

VISIT Mobile Therapy/Changing Table

VARIOUS MODELS.- SEE INSIDE OPTIONS

USER MANUAL-SERVICE MANUAL



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ENGLISH VERSION

1 GENERAL INFORMATIONS

1.1 Purpose, content and recipients of manual

This manual is intended to provide the necessary information to permit a proper use of the equipment and to be able to use it independently and safely.

This manual contains information relating to the technical, operation, maintenance, spare parts and safety.

This book is also intended to technicians in charge of maintenance equipment.

This Instruction Booklet should always follow the equipment and must be carefully preserved in order not to compromise its readability.

In case of transfer to third parties this manual has to be transmitted with other documents as required by European Directive 93/42 EEC

1.2 Manufacturer

CHINESPORT S.P.A, Via Croazia, 2-33100 Udine Italy

tel. +39 0432621621-fax+39 0432621620 - website: www.chinesport.it

The company produces according a quality system by standard UNI EN ISO 13485:2012.

1.3 Intended use and equipment description

Examination and treatment couches for use in physical therapy. Height adjustable, performed by a low-voltage controlled electric actuator, or by an hydraulic piston. Gas spring assisted head section can be used as back section as well. Some models have a split footrest section which allow patients to assume the "relaxed with bent legs" posture; some models allow TRENDELENBURG).

LV1 version can install wheel kit optional to move the couch by the retractable wheels only without additional loads.

LV2 and LV3 are provided four big diameter wheels that allow the transport of people inside hospitals. When beds are used to transport people we suggest to use SIDERAILS,

1.4 Application Environment

Medical devices covered by this manual are in conformity according to attached VII of the directive 93/42/EEC amended by 2007/47/CE

In particular according to UNI CEI EN 60601-2-52:

ENVIRONMENT OF APPLICATION 5 - outpatient care administered in a hospital or other medical center under medical supervision, in which the EM devices are provided for the needs of sick people who have suffered injuries or are carriers of disability, for the treatment, diagnosis and monitoring.

1.5 Products insights

Further documentation can be found on the website www.chinesport.it

Specially, you can reading the QR code on the cover of this manual to quickly connect to the website. Where provided QR code can also be found on the product.

You can download declaration of conformity and other product documents in their latest version and in color format directly from website.

1.6 Storage

The following conditions must be ensured when the equipment has to be stored: Environmental: relative humidity $10\% \div 90\%$ - temperature $-10\degreeC \div +50\degreeC$ - clean environment

1.7 Symbols

The symbols found in this manual and on the machine are used to draw the user's attention to important safety warnings and useful information. Observe all warning, caution and danger messages.

	WARNING This symbol identifies operating/maintenance instructions or procedures which, if not observed, could result in injury or danger to the user.
A	ELECTRIC SHOCK HAZARD This symbol identifies operating/maintenance instructions or procedures which, if not observed, could result in a risk of electric shock.
!	CAUTION This symbol is used to warn the user that not to observe a certain operating or maintenance procedure, general rule or condition, could result in damage to the equipment.

