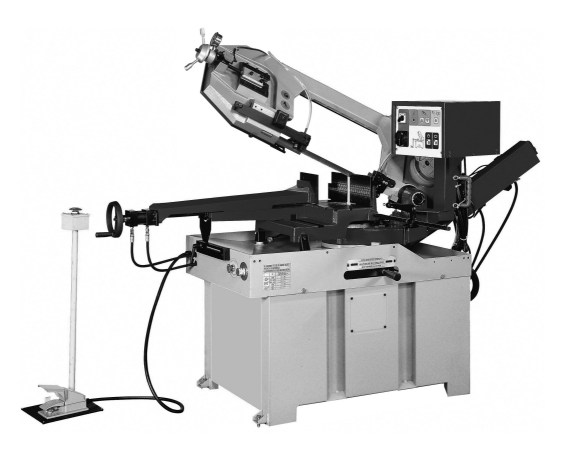
# WE-350DSA

# HORIZONTAL METAL CUTTING **BAND SAW**

\*Study Carefully Before Operating





## **Specifications**

Capacity: 90° 45°

260mm (10.2")

230mm (9") 150mm (5.9")

60° 45°(L) 200mm (7.8")

**Blade Size** 

27 x 0.9 x 3160mm

**Blade Speed** 

50Hz 4P 72m/min 8P 36m/min



260mm (10.2") 165mm (6.4") 90mm (3.5") 170mm (6.6")

250x350mm (9.8"x13.7") 110x240mm (4.3"x9.4")

90x150mm (3.5"x5.9") 60x260mm (2.3"x10.2")

#### Motor

2 HP (1.5kW) Floor Space (L xWxH)

2350mm x 1200mm x 1960mm

**Container Loads** 

9 sets per 20 feet NW:460kgs GW:530kgs

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## 1 ACCIDENT PREVENTION AND SAFETY REGULATION

This machine has been designed to comply with national and community accident-prevention regulations. Improper use and/or tampering with the safety devices will relieve the manufacturer of all responsibility.

#### 1.1 Advice for the operator

- Check that the voltage indicated on machine motor is the same as the line voltage.
- Check the efficiency of your electric supply and grounding system; connect the power cable of the machine to the socket and the ground lead (yellowgreen in color) to the grounding system.
- When the saw frame is in suspended mode the blade must not move.
- Only the blade section used for cutting must be kept unprotected. To remove guards operate on the adjustable head.
- It is forbidden to use the machine without its shields.
- Always disconnect the machine from the power socket before blade change or carrying out any maintenance job, even in the case of abnormal machine operation.
- Always wear suitable eve protection.
- Never put your hands or arms into the cutting area while the machine is operating.
- Do not shift the machine while it is cutting.
- Do not wear loose clothing like: shirts with sleeves that are too long, gloves that are too big, bracelets, chains or any other object that could get caught in the machine during operation. Tie back long hair.
- Keep the area free of equipment, tools, or any other
- Perform only one operation at a time. Never have several objects in your hands at the same time. Keep your hands as clean as possible.
- All internal operations, maintenance or repairs, must be performed in a well-lit area or where there is sufficient light from extra sources so as to avoid the risk of even slight accidents.

#### 1.2 The electrical equipment according to European Standard" CENELEC EN 60204-1"

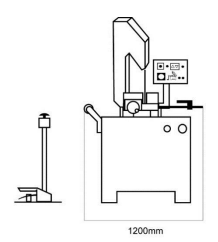
- The electrical equipment ensures protection against electric shock as a result of direct or indirect contact. The active parts of this equipment are housed in a box to which access is limited by screws that can only be removed with a special tool; the parts are fed with alternating current as low voltage (24V). and dust.
- The equipment is protected against splashes of water
- Protection of the system against short circuits is ensured by means of rapid fuses and grounding; in the event of a motor overload, protection is provided by a thermal probe.
- In the event of a power cut, the specific start-up button must be reset.
- The machine has been tested in conformity with point 20 of EN 60204.

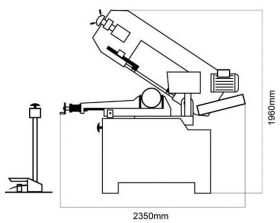
#### 1.3 Emergencies according to European Standard "CENELEC EN 60204-1"

- In the event of incorrect operation or of danger conditions, the machine may be stopped immediately by pressing the red mushroom button.
- The casual or voluntary removal of the blade cover of the flywheels causes the stepping-in of a interlock switch that automatically stops all machine functions.
- In case blade breakage, the tension release microswitch disconnects all machine functions.

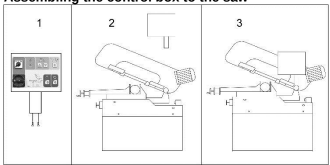
## 2 MACHINE DIMENSIONS TRANSPORT INSTALLATION DISMANTLING

#### 2.1 Machine dimensions



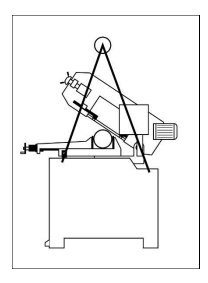


Assembling the control box to the saw



Attach the control box to the saw with two provided set screws.

#### 2.2 Transportation of your machine

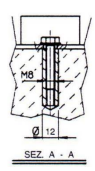


To move the machine, the machine needs to be moved in its own packing, use a forklift truck or sling it with straps as illustrated in the drawing above.

# 2.3 Minimum requirements for housing the machine

- Main voltage and frequency must comply with the machine's motor requirements.
- Environment temperature should fall within –10 °C to +50 °C.
- Relative humidity cannot be over 90%.

#### 2.4 Anchoring the machine



Position the machine on a firm cement floor, maintaining, at the rear, a minimum distance of 800 mm from the wall; anchor it to the ground as shown in the diagram, using screws and expansion plugs or tie rods sunk In cement, ensuring that it is sitting level.

# 2.5 Instructions for assembly of the loose parts and accessories

Fit the components supplied:

Detail 1 Mount bar-stop rod

Detail 2 Mount and align the roll-supporting arm as per the counter-vice table.

#### 2.6 Deactivation of machine

- If the sawing machine is to be out of use for a long period, it is advisable to proceed as follows:
- 1) Detach the plug from the electric supply panel
- 2) Loosen blade

- 3) Release the saw arm return spring
- 4) Empty the coolant tank
- 5) Carefully clean and grease the machine
- 6) If necessary, cover the machine.

# **2.7 Dismantling** (due to deterioration and/or obsolescence)

#### **General rules**

If the machine is to be permanently demolished and/or scrapped, divide the material to be disposed of according to type and composition, as follows:

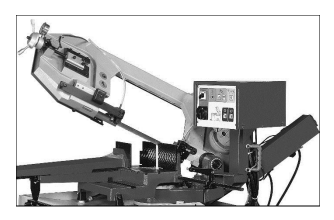
- 1) Cast iron or ferrous materials, composed of metal alone, are secondary raw materials, so they may be taken to an iron foundry for re-smelting after having removed the contents (classified in point 3).
- 2) Electrical components, including the cable and electronic material (magnetic cards, etc.), fall within the category of material classified as being assimilated to urban waste according to the laws of your local, state, or federal government, so they may be set aside for collection by the public waste disposal service;
- 3) Old mineral and synthetic and/or mixed oils, emulsified oils and greases are considered hazardous or special refuse, so they must be collected, transported and disposed of at a special waste disposal service.

NOTE: The standards and legislation concerning refuse is in a constant state of evolution, therefore is subject to changes. The user must keep informed of the regulations at the time of disposal as these may differ from those described above.

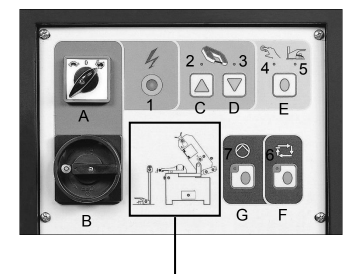
# 3 THE MACHINE'S FUNCTIONAL PARTS

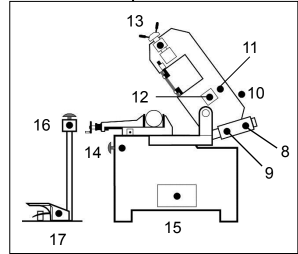
#### 3.1 The saw arm

Machine part consisting of drive members (gear motor or variable speed motor, flywheels), tightening and guide (blade tightening slide, blade guide blocks) of tool.



#### 3.2 Controls

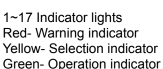


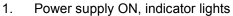


#### A~G Control Switches

- A. Speed selector
- B. Main connect switch
- C. Saw bow up switch
- D. Saw bow down switch
- E. Hand/foot pedal operation selector
- F. Cycle start switch
- G. Start switch (hydraulic flow control)
- H. Emergency button
- I. Footpad emergency button
- J. Footpad switch
- K. Flow regulator





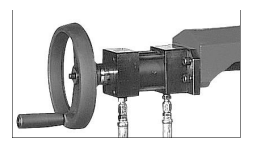


- 2. Saw bow up, indicator light
- 3. Saw bow down, indicator light
- 4. Hand operation, indicator light
- 5. Foot pedal operation, indicator light
- 6. Cycle start switch indicator light
- 7. Start switch (hydraulic flow control), indicator light
- 8. Saw bow maximum height, indicator light
- 9. Saw bow lowest height, indicator light
- 10. Open blade cover, warning indicator light
- 11. Improper speed selection, warning indicator light
- 12. Motor overload, warning indicator light
- 13. Broken blade, warning indicator light
- 14. Emergency button indicator light
- 15. Hydraulic motor overload, warning indicator light
- 16. Foot pad's emergency button indicator light
- 17. Foot pad, operation indicator light

#### 3.3 Vise adjustment

#### **Vise Operation**

- Place the work piece between the vise jaws and have it rest next to the fixed vise jaw.
- Rotate the hand wheel, clockwise to close the free vise jaw on to the work piece. For multiple cuts of a same size material, leave a small gap about 3-5mm between the work piece and vise jaw. Push cycle start button (F). The vise will automatically clamp the work piece while going through the operation cycle. When the operation cycle is finished, the vise will open and the work piece can be adjusted or replaced.

