

## USE AND MAINTENANCE MANUAL

## SAR 440 SA GDS



01/2006

THOMAS S.p.A. - Via Pasubio, 32 - 36033 Isola Vicentina (VI) - Telephone 0444 / 97.61.05 - Fax 0444 / 97.69.34 Registro Imprese n. 4272//VI116 REA n. 93906/Vicenza

## THOMAS

## Contents

Contents"	2
Ordering spare parts"	2
Guarantee"	2
Machine certification and identification marking	3
CHAPTER 1	
Reference to accident-prevention regulations	4
1.1 - Advice for the operator "	4
1.2 - Location of shields against accidental contact with	
the tool" 1.3 - Electrical equipment according to European	4
Standard "CENELEC EN 60 204-1"	4
1.4 - Emergencies according to European Standard	-
"CENELEC EN 60 204-1""	4
CHAPTER 2	
Recommendations and advice for use	4
2.1 - Recommendations and advice for using the machine "	4
CHAPTER 3	
Technical characteristics"	5
3.1 - Table of cutting capacity and technical details	5
CHAPTER 4	
Machine dimensions - Transport - Installation	
Dismantling"	5
4.1 - Machine dimensions"	5
4.2 - Transport and handling of the machine	6
4.3 - Minimum requirements for the premises housing the machine	6
4.4 - Anchorage of standard machine"	6
4.5 - Instructions for electrical connection"	6
4.6 - Instructions for assembly of the loose parts and	Ū
accessories"	6
4.7 - Disactivating the machine"	6
4.8 - Dismantling"	6
CHAPTER 5	
Machine functional parts"	7
5.1 - Operating head or saw frame"	7
5.2 - Vice"	7 7
5.3 - Bed	1
CHAPTER 6	_
Description of the operating cycle"	8
6.1 - Starting up and cutting cycle"	8
CHAPTER 7	
Regulating the machine"	9

# 7.1 - Blade tension assembly "10 7.2 - Blade guide blocks "10 7.3 - Vice "11 7.4 - Regulating the cutting angle "11 7.5 - Blade-cleaning brush "11 7.6 - Regulating the height of the cut "11 7.7 - Regulating the cutting speed "11 7.8 - Changing the blade "12

#### CHAPTER 8

CHAPTER 8	
Routine and special maintenance       "         8.1 - Daily maintenance       "         8.2 - Weekly maintenance       "         8.3 - Monthly maintenance       "         8.4 - Six-monthly maintenance       "	<b>12</b> 12 12 12 12
8.5 - Oils for lubricating coolant" 8.6 -Oil disposal" 8.7 - Special maintenance" CHAPTER 9	12 12 12
Material classification and choice of tool       "         9.1 - Definition of materials       "         9.2 - Selecting blade       "         9.3 - Teeth pitch       "         9.4 - Cutting and advance speed       "         9.5 - Blade running-in       "         9.6 - Blade structure       "         9.7 - Blade type       "         Teeth shape and angle       "         9.7.1 - Table of recommended cutting parameters       "	<b>13</b> 13 13 14 14 14 14 14 15 15
Machine components"	16
10.1- List of spare parts       "         CHAPTER 11	16
Wiring diagrams" Schema elettrico idraulico" CHAPTER 12	21 23
Troubleshooting       "         12.1- Blade and cutting diagnosis       "         12.2- Electrical components diagnosis       "	<b>24</b> 24 28
Noise tests	28
Plates and labels "	29

## Ordering spare parts

 When ordering spare parts you must state: MACHINE MODEL SERIAL NUMBER PART REFERENCE NUMBER
 Without these references WE WILL NOT SUPPLY the spares. See point 10.1 - list of spare parts -

## Guarantee

- The Company guarantees that the machine to which this manual refers has been designed and built to comply with safety regulations and that it has been tested for functionality in the factory.
- The machine is guaranteed for 12 months: the guarantee does not cover the electric motors, electric components, pneumatic components or any damage due to dropping or to bad machine management, the failure to observe maintenance standards or bad handling by the operator.
- The buyer has only the right to replacement of the faulty parts, while transport and packing costs are at his expense.
- The serial number on the machine is a primary reference for the guarantee, for after-sales assistance and for identifying the machine for any necessity.



## Machine certification and identification marking

**MACHINE LABEL** 

THOMAS S. via Pasubio, 32 36033 ISOLA VIC IT.	
MODEL	SAR
ТҮР	440 SA GDS
SERIAL NUMBER	
YEAR OF MANUFACTURE	
Ð	Ð

(Space reserved for the NAME and STAMP of the DEALER and/or IMPORTER)





## **1** REFERENCE TO ACCIDENT - PREVENTION REGULATIONS

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

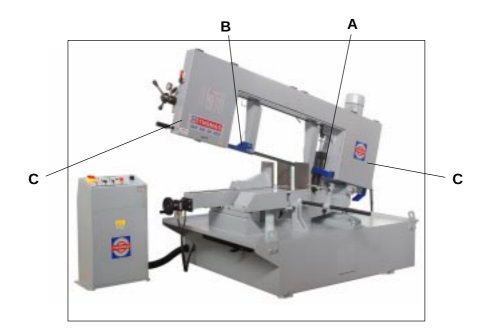
#### **1.1 - Advice for the operator**



- Check that the voltage indicated on the plate, normally fixed to the machine motor, is the same as the line voltage.
- Check the efficiency of your electric supply and earthing system; connect the power cable of the machine to the socket and the earth lead yellow-green in colour) to the earthing system.
- When the saw frame is in suspend mode (up) the toothed blade must not move.
- Only the blade section used for cutting must be kept unprotected. Remove guarding by operating on the adjustable head.
- It is forbidden to work on the machine without its shields (these are all blue or grey in colour).
- 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 eye protection.
- Never put your hands or arms into the cutting area while the machine is operating.
- Do not wear loose clothing 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 object.
- Perform only one operation at a time and never have several objects in your hands at the same time. Keep your hands as clean as possible.
- All internal and/or 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 - Location of shields against accidental contact with the tool

- Blue or grey metal shield fixed frontally with screws to the fixed blade-guiding block (Ref. A).
- Blue or grey metal shield fastened on the front with screws onto the blade guide adjustable head to ensure maximum covering of blade and piece to be cut ( Ref. B ).
- Grey metal guards fastened to the saw frame with knobs, protecting the blade driving flywheels (Ref. C).





## 1.3 - Electrical equipment according to European Standard "CENELEC EN 60 204-1" which assimilates, with some integrating modifications, the publication "IEC 204-1"

- 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 at low voltage (24 V). The equipment is protected against splashes of water and dust.
- Protection of the system against short circuits is ensured by means of rapid fuses and earthing; in the event of motor overload, protection is provided by a thermal relay.
- 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.

#### 1.4 - Emergencies according to European Standard "CENELEC EN 60 204-1"

- In the event of incorrect operation or of danger conditions, the machine may be stopped immediately by pressing the red mush-room button.
- The casual or voluntary removal of the protection shield of the flywheels causes the stepping-in of a microswitch that automatically stops all machine functions.

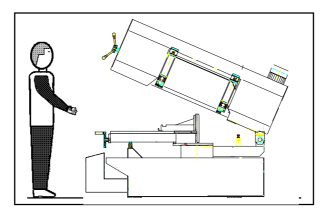
- In case blade breaks, the band tightening microswitch/pressure switch disconnects all machine.

NOTE: Resetting of machine operation after each emergency stop is achieved by reactivating the specific restart button.

## 2 RECOMMENDATIONS AND ADVICE FOR USE

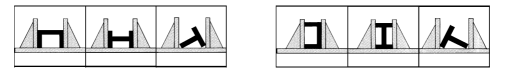
#### 2.1 - Recommendations and advice for using the machine

- The machine has been designed to cut metal building materials, with different shapes and profiles, used 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 gripped in the vice and that the end is suitably supported.