2 SPECIAL WARNINGS AND USE RESTRICTIONS

max patient weight 180 kg



SAFE WORKING LOAD - SWL

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	This equipment must not be used:
	 with loads exceeding the load working safety;
•	 on unstable and/or uneven surfaces (e.g.: stairway, steps, etc.);
	 if the original product has been modified or tampered with;
	 in an explosive atmosphere that may pose a risk of fire, and/or a corrosive
	atmosphere, or exposed to severe weather conditions;
	 in an improper configuration or if it is thought to be harmful for the patient.
	 when the use of the equipment is contraindicated or causes serious
	inconvenience to the patient
	In addition:
	 Keep body parts away from moving parts and/or adjustments. These areas
	are marked by labels.
	 Three, four or more people are required to carry the equipment.
	 Set the bed in its lower and horizontal position when it is not supervised
	 In case of use by patients with reduced ability to balance, it is recommended
	a particular attention or use special safety systems (siderails Chinesport)
	 Connect to an electric system comply with the current safety regulations.
	 Never spill liquid of any kind on the equipment.
4	 Always unplug the mains power supply before working on any electrical parts
()	or to move the equipment.
	 Do not damage the electric cables: avoid crushing; do not pull out
	the cable to disconnect, etc.
	 Electric cables should be checked regularly to see if they are
	damaged. In case of doubt, replace them
	 To increase durability and reduce energy consumption you are
	suggested to disconnect the supply to the apparatus from the mains when not
	in use for a long time
	 Foot controls are not designed to support the weight of a person, do not climb
	on footboard or on the perimetral-bar.
\cdot	Do not use the lifting system in continuous mode, observe the duty cycle
	specified in chapter TECHNICAL SHEET
	 The equipment plastic components and expanded rubbers may catch fire in
	contact with open flames.
	 The retractable wheels make it possible to move the couch only without
	additional loads.
	 UV and heat therapy lamps may damage the upholstery covering.
	 Corrosive and/or abrasive detergent products may damage the upholstery
	covering.
•	



2.1 Emergency functions

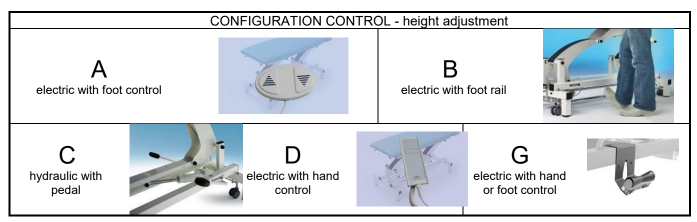
Release any button to stop any movement (hand-controller or footboard).

2.2 Collateral effects and contraindications

There is no collateral effects or contraindications during proper use, is recommended knowledge of this instruction manual.

3 CONFIGURATION ITEM CODE

		L	V	1	*	*	*	*	*	*
	Product code	L	V	2	*	*	*	*	*	*
			V	3	*	*	*	*	*	*
	variable code position	1	2	3	4	5	6	7	8	9
Meaning variable code					Poss	ible v	alues			
1-2-3		fixed value								
4 - 5	Define section type 0 Couch section adjustments	11 – 12 – 21 - 22 - 31 - 41 - 51 – 52 - 61								
6	CONFIGURATION CONTROL - height adjustment	A - B – C – D - G								
7 BASIC OPTIONS - equipment 1 - 2 - 3 - 4 - 7										
8	finishing padding	See catalogue								
9	color code	Se	e catalo	gue						



	BASIC OPTIONS 1= without		
2 With wheels kit ONLY LV1 VERSION		3 Siderails ONLY LV1 AND LV2 VERSIONS	
4 with wheels and siderails ONLY LV1 VERSION	+	7 Retractable Siderails ONLY LS3 VERSION	E S

4.1 Starting

The bed is delivered packaged to protect it from possible damage that may occur during transport. Never use cutters to open box to prevent padding damages

After unpacking, remove the protective packaging materials. See chapter 12 DISPOSAL OF WASTE ELECTRICAL OR ELECTRONIC EQUIPMENT AND PACKAGING for disposal instructions. The carrier and the supplier must be immediately notified of any damage that may have occurred during transport. Damaged equipment cannot be used.

4.2 Height adjustment –control configurations-

Depending on the configuration chosen, the following raise/lower controls will be available:

4.2.1 Configuration A-D-G (electric, w/ foot or hand control)

to raise the couch, press your foot on the side of the foot switch marked by the "up" arrow. Release at desired height. To lower, press the other side.

4.2.2 Configuration B (electric, w/ foot rail)

using your foot, press one of the lateral foot rails to raise; release at desired height. To lower, lift one of the lateral rails.

4.2.3 Configuration C (hydraulic, pedal-operated)

press either of the two pedals to pump and raise the couch up to desired height; to lower, lift the pedal with the back of your foot.



- While making up/down adjustments, look out for adjacent obstacles that may interfere with panels.
- Before using the equipment check its stability. Equipment must be placed far from steps, inclined planes, etc.

