tools

Code	Image	Technical features
INTCSD5		Pair of Ø 50 cm finger hoes with support and mechanical coupling (medium hardness)
INTCZR		Pair of 2 disks rotary hoe with upper support, right side
INTCZR3		Pair of 3 disks rotary hoe with upper support, right side

2.7 Hydraulic tools

Code	Image	Technical features
INTCD2		Pair of 2 disks wedding set, modular, Ø 32 cm, hydraulic engine, with sensor arms
INTCD31		Pair of 3 disks wedding set, modular, Ø 32 cm, hydraulic engine, with sensor arms
INTCE4		Pair of power harrows, 3 knives H. 18 cm, Ø 40 cm, hydraulic engine, with sensor arms
INTCE5		Pair of power harrows, 3 knives H. 18 cm, Ø 50 cm, hydraulic engine, with sensor arms
INTCP4		Pair of mower header, 4 blades L. 15 cm, Ø 40 cm, hydraulic engine, with sensor arms

VULTUS DOUBLE

DOUBLE MULTI-FUNCTIONAL TOOL CARRIER

2.7 Hydraulic tools

Code	Image	Technical features
INTCP5		Pair of mower header, 4 blades L. 15 cm, Ø 50 cm, hydraulic engine, with sensor arms
INTCSP		Pair of Shoot removers, Ø 6 mm whip, hydraulic engine, with sensor arms

TRIDER

MECHANICAL STUMP ERADICATOR



3.1 Development

TRIDER, the mechanical stump eradicator by LaCruz®, is a unique type of machinery, studied to specifically eradicate the root system of the main fruit crops and biomass tree crops. It allows to separate mechanically the dirt stuck onto the roots and stumps in a unique workplace, easily extracting stumps up to 50 cm of diameter. The removal of stumps and roots which is usually an expensive but necessary operation, becomes an easier, faster and more cost effective work, specially in comparison with the traditional extracting means, like bulldozers and excavators.

3.2 A new way of working

TRIDER is made of an heavy duty frame with two vertical blades united to each other at their base by an horizontal blade, pentagon shaped. The machine operates a cut of a rectangular portion of soil, of variable width and depth, in relationship to the necessities and the available power. This ground portion slips over the the oscillating bars which are hinged on the horizontal blade, lifting himself/herself/itself: the motion of the bars separates therefore the ground from the roots that you/they are extracted and you leave to the ground thanks to the intervention of the back rotor. The drawn out ground reenters then in its place not suffering remixings, maintaining unchanged the original levelling.

3.3 Simple and efficient

The frame, built in HARDOX 450 steel, guarantees robustness and resistance to the solicitations, as well as durability. The PTO is linked to a gearbox that splits the motion over two pinions that transfer the power through two chains placed into carters at the side of the machine: in this simple, but effective way the motion is transmitted to the back rotor. The entire structure that sustains the rear axle can be lifted by an hydraulic jack, changing the working inclination while working. The lubrication automatically regulated via a timer. TRIDER is equipped with a cardan shaft of 2500 N/M with safety nut, linkage cat. 3 and standard PTO linking 1 3/8 Z6.

TRIDER

MECHANICAL STUMP ERADICATOR

3.4 Get the job done

The tree TRIDER models have been studied to guarantee the maximum results in the most difficult conditions: from heavy framed soils to slopes, as well as arboreal reclamation and reducing the risk of diffusion roots infections. TRIDER is besides the ideal machinery for the enhancement of the residual biomasses as alternative source of fuel. Consult the technicians from lacruz to have more informations.

3.5 Technical features

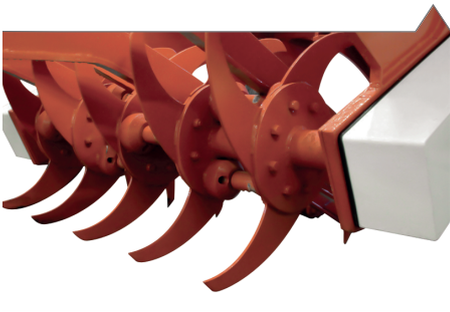
Code	Length	Width	Height			
SR80M	270 cm	140 cm	157 cm	80 cm	50 cm	120 HP
SR100M	290 cm	180 cm	164 cm	80 cm	60 cm	150 HP
SR120M	315 cm	197 cm	170 cm	120 cm	70 cm	250 HP