These figures 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, release the running button immediately, 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 tool.
- Check saw frame return spring to ensure proper balancing.
- Before carrying out any repairs on the machine, consult the dealer or apply to THOMAS.



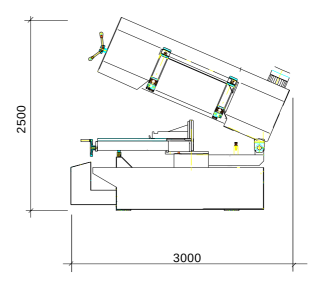
## 3 TECHNICAL CHARACTERISTICS

3.1 - Table of cutting capacity and technical details

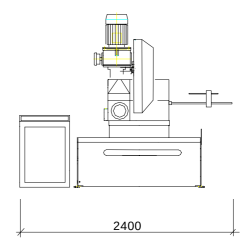
	Ο		
<b>0°</b>	440	440	610 x 440
45° DX	440	440	500 x 230
45° SX	440	440	500 x 230
60° DX	320	300	320 x 245
60° SX	340	320	340 x 250

## 4 MACHINE DIMENSIONS TRANSPORT INSTALLATION DISMANTLING

4.1 - Machine dimensions



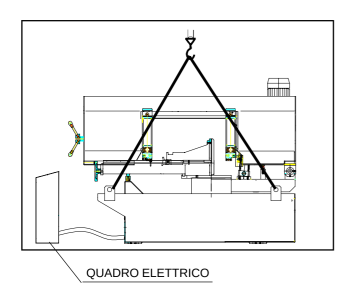
TECHNICAL DATA							
ELECTRIC MOTOR - 3-PHASE	kW	2,2					
HYDRAULIC PUMP MOTOR	kW	1,1					
COOLANT PUMP MOTOR	kW	0,18					
FLYWHEEL Ø	mm	455					
BLADE DIMENSIONS	mm	5200 x 34 x 1,1					
VARIABLE BLADE SPEED	m/min	28 ÷ 140					
VICE OPENING	mm	615					
SAWFRAME INCLINATION	•	0					
WORKING TABLE HEIGHT	mm	750					
MACHINE DIMENSIONS	mm	2500x3000x2500					
MACHINE WEIGHT	Kg	1570					



#### 4.2 - Transport and handling of the machine

In case of transportation in its own packing, use a fork-lift truck. Sling the machine with special straps as illustrated making sure that the control panel has been securely placed on the machine base



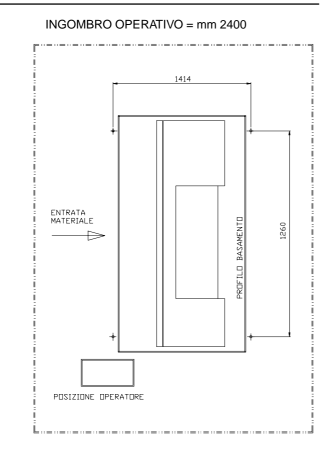


## 4.3 - Minimum requirements for the premises housing the machine

- Mains voltage and frequency complying with the machine motor characteristics.
- Environment temperature from -10 °C to +50 °C.
- Relative humidity not over 90%.

NGOMBRO OPERATIVO = mm 3000

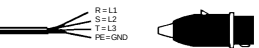
#### 4.4 - Anchorage of standard machine



- Position the machine on a firm cement floor, maintaining, at the rear, a minimum distance of 1000 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.

#### 4.5 - Instructions for electrical connection

- The machine is not provided with an electric plug, so the customer must fit a suitable one for his own working conditions:
- 1 WIRING DIAGRAM FOR 4-WIRE SYSTEM FOR THREE-PHASE MACHINE - SOCKET FOR A 16A PLUG



## 4.6 - Instructions for assembly of the loose parts and accessories

Fit the components supplied as indicated in the photo:

- Mount the stock stop.
- Mount the coolant liquid holder.

#### 4.7 - Disactivating the 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) empty the coolant tank
- 4) carefully clean and grease the machine
- 5) if necessary, cover the machine.

#### 4.8 - Dismantling

(because of 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:

- Cast iron or ferrous materials, composed of <u>metal alone</u>, 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);
- electrical components, including the cable and electronic ma-terial (magnetic cards, etc.), fall within the category of material classified as being **assimilable to urban waste** according to the laws of the European community, so they may be set aside for collection by the public waste disposal service;
- old mineral and synthetic and/or mixed oils, emulsified oils and greases are special refuse, so they must be collected, transported and subsequently disposed of by the old oil disposal service.

NOTE: since standards and legislation concerning refuse in gen-



eral is in a state of continuous evolution and therefore subject to changes and variations, the user must keep informed of the regulations in force at the time of disposing of the machine tool, as these may differ from those described above, which are to be considered as a general guide line.

#### 5.3 - Bed

- Structure supporting the HEAD OR SAW FRAME, the VICE, the SWIVEL DEVICE with relative locking system, the ELECTRICALS, the BAR STOP and housing the coolant TANK for cut and pump.



#### 5.1 - Operating head or saw frame

- Machine part consisting of the members that transfer the motion (gearmotor, flywheels), the tightening/guiding (blade guide arms, blade tightening slide) and the tool lowering control.





#### 5.2 - Vice

- Hydrailic locking system for cutting material. This device allows for the quick shifting of the vice and the possibility to cut inclinations to the left and right.



## THOMAS

## SAR 440 SA GDS

8

## 6 DESCRIPTION OF THE OPERATING CYCLE

Before operating, all the main organs of the machine must be set in optimum conditions (see the chapter on "**Regulating the machine**").

#### 6.1 - Getting started

DESCRIPTION OF THE CUTTING PROCESS:

- Start the cutting cycle
- Automatic closure of the vice;
- Lowering of the sawframe ( blade );
- Lifting of the sawframe ( using selector );
- Opening of the vice.

#### PRELIMINARY OPERATIONS:

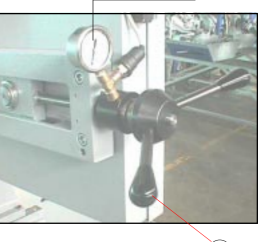
- Ensure that the machine is not on emergency stop; in which case free the red, mushroom shaped, button (1) on the panel of commands.
- Rotate the blade tension handwheel (8) until the blade tension pressure reaches **160** Bars.
- Rotate the main switch (2) in position 1.
- Press the illuminated button (3) and ensure that the relative light is lit.
- Rotate the selector (5) to activate the lifting of the sawframe.

N.B.: if the lifting process does not occur, invert the electric alimentation phase ( this operation is only to be done during installation ).

Service pressure of the hydraulic unit should be approx. 50 BAR.

WARNING: always ensure that the vice is positioned to the extreme left or right of the counter vice to avoid accidental contact with the structure of the sawframe.

- Turn selector (9) to open the vice.
- Position the vice according to the dimension of the material to cut.
- Put the material to be cut in the vice, and approach the vice jaw up to **3 4 mm** with the handwheel.
- Ensuring that the latch is in place on the rack.
- Load the material to cut at the required cutting length and turn the selector (9) to lock the material in the vice.
- Bring the mobile blade guiding arm as close as possible to the object to be cut.
- Ensure that the cutting index correspond with the inclination desired and that the device is blocked.
- Before starting the cutting process, it is advisable to advance the blade to more or less 10 mm from the object to be cut, pressing, if necessary, selector (5).
- Press regulator (6) to the ideal cutting speed to suit the characteristics of the material. It is recommend that one always start off slowly, increasing the speed if necessary.
- Press button (4) to initiate the cutting cycle: control that the blade turns in the correct direction and that the cooling liquid flows sufficiently.



- Activate the hand wheel of the gear and set the speed control to suit the characteristics of the material to be cut. ( do not regulate when the motor is off ).

To regulate the desired speed refer to the plaque .