4.3 Equipment –basic options-

Depending on the configuration chosen, the following configurations will be available:

4.3.1 Configuration 2 – WHEELS KIT

to engage the retractable wheels, use your foot sole to push the PEDAL lower of the device until it stops; to disengage, lift the small upper bar of

the pedal with the back of your foot.

It can move the couch by the retractable wheels only without additional loads.

4.3.2 Configuration 3 - FOLD-DOWN SAFETY RAILS (LV1 AND LV2)

Mount the safety side rail:

1:lift it with both hands, in a parallel line, in order to release it from its seat; 2:rotate upwards until the normal use position is reached and push it downwards to lock in place.

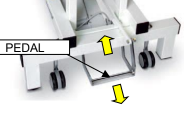
To fold down the safety rail, reverse the above procedure. Should be used exclusively safety side rails Chinesport.

4.3.3 Configuration 4 – WHEELS KIT + FOLD-DOWN SAFETY SIDE RAILS

See previous sections.

4.3.4 Configuration 7 – FOLD-DOWN SAFETY SIDERAILS (only LV3)

To lower the rails: pull the knob with one hand and use the other to lower the rails. To raise the rails: grip the rails and lift them until the stop, where they are automatically locked in position.





Mobil and Transfer models are fitted with largest four casters that allow to move the bed with patient. Specially both versions have a wheel with directional lock and three with total brake. In Mobil version there is a foot lever each wheel, in Transit version there is a centralized foot lever that control all wheels at the same time as indicated below.

4.4.1 LV2 Parking brake and Directional-lock

Brakes will engaged with foot lever.

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WHEELS WITH DIRECTIONAL LOCK (GREEN lever) GREEN lever down: directional lock ON. When the couch is moved, the wheel will position itself on the feed axis, automatically activating the directional lock The directional wheel facilitates the movements of the bed in the medium- long way, especially if implemented by a single operator. To disengage the directionality pushing the lever upward.
OTHER WHEELS (RED lever) RED lever down: parking brake on To disengage parking brake pushing the lever upward

4.4.2 LV3 Parking brake and Directional-lock

Brakes will engaged with foot lever.

4 WHEEL FREE Lever horizontal position
1 WHEEL WITH DIRECTIONAL LOCK (GREEN lever) GREEN lever down: directional lock ON. When the couch is moved, the wheel will position itself on the feed axis, automatically activating the directional lock The directional wheel facilitates the movements of the bed in the medium- long way, especially if implemented by a single operator. To disengage the directionality pushing the lever upward.
4 BRAKING WHEELS (RED lever) RED lever down: parking brake on To disengage parking brake pushing the lever upward

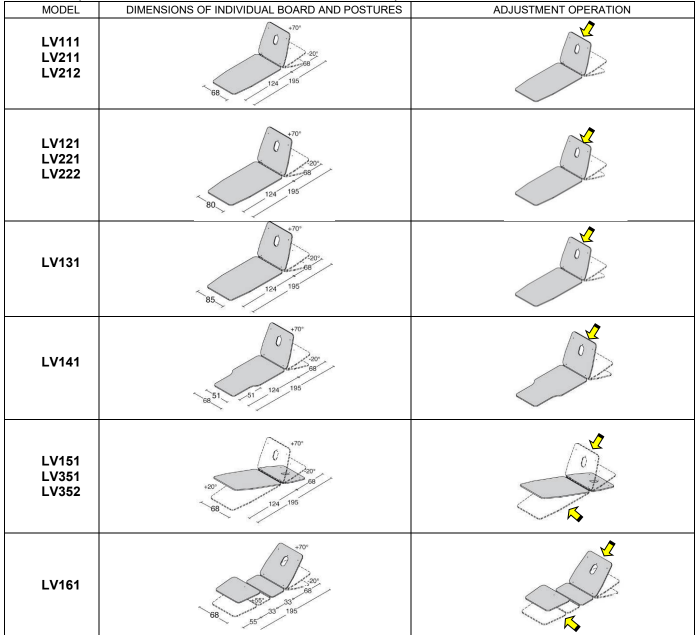
AWARNING A

- always apply the parking brakes after completing the movement.
- directional locking has no braking effect: to lock the couch, use parking brakes.
- do not push the couch sideways with the directional lock engaged.