3.6 Set up

Code	Image	Technical features
SR80M		Mechanical stump eradicator. Made of Hardox 450 steel. Length 2.70 m, width 1.40 m, height 1.57 m. Min. horsepower required 120 HP. Working width 0.80 m. Working depth (max) 0.50 m. Equipped with a cardan joint 2100N/M, with shearing bolt. 540 rpm with working PTO. Three-point linkage cat. 3. Standard PTO connection: 1" 3/8 Z6.
SR100M		Mechanical stump eradicator. Made of Hardox 450 steel. Length 2.90 m, width 1.80 m, height 1.64 m. Min. horsepower required 150 HP. Working width 1.00 m. Working depth (max) 0.60 m. Equipped with a cardan joint 2100N/M, with shearing bolt. 540 rpm with working PTO. Three-point linkage cat. 3. Standard PTO connection: 1" 3/8 Z6.
SR120M		Mechanical stump eradicator. Made of Hardox 450 steel. Length 3.15 m, width 1.97 m, height 1.70 m. Min. horsepower required 250 HP. Working width 1.20 m. Working depth (max) 0.70 m. Equipped with a cardan joint 2100N/M, with shearing bolt. 540 rpm with working PTO. Three-point linkage cat. 3. Standard PTO connection: 1" 3/8 Z6.

TRIDER

MECHANICAL STUMP ERADICATOR



Conceived for extracting stumps from the ground in all kind of row-planted cultivations

Reduced working time in comparison to the job of non-specialized machines

Stumps extracted with roots already cleaned from their ground blocks

No grinding of stumps on plantations and reduced risk of spreading viruses

Stumps extracted with roots already cleaned from their ground blocks

Even and uniform ground after the extirpation job



GENERAL SALES CONDITIONS

These general conditions regulate the sales relationships between LaCruz® s.r.l. (hereinafter referred to as "Supplier") and its Customers and they are applicable to all orders and related order confirmations.

1. FORCEFULNESS OF THE GENERAL SALES CONDITIONS

Present general sales conditions shall apply to any business contract even in those cases in which there is not explicit reference to these General Sales Conditions or not expressly agreed in writing.

1.1. Any amendments to these Conditions to be valid must be agreed by the parties in written form.

1.2. These General Sales Conditions are valid until not explicitly rejected by the Supplier and replaced by new General Sales Conditions which will be valid from the moment of its signing by the Parties.

2. ORDERS

The orders, also negotiated or suggested, received by the Supplier shall be considered as definitive, only if expressly accepted by the latter. Orders shall be further confirmed by the Customer when the Supplier has applied modifications to the order. Modified order is considered accepted if the Buyer does not reject the Order Confirmation in the next two working days from receipt.

3. PRICE

The price of the goods applied in the order is that included in the Supplier's current price list at the time of the shipment of the goods, or the price previously agreed by the parties and applied in the order confirmation.

3.1. Unless otherwise agreed, Products are packed according to the usages of the trade with respect to the agreed transport means. It is also clearly stated that any extra cost will be at Customer's expense. Unless otherwise agreed, prices are to be considered without VAT, packaging, customs duty, freight costs and others.

4. TRANSPORT OF THE GOODS

If the parties have agreed a sale with transport by mean of a carrier, irrespective of whom has charged the carrier; the risks will pass to the Customer when the goods are handed to the first carrier. Any complaints relating breakages, deterioration, alterations or lack must be notified to the carrier within the Terms established by Law, by informing in any case the Supplier.

Unless otherwise agreed in written form, the delivery will be "ex-factory" LaCruz® srl, via Concordia 16 Z.I. - 31046 Oderzo (Treviso), Italy. The obligation to deliver the goods shall be fulfilled upon delivery of the goods to the carrier or directly to the Customer.

Possible derogations to all above-stated, also relating connected risks, shall be expressed in orders and order confirmations, especially if transport terms as per Incoterms©2010 are agreed.

5. DELIVERY TERMS

Unless otherwise specifically agreed, delivery terms are purely indicative: the Customer is not entitled to claim compensation for any delay in the delivery.

5.1. Any changes requested in the production phase release the Supplier from respecting the delivery terms. In this case, new delivery terms will be agreed. In case the goods are collected by the Customer, the latter will commit itself to collect the goods when made available to him, within and not later than five days from the communication of the availability of the goods via telephone or in written form (also via e-mail).

5.2. If the Customer does not arrange the collection of the goods, the Supplier is entitled to claim liquidated damages equal to 5% of the total amount of the supply for each complete day of delay. Moreover should the delay exceed 30 days from the notified date, the Supplier will be entitled to terminate the contract by written notice.