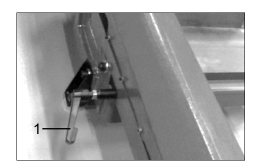


#### **Vise Movement**

When cutting angles, it may require the adjustment of the vise jaw's position so that the saw blade's path is not impeded. Follow the procedures below.

- Release the track support by turning handle (1) counter-clockwise.
- The vise may now be moved to right or left position by pushing it with one hand on the vise and the other hand on the handle (1).
- Once in position, turn handle (1) clockwise to lock it into position.





#### 3.4 Cutting angle adjustment

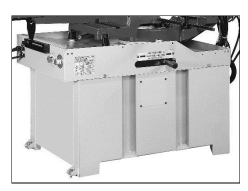


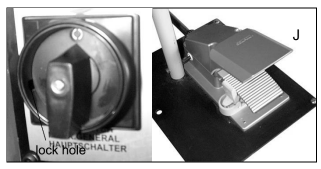
#### Cutting at angles

- Angle can be cut up to 60°.
- Unlock lever (L) by pushing it to the left side.
- Rotate the saw arm to the desired angle by following the index on the scale.
- Lock lever (L) by pushing to the right side.

#### 3.5 The base

- A structure supporting the SAW ARM (revolving arm for gradual cutting and respective blocking system), the VICE, the BAR STOP, the ROLLER, and the coolant return plate for the support of the material. The base houses the cooling liquid TANK and PUMP.





The main connect switch is designed with a lock hole. A lock can be attached to the lock hole to prevent machine operation for safety and security purposes.

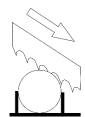
 To use the footpad switch (J), first use the side of the foot to push aside the plastic clip that blocks the foot pad. Be careful not to damage the clip by using excessive force or stomping on the footpad. Next, step down on the footpad to start operation.

#### 3.6 The operation cycle

- Make sure the voltage indicated on machine motor is the same as power source voltage. Connect the machine to the power source, and Press the main connect switch (B). If power indicator light (1) is on, it means the voltages are okay.
- -Select the cutting speed on switch (A).
- \*Note: While selecting the cutting speed indicator light will blink.
- -Press hydraulic flow control start switch (G).
- \*Note: If the hydraulic flow control fails to activate, then switch (C), (D), and (F) cannot operate. Indicator light (7) will blink if any are pressed, indicating that start switch (G) has failed to activate.
- -Check the hydraulic oil level. If oil rises up, it means the motor is running in the right direction. If not, rewire the plug.
- Check that the saw arm is properly set. Press saw bow switches (C) or (D) to adjust the bow height to help when setting the workpiece.
- -Place the workpiece in the vise and clamp securely.
- -Select the speed using speed selector switch (A). The turtle indicates low speed and the rabbit indicates high speed. "O" is for neutral.
- -Be sure to stand in a safe location while operating.There are two ways to start the machine. Press the
  switch (C) to let the saw how return to the highest
  position and then using the first method, select hand
  operation on selector (E) and press cycle start switch
  (F) to start operation. Using the second method,
  Select footpad operation on selector (E) and step on
  start footpad (J) to start operation.
- In general, start cuts by slightly turning hydraulic flow regulation switch (K) counter-clockwise from 2 to 3 to control the saw arm descent rate. If the arm descends too quickly, turn hydraulic flow regulation switch (K) clockwise all the way back to stop its descent - When cutting different material use the hydraulic flow regulation switch (K) to control saw arm's rate of descent.
- \*Note: A saw arm dropping too quickly can cause the blade to stall on the work piece and the machine will shut off. If so, push down on either emergency push buttons (I or H) to immediately stop all machine functions.
- During the operation cycle, the hydraulic vise will automatically close on the work piece for a distance up to 8mm. The hydraulic vise will then open maximum 8mm on end of operation. Now it is ready for the next operation. Therefore, it is not necessary to manually lock down the vise jaws on the work piece for every operation. Allowing a gap of 4-5mm between jaws and the work piece will suffice.
- -The saw bow will return to the bow's maximum height upon completion of operation.

- In case of Emergency or problem during the operation cycle, press the emergency push button (H or I) down to shut off all functions.
- -To release the emergency push button (H or I), rotate the mushroom shaped button clock-wise. The button will pop up and then the cutting cycle can be restarted.
- -The hydraulic flow control (G) will automatically shutoff after 5 minutes of non-operation.
- \*Note: If the hydraulic flow control fails to activate, then switch (C), (D), and (F) cannot operate. Indicator light (7) will blink if any are pressed, indicating that start switch (G) has failed to activate.
- -If the hand operation is selected and the foot pad is used, then the hand operation indicator light (4) will blink. And vice versa, If the foot pad operation is selected and the hand switches are used, then the foot operation indicator light (5) will blink. They indicate improper selection.
- -The appropriate indicator light will blink to indicate which part of the machine has gone out of order.
- Indicator light 14 indicates the emergency button is pressed. Indicator light 16 indicates the emergency button on foot pad is pressed.
- Indicator light 13 indicates the band saw blade has broken.
- Indicator light 10 indicates the blade cover is open.
- Indicator light 12 indicates the motor has overloaded.
- Indicator light 15 indicates the hydraulic motor has overloaded.
- 6. Indicator light 11 indicates the speed is not properly selected.
- -If the saw bow up/down switches are out of order then indicator lights 2 and 3 will blink at the same time.

**BLADE CUTTING DIRECTION** 

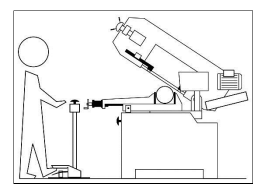


# 4 ADVICE ON USING YOUR BANDSAW

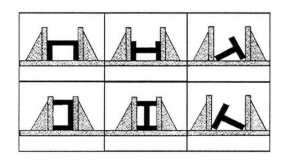
# 4.1 Recommendations and advice for using the machine

The machine has been designed to cut metal building materials of various shapes and profiles for use in workshops, turner's shops and general mechanical structural work.

Only one operator is needed to use the machine, that must stand as shown in the picture.



- Before starting each cutting operation, ensure that the part is firmly clamped in the vice and that the end is suitably supported.
- These figures below show examples of suitable clamping of different section bars, bearing in mind the cutting capacities of the machine in order to achieve a good efficiency and blade durability.



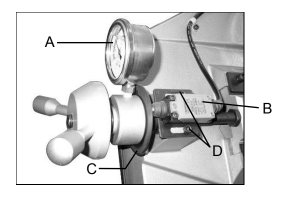
- Do not use blades of a different size from those stated in the machine specifications.
- If the blade gets stuck in the cut, press the cycle start switch or emergency button immediately to switch off the machine, open the vice slowly, remove the part and check that the blade or its teeth are not broken.
   If they are broken, change the blade.
- Before carrying out any repairs on the machine, consult the dealer.

### **5 ADJUSTING YOUR MACHINE**

#### 5.1 Blade tension assembly

The ideal tension of the blade is achieved rotating the hand wheel until the needle reaches the proper blade tension on the tension gauge (A).

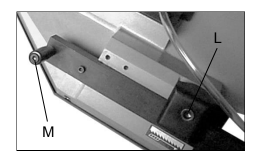
The machine will not operate if the micro switch does not actuate by contacting the touch plate (C).



If the tension is set properly, but the microswitch (B) does not contact or trigger properly, make this adjustment.

- Loosen the setscrews (D).
- Push the microswitch (B) towards the touch plate (C). Make sure that the plunger is pressed properly.
- Tighten down the setscrews (D) to secure the microswitch (B) in place.

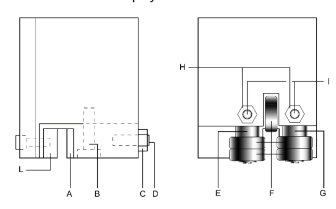
#### 5.2 Adjusting the blade guide



- Disconnect the machine from the power source.
- Loosen hex screw (L) on the guide bar clamp.
- Hold the handle (M) and slide blade guide bar so that the blade guide is as close as possible to the material without interfering with the cut.
- Tighten hex screw (L).
- Reconnect the machine to power source.

#### Blade guide blocks

The blade is guided by means of adjustable pads set in place during inspection as per the thickness of the blade with minimum play as shown.



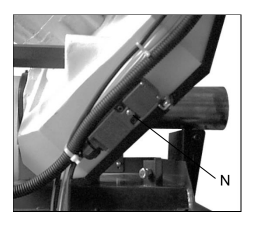
When replacing the blade use a 0.9mm thick blade for which the blade guides have been pre-set. For of blades of another thickness, the adjustment should be carried out as follows:

- Loosen nut (C), screw (B) and loosen dowel (D) widening the passage between the pads.
- Loosen the nuts (H) and the dowels (I) and rotate the pins (E G) to widen the passage between the bearings (F).
- To mount the new blade: place the pad (A) on the blade, loosening the dowel, allow a play of 0.04 mm for the sliding of the toothed blade, lock the relative nut and screw (B), Rotate the pins (E G) until the bearings rest against the blade as indicated in the figure and then secure the dowels (I) and nut (H).