4.5 Couch section adjustments

- Head/backrest section
- Flexion footrest section
- **Trend footrest section**

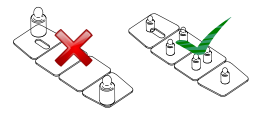
All sections will be set by servo gas spring, unlocking movement by ergonomic lever. Press the gas spring specific control lever (position in scheme below) and adjust the section position as desired; release the lever to hold the position.



- 🛕 WARNINGS 🛕
- do not sit and do not concentrate load on the couch terminal ends •
- make sure to support the patient load when you operate the adjustment levers •
- adjustment operations may cause pinching near hinges •







5 MAINTENANCE

Only qualified personnel may carry out maintenance on the equipment. Technicians must be familiar with the model, use and maintenance of the equipment.

Check the equipment whenever it has undergone a "rough treatment" (e.g.: fall, liquid spill, etc.) and whenever any doubts arise concerning its safety.

5.1 Periodic maintenance

Periodic maintenance must be carried out at least once every 12 months, following the table below:

🔔 WARNING 🔔

- when safety is at risk, immediately turn off the equipment and do not use it until the danger has been eliminated.
- any significant work carried out to ensure the couch is safe for use must be recorded in the relevant form (attached).

FREQUENCY	OPERATION
	General clean of the equipment
	Visual and functional inspection of the equipment
	Frame and mechanical parts: check screws and bolts to ensure they are
	tight; pin and bushing clearance; check for any damage or deformation
	Check that the adjustable sections are stable and do not collapse when the
Yearly	control lever is released
	Check spring control cables and respective sheaths
	Check the wheels are firmly secured and free to rotate; clean the tread
	Check control box, actuators and controls to see if connectors are fully
	plugged in (electric versions)
	Check insulation on electrical cables for damage (electric versions)
	Make sure that during electric operation no unusual vibrations or sounds are
	produced that may signal defects in the actuators and/ or mechanisms.
After the above ope safety working load	rations, complete inspection by carrying out a full lifting cycle using the maximum

5.2 Extraordinary maintenance

The extraordinary maintenance must be performed by skilled technicians with knowledge of the contents of this instruction booklet.

Contact Chinesport service for all operations not mentioned in the maintenance list.

- WARNING A WARNING A ware battery can only be replaced. Opening or tampering with any of these will void the warranty and the manufacturer's liability.
- Internal spare parts are not available

To remove the electric kit, refer to chapter 9 ELECTRIC DIAGRAM and chapters below.

5.3 Spare parts list

Spare parts list and exploded view will be request to Chinesport s.p.a. and includes also price list. (only use original spare parts.)

6 TROUBLESHOOTING

The equipment has undergone heavy-duty tests; no significant breaks and/or failures were reported.

If the equipment does not work, refer to the troubleshooting table below.

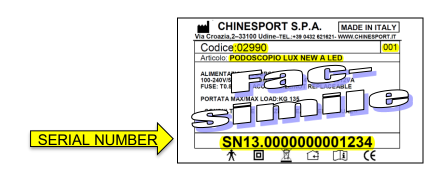
Problem	Cause	Solution			
	ELECTRIC HEIGHT ADJUST	MENT			
	Connectors either not connected or not properly plugged in	Check connections			
Lift not working in one or	Overload	Observe safe working load Remove obstacles			
all directions.	No power supply	Check connection to mains power			
	Safety internal fuse burned out	Contact the assistance service			
	Side-bar mechanical fault	Contact the assistance service			
	Lift actuator, control or control box is broken	Contact the assistance service			
HYDRAUL	HYDRAULIC HEIGHT ADJUSTMENT – SECTION ADJUSTMENT				
Lift not working	Hydraulic piston is broken	Contact the assistance service			
Section adjustment not	Gas spring damaged or needs calibration	Contact the assistance service			
working	Transmission cable broken				
WHEELS KIT					
wheels do not pirouette	Presence of dirt in the pin	remove dirt			
The wheels do not touch the ground when engaged	Setting foot wrong	Set the 4 regulation-feet of the bed			

In case of troubleshooting table not solve your fail, you can open a service ticket means website <u>www.chinesport.com</u> customer service section.