- In case of a wrong manoeuvre or to stop the cutting cycle, press the STOP button (10).
- At the end of the cutting cycle, the sawframe will stop in the inferior position. Rotate the selector (5) to activate the lifting of the sawframe.
- Turn selector (9) to open the vice.

#### ATTENTION:

- The cutting cycle can be executed even if the selector (9) has been switched for the open vice. In fact, as you press START (3) the vice will close automatically.
- To open the vice again you will have to turn the selector (9) first to close the vice and then to open the vice.
- Once the cut has been executed the hydraulic pump will keep running for 20 seconds.

<u>ATTENTION</u>: Soon after the automatic shut off of the hydraulic pump, press the button (4) to open the vice automatically if the selector (9) was switched to vice open during the cutting phase.

Note: It is recommend not to use the saw to its maximum capacity for the first 50 working hours.



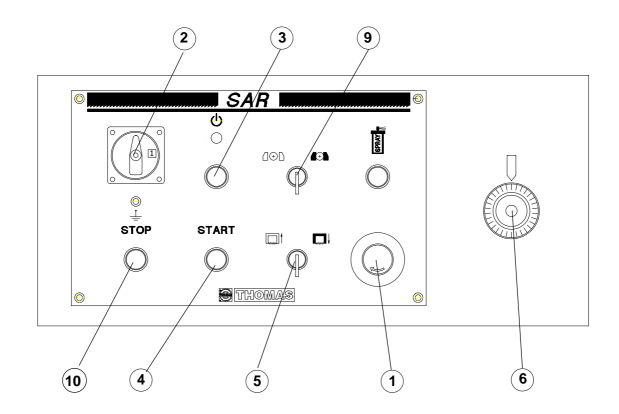
## It is absolutely forbidden to approach the hands to the cutting area.

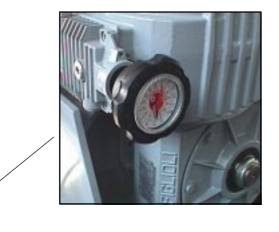
<u>Note</u>: for a proper lubrication and cooling during the cut, we recommend to use a mixture of 9 parts of water and one of oil.

160 BAR









VOLANTINO VARIATORE VARIATOR - HAND WHEEL POS. N°	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
VELOCITA' DI TAGLIO CUTTING SPEED m/min	27.5	32	36.5	41.5	46	51	56	61	66.5	72	77.5	83	89	95	101	107	113	120	127	133	140

Stor



- the CUTTING SPEED and the TYPE of BLADE combined with a suitable lowering of saw frame - are of decisive importance for cutting quality and for machine performance (for further details on this topic, see below in the chapter on "Material classification and blade selection").
- When starting to cut with a new blade, in order to safeguard its life and efficiency, the first two or three cuts must be made while exerting a slight pressure on the part, so that the time taken to cut is about double the normal time (see below in the chapter on "Material classification and blade selection" in the section on *Blade running-in*).
- Press the red emergency button (1) when there are conditions of danger or malfunctions in general, so as to stop machine operation immediately.

#### **CUTTING DIRECTION**



#### 7.1 - Blade tension assembly

The ideal blade tension is obtained by rotating the hand wheel belt tensioner until the blade tension pressure reaches **160** Bars otherwise the saw will not operate.

N.B.: when the saw is not in use it is recommend to loosen the blade tension.

## It is always recommend to use the blade sizes suggested in this manual.

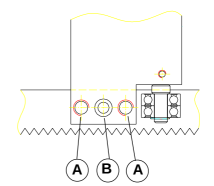


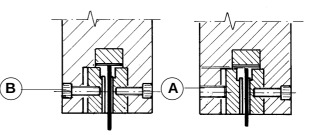
8

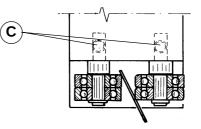
160 BAR

#### 7.2 - Blade-guide head

Blade guiding is obtained by means of plates which are regulated during the testing phase according to blade thickness.







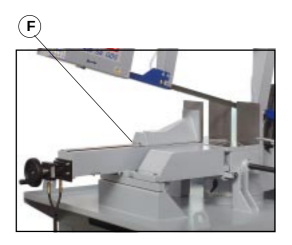
When replacing a blade, ensure that the belts are 1,1 mm thick as the guiding blade pads have been adjusted to this size. If using different size toothed belts, it will be necessary to proceed with a new registration as follows:

- Loosen the screws ( B ) and loosen dowels (A ) widening the passage between the plates.
- Loosen the dowels (C) and rotate the pins to widen the passage between the bearings.
- Mount the new blade and rotate the hand wheel belt tensioner until the relative dip-switch is activated.
- Tighten the dowels ( A ) and then loosen them to allow a play of 0,04 mm to ensure the smooth running of the blade and fasten the screws ( B ).
- Rotate the pins until the bearings rest on the blade and block the screws (  ${\mbox{C}}$  ).
- Ensure that between the blade and the superior bearings there are 0,2 0,3 mm of play; if necessary, loosen the screws (D) that block the heads and execute the necessary registration.



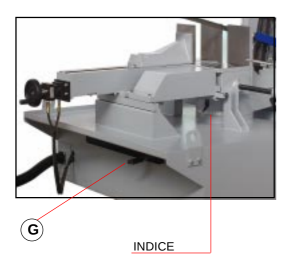
#### 7.3 - Vice

- -- The rapid advancement of the vice to the object to be cut is obtained by manually moving the vice and lifting the latch (F). Before blocking the object to be cut with the hand wheel check that the latch is gripped to the rack.
- The vice unit can be positioned to the left or right of the blade. Ensure that this positioning has been executed correctly in order to avoid irreparable damage to the saw.
- It is recommended to keep the vice guide and ribbon clean and oiled at all times.



#### 7.4 - Regulating the cutting angle

- Lift the sawframe.
- Operate the Lever (G) to release the rotation of the device.
- Rotate the sawframe to the desired angle referring to the graduated sector.
- Tighten the lever (G) to block the device from rotating.

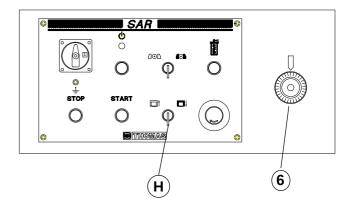


#### 7.5 - Blade-cleaning brush

Ideal for the cleaning of the blade during its cutting cycle. Periodically check the integrity of the brush and if necessary proceed to an ulterior regulation to guarantee cleansing of the blade.

#### 7.6 - Regulating the height of the cut

- It is an accessory that permits the execution of lifting and/or nearing of the arch.
- Operate the selector button ( H ) to move the arch up and down to the desired position.



#### 7.7 - Regulating the cutting speed

Regulation of the cutting speed can only be done with the motorbelt in motion.

To change the running speed, adjust with hand wheel and refer to the plaque.

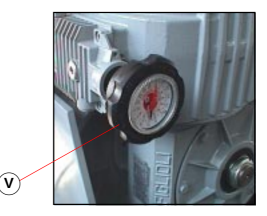


TABELLA LUBRIFICANTI						
COMPONENTE PART.	QUANTITA' KG					
RIDUTTORE REDUCTOR	SHELL TIVELA S320	1,6				
VARIATORE VARIATOR	SHELL DO NAX TA	1,2				



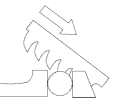
#### BEFORE PERFORMING THE FOLLOWING OPERATIONS, THE ELECTRIC POWER SUPPLY AND THE POWER CABLE MUST BE COMPLETELY DISCONNECTED.

#### 7.8 – Replacing the blade

- Lift the sawframe in upright position.
- Loosen the blade with the hand wheel, remove the shield of the mobile blade guide and the shield of the belt cleaning brush.
- Open the posterior and anterior carter flywheels and extract the old blade from the flywheels and from the blade guide blocks.
- Insert the new blade inserting it between the plaques and then on the flywheel holder, taking note of the direction of the teeth in respect to the direction of the cut (refer to diagram below).
- Replace the tension of the blade checking that it is housed perfectly within the flywheels.
- Re-assemble the shields of the mobile guide blade and of the belt cleaning brush and close the carter flywheels cover, checking that the safety dip-switch is activated otherwise the machine will not operate when it is switched on.