- Make sure that between the blade and the upper teeth of the pad (L) this is at least 0.2 - 0.3 mm of play; if necessary, loosen the screws that fasten the blocks and adjust accordingly.

BEFORE PERFORMING THE FOLLOWING OPERATIONS, THE ELECTRIC POWER SUPPLY AND THE POWER CABLE MUST BE COMPLETELY DISCONNECTED.

#### 5.3 Changing the blade



To change the blade:

- Lift the saw arm.
- Loosen the blade with the blade tension hand wheel, remove the blade-guards, open the blade box cover and remove the old blade from the flywheels and the blade guide blocks.
- Place the new blade in between the blade guide pads and on the race of the flywheels. Check the cutting direction of the teeth.
- Tension the blade. Check that it is seated properly on the flywheels.
- Replace and fasten the blade guards and the flywheel guard. Check the safety interlock switch (N) is activated otherwise the machine will not start.

WARNING: Always use blades with the same thickness as specified by this manual to match the blade quide's factory setting; otherwise, see chapter

#### 5.4 Saw frame return stroke-limiting device

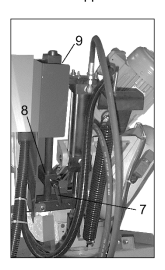
It consists in a mechanical adjustment system, mounted parallel to the saw frame rise cylinder, to reduce the passive phases of the operating cycle. In other words to eliminate the idle stroke that takes place when the size of the part to be cut is much smaller than the maximum cutting capacity. Practically, you adjust the starting position of the blade in proximity of the part, independently of its dimensions.

#### Operate as follows:

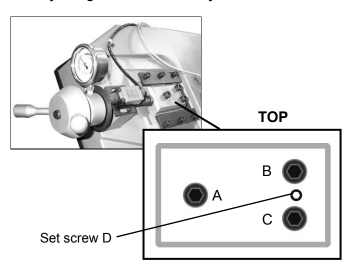
- Slightly open the flow regulation valve(K).
- Bring the blade as near as 10mm from the work piece with the bow up/bow down switches (C and D).
- Loosen handle (7) to release the adjustable stop (8) against the limit switch (9).
- Lock the handle (7)

#### ATTENTION:

- It is necessary to adjust the mechanical stop (8) every time; bring the blade near the workpiece by means of bow switch (D) and then start the automatic cutting cycle (F) which will begin operation from this position of the blade.
- The bow will return to the upper endstroke.

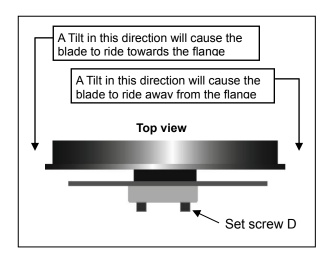


#### 5.5 Adjusting the blade to the flywheels

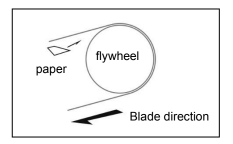


- 1. Loosen the hex nut screws A, B, and C.
- Use an Allen wrench on set screw D to adjust the tilt of the flywheel.
- -Turning the set screw D clockwise will tilt flywheel so that the blade will ride closer to the flange.
- -Turning the set screw D counter-clockwise with tilt the flywheels that the blade will ride away from the flange. If the blade rides away too far then it will come off.

After the adjustment is finished, fasten the hex nut screws in this order: A, B, and C.



#### Checking the adjustment of the blade



Use a strip of scrap paper and slide it between the blade and the flywheel while it is running.

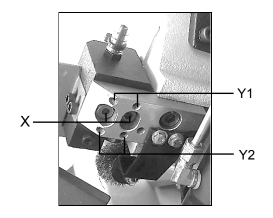
- -if the paper is cut then the blade is riding too close to the flange. Re-adjust.
- -if you notice that the blade is riding away from the flange. Then re-adjust.

WARNING: Always assemble blades having dimensions specified in this manual and for which the blade guide heads have been set; otherwise, see chapter on "Description of the operating cycle" in the section Starting-up.

#### 5.6 Replacing the saw frame return spring

- When performing this operation it is necessary to support saw arm using the lifting device.
- Replace the spring by loosening the upper coupling rod and releasing it from the lower tie-rod.

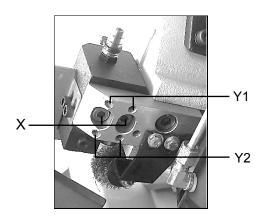
#### 5.7 Bearing adjustment



The back of blade should rest on the upper bearing. If the gap is too large, it needs to be adjusted.

- Turn off the machine power.
- Loosen the Hex. Socket Cap Screw (X) a little bit, then adjust the set screws (Y1 & Y2). Make the back of the blade touch the upper bearing a little bit, and tighten the Hex. Socket Cap Screw (X).
- Turn on the machine power to check blade running.

#### 5.8 Cutting precision adjustment



- The machine has been adjusted and power-tested with several test cuts before leaving the factory to insure proper cutting. If there is any poor cuts occurred, correct it as follows:
- Turn off the machine power.
- Loosen the Hex. Socket Cap Screw (X) a little bit.
- According to the required direction to loosen or tighten the set screws (Y1&Y2) for adjustment.
- Cutting inward skew: adjust set screw (Y2).
- Cutting outward skew: adjust set screw (Y1).
- Tighten the Hex. Socket Cap Screw (X).

# 6 ROUTINE AND SPECIAL MAINTENANCE

THE MAINTENANCE JOBS ARE LISTED BELOW, DIVIDED INTO DAILY, WEEKLY, MONTHLY AND SIX-MONTHLY INTERVALS. IF THE FOLLOWING OPERATIONS ARE NEGLECTED, THE RESULT WILL BE PREMATURE WEAR OF THE MACHINE AND POOR PERFORMANCE.

#### 6.1 Daily maintenance

- General cleaning of the machine to remove accumulated shavings.
- Clean the lubricating coolant drain hole to avoid excess fluid.
- Top off the level of lubricating coolant.
- Check blade for wear.
- Rise of saw frame to top position and partial slackening of the blade to avoid useless yield stress.
- Check functionality of the shields and emergency stops.

#### 6.2 Weekly maintenance

- Thorough cleaning of the machine to remove shavings, especially from the lubricant fluid tank.

- Removal of pump from its housing, cleaning of the suction filter and suction zone.
- Clean the filter of the pump suction head and the suction area.
- Use compressed air to clean the blade guides (guide bearings and drain hole of the lubricating cooling).
- Cleaning flywheel housings and blade sliding surfaces on flywheels.

#### 6.3 Monthly maintenance

- Check the tightening of the motor flywheel screws.
- Check that the blade guide bearings on the heads are perfect running condition.
- Check the tightening of the screws of the gear motor, pump, and accident protection guarding.

#### 6.4 Six-monthly maintenance

- Continuity test of the equipotential protection circuit.

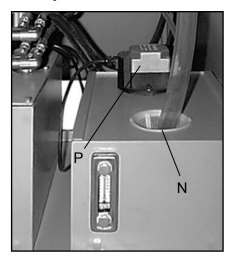
#### 6.5 Oils for lubricating coolant

Considering the vast range of products on the market, the user can choose the one most suited to their own requirements, using as reference the type SHELL LUTEM OIL ECO. THE MINIMUM PERCENTAGE OF OIL DILUTED IN WATER IS 8 - 10 %.

#### 6.6 Oil disposal

The disposal of these products is controlled by strict regulations. Please see the Chapter on "Machine dimensions Transport - Installation" in the section on *Dismantling*.

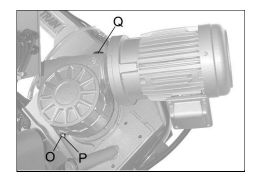
#### 6.7 Coolant system



#### Cleaning the tank

- Use hex wrench to open the drain plug to allow the coolant to drain out.
- Remove the hose and filter (N).
- Remove the pump (P) by loosening the 2 set screws.
- Use a vacuum cleaner to vacuum chips and debris from the tank.
- Replace the drain plug. Thoroughly clean the pump (P) and replace.
- Fill tank with coolant to a level about 25mm below the filter.
- Replace the hose and filter.

#### 6.8 The gear box



The gear box requires periodic changing of oil. The oil must be changed by the first 6 months of a new machine and every year thereafter.

To change the gear box oil

- Disconnect the machine from the power source.
- Raise the saw arm to vertical position
- Release the drain hold (O) to draw off gear oil by loosening the hex socket screw (P).
- Replace the screw (P) after oil completely flows off.
- Place the saw arm back to horizontal position.
- Fill Gear box with approximately 0.1 liter of gear oil through the hole of the vent screw (Q)

For reference, use SHELL type gear oil or Mobile gear oil #90.

#### 6.9 Special maintenance

Special maintenance must be conducted by skilled personnel. We advise contacting your nearest dealer and/or importer. Also the reset of protective and

safety equipment and devices (of the reducer), the motor, the motor pump, and other electrical components requires special maintenance.