5.3. In case the Customer has already submitted anticipated payments without collecting the goods, the Supplier will be entitled to terminate the contract and to retain the part of the price already paid, as a compensation of the damages suffered, and to claim further damages.

6. FORCE MAJEURE

A party is not liable for a failure to perform any of his obligations in so far as he proves: that the failure was due to an impediment beyond his control, and that he could not reasonably be expected to have taken into account the impediment and its effects upon his ability to perform at the time of the conclusion of the Contract, and that he could not reasonably have avoided or overcome it or its effects.

6.1 A party seeking relief shall, as soon as practicable after the impediment and its effects upon his ability to perform become known to him, give notice to the other party of such impediment and its effects on his ability to perform. Notice shall also be given when the ground of relief ceases. Failure to give either notice makes the party thus failing liable in damages for loss which otherwise could have been avoided.

6.2. If the grounds of relief subsist for more than 20 days, either party shall be entitled to terminate the Contract with notice, by excluding the pre-tention of any other cost or charge.

7. WARRANTY OF THE PRODUCTS. CLAIMS.

The Customer shall examine the goods soon after their arrival at destination to check their compliance with the order. The Customer shall notify in writing, any lack of conformity of the goods in quantity, kind, type and external features of the products, within 8 days from the date of the delivery, by giving the Supplier all necessary information for an immediate check. In any case, if the Customer fails to notify the Seller thereof within above-mentioned terms, goods are considered to be accepted; moreover, the use or/and installation of the goods with clear defects excludes any further claims by the Customer.

7.1. The products are guaranteed by the Supplier for project, material and production defects, for a period of 12 (twelve) months, starting from the delivery date of the goods.

7.2. Any complaints relating to defects, which cannot be discovered based on a careful inspection upon receipt (hidden defects), shall be notified to the Supplier in written form, via e-mail or fax, within 8 (eight) days from discovery of the defects and in any case not later than the above-mentioned terms of guarantee. Every notice must indicate precisely the defect and the Products to which it refers; Products in question must be made available to the Supplier's representatives to verify the reported defects.

7.3. It is agreed that any complaints or objections do not entitle the Customer to terminate the Contract. In such case, the Supplier will, at his choice, either replace or repair for free the Products (or parts of the Products) which result to be defective, except as otherwise agreed and in case there are specific objective reasons which avoid using one of above-mentioned solutions. It is consequently agreed that, except in case of fraud or gross negligence of the Supplier, any other Supplier's liability, which may arise from the Products, supplied and/or their resale is expressly excluded. Any claim for direct or indirect damages, of whatever nature, arising out of the loss of profit or limited use is expressly excluded.

Goods returns and shipment freight are of Customer charge. Goods returns must be delivered together with an appropriate delivery note. In case the Supplier ships replacement goods before receiving defective products from the Customer, the latter will have to return the defective goods to the Supplier within 15 days from the receipt of the replacement goods. The replacements will become Customer's property. If the Customer will not ship the replaced items within the established terms, it will have to pay for the replacement goods. Freight costs and risks of both the defective products and of the repaired/replaced product are of Customer's charge.

GENERAL SALES CONDITIONS

7.4. No defect rights exist in case of unauthorized alterations and/or manipulations (addition or removal of components) negligent treatment in the installation or installations in settings different from those suggested by the Supplier, unsuitable or inappropriate use, incorrect maintenance, normal wear off of the goods, force majeure. The Supplier shall not be liable for the direct or indirect damages caused to people or things, due to the non-observance of all prescriptions indicated in the documents accompanying products, if requested by the Law, and in particular that related to instructions of installation, use and maintenance.

7.5. Any complaints about a single delivery does not entitle the Customer to refuse to collect the remaining quantity of the products included in the specific order, or in a different one.

8. PAYMENTS

Amounts due shall be transferred exclusively to the Supplier, according to the agreed conditions included in the order. The agreed Terms of payment are peremptory and can be modified only when agreed in writing with the Supplier. Different terms of payment granted by agents of the Supplier cannot be considered valid if not approved in writing by the Supplier. 8.1. It is understood that any claims or disputes shall not give the Customer the right to suspend or delay any payments for the Products being contested, nor for any other supply. More generally, no action or exception may be taken or opposed by the Customer until the full payment of the Products for which a claim or exception is to be made.

8.2. The Buyer is not authorized to make any deduction from the agreed price (e.g. if he pretends that the goods are defective), unless agreed in writing with the Supplier.

8.3. Should payment be delayed with respect to the agreed date, the Buyer shall pay to the Seller interest for late payment provided by the provisions of Legislative Decree n.231/2002.