**WARNING:** always use blades having dimensions spcified 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..

#### **CUTTING DIRECTION**



PROBABLE REPLACEMENT OF OTHER PARTS – REDUCTION GEAR OR SPEED CONTROL, MOTOR PUMP AND ELECTRICAL COMPONENTS – TO BE EXECUTED BY SPECIALISED AND COMPETENT PERSONNEL.



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.

#### 8.1 - Daily maintenance

- General cleaning of the machine to remove accumulated shavings.
- Clean the lubricating coolant drain hole to avoid excess fluid.
- Top up 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.

#### 8.2 - Weekly maintenance

- More accurate general 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.
- Cleaning with compressed air of blade guide arms (guide bearings, pads and drain hole of the lubricating cooling).
- Cleaning flywheel housings and blade sliding surfaces on flywheels.
- Check condition of the blade cleaning brushes.
- Greasing of motor flywheel bearings.

#### 8.3 - Monthly maintenance

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

#### 8.4 - Six-monthly maintenance

#### **REDUCTION UNIT**

- we suggest to make the first oil replacement after about 300 working hours and wash internal parts carefully. Use synthetic oil SHELL TIVELA OIL 320 type or equivalent.
- The following oil replacement should be made after about 2000 working hours.

VARIATOR UNIT

- Make the oil replacement after about 2000 working hours using the SHELL DONAX TA type or equivalent.

WARNING : absolutely do not mix synthetic oil and mineral oil.

Replace the oil in the hydraulic unit ad least once a year using SHELL HYDRAULIC OIL 32 type or equivalent.

- The saw with the ascending arch device, a complete oil change is advisable once a year using SHELL HYDRAULIC OIL 32 or similar.
- Continuity test of the equipotential protection circuit.

#### 8.5 - Oils for lubricating coolant

Considering the vast range of products on the market, the user can choose the one most suited to his own requirements, using as reference the type SHELL LUTEM OIL ECO.

THE MINIMUM PERCENTAGE OF OIL DILUTED IN WATER IS 8 - 10 %.

#### 8.6 - Oil disposal

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

#### 8.7 - Special maintenance

Special maintenance operations must be carried out by skilled personnel.

However, we advise contacting THOMAS or their dealer and/or importer. Also the reset of protective and safety equipment and devices, of the reducer, the motor, the motor pump and electric components is to be considered extraordinary maintenance.

## THOMAS

## SAR 440 SA GDS

## MATERIAL 9 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 knoledge of these specifications.

WE THEREFORE RECOMMEND YOU TO ALWAYS USE GENUINE SPARE BLADES THAT GUARANTEE SUPERIOR QUALITY AND PERFORMANCE.

#### 9.1 - Definition of materials

The table at the foot of the page lists the characteristics of the materials to be cut, so as to choose the right tool to use.

#### 9.2 - Selecting blade

First of all the pitch of the teeth must be chosen, in the other words, the number of teeth per inch (25,4 mm) suitable for thematerial to

TYPES OF STEEL

be cut, according to these criteria:

- parts with a thin and/or variable section such as profiles, pipes and plate, need close toothing, so that the number of teeth used simultaneously in 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.

#### 9.3 - Teeth pitch

As already stated, this depends on the following factors:

- hardness of the material
- dimensions of the section
- thickness of the wall.

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						

#### CHARACTERISTICS

							CHARACTERIOTICO		
USE	I UNI	D DIN	F AF NOR	GB SB	USA AISI-SAE	Hardness BRINELL HB	Hardness ROCKWELL HRB	R=N/mm <sup>2</sup>	
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 41CrAIMo7	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		Z5CN18.09 Z6CDN17.12		410 304  316	202 202 202 202 202 220	94 94 94 94	670÷885 590÷685 540÷685 490÷685	
Copper alloys Special brass Bronze Aluminium copper alloy G-CuAl11Fe4Ni4 UNI 5275 Special manganese/silicon brass G-CuZn36Si1Pb1 UNI5038 Manganese bronze SAE43 - SAE430 Phosphor bronze G-CuSn12 UNI 7013/2a							98 77 69 56,5	620÷685 375÷440 320÷410 265÷314	
Cast iron	Gray pig iron Spheroidal grap Malleable cast i	G25 ohite cast iron GS600 ron W40-05				212 232 222	96 100 98	245 600 420	



SOLID Ø OR L MM	Z CONTINUOUS TOOTH DESIGN	Z COMBO TOOTH DESIGN
TILL 30	8	5/8
FROM 30 TO 60	6	4/6
FROM 40 TO 80	4	4/6
MORE THAN 90	3	3/4
	Ø = DIAMETER L = V	VIDTH

#### 9.4 - Cutting and advance speed

The cutting speed (m/min) and the advance speed ( $cm^2/min = area$  travelled 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/mm<sup>2</sup>), 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 both 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.

#### 9.5 - 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 =  $410-510 \text{ N/mm}^2$ ), generously spraying the cutting area with lubricating coolant.

#### 9.6 - Blade structure

Bi-metal blades are the most commonly used. They consist in a silicon-steel blade backing with electron beam or 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 (Co) and molybdenum (Mo) contained in the metal alloy.

#### 9.7 - Blade type

They differ essentially in their constructive characteristics, such as:

- shape and cutting angle of tooth
- pitch
- set

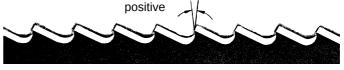
#### Shape and angle of tooth

REGULAR TOOTH: 0° 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 grey iron or general metal.

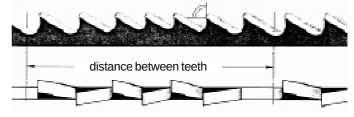
**POSITIVE RAKE TOOTH**: 9° - 10° positive rake and constant pitch.



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).

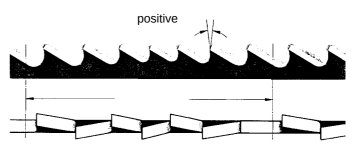
**COMBO TOOTH**: pitch varies between teeth and consequently varying teeth size and varying gullet depths. Pitch varies between teeth which ensures a smoother, quieter cut and longer blade life owing to the lack of vibration.

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.



#### Set

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 1 mm).

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



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

#### 9.7.1 - RECOMMENDED CUTTING PARAMETERS

STEEL	CUTTING SPEED	LUBRICATION
CONSTRUCTION	60/80	EMULSIFIABLE OIL
CEMENTATION	40/50	EMULSIFIABLE OIL
CARBON STEEL	40/60	EMULSIFIABLE OIL
HARDENING AND TEMPERING	40/50	EMULSIFIABLE OIL
BEARINGS	40/60	EMULSIFIABLE OIL
SPRINGS	40/60	EMULSIFIABLE OIL
FOR TOOLS	30/40	EMULSIFIABLE OIL
FOR VALVES	35/50	EMULSIFIABLE OIL
STAINLESS STEEL	30/40	EMULSIFIABLE OIL
SPHEROIDAL GRAPHITE	20/40	EMULSIFIABLE OIL
CAST IRON	40/60	EMULSIFIABLE OIL
ALUMINIUM	80/600	KEROSENE
BRONZE	70/120	EMULSIFIABLE OIL
HARD BRONZE	30/60	EMULSIFIABLE OIL
BRASS	70/350	EMULSIFIABLE OIL
COPPER	50/720	EMULSIFIABLE OIL