#### 7 TECHNICAL CHARACTERISTICS

CUTTING CAPACITY         260mm (10.2")         260mm (10.2")         250x350mm (9.8"x13.7")           45°         230mm (9")         165mm (6.4")         110x240mm (4.3"x9.4")           60°         150mm (5.9")         90mm (3.5")         90x150mm (3.5"x5.9")           45°(L)         200mm (7.8")         170mm (6.6")         60x260mm (2.3"x10.2")           ELECTRIC MOTOR-BLADE ROTATION         kW         0.75 / 1.5           REDUCTION UNIT IN OIL BATH         I         40:1           FLYWHEEL DIAMETER         mm         380           BLADE DIMENSIONS         mm         27x0.9x3160           BLADE SPEED CUTTING         m/min         72 / 36           OPENING VICE         mm         355           SAW FRAME TILTING         °         40           WORKING TABLE HEIGHT         mm         900           MACHINE WEIGHT         kg         460	7.1 Table of cutting capacity and technical details						
45° 230mm (9") 165mm (6.4") 110x240mm (4.3"x9.4") 60° 150mm (5.9") 90mm (3.5") 90x150mm (3.5"x5.9") 45°(L) 200mm (7.8") 170mm (6.6") 60x260mm (2.3"x10.2")  ELECTRIC MOTOR-BLADE ROTATION kW 0.75 / 1.5  REDUCTION UNIT IN OIL BATH I 40:1  FLYWHEEL DIAMETER mm 380  BLADE DIMENSIONS mm 27x0.9x3160  BLADE SPEED CUTTING m/min 72 / 36  OPENING VICE mm 355  SAW FRAME TILTING ° 40  WORKING TABLE HEIGHT mm 900					ш		
60°         150mm (5.9")         90mm (3.5")         90x150mm (3.5"x5.9")           45°(L)         200mm (7.8")         170mm (6.6")         60x260mm (2.3"x10.2")           ELECTRIC MOTOR-BLADE ROTATION         kW         0.75 / 1.5           REDUCTION UNIT IN OIL BATH         I         40:1           FLYWHEEL DIAMETER         mm         380           BLADE DIMENSIONS         mm         27x0.9x3160           BLADE SPEED CUTTING         m/min         72 / 36           OPENING VICE         mm         355           SAW FRAME TILTING         °         40           WORKING TABLE HEIGHT         mm         900	90°	260mm (10.2")	260mm (10.2")	250x3	50mm (9.8"x13.7")		
45°(L)         200mm (7.8")         170mm (6.6")         60x260mm (2.3"x10.2")           ELECTRIC MOTOR-BLADE ROTATION         kW         0.75 / 1.5           REDUCTION UNIT IN OIL BATH         I         40:1           FLYWHEEL DIAMETER         mm         380           BLADE DIMENSIONS         mm         27x0.9x3160           BLADE SPEED CUTTING         m/min         72 / 36           OPENING VICE         mm         355           SAW FRAME TILTING         °         40           WORKING TABLE HEIGHT         mm         900	45°	230mm (9")	165mm (6.4")	110x2	240mm (4.3"x9.4")		
ELECTRIC MOTOR-BLADE ROTATION kW 0.75 / 1.5  REDUCTION UNIT IN OIL BATH I 40:1  FLYWHEEL DIAMETER mm 380  BLADE DIMENSIONS mm 27x0.9x3160  BLADE SPEED CUTTING m/min 72 / 36  OPENING VICE mm 355  SAW FRAME TILTING ° 40  WORKING TABLE HEIGHT mm 900	60°	150mm (5.9")	90mm (3.5")	90x1	150mm (3.5"x5.9")		
REDUCTION UNIT IN OIL BATH         I         40:1           FLYWHEEL DIAMETER         mm         380           BLADE DIMENSIONS         mm         27x0.9x3160           BLADE SPEED CUTTING         m/min         72 / 36           OPENING VICE         mm         355           SAW FRAME TILTING         °         40           WORKING TABLE HEIGHT         mm         900	45°(L)	45°(L) 200mm (7.8") 170mm (6.6")			260mm (2.3"x10.2")		
FLYWHEEL DIAMETER         mm         380           BLADE DIMENSIONS         mm         27x0.9x3160           BLADE SPEED CUTTING         m/min         72 / 36           OPENING VICE         mm         355           SAW FRAME TILTING         °         40           WORKING TABLE HEIGHT         mm         900	ELECTRIC	C MOTOR-BLADE	kW	0.75 / 1.5			
BLADE DIMENSIONS         mm         27x0.9x3160           BLADE SPEED CUTTING         m/min         72 / 36           OPENING VICE         mm         355           SAW FRAME TILTING         °         40           WORKING TABLE HEIGHT         mm         900	REDUCTI	REDUCTION UNIT IN OIL BATH			40:1		
BLADE SPEED CUTTING m/min 72 / 36  OPENING VICE mm 355  SAW FRAME TILTING ° 40  WORKING TABLE HEIGHT mm 900	FLYWHEE	FLYWHEEL DIAMETER			380		
OPENING VICE mm 355  SAW FRAME TILTING ° 40  WORKING TABLE HEIGHT mm 900	BLADE DI	MENSIONS	mm	27x0.9x3160			
SAW FRAME TILTING ° 40  WORKING TABLE HEIGHT mm 900	BLADE SE	BLADE SPEED CUTTING			72 / 36		
WORKING TABLE HEIGHT mm 900	OPENING	OPENING VICE			355		
AAAAUNE METAUT	SAW FRA	SAW FRAME TILTING			40		
MACHINE WEIGHT kg 460	WORKING	WORKING TABLE HEIGHT			900		
	MACHINE	WEIGHT		kg	460		

8		TYPES OF STEE	L			1	CHARACTERIS	STICS
USE	I UNI	D DIN	F AF NOR	GB SB	USA. AISI-SAE	Hardness BRINELL HB	Hardness ROCKWELL HRB	R=N/mm²
Construction steels	Fe360 Fe430 Fe510	St37 St44 St52	E24 E28 E36	43 50		116 148 180	67 80 88	360÷480 430÷560 510÷660
Carbon steels	C20 C40 C50 C60	CK20 CK40 CK50 CK60	XC20 XC42H1  XC55	060 A 20 060 A 40  060 A 62	1020 1040 1050 1060	198 198 202 202	93 93 94 94	540÷690 700÷840 760÷900 830÷980
Spring steels	50CrV4 60SiCr8	50CrV4 60SiCr7	50CV4	735 A 50	6150 9262	207 224	95 98	1140÷1330 1220÷1400
Alloyed steels for hardening and tempering and for nitriding	35CrMo4 39NiCrMo4 41CrAlMo7	34CrMo4 36CrNiMo4 41CrAlMo7	35CD4 39NCD4 40CADG12	708 A 37  905 M 39	4135 9840 	220 228 232	98 99 100	780÷930 880÷1080 930÷1130
Alloyed casehardening steels	18NiCrMo7 20NiCrMo2	21NiCrMo2	20NCD7 20NCD2	En 325 805 H 20	4320 4315	232 224	100 98	760÷1030 690÷980
Alloyed for bearings	100Cr6	100Cr6	100C6	534 A 99	52100	207	95	690÷980
Tool steel	52NiCrMoKU C100KU X210Cr13KU 58SiMo8KU	56NiCrMoV7C100K C100W1 X210Cr12	Z200C12 Y60SC7	BS 1 BD2-BD3	S-1 D6-D3 S5	244 212 252 244	102 96 103 102	800÷1030 710÷980 820÷1060 800÷1030
Stainless steels	X12Cr13 X5CrNi1810 X8CrNi1910 X8CrNiMo1713	4001 4301  4401	Z5CN18.09  Z6CDN17.12		410 304  316	202 202 202 202	94 94 94 94	670÷885 590÷685 540÷685 490÷685
Copper alloys Special brass Bronze	Aluminium copy Special mangai Manganese bro	ber alloy G-CuAl11Fe nese/silicon brass G- onze SAE43 - SAE43 ze G-CuSn12 UNI 70	CuZn36Si1Pb1 0	UNI5038		220 140 120 100	98 77 69 56,5	620÷685 375÷440 320÷410 265÷314
Cast iron	Grav pig iron	G25 ohite cast iron GS600				212 232 222	96 100 98	245 600 420

# 8 MATERIAL CLASSIFICATION AND CHOICE OF TOOL

Since the aim is to obtain excellent cutting quality, the various parameters such as hardness of the material, shape and thickness, transverse cutting section of the part to be cut, selection of the type of cutting blade, cutting speed and control of saw frame lowering. These specifications must therefore be harmoniously combined in a single operating condition according to practical considerations and common sense, so as to achieve an optimum condition that does not require countless operations to prepare the machine when there are many variations in the job to be performed. The various problems that crop up from time to time will be solved more easily if the operator has a good knowledge of these specifications.

#### 8.1 Definition of materials

The table above lists the characteristics of the materials to be cut. So as to choose the right tool to use.

#### 8.2 Selecting blade

First of all the pitch of the teeth must be chosen, in other words, the number of teeth per inch (25,4 mm) suitable for the material to be cut, according to these criteria:

- Parts with a thin and/or variable section such as profiles, pipes and plate, fine toothing is needed, so that the number of teeth used simultaneously while cutting is from 3 to 6;
- Parts with large transverse sections and solid sections need widely spaced toothing to allow for the greater volume of the shavings and better tooth penetration;
- Parts made of soft material or plastic (light alloys, mild bronze, Teflon, wood, etc.) also require widely spaced toothing;
- Pieces cut in bundles require combo tooth design.

#### 8.3 Teeth pitch

As already stated, this depends on the following factors:

- Hardness of the material
- Dimensions of the section
- Wall thickness.