8.4. It is agreed that the goods shall remain the property of the Seller until the complete payment of the price.

8.5. Retention of title.

8.5.1. When a deferred payment is agreed, the very sale is carried out with retention of the title by the Supplier, until the complete payment of the price, besides accessories expenses, according to the art. 1523 of the Civil Code.

8.5.2. From the delivery date, all risks, dangers and consequences deriving from any damages, thefts, fires, unforeseeable circumstances, force majeure or damages to people or objects remain the Customer's responsibility and the Customer must respect all of the payment obligations and provisions agreed above, despite the occurrence of any such event.

8.5.3. Goods shall not be modified, including only partially, if not previously agreed with the Supplier. Goods must be made available to the Supplier to verify their maintenance conditions, until they have been fully paid. 8.5.4. In case the Customer fails to pay even one installment, amounting to more than one eighth of the total sales price in due time, the Supplier is entitled to treat such failure as a repudiation of the whole contract and to recover damages for such breach of contract, by retaining the already paid installments.

8.5.5. If the Supplier does not want to use the express termination clause above-mentioned, it can apply the acceleration clause. In this case, the Customer will have to pay immediately the total due amount.

9. RETURN OF GOODS

Return of goods is not accepted unless expressly authorized in writing by the Supplier. In any case, returns must be whole, packaged (in the original packaging) and accompanied by a goods return note. The Customer assumes all costs and risks.

10. SUSPENSION OR CANCELLATION OF THE ORDERS

In case of one of the terms and conditions of supply not being respected, including only partially, as in case of proven difficulty to pay, or should the guarantee of solvency, or, more generally, the Customer's economic means, decrease or lapse, the Supplier may suspend or cancel any orders in progress or subject delivery of the Products to presentation of a sufficient guarantee of payment.

In case of order cancellation, goods that have been delivered, but not paid, have to be returned to the Supplier, whole and without any alteration, within 5 days from Supplier's communication.

The delay of the delivery of the goods entails automatically, besides the return of the goods, the liquidated damage of 5% of the total amount of the supply for each complete day of delay and in any case not less than 20% of the total amount of the invoiced price.

Unless otherwise agreed, the Customer can neither charge nor claim any compensation of possible credits of the Supplier, nor debts of the Customers, whatsoever.

11. CONFORMITY OF THE PRODUCTS, IMPROVEMENTS AND MODIFICATIONS

The conformity of the sample products and/or pictures included in the price lists, catalogues or in similar literature, are for the sole purpose of identification. In particular, the aesthetic aspect of the products may be different to the samples and/or images present in the above-mentioned literature. 11.1. Moreover, also with reference to the data and information included in the literature, the Supplier may make any change, including its physical (or objective) features, to the Products which, without altering their essential features, appear to be necessary or suitable, without this being used as a pretext from the Customer to lay claims to terminate the contract and/or ask for compensation and/or pretend reduction in the agreed price.

12. INTELLECTUAL PROPERTY

All written literature (price lists, catalogues or other similar documents, also in the form of a storage or digital device) related to the products are of Supplier's exclusive property. Unauthorized reproduction, including only partially, is prohibited without prior written consent by LaCruz.

12.1. Unauthorized use of the Supplier's trademarks, and/or of any other brands indicated on the products or connected with the sold/supplied products, and/or any distinctive signs, as also models and drawings is prohibited. In particular, Customer is not allowed to reproduce totally and/or partially models relating purchased or examined products. It is also prohibited to transmit information allowing the reproduction of the Supplier's models and products.

13. RESOLUTION OF DISPUTES

Any dispute arising out of or in connection with this contract shall be finally settled in accordance with the Court of the Supplier's seat.

14. FINAL DISPOSITIONS

The present General Sales Conditions and each single order are regulated by the Italian Law.

14.1. The invalidity of one of these Conditions of Sale will not invalidate automatically the other dispositions, which will remain valid and efficient.

15. PRIVACY

The Customer authorizes the Supplier to include its personal data in the Supplier's website, as a commercial reference. Moreover, the Customer authorizes the Supplier to use and process its personal data, in order to transmit illustrative literature of the Supplier and other commercial/promotional communications by ordinary mail or by e-mail. For data treated for these purposes, the Customer shall exercise the rights as envisaged by Art. 7 of the Legislative Decree n. 196 of 2003 in the limits and conditions envisaged by the art. 8, 9 and 10 of the above-mentioned Legislative Decree.

Groove



Dealer stamp

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