## 10 MACHINE COMPONENTS

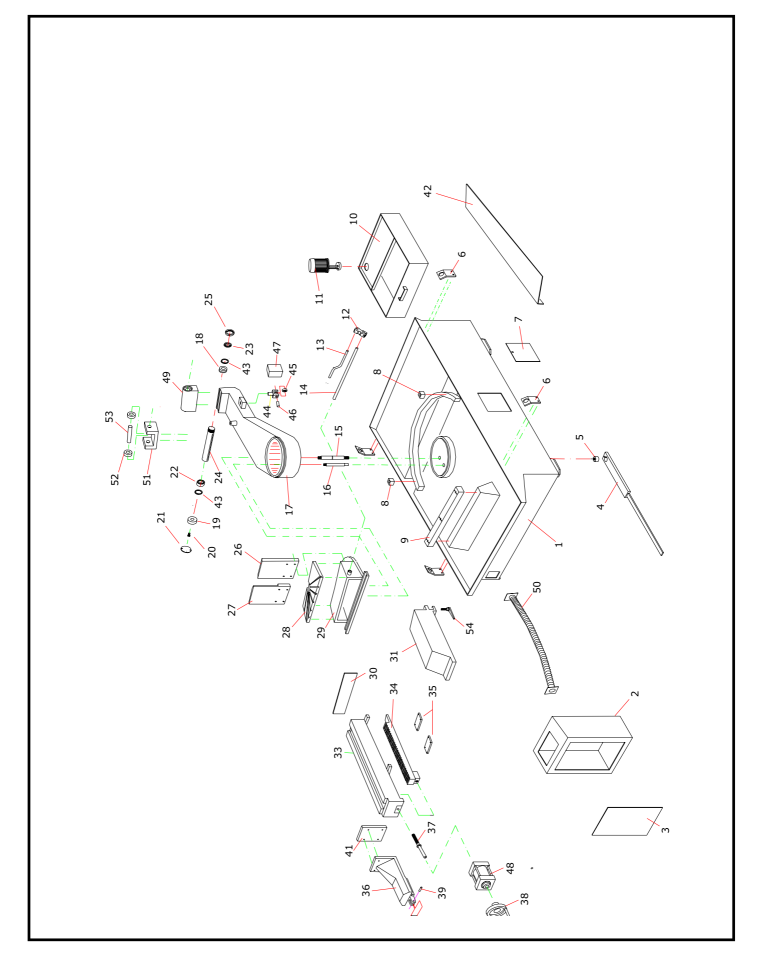
#### 10.1 - List of spare parts

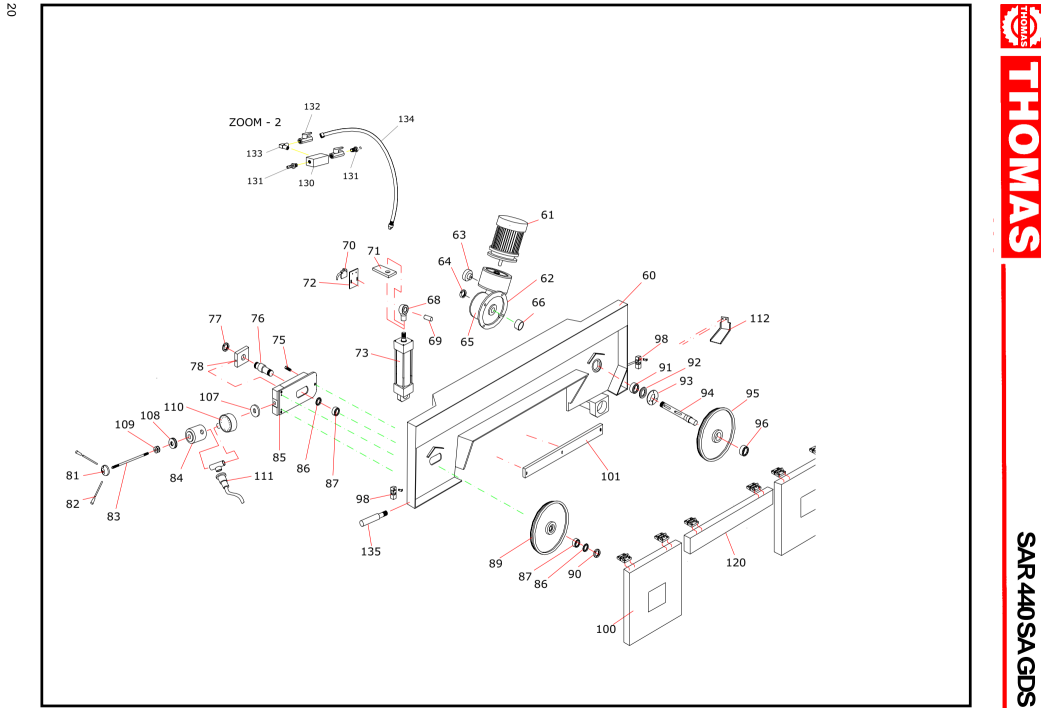
REFERENCE N°	DENOMINATION	REFERENCE N°	DENOMINATION
1	Bedframe	44	Bearing fork
2	Electric box	45	Bearing SKF NATV 17 PPI
3	Electric parts housing guard	46	Pin
3	Revolving arm lock lever	47	Bearing protection
4 5	Arm lock bush	48	Hydraulic vice cilinder
6	Machine hoisting hook	49	Hinge pin support
6 7	Lateral guard	50	Sheath
8	Stroke-end stop	51	Saw frame cylinder support
9	Adjustable bracket	52	Bush
10	Refrigeranting liquid tank	53	Pin
11	Electropump	54	Handle
12	Bar stop body		
13	Bar stop push rod		
14	Bar stop rod		
15	Revolving arm pin		
16	Countervice pin		
17	Revolving arm		
18	Bearing 32008 X		
19	Bushing		
20	Screw		
20	Hinge pin protection		
22	Bearing 32008 X		
23	Hinge pin spacer		
23	Hinge pin		
25	Ring nut guk M 40x1,5		
26	Countervice r.h. jaw		
27	Countervice I.h. jaw		
28	Interchangeable plate		
29	Countervice		
30	Countervice anterior guard		
31	Pieces support		
32			
33	Vice support		
34	Rack		
35	Rack support		
36	Vice		
37	Vice screw		
38	Handwheel		
39	Pin		
40	Pawl		
41	Vice jaw		
42	Crucible		
43	Ring NILOS 32008 XAV		