BLADE TEETH SELECTION TABLE							
THICKNESS MM	Z CONTINUOUS TOOTH DESIGN	Z COMBO TOOTH DESIGN					
TILL 1.5	14	10/14					
FROM 1 TO 2	8	8/12					
FROM 2 TO 3	6	6/10					
FROM 3 TO 5	6	5/8					
FROM 4 TO 6	6	4/6					
MORE THAN 6	4	4/6					
	S = THICKNESS						

6	5/8 4/6 4/6
6	
Δ	4/6
-	4/6
3	3/4
	VIDTH
	AMETER L = V

#### 8.4 Cutting and advance speed

The cutting speed (m/min) and the advance speed (cm²/min = area traveled by the disk teeth when removing shavings) are limited by the development of heat close to the tips of the teeth.

- The cutting speed is subordinate to the resistance of the material (R = N/mm²), to its hardness (HRC) and to the dimensions of the widest section.
- Too high an advance speed (= lowering of the saw frame) tends to cause the disk to deviate from the ideal cutting path, producing non rectilinear cuts on bath the vertical and the horizontal plane.

The best combination of these two parameters can be seen directly examining the chips.

Long spiral-shaped chips indicate ideal cutting.

Very fine or pulverized chips indicate lack of feed and/or cutting pressure.

Thick and/or blue chips indicate overload of the blade.

#### 8.5 Blade running-in

When cutting for the first time, it is good practice to run in the tool making a series of cuts at a low advance speed (=  $30-35 \text{ cm}^2/\text{min}$  on material of average dimensions with respect to the cutting capacity and solid section of normal steel with R =  $410-510 \text{ Nimm}^2$ ). Generously spraying the cutting area with lubricating coolant.

#### 8.6 Blade structure

Bi-metal blades are the most commonly used. They consist of a silicon-steel blade backing by a laser welded high speed steel (HHS) cutting edge. The type of stocks are classified in M2, M42, M51 and differ from each other because of their major hardness due to the increasing percentage of Cobalt (Cc) and molybdenum (Mo) contained in the metal alloy.

#### 8.7 Blade type

They differ essentially in their constructive characteristics, such as:

- Shape and cutting angle of tooth
- Pitch
- Set

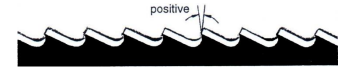
Shape and angle of tooth

**REGULAR TOOTH:** Oo rake and constant pitch.



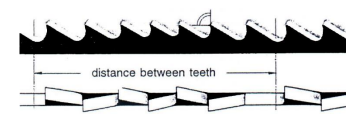
Most common form for transversal or inclined cutting of solid small and average cross-sections or pipes, in laminated mild steel and gray iron or general metal.

POSITIVE RAKE TOOTH: 9° - 10° positive rake and constant pitch.



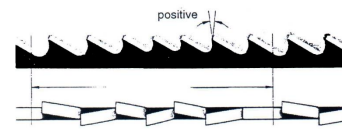
Particular use for crosswise or inclined cuts in solid sections or large pipes, but above all harder materials (highly alloyed and stainless steels, special bronze and forge pig iron).

COMBO TOOTH: pitch varies between teeth and consequently varying teeth size and varying gullet depths. Pitch varies between teeth, which ensures a smoother, quieter cut and longer blade life owing to the lack of vibration.



Another advantage offered in the use of this type of blade in the fact that with an only blade it is possible to cut a wide range of different materials in size and type.

COMBO TOOTH: 9° - 10° positive rake.



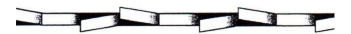
This type of blade is the most suitable for the cutting of section bars and large and thick pipes as well as for the cutting of solid bars at maximum machine capacity. Available pitches: 3-4/4-6.

#### **SETS**

Saw teeth bent out of the plane of the saw body, resulting in a wide cut in the workpiece.



**REGULAR OR RAKER SET**: Cutting teeth right and left, alternated by a straight tooth.



Of general use for materials with dimensions superior to 5 mm. Used for the cutting of steel, castings and hard nonferrous materials.

WAVY SET: Set in smooth waves.



This set is associated with very fine teeth and it is mainly used for the cutting of pipes and thin section bars (from 1 to 3 mm).

**ALTERNATE SET (IN GROUPS)**: Groups of cutting teeth right and left, alternated by a straight tooth.



This set is associated with very fine teeth and it is used for extremely thin materials (less than 1mm).

ALTERNATE SET (INDIVIDUAL TEETH): Cutting teeth right and left.



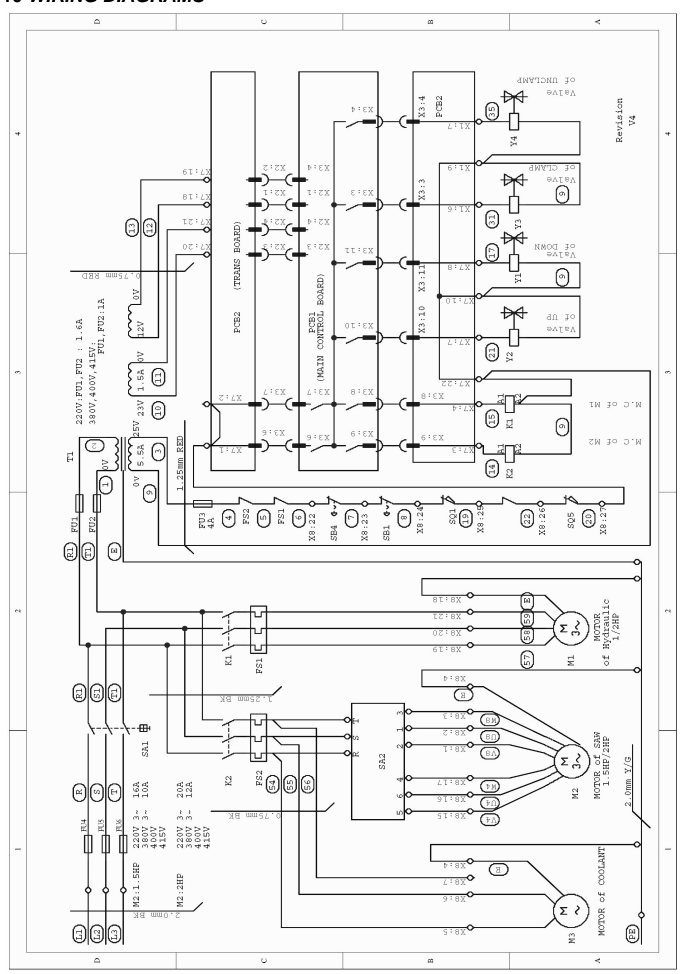
This set is used for the cutting of nonferrous soft materials, plastics and wood.

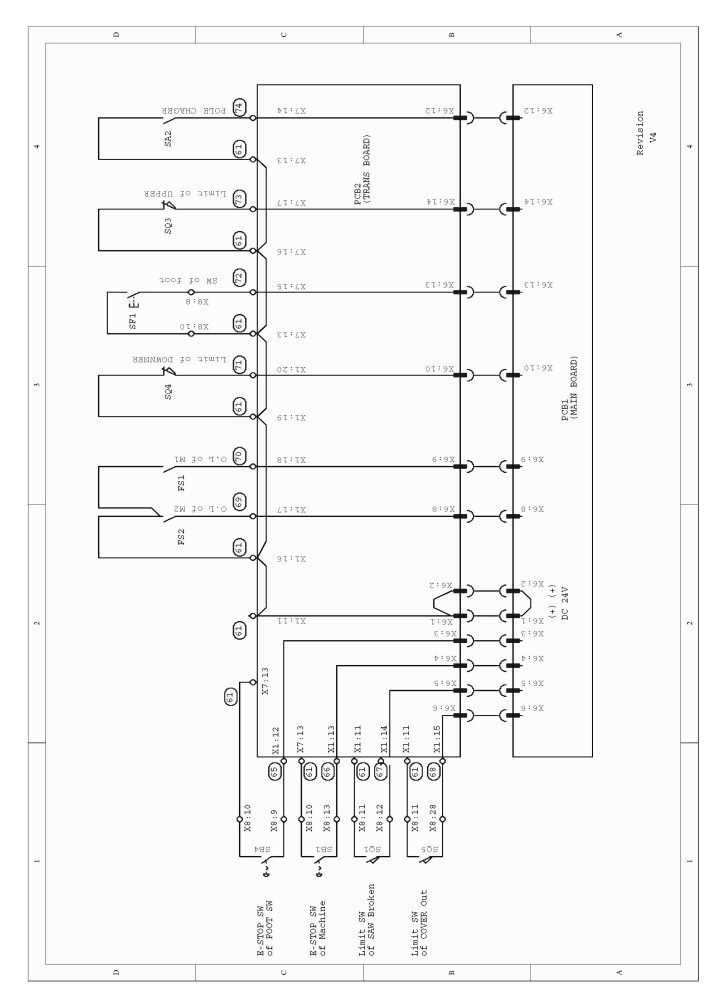
#### 9 NOISE TESTS

The test was held under environmental noise levels of 65db. Noise measurements with the machine operating unload was 71db. Noise level during the cutting of mild carbon steel was 73db.

NOTE: with the machine operating, the noise level will vary according to the different materials being processed. The user must therefore assess the intensity and if necessary provide the operators with the necessary personal protection, as required by Law 277/1991.

## 10 WIRING DIAGRAMS





## 11 TROUBLESHOOTING

This chapter lists the probable faults and malfunctions that could occur while the machine is being used and suggests possible remedies for solving them.

The first paragraph provides diagnosis for TOOLS and CUTS the second for ELECTRICAL COMPONENTS.