ATTENTION:

Before calling our technical support, be sure to have your **SERIAL NUMBER** to hand: you can find it on the product label located on the equipment (as shown in the facsimile above); or the transport document / invoice number. This identification number helps reduce waiting times and improves service quality

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Note:

The equipment in need of repair at Wealden Rehab premises must carry the "AUTHORIZATION NUMBER" on the package. This identification number, to be required from the Technical Assistance Service, helps reduce waiting times and improves service quality.

Alternatively, you can contact the technical support by email (hello@wealdenrehab.com), or phone (01634 813388).

7 CLEANING

Electrical equipment must be disconnected from mains power before cleaning.

Sky is the flame retardant fabric made for residential and contract upholstery. Its resistant structure and the easy cleaning make sky particularly suitable for hospitals,nursing homes, spas, rehabilitation centers and gyms. Sky has a leather-effect surfacewith a brilliant finishing, in a wide range of colours all available on stock. Sky contains Vinyzene, an anti-microbial agent added in the first steps of production process. This creates a defensive barrier against mites, bacteria and fungus, avoiding smells and allergies.

7.1 Washing

Dust gently and in case of light stains pass the surface with a damp cloth or a neutral detergent, rinse with water without squeezing. Let the fabric dry avoiding direct exposure to the sunlight. The following instructions are recommended for small located and more obstinate stains (oil, fat, cosmetics, ink,

coffee, liquor, chewing-gum etc.): dissolve immediately with clear ethylic alcohol diluted in water to 20%, dab and then treat with a neutral detergent solution. Rinse abundantly.



7.2 Disinfection

7.2.1 Own disinfection

It is recommended to use AMUCHINA[®] 10% for the disinfection of hands or bodyparts that come in contact with the patient or surfaces, with following action spectrum:

Bactericidal in the presence of interfering substances according to EN 1276:1997 (1);

Fungicide in the presence of interfering substances according to EN 1650:1997 (1);

Battericidal test according EN 13697:2001 (2);

Fungicide test according EN 13697:2001 (2);

Active on Salmonella tiphymurium according EN 13697:2001 (3);

Active on HIV(4), HAV - HBV(5), HCV (6);

Virucidal according EN14476:2005 (7);

Virucidal influenza H1N1 according EN14476:2005 (8).

Before use is recomended to read specific flyer.

7.2.2 Surface disinfection

It is recommended to use AMUCHINA MULTIUSE DISINFECTANT[®] for the disinfection of equipment, specially sky, handcontrol, frames with following action spectrum: Bactericidal in the presence of interfering substances according to EN 1276:1997 (1); Fungicide in the presence of interfering substances according to EN 1650:1997 (1); Battericidal test according EN 13697:2001 (2); Fungicide test according EN 13697:2001 (2); Active on Salmonella tiphymurium according EN 13697:2001 (3); Active on HIV(4), HAV - HBV(5), HCV (6); Virucidal according EN14476:2005 (7); Virucidal influenza H1N1 according EN14476:2005 (8). Before use is recomended to read specific flyer.