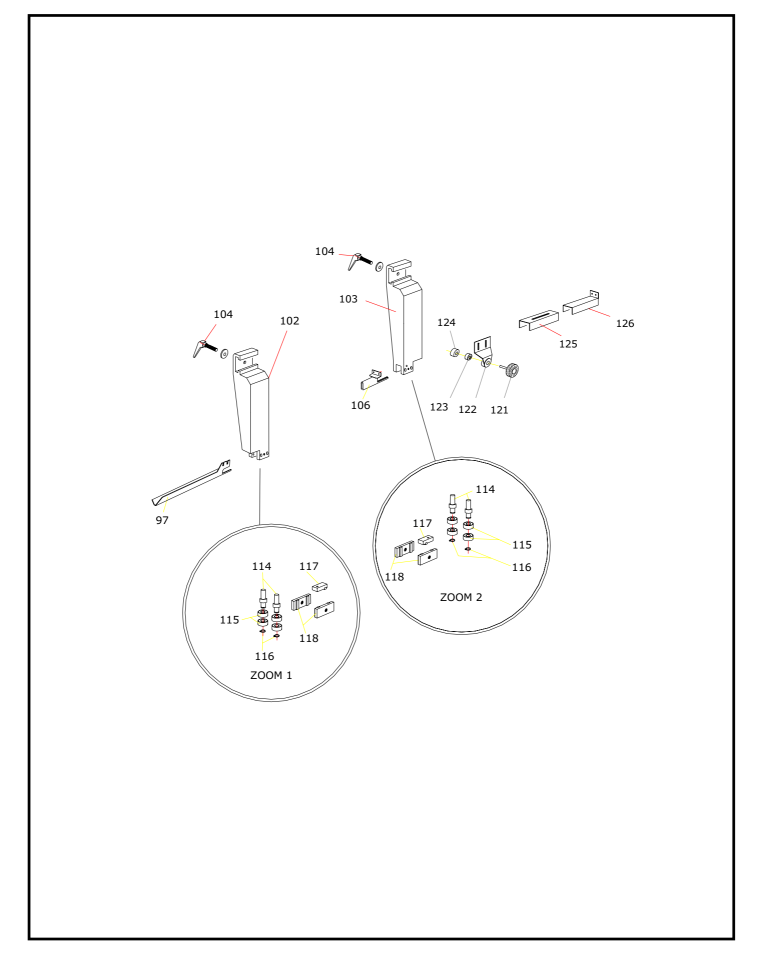
REFERENCE N°	DENOMINATION	<b>REFERENCE N°</b>	DENOMINATION
60	Sawframe	107	Spacer
61	Electric motor	108	Bearing 51204
62	Speed variator	109	Spring washer
63	Speed variator handwheel	110	Manometer
64	Ring nut guk M 40x1,5	111	Pressure switch
65	Speed reducer	112	Rear crucible
66	Spacer	113	
67	opacol	114	Blade guide bearing pin
68	Cylinder joint	115	Bearing 6200 2RS
69	Cylinder superior pin	116	Ring seeger Ø 10
70	Microswitch	117	Upper blade guide pad
71	Plate	118	Lateral blade guide pad
72	Plate	119	Hinge
73	Sawframe cylinder	120	-
74	Sawname Cymruei		Middle protection
74 75	Adjustable screw	121	Brush Brush support
76	-	122	Brush support
	transmission flywheel pin	123	Bearing 626 2RS
77	Ring nut guk M 45x1,5 Blade tightening slide	124	Brush ring
78	Blade tightening slide	125	Blade protection
79		126	Auxiliary blade protection
80		127	
81	Handle		
82	Blade tightening handwheel	130	Distributor block
	pin	131	Coupling
83	Pin	132	Cooling liquid cock
84	Blade tightening Cylinder	133	
85	Bracket	134	Flexible tube
86	Ring NILOS 32209 XAV	135	Handgripp
87	Bearing 32209 XAV		
88			
89	Transmission flywheel		
90	Ring nut guk M 45 x 1,5		
91	Bearing 3309 2RS		
92	Ring NILOS 3309 AV		
93	Bearing protection		
94	Motor flywheel shaft		
95	Motor flywheel		
96	Cone clamping		
	EUROCONIC		
97	Blade guide protection		
98	Microswitch		
99	R.h Flywheel protection		
100	L.h. Flywheel protection		
101	Blade guide arm guide		
102	L.h. adjustable blade guide		
	arm		
103	R.h. adjustable blade guide		
	arm		
104	Hand lever		
105			
106	Additional protection		





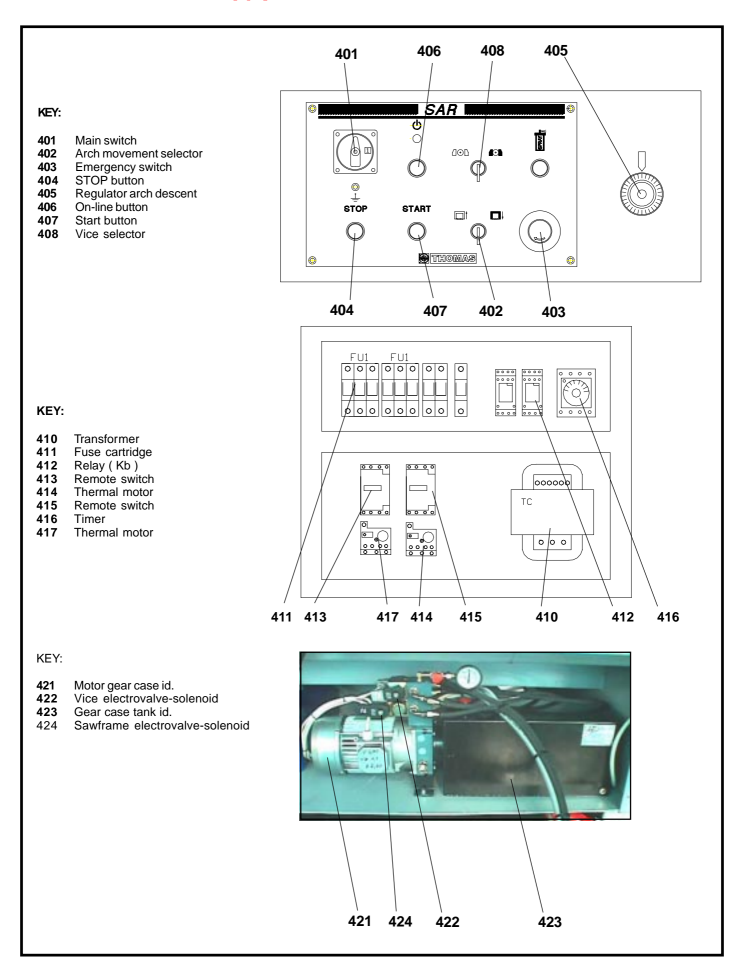








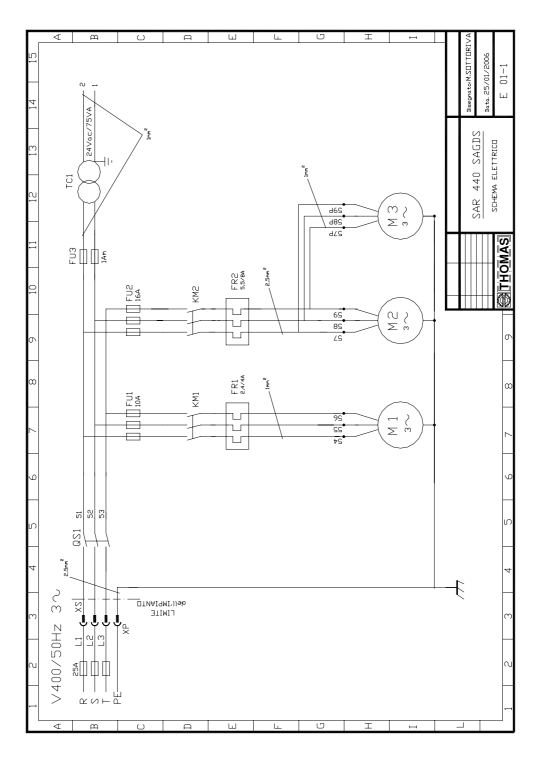
## SAR440SAGDS





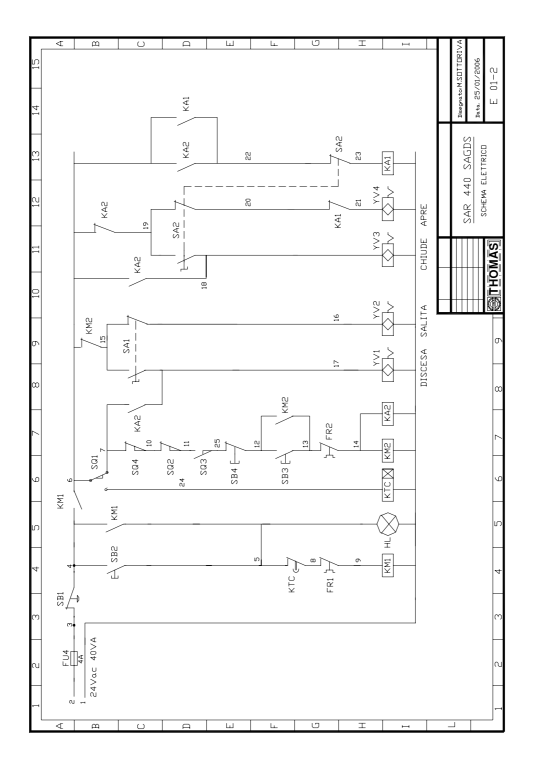
SAR440SAGDS

**11** ELECTRIC DIAGRAM 11.1 - Three-phase electric diagram



- M1 Motor gear case id.
  - 2 Belt motor 3 Motor pump
    - Fuse cartridge
  - Transformer