#### 11.1 - Electrical components diagnosis

**FAULT PROBABLE CAUSE REMEDY** 

<u>FAULI</u>	PRUBABLE CAUSE	KEWIEDT
1. No Power	Blown fuse	If a fuse is blown, check the related components for an over-load or short-circuit.
	A. No operation on three-phase	Check the power supply and fuses No. FU4, FU5, FU6 for normal condition.
	B. No DC24V (The white	a. Check the transformer's inputs FU1 and
	indicator light is failed on the	FU2(1A/1.6A) for normal condition.
	panel)	b. Check fuse FU1(1A) on PCB1 for normal condition.
	C. No DC5V (The rest of	a. Check the transformer's inputs FU1 and FU2(1A)
	indicator lights are failed.) I	for normal condition.
	,	b. Check fuse FU2(1A) on PCB1 for normal
		condition.
	D. No AC24V power	a. Check the transformer's inputs FU1 and FU2(1A)
		for normal condition. b. Check fuse FU3(4A) on the distributor board for
		normal condition.
		c. Check the connection points of the safety limit
		switches at their locations on the machine for
		normal condition
		-refer to the wire diagram No: WT/M3/C-01,
2. Hydraulic pump	Failure	connection wire No. 4, 5, 6, 7, 8, 19, and 20.  a. Check on hydraulic motor M1, and see if it works.
2. Hydradilo pamp	i diidie	b. Check the pump for normal condition.
		c. Check AC contactor K1 for normal condition or
		over-load (FS1).
		d. Check the distributor board for voltage flow to Coil K1(Wire No. 9 and 15).
	Pump works but low pressure	a. Check the hydraulic motor M1 wiring for correct
		three phase connections. b. Check the hydraulic flow for normal condition-
		without staleness, shortage, or leaking.
3. Saw bow	No operation	a. Check the hydraulic pump.
		b. Check the hydraulic flow for normal condition.
		c. Check the distributor board for voltage flow to Coil
		K1(Wire No. 9 and 15).
		d. Check the signal of the hydraulic magnetic valve
		for normal condition (Bow up wire No. 9 and 21; bow down wire No. 9 and 17.)
4. Vise (Front, back)	No operation	a. Check the hydraulic pump.
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, '	b. Check the hydraulic flow for normal condition.
		c. Check the control panel for voltage flow to Coil
		K1(Wire No. 9 and 15).
		d. Check the signal of the hydraulic magnetic valve for normal condition ( Vise close wire No. 9 and
		31; vise open wire No. 9 and 35.)
		,

## FAULT PROBABLE CAUSE REMEDY

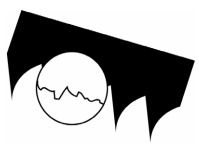
<u>FAULI</u>	PROBABLE CAUSE	KEWEDT
5. Saw blade	Doesn't work	a. Check saw blade motor M2 for normal condition
		b. Check the motor's speed-exchanging switch for
		normal condition
		c. Check the AC contactor K2 for normal condition or
		over-load (FS2).
		d. Check on the distributor board for voltage flow to
		Coil K2 (Wire No. 9 and 14).
	Reversing	Check the blade motor M2 the wiring of motor phases.
6. Control panel	No operation	a. Check DC24V and DC5V (check the related
		components for an over-load or short-circuit.)
		b. Check the switches and see if each one is
		correctly positioned.(Refer to page 4: Other
		functions descriptions.)
7. Speed-exchanging	Indicator light blinking	a. Check the speed-exchange switch position.
switch's		b. Check the speed-exchange switch for working
		order.
		c. Check the DC24V power supply for normal
		condition.
8. Saw Blade	Blade-broken indicator light	a. Check the blade for damage or improper
	blinking	placement on flywheels.
		b. Check the limit switches for normal conditions
		(Check connection for wire No. 61 and 67.)
9. Blade cover	Indicator light blinking	a. Check the blade covers, and see if both are
		properly located and closed.
		b. Check the limit switches for normal condition
		(Check the connection for wire No. 61 and 68.)
10. Motor M1, M2	Over-loaded indicator light	Check the motor-loading for normal condition
	blinking	(neither over-loaded or short-circuited.)
		b. Check the wire connections for normal condition
		(Check the connection points for wire No. 61, and
44. O       0 D	Lively and the base for all and are	70 on FS1, No. 61, 69 on FS2.)
11. Saw bow Up & Down	Limit switches indicators	This means the both limit switches are being pressed
	blinking at the same time	at the same time.
		Check the DC24V power supply for normal condition.
		b. Check connections for each limit switch and that
		the wires are correctly connected (Check the Up
		limit switch, wires No. 61, 73; Down limit switch,
12. Emergency button	Indicator light blinking	wires No. 61, 71.) a. See if the emergency switch is stuck.
12. Efficiency buttoff	indicator light blinking	g ,
		b. Check the wire connections (Wires No. 61, 66 in the emergency switch on saw body; wires No. 61,
		65 for the emergency switch on the food pad
		control.)
13. Foot pad	Switch not working	
10. 1 oot pau	Switch flot working	a. Check the Hand/foot pad control operation selector (E) is properly switched.
		b. Check for foot pad switch is in working order.
		c. Check the wire No. 61, 72 for OK signal.
14. Other indicator lights	Warning signal	Refer to page4: Other functions descriptions.
14. Other indicator lights	Warning signal	incier to page4. Other functions descriptions.

#### **FAULT**

#### **PROBABLE CAUSE**

#### **REMEDY**

#### **TOOTH BREAKAGE**





Too fast advance

Wrong cutting speed

Wrong tooth pitch

Chips sticking onto teeth and in the gullets or material that gums

Defects on the material or material too hard

Ineffective gripping of the part in the vise

The blade gets stuck in the material

Starting cut on sharp or irregular section bars

Poor quality blade

Previously broken tooth left in the cut

Cutting resumed on a groove made previously

Vibrations

Wrong tooth pitch or shape

Insufficient lubricating, refrigerant, or wrong emulsion

Teeth positioned in the direction opposite the cutting direction.

Decrease advance, exerting less cutting pressure. Adjust the braking device.

Change speed and/or type of blade. See chapter on "Material classification and blade selection", in the section Blade selection table according to cutting and feed speed.

Choose a suitable blade. See Chapter "Material classification and blade selection".

Check for clogging of coolant drain holes on the blade-guide blocks and that flow is plentiful in order to facilitate the removal of chips from the blade.

Material surfaces can be oxidized or covered with impurities making them, at the beginning of the cut, harder that the blade itself, or have hardened areas or inclusions inside the section due to productive agents used such as casting sand, welding wastes, etc. Avoid cutting these materials or in a situation a cut has to be made use extreme care, cleaning and remove any such impurities as quickly as possible.

Check the gripping of the part.

Reduce feed and exert less cutting pressure.

Pay more attention when you start cutting.

Use a superior quality blade.

Accurately remove all the parts left in.

Make the cut elsewhere, turning the part

Check gripping of the part.

Replace blade with a more suitable one. See "Material classification and blade selection" in the *Blade Types* section. Adjust blade guide pads.

Check level of liquid in the tank. Increase the flow of lubricating refrigerant, checking that the hole and the liquid outlet pipe are not blocked. Check the emulsion percentage.

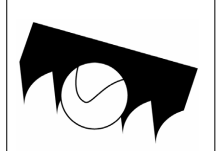
Turn teeth to correct direction.

#### **FAULT**

#### PROBABLE CAUSE

#### <u>REMEDY</u>

#### PREMATURE BLADE WEAR



Faulty running-in of blade

Teeth positioned in the direction opposite the cutting direction

Poor quality blade

Too fast advance

Wrong cutting speed

Defects on the material or material too hard

Insufficient lubricating refrigerant or wrong emulsion

See "Material classification and blade selection" in the *Blade running-in* section.

Turn teeth in correct direction.

Use a superior quality blade.

Decrease advance, exerting less cutting pressure. Adjust the braking device.

Change speed and/or type of blade. See chapter on "Material classification and blade selection," in the section Blade selection table according to cutting and feed speed.

Material surfaces can be oxidized or covered with impurities making them, at the beginning of the cut, harder that the blade itself, or have hardened areas or inclusions inside the section due to productive agents used such as casting sand, welding wastes, etc. Avoid cutting these materials or perform cutting with extreme care, cleaning and remove such impurities as quickly as possible.

Check level of liquid in the tank. Increase the flow of lubricating coolant, checking that the coolant nozzle and pipe are not blocked. Check the emulsion percentage.

#### **BLADE BREAKAGE**





Faulty welding of blade

Too fast advance

Wrong cutting speed

Wrong tooth pitch

Ineffective gripping of the part in the vice

Blade touching material at beginning of cut

Remedy

The welding of the blade is of utmost importance. The meeting surfaces must perfectly match and once they are welded they must have no inclusions or bubbles; the welded part must be perfectly smooth and even. They must be evenly thick and have no bulges that can cause dents or instant breakage when sliding between the blade guide pads.

Decrease advance, exerting less cutting pressure. Adjust the braking device.

Change speed and/or type of blade.

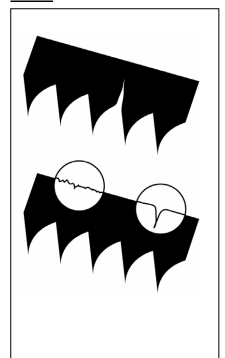
See chapter on "Material classification and blade selection", in the section Blade selection table according to cutting and feed speed.

Choose a suitable blade. See Chapter "Material classification and blade selection."