- regularly disinfect the synthetic leather and use disposable paper roll to keep the couch clean.
- aggressive products can damage surfaces.
- before using the equipment check that all components are completely dry
- to avoid permanent stains, the lighter colors of the article should not be brought into contact with textiles and clothing colored with unfixed dyes. We cannot guarantee the ability to remove unknown dyes from light colored product

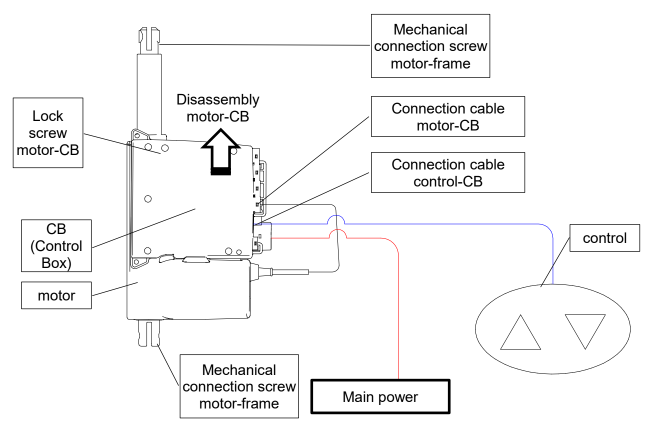
8 TECHNICAL SHEET

GENERAL				
CODE	N5424			
Safe working load (Kg)	200 Kg			
Max patient weight	180 Kg			
Wheels diameter	6.5 (opzionali) 12	15		
Height adjustment (cm)	47 - 97	55-97		
Work surface dimensions (cm)	195 x 68 LV111 – LV141 – LV151	– LV161 – LV211 –		
	LV212 - LV351 - LV352			
	195 x 80 LV121 – LV221 – LV222			
	195 x 85 LV131			
Height adjustment time (electric models)	23 s			
Electrical safety (electric models)	Classe 2 – applyed part: type B			
Use(electric models)	Temporaneo: 10% - min. USO 2 / min. PAUSA 18			
Power Supply(electric models)	220V 50-60Hz / 24V 70VA			
Fuses (electric models)	Internals, not accessible			
IP protection (electric models)	IP54			
Equipment weight (Kg)	Da 70 a 78 depending on model	Da 86 a 95 depending on model		
Gas spring assisted sections (N° of)	1 -> LV111 – LV121 – LV131 – LV141 – LV – LV222 2 -> LV151 – LV351 – LV352 3 -> LV161	′211 – LV212 - LV221		
Trendelenburg	Only LV151 LV351 LV352			
GMDN code	30031 - A Bed Designed To Be Used And Operated By A Disabled Person[] (VERSIONI MANUALI) 34870 - a mains electricity (ac-powered) bed designed to be used as a general-purpose (VERSIONI ELETTRICHE)			

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COATING AND PADDING				
Fire resistance	UNI 9175 classe 1 IM - EN 1021-2 BS 5852-1			
Weight	g/m² 550			
Composition	88% PVC - 12% PES			
Abrasion resistance	cicli/cycles 100.000 (ISO 5470-2)			
Colour fastness to dry rubbing	grey scale 4/5 (UNI EN ISO 105-X12)			
Colour fastness to wet rubbing	grey scale 4/5 (UNI EN ISO 105-X12)			
Colour fastness to light (Xenotest)	blue scale 6 (UNI EN ISO 105-B02)			
Colour fastness to sweat	grey scale 4 (ISO 105-E04)			
Adhesion	N 60 (UNI EN ISO 2411)			
Elongation at break	N long. 450 trasv. 190 (UNI 1421)			
Tear strenght	N long. 42 trasv. 35 (UNI 4818-9 met.B)			

9 ELECTRIC DIAGRAM



9.1 Disassembly electric kit

To disconnect the control (pedal or push button) or motor cable connection from the control unit is sufficient to hold the connector of the connecting cable and pull it performing a slight rocking motion To disconnect electric kit from bed frames, overturn the bed on its side, remove the two mechanical connection screws

To remove CB from motor, remove lock screw and slip CB in the direction indicated by the arrow after disconnecting all cables.