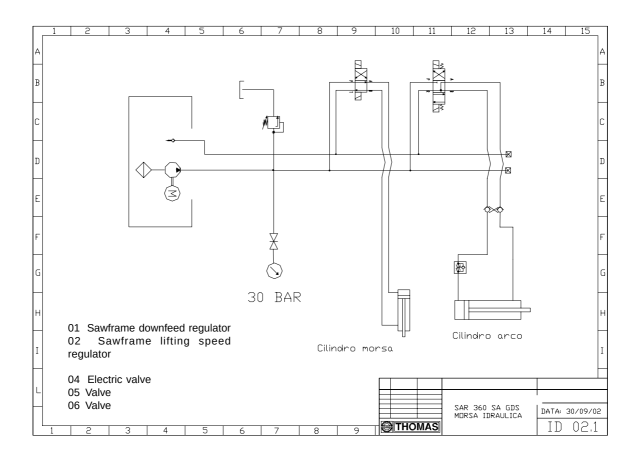




24



#### 11.2 - Hydraulic electric diagram



					1	DATA:	20/01/0
TH		NCO COMPONENT	IELET	TRICI	:	SCH.	1
IOD.:	SAR 440 SA GDS	OPTIONAL:					
IF.	DESCRIZIONE	CARATTERISTICHE	QUANTITA	FORNITORE	ART.		
Q S 1	INTERUTTORE GENERALE	20 A 600 V. TRIFASE	1	GIOVENZANA	P20 0003 R	1	
P-FU1		32 A 600 V 3 FASI	1	WEBER	PCH 3 X 38	3	
FU1	FUSIB. PROT MOTORE IDRAULICO	10 A 600 V 10 X 38	3	WEBER	CH10 X 30	10 A	
P FU2	PORT X PROT MOT. NASTRO E POMPA	32 A 600 V 3 FASI	1	WEBER	PCH 3 X 38	3	
FU2	FUS.PROT MOT. NASTRO E POMPA	16 A 600 V 10 X 38	3	WEBER	CH 10 X 38	16 A	
P-FU3	PORT, X PROT TRASF.	32 A 600 V 2 FASI	1	WEBER	PCH 2 X 38	3	
FU3	FUSIBILIPROTEZ, TRASFORMATORE	1A 600 V 10 X 38	2	WEBER	CH 10 X 38	1 A M	
P - F U 4	PORT. X PROT SECOND.	32 A 600 V 1 FASI	1	WEBER	PCH 1 X 38	3	
FU4	FUS. PROT CIR. AUSILIARIO	4A 600 V 10 X 38	1	WEBER	CH 10 X 38	4 A	
TC1	TRASFORMATORE AUS,	75 VA USCITA 24 VOLT	1	F.M.T.	75 V A 24 V	.SEC	
K M 1	TELERUTTORE CENTR. IDRAULICA	25A 600V 24V	1	C.G.E.	CL00A310	Г1	
K M 2	TELERUTTORE MOTORE NASTRO	25A 600V 24V	1	C.G.E.	CL00A310	Г1	
FR1	TERMICO PROT.MOT. CENTRAL. IDR.	10 A 750 V N.C. 2,5-4 A	1	C.G.E.	RT1 K		
FR2	TERMICO PROT.MOTORE NASTRO	10 A 750 V N.C. 4-6 A	1	C.G.E.	RT1 L		
M 1	MOTORE CENTRALINA IDRAULICA	KW 1,1 1400 GIRI	1	TESSARO			
M 2	MOTORE NASTRO	KW 2,2 1400 GIRI	1	TESSARO			
M 3	POMPA ACQUA	KW 0,11 2800 GIRI H 120	1	SACEMI TRIFASE			
KA1	RELE AUSILIARIO + ZOCCOLO	7A 250 V. 2CONT. SCAMBIO	1	FINDER	55.32 024 +	9472	
KA2	RELE AUSILIARIO + ZOCCOLO	5A 250 V. 4CONT. SCAMBIO	1	FINDER	55.34 024 +	9474	
HL	SPIA LINEA	24 V. NEON FASTOM V.	1	SIGNALUX	TBF SC1 V	E 24V.	
SB1	PULSANTE EMERGENZA	3 A 250 V N.C.	1	TELEMECANIQUE	ZB4 BS 844	+ BZ102	
SB2	PULSANTE LINEA	10A 690 V N.O.	1	LOVATO	8LM 2 TB 10	8	
SB3	PULSANTE INIZIO CICLO	10A 690 V N.O.	1	LOVATO	8LM 2 TB 10	3	
SB4	PULSANTE STOP CICLO	10A 690 V N.C.	1	LOVATO	8LM 2 ?		
SA1	SELETTORE MPV. ARCO	10A 690 V + 2 N.O	1	LOVATO	8LM 2 TS 23	1	
SA2	SELETTORE MORSA	10A 690 V + 2N.O.+ 2 N.C	1	LOVATO	8LM 2 TS 22	0	
Y V I4	VALVOLE IDRAULICHE	SU CENTRALINA	4	L-C-	21,5 V DC	RAC 24 V	/
SQ2	MICRO RIPARO NASTRO	3 A 250 V CON CHIAVE	1	REITER	RS2 10 11	D	
SQ3	MICRO RIPARO NASTRO	3 A 250 V CON CHIAVE	1	REITER	RS2 10 11	D	
SQ1	MICRO ARCO BASSO	3A 400 V NC+NO	1	P IZZA TO	FR 4501		
Р	PRESSOSTATO TENS. LAMA	0.5 A 250 V 300 BAR N.O	1	ELETTROTEC	PMN 14K T	90D	
X 1	SCATOLA DERIVAZIONE	6 VIE	1	PALAZZOLI	TAIS 10106	1	
X2	MORSETTI CONNESSIONE	2,5 M M 800 V	47	SIEMENS	8W A 11 011	DF11	
X3	MORSETTI CONNESSIONE	TERMINALI	2	WEIDMULLER	EW 35		1
KTC	TEMPORIZZATORE + ZOCCOLO	2 C. SCAMBIO 300 SEC	1	CROUZET	TOP 36 24	V+ 9026	1
K M 1-C	CONTATTO AUS. CENTRALINA	1 NC+ 1 NO 10A 750 V.	1	C.G.E.	BCLF 10+B	CLF01	
K M 2-C	CONTATTO AUS. NASTRO	1 NC + NO 10 A 750 V.	1	C.G.E.	BCLF 10+B	CLF01	



## 12 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.

#### 12.1 - Blade and cut diagnosis

FAULT	PROBABLE CAUSE	REMEDY
TOOTHBREAKAGE	Too fast advance	Decrease advance, exerting less cutting pressure. Adjust the braking device if mounted on the machine.
	Wrong cutting speed	Change speed and/or type of blade. See chapter on "Material classification and blade selection", in the section Blade selec- tion table according to cutting and feed speed.
	Wrong tooth pitch	Choose a suitable blade. See Chapter "Ma- terial classification and blade selection".
	Chips sticking onto teeth and in the gul- lets or material that gums	Check for clogging of cooling liquid drain holes on the blade-guide pads and that flow is plentiful in order to facilitate the removal of chips from the blade.
n Or	Defects on the material or material too hard	Material surfaces can be oxidised or covered with impurities making them, at the begin- ning 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 any case perform cutting with extreme care, clean- ing and removing such impurities as quickly as possible.
	Ineffective gripping of the part in the vice	Check the gripping of the part.
	The blade gets stuck in the material Starting cut on sharp or irregular sec-	Reduce feed and exert less cutting pressure. Pay more attention when you start cutting.
	tion bars Poor quality blade	Use a superior quality blade.
	Previously broken tooth left in the cut	Accurately remove all the parts left in.
	Cutting resumed on a groove made pre- viously	Make the cut elsewhere, turning the part.
	Vibrations	Check gripping of the part.
	Wrong tooth pitch or shape	Replace blade with a more suitable one. See "Material classification and blade selection" in the <i>Blade Types</i> section. Adjust blade guide pads.
	Insufficient lubricating refrigerant or wrong emulsion	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.
	Teeth positioned in the direction oppo- site the cutting direction	Turn teeth in correct direction.