Check the gripping of the part.

At the beginning of the cutting process, never lower the saw bow before starting the blade motor.

#### **FAULT**



#### **PROBABLE CAUSE**

Blade guide pads not regulated or dirty because of lack of maintenance

Blade guide block too far from material to be cut

Improper position of blade on flywheels

Insufficient lubricating coolant or wrong emulsion

#### **REMEDY**

Check distance between pads (see "Machine adjustments" in the *Blade Guide Blocks* section): extremely accurate guiding may cause cracks and breakage of the tooth. Use extreme care when cleaning.

Approach head as near as possible to material to be cut so that only the blade section employed in the cut is free, this will prevent deflections that would excessively stress the blade.

The back of blade rubs against the support due to deformed or poorly welded bands (tapered), causing cracks and swelling of the back contour.

Check level of liquid in the tank. Increase the flow of lubricating refrigerant, checking that the hole and the liquid outlet pipe are not blocked. Check the emulsion percentage.

## STEAKED OR ETCHED BANDS

Damaged or chipped blade guide pads

Tight or slackened blade guide bearings.

Replace them.

Adjust them (see Chapter "Machine adjustments" in *Blade guide* section).

#### **CUTS OFF THE STRAIGHT**

Blade not parallel as to the counter service

Blade not perpendicular due to the excessive play between the guide pads and maladjustment of the blocks

Too fast advance

Worn out blade

Wrong tooth pitch

Check fastenings of the blade guide blocks as to the counter-vice so that they are not too loose and adjust blocks vertically; bring into line the position of the degrees and if necessary adjust the stop screws of the degree cuts.

Check and vertically re-adjust the blade guide blocks; reset proper side guide play (see Chapter "Machine adjustments" In *Blade guide* section).

Decrease advance, exerting less cutting pressure. Adjust the braking device.

Approach it as near as possible to material to be cut so that only the blade section employed in the cut is free, this will prevent deflections that would excessively stress the blade.

Replace it. Blade with major density of teeth is being used, try using one with less teeth (see Chapter "Material classification and blade selection" in the *Blade Types* section).

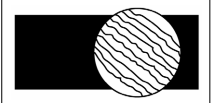
# FAULT PROBABLE CAUSE Broken teeth Irregular work of the blade due to the lack of teeth can cause deflection in the cut; check blade and if necessary replace it. Insufficient lubricating refrigerant or wrong emulsion Check level of liquid in the tank. Increase the flow of lubricating coolant, checking that the hole and the liquid outlet pipe are not blocked. Check the

#### **FAULTY CUT**

Worn out flywheels Flywheel housing full of chips The support and guide flange of the band are so worn out that they cannot ensure the alignment of the blade, causing faulty cutting; blade rolling and drawing tracks can have become tapered. Replace them. Clean with compressed air.

emulsion percentage.

# STREAKED CUTTING SURFACE



Too fast advance

Poor quality blade

Worn out blade or with chipped and/or broken teeth

Wrong tooth pitch

Blade guide block too far from material to be cut

Insufficient lubricating coolant or wrong emulsion

Decrease advance, exerting less cutting pressure. Adjust the braking device.

Use a superior quality blade.

Replace it.

Blade used probably has too large teeth, use one with more teeth (see "Material classification and blade selection" in the *Blade Types* section).

Approach it as near as possible to material to be cut so that only the blade section employed in the cut is free, this will prevent deflections that would excessively stress the blade.

Check level of liquid in the tank. Increase the flow of lubricating coolant, checking that the hole and the liquid outlet pipe are not blocked. Check the emulsion percentage.

#### **NOISE ON GUIDE BLOCKS**

Chipped bearings
Worn out or damaged pads

Dirt and/or chips between blade and guide bearings. Replace them. Replace them.

## **PART LIST**

	PART LIST								
Part No.	Description	Size No.	Q'ty	Part No.	Description	Size No.	Q'ty		
1	Base (Bottom Plate)		1	46	Spring Washer	M12	2		
1-1	Hex. Cap Bolt	M8x16	4	46-1	Washer	12x28x3	2		
1-2	Washer	8x23x2	4	47A	Roller		1		
2	Base (Left Part)		1	49A	Roller Shaft		1		
3	Base (Right Part)		1	50	Hex. Socket Cap Screw	M8x20	2		
4	Base (Front Part)		1	50-1	Spring Washer	M8	2		
4-1	Hex. Cap Bolt	M8x16	4	51	Pedal Plate		1		
4-2	Washer	8x23x2	4	53	Pedal Switch		1		
4-3	Plate	1	1	53-1	Micro Switch		1		
4-4	Hex. Socket Cap Screw	M5x8	4	54	Round Head Screw	M4x10	4		
5	Hex. Cap Bolt	M12x40	2	55	Hex. Socket Cap Screw	M6x8	1		
6	Nut	M12	2	56A	Emergency Switch Box		1		
7	Base (Rear Part)	140.0	1	56-1	Pipe	111	1		
7-1	Hex. Socket Cap Screw	M6x8	4	57-1	Flat Head Cross Screw	M4x45	4		
8	Hex. Cap Bolt	M10x20	4	58	Hex. Socket Cap Screw	M5x8	4		
8-1	Washer	10x25x2	4	58-1	Nut	M5	4		
9	Plate		1	59A	Emergency Switch		1		
10	Hex. Socket Cap Screw	M5x8	4	60A	Handle		1		
11	Coolant Tank		1	60-1	Hex. Socket Cap Screw	M8x20	2		
12	Hex. Cap Bolt	M8x16	2	60-2	Nut	M8	2		
13	Coolant Gauge	3"	1	61	Handle	M12x25	1		
13-1	Nut	M10	2	61-1	Nut	M12	1		
13-2	Washer	10x10x3	2	63	Locking Lever		1		
14	Hex. Cap Bolt	M10x15	2	63-1	Set Screw	M10x16	1		
15	Tank Cover		1	64	Hex. Socket Cap Screw	M10x35	1		
16	Filter		1	64-1	Spring Washer	M10	1		
17	Pump		1	65	Shaft Nut		1		
18	Hex. Socket Cap Screw	M6x25	2	65-1	Oil Seal	4mmx720mm	1		
18-1	Washer	6x13x1	2	65-3A	Disk		1		
22	Hose Clamp	13mm	1	65-4	Spring Washer	M8	4		
23	Hose	5/16"x254cm	1	65-5	Hex. Socket Cap Screw	M8x35	4		
23-1	Hose	1"x43cm	1	66A	Shaft		1		
24B	Coolant and Chip Tray		1	67	DU Plate		6		
24-1	Plate		4	67-1	Flat Head Socket Cap Screw	M4x8	6		
24-2	Hex. Cap Bolt	M10x20	4	68A	Swivel Arm		1		
24-3	Nut	M10	4	68-1	Hex. Cap Bolt	M10x35	1		
24-4A	Coolant Plate		1	68-2	Oil Inlet	1/16	2		
25	Mounting Bracket		2	69	Scale	+45°~ -60°	1		
25-1	Hex. Socket Cap Screw	M8x16	2	69-1	Scale	45°	1		
26	Spring Washer	M10	4	70	Rivet	2.3x4	4		
27	Hex. Socket Cap Screw	M10x20	4	71	Pin		1		
28	Washer	10x25x2	4	72	Spring Pin	2.5x16	1		
29	Hex. Cap Bolt	M10x20	6	73	Spring	0.8x9x30mm	1		
29-1	Spring Washer	M10	6	74	Bushing		1		
30	Hex. Cap Bolt	M12x40	2	75	Bracket		1		
31	Nut	M12	2	76	Spring Washer	M8	2		
32	Scale		1	77	Hex. Socket Cap Screw	M8x25	2		
33	Round Head Screw	M5x10	2	78	Knob		1		
34	Nut	M18	1	79	Jam Nut	M40	1		
34-1	Washer	34x19x1.5	1	80	Star Washer	M40	1		
35	Switch		1	81	Anti-Dust Cover	#40	2		
36	Emergency Switch		1	82	Bearing	32008	2		
37	Grommet		2	83	Shaft		1		
38	Grommet	1/2"	1	84	Hex. Cap Bolt	M10x45	1		
39	Shaft Seat		2	85	Nut	M10	2		
40	Hex. Socket Cap Screw	M8x25	4	86A	Pointer		2		
41	Spring Washer	M8	4	87	Hex. Socket Cap Screw	M5x8	2		
42	Set Screw	M6x12	10	88A	Cover		1		
43	Shaft	SCF16x460	1	88-1	Spring Pin	6x20	2		
44A	Roller Stand	301 107 100	1	88-2	Set Screw	M8x10	1		
45	Hex. Cap Bolt	M12x25	2	89	Hex. Socket Cap Screw	M8x35	5		
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## PART LIST