	🛆 Warning 🛕
•	without actuator kit, the frame is free to move, it is necessary reinstall actuator kit to prevent accidents or damage before reposition it in the horizontal position

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10 RELATED ITEMS AND ACCESSORIES

AC0017 AUXILIARY BATTERY	AC0036 PROTECTION COVER		
AC0020 BREATHING HOLE PLUG	AC0034 TWO-PLY PAPER ROLL		
	AUVUUT INVELLI FAFEN NULL		
AC0024 FACE PILLOW	AC0037 ADDITIONAL FOOT-SWITCH 1 MOTOR		
AC0031 PAPER ROLL HOLDER	AC0039 ADDITIONAL HAND-CONTROL 1 MOTOR		
AC0032 FOLD-DOWN COUCH ROLL HOLDER	AC0041 HAND CONTROL SUPPORT		
i inter			
AC0033 VERTICAL PAPER ROLL HOLDER	AC0290 PROTECTIVE SHEET		
AC0035 LARGE PAPER ROLL			

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GENERAL AFTER-SALES SERVICE CONDITIONS

The warranty shall be valid for a period of 36 months from the date of delivery.

The warranty does not cover consumable items, rechargeable batteries, and generally all the material subject to wear, breakdowns caused by knocks, falls, misuse or improper use, accidental events and transport damage. This warranty shall be automatically invalidated if the equipment is tampered with. Repair of the equipment will be carried out in relation to the breakdown stated.

An estimate must be specifically requested.

Payment is cash on delivery, unless other agreements are made.

Any dispute will be dealt with solely by the Court of UDINE.

WARRANTY REPAIRS

Repairs under warranty must be specifically requested.

Repairs under warranty shall be carried out at our workshop and upon authorization, complete with the return authorization number.

The return shipment for products sent in their original package will be made free of carriage charges.

A fiscal document (bill of sale, purchase invoice or cash receipt) is required to make a warranty claim; the purchase date indicated must fall within the warranty time period.

If the product is found to be in good working order without defect, the fault-finding service shall be charged to the customer.

OUT-OF-WARRANTY REPAIRS

For out-of-warranty repairs carried out at our workshops upon authorization, transportation charges shall be paid by the customer.

The warranty of the parts replaced during the repair operations is 12 months from the moment the equipment is collected.

If the product is found to be in good working order without defect, the fault-finding service shall be charged to the customer.

REPAIRS MADE AT HOME

In the event repairs are made at the customer's home, a written request is required indicating the complete details of the person making the request, the type of machine and the breakdown.

The cost per kilometer for on-site technician visits will be agreed upon in relation to the urgency of the customer.

In the event the machine is under warranty, the customer will have to pay only the expenses incurred for the technician to reach the customer's house.

Time is calculated from the moment the technician leaves our workshop until he/she returns. The time of his/her return will be estimated based on the time required to get there.

SALE OF SPARE PARTS AND CONSUMABLE ITEMS

The orders must be in writing and specify the customer, the item and the shipping method as well as the precise fiscal data of the customer.

The order processing time can vary depending on the availability of the material.

Returned spare parts will not be accepted.

Authorities according to local Law.

Payment will be cash on delivery, unless other agreements are made.

12 DISPOSAL OF WASTE ELECTRICAL OR ELECTRONIC EQUIPMENT AND PACKAGING

The symbol found on the equipment indicates that the waste must be "collected separately". Therefore, the user shall take the waste to the separate waste collection points arranged by local authorities, or deliver it to the sales dealer against purchase of equivalent equipment (only in Europe). The separate collection of waste and the subsequent treatment, recovery and disposal operations promote the production of equipment using recycled materials and reduce the negative effects on the environment and health that improper waste management can cause. Fraudulent disposal of the product will result in an administrative fine being imposed to the user by



13 MAINTENANCE RECORD SHEET

EQUIPMENT

DATE of first SERIAL NUMBER installation

GB

DATE OF SERVICE	OPERATIONS CARRIED OUT	TECHNICIAN	SIGNATURE	NEXT VERIFY DATE

Some important notes to contact our after-sales customer service

ATTENTION:

Before calling our technical support, be sure to have your **SERIAL NUMBER** to hand: you can find it on the product label located on the equipment (as shown in the facsimile above); or the transport document / invoice number. This identification number helps reduce waiting times and improves service quality



Alternatively, you can contact the technical support by email (hello@wealdenrehab.com), or phone (01634813388), but the timing of response could be longer.