	PART LIST								
Part No.	Description	Size No.	Q'ty	Part No.	Description	Size No.	Q'ty		
89-1	Spring Washer	M8	5	140-5	Magnetic Switch	C-9D/C-12D	2		
92B	Table		1	140-6	Overload Relay		1		
92-1	Set Screw	M6x12	1	140-8	Round Head Screw	M4x8	2		
92-2	Changeable Plate	140.40	1		Overload Relay	145.0	1		
92-3	Hex. Socket Cap Screw	M8x16	4	142	Hex. Socket Cap Screw	M5x8	10		
93	Hex. Socket Cap Screw	M10x20	2	143	Nut	M5	4		
93-1	Washer	10x25x2	4	146	Round Head Screw	M5x10	4		
94	Bar-Stop-Rod		1	147-2	Main Connect Switch		1		
95A	Bar Bracket	MO	1	147-5	Speed Selector		1		
95-1	Nut	M8	2	151	Reduction Unit	0.7.00	1		
95-2	Hex. Socket Cap Screw	M8x25	1	152	Key	8x7x30	1		
95-3	Knob	M8x30	1	152-1	Vent Screw	N40:-05	1		
95-4	Stop Bar		1	153	Hex. Cap Bolt	M8x25	4		
97	Scale	0.004	1	153-1	Spring Washer	M8	4		
98	Rivet	2.3x4	3	154	Motor		1		
99	Chip Gutter	MCvO	1	154-1	Junction Box	0740	1		
100	Hex. Socket Cap Screw	M6x8	2	155	Key	8x7x40	1		
102	Vise Jaw - Right	N40. 45	1	156	Anchoring Dowel	140.05	1		
103	Hex. Socket Cap Screw	M6x15	2	157	Hex. Socket Cap Screw	M8x25	4		
104	Vise Jaw - Left	140.45	1	157-1	Spring Washer	M8	4		
105	Hex. Socket Cap Screw	M6x15	2	158	Spring Pin	6x20	2		
106	Vise Jaw - Front		1	159	Coupling Fork		1		
107	Flat Head Machine Screw	M6x16	2	160	Pin on Fork		1		
108A	Movable Vise		1	161	C-Ring	S-20	2		
109	Dovetail Plate		1	162	Nut	M20	1		
110	Nut	M5	3	163	Rod Supporting Block		1		
111	Set Screw	M5x25	3	164	Hex. Socket Cap Screw	M10x35	1		
112A	Vise Screw for Hydraulic Drive		1	164-1	Spring Washer	M10	2		
112-1	Hex. Socket Cap Screw	M8x16	1	165	Nut	M10	1		
112-2	Washer	8x23x2	1	166	Hex. Socket Cap Screw	M10x40	1		
113	Key	5x5x15	1	167	Adjustable Stop		1		
114	Hydraulic Cylinder (Vise)		1	168	Handle	M8x25	1		
115	Spring Washer	M8	4	169	Stop Bar		1		
116	Hex. Socket Cap Screw	M8x25	4	169-1	Bush		1		
117	Hand Wheel	6-1/2"	1	169-2	Set Screw	M6x6	1		
117-1	Spring Washer	M6	1	170	Adjustable Stop		1		
	Hex. Socket Cap Screw	M6x25	1		Set Screw	M8x10	1		
117-3	Bushing		1	171	Hydraulic Cylinder (Arm)		1		
118	Set Screw	M8x10	1	172	Bushing		2		
120B	Vise Seat (Wedge type)		1	173	Hex. Socket Cap Screw	M12x20	2		
121	Position Seat		1	174A	Limit Switch Plate		1		
121-1	Hex. Socket Cap Screw	M10x20	2	175	Spring Washer	M8	4		
122	Block		1	176	Nut	M8	4		
123	Eccentric Shaft	0.40	1	177	Spring Washer	M6	2		
123-1	Ring	S-18	2	178	Hex. Socket Cap Screw	M6x12	2		
124	Handle	TRT80 M10x25	1	179	Limit Switch	140.05	2		
125	Nut	M10	1	180	Hex. Socket Cap Screw	M6x25	4		
126	Spring Washer	M10	1	181	Spring Holder	0.40	1		
127	Linear Bearing Bracket	140.05	1	182	Nut	3/8	2		
128	Hex. Socket Cap Screw	M8x25	2	183	Hex. Cap Bolt	M12x25	2		
128-1	Spring Washer	M8	2	183-1	Spring Washer	M12	2		
129	Bearing	LM-16UU	1	184	Cylinder Guard	NO 10	1		
130	Ring	S-28	2	185	Hex. Socket Cap Screw	M6x16	2		
131	Electric Box Holder	MO	1	185-1	Hex. Socket Cap Screw	M5x8	1		
132	Spring Washer	M8	4	186	Hex. Socket Cap Screw	M10x35	4		
133	Hex. Socket Cap Screw	M8x20	4	186-1	Spring Washer	M10	4		
135	Hex. Socket Cap Screw	M10x25	2	187	Cylinder Coupling	0.40"	1		
136	Spring Washer	M10	2	188	Spring Hook	3/8"	1		
138	Hex. Socket Cap Screw	M6x25	2	189A	Spring		1		
138-1	Spring Washer	M6	2	190	Setting Bushing	NAC .	1		
139	Nut	M6	2	191	Spring Washer	M8	100526		

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## **PART LIST**

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Part No.	Description	Size No.	Q'ty	Part No.	Description	Size No.	Q'ty
192	Hex. Socket Cap Screw	M8x35	1	253	Hex. Socket Cap Screw	M12x50	1
193B	Saw Arm		1	254	Handle	M6x60	1
194	Hex. Socket Cap Screw	M10x35	4	256	Guide Bracket		1
194-1	Spring Washer	M10	4	259	Bolt		2
195	Limit Switch		1	260	Hex. Socket Cap Screw	M6x8	1
195-1	Switch Pin		1	261	Blade Guard		1
196	Hex. Socket Cap Screw	M4x30	2	262	Set Screw	M6x12	2
197	Hex. Socket Cap Screw	M10x35	4	263	Nut	M6	2
197-1	Spring Washer	M10	4	264	Centric Shaft		2
198A	T Connecter		1	265	Ball Bearing	608ZZ	8
199	Hex. Socket Cap Screw	M5x16	2	265-1	Ball Bearing	608ZZ	2
200	Coolant Switch	1/4Px5/16	2	266	E-Ring	E-7	4
201	Hose Clamp	13mm	1	267	Blade Guide		2
203	Pipe Fitting	1/4Px5/16	1	268	Hex. Socket Cap Screw	M6x25	2
204	Hose	5/16"x120cm	1	269	Eccentric Shaft	IVIOXEO	2
205	Hose	5/16"x50cm	1	270	Hex. Socket Cap Screw	M6x8	2
206	Drive Flywheel	3/ TO X30CIII	1	271	Blade Guard	IVIOXO	1
	Washer		1		Guide Bracket		1
207		1440	-	272	I .	Morro	
207-1	Spring Washer	M10	1	272-1	Hex. Socket Cap Screw	M6x8	2
208	Hex. Cap Bolt	M10x25	1	273	Pipe Fitting	1/4Px5/16	2
209A	Idle Flywheel Shaft		1	274	Blade Guide		2
210	Bearing	32007	2	275	Ball Bearing Bracket		1
211	Idle Flywheel		1	276	Set Screw	M6x12	4
212	Star Washer	M35	1	277	Hex. Socket Cap Screw	M10x20	2
212-1	Anti-dust Cover	35mm	2	279	Hex. Socket Cap Screw	M8x20	2
213	Jam Nut	M35	1	280A	Brush	Ø50	1
214	Oil Inlet	1/16	1	281	Brush Clamp		1
215A	Saw Blade		1	284	Hex. Cap Bolt	M6x12	2
216B	Blade Cover		1	285	Washer	6x13x1	2
216A-1	Coolant Tray		1	326A	Flow Control		1
	Round Head Screw	M6x8	2	327A	Hose	2.5 meters	1
217	Plum Screw	M6x12	4	328A	Hose	2.0 meters	1
219	Round Head Screw	M4x8	2	329A	Hose	2.0 meters	1
220	Nut	M4	2	330A	Hose	2.0 meters	1
222	Handle	1411	2	331A	Hose	1.5 meters	1
223	Handle Wheel		1	332A	Manifold	1.0 11101010	1
223-1	Thrust Bearing	51103	1	333A	Motor		1
	Blade Tension Gauge	31103	1	334A	Pump		1
223-3	Plate		1	335A	Oil Gauge		1
	Special Spring Washer		10	336A	Solenoid	2D2	
224	Tension Shaft	M46v270				3C4	1
225		M16x270	1	337A	Solenoid Dilat Chapte	304	1
229	Plate	Mondo	1	337A-1			1
230	Hex. Socket Cap Screw	M6x12	2	338A	Pressure Regulator		1
230-1	Washer	6x13x1	2	339A	Oil Fill Port		1
231	Limit Switch		1	340A	Tank Cover		1
232	Hex. Socket Cap Screw	M4x25	2	341A	Tank		1
239	Nut	M16	1	P01	Control Panel		1
240A	Slide Bracket		1	P01-1	Main Board		1
	Spring Washer	M10	3	P01-2	Display Board		1
	Hex. Socket Cap Screw	M10x45	3	P02	Electrical Box Cover		1
	Set Screw	M10x25	1	P03	Electric Box Platform		1
244	Cover Plate		1	P04	Electric Parts Plate		1
245	Hex. Socket Cap Screw	M6x8	2	P04-1	Transformer		1
246	Gib		2	P04-2	Fuse Block	1A/1.6A/5A	3
247	Spring Washer	M8	6	P04-3	Power in Fuse	10A	3
248	Hex. Socket Cap Screw	M8x20	6	P04-4	Grounding Plate		1
249	Blade Guide Movable Rod		1	P04-5	Input Fuse	1A	2
273		Meyo	1	P05	Electric Parts Plate (Rear)		1
	Hex. Socket Cap Screw	Ινισχο					
249-1	Hex. Socket Cap Screw Set Screw	M6x8 M6x12			`		
	Set Screw Hex. Socket Cap Screw Hex. Socket Cap Screw	M6x12 M8x20	4 2	P05-1 P05-2	Dual Terminal Connector Connector PC Board		1

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