FAULT	PROBABLE CAUSE	REMEDY
PREMATURE BLADE WEAR	Faulty running-in of blade	See "Material classification and blade se- lection" in the <i>Blade running-in</i> section.
<u> </u>	Teeth positioned in the direction oppo- site the cutting direction	Turn teeth in correct direction.
	Poor quality blade	Use a superior quality blade.
	Too fast advance	Decrease advance, exerting less cutting pressure. Adjust the braking device if mounted on the machine.
	Wrong cutting speed	Change speed and/or type of blade. See chapter on " <b>Material classification and</b> <b>blade selection</b> ", in the section <i>Blade selec-</i> <i>tion table according to cutting and feed</i> <i>speed.</i>
	Defects on the material or material too hard	Material surfaces can be oxidised or covered with impurities making them, at the begin- ning 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 any case perform cutting with extreme care, clean- ing and removing such impurities as quickly as possible.
	Insufficient lubricating refrigerant or wrong emulsion	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.
BLADE BREAKAGE	Faulty welding of blade	The welding of the blade is of utmost impor- tance. 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
	Too fast advance	pressure. Adjust the braking device if mounted on the machine.
	Wrong cutting speed	Change speed and/or type of blade. See chapter on " <b>Material classification and</b> <b>blade selection</b> ", in the section <i>Blade selec-</i> <i>tion table according to cutting and feed</i> <i>speed.</i>
	Wrong tooth pitch	Choose a suitable blade. See Chapter "Ma- terial classification and blade selection".
	Ineffective gripping of the part in the vice	Check the gripping of the part.
	Blade touching material at beginning of cut	At the beginning of the cutting process, never lower the saw frame before starting the blade motor.
rabor		



PROBABLE CAUSE	REMEDY		
Blade guide pads not regulated or dirty because of lack of maintenance	Check distance between blocks (see " <b>Ma- chine adjustments</b> " in the <i>Blade Guide</i> <i>Blocks</i> section): extremely accurate guiding may cause cracks and breakage of the tooth. Clean carefully.		
Blade guide block too far from material to be cut	Approach head as near as possible to ma- terial 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.		
Improper position of blade on flywheels	The back of blade rubs against the support due to deformed or poorly welded bands (ta- pered), causing cracks and swelling of the back contour.		
Insufficient lubricating refrigerant or wrong emulsion	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.		
Damaged or chipped blade guide			
Tight or slackened blade guide bearing	Adjust it (see Chapter " <b>Machine adjust-</b> ments" in <i>Blade guide</i> section).		
Blade not parallel as to the counter-vice	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.		
Blade not perpendicular due to the ex- cessive play between the guide pads and maladjustment of the blocks	Check and vertically re-adjust the blade guide blocks; reset proper side guide play (see Chapter " <b>Machine adjustments</b> " in <i>Blade</i> <i>guide</i> section).		
Too fast advance	Decrease advance, exerting less cutting pressure. Adjust the braking device if mounted on the machine.		
Blade guide block too far from material to be cut	Approach it as near as possible to material to be cut so that only the blade section em- ployed in the cut is free, this will prevent de- flections that would excessively stress the blade.		
Worn out blade	Replace it.		
Wrong tooth pitch	Blade with major density of teeth is being used, try using one with less teeth (see Chapter "Material classification and blade se-		
	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 refrigerant or wrong emulsion         Damaged or chipped blade guide pad         Tight or slackened blade guide bearing         Blade not parallel as to the counter-vice         Blade not perpendicular due to the excessive play between the guide pads and maladjustment of the blocks         Too fast advance         Blade guide block too far from material to be cut         Worn out blade		



FAULT	PROBABLECAUSE	REMEDY
	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 refrigerant, checking that the hole and the liquid outlet pipe are not blocked. Check the emulsion percentage.
FAULTYCUT	Worn out flywheels	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.
Material OR Material	Flywheel housing full of chips	Clean with compressed air.
STREAKED CUTTING SURFACE		Decrease advance, exerting less cutting pressure. Adjust the braking device if mounted on the machine.
	Poor quality blade	Use a superior quality blade.
	Worn out blade or with chipped and/or broken teeth	Replace it.
	Wrong tooth pitch	Blade used probably has too large teeth; use one with more teeth (see " <b>Material classi-</b> fication and blade selection" in the <i>Blade</i> <i>Types</i> section).
	Blade guide block too far from material to be cut	Approach it as near as possible to material to be cut so that only the blade section em- ployed in the cut is free, this will prevent de- flections that would excessively stress the blade.
	Insufficient lubricating refrigerant or wrong emulsion	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.
NOISE ON GUIDE BLOCKS		Dirt and/or chips between blade and guide bearings. Replace them.
	Worn out or damaged pads	Replace them.



#### 12.2 - Electrical components diagnosis

FAULT	PROBABLE CAUSE	REMEDY
MACHINE DOES NOT WORK	Power supply	Check: - phases - cables - socket
	Main disconnect switch	- plug Voltage must arrive upstream from the fuses (terminal board). It must be turned to ON position. Check electrical efficiency. Check power line connections and relative terminals.
	Fuses " FU 1 "	Check electrical efficiency and check for shorts that trigger these protections on the power side of the circuit.
	" SQ 1 " safety microswitch	Check closing of the flywheel guard. Check the efficiency of the device; replace it if dam- aged.
	Blade tightening microswitch	Make sure to have tightened the blade with the relevant handwheel and to have actuated the microswitch.
	Emergency button " SB 1 " on	Ensure that it is off and that its contacts are unbroken.
	Cycle reset or line button " SB 2 "	Check mechanical efficiency; replace if dam- aged.
	Thermal relay of main motor	Check that thermal relay protecting main motor is correctly connected.
	Transformer " TC 1 "	Check that the supply voltage is the same as the line voltage and that it gives a value of 24 V at output.
	Fuse " FU 2 - FU 3 "	Check fuse efficiency and ensure there are no short circuits causing the protection on the control side of the circuit.
	Microswitch " SQ 2 "	After having raised the saw frame, check that the microswitch is not engaged and if necessary check operating efficiency.
MOTOR STOPPED WITH PILOT LIGHT "HL"LIT	Remote-control switch " KM "	Check that phases are present at both in- put and output; ensure that it is not blocked, that it closes when fed, that it does not cause short circuits; otherwise change it.
	Motor " M 1 "	Check that it is not burnt and that it turns freely. It may be rewound or changed.

## NOISE TESTS

In accordance with point 1.7.4.f of the Machines Directive EEC 98/37

2 measurements with the machine operating unloaded.

The microphone was been located close to the operator's head, at medium height.

The weighted equivalent continuous acoustic pressure level was 65,4 dB (A).

The maximum level of the WEIGHTED instantaneous acoustic pressure C was always less than 130 dB.
 NOTE: with the machine operating, the noise level will vary according to the different materials being processed. The user must there-fore assess the intensity and if necessary provide the operators with the necessary personal protection, as required by Law 277/1991.



### **PLATESANDLABELS**









THOMAS S.p.A. - Via Pasubio, 32 - 36033 Isola Vicentina (VI) - Telephone 0444 / 97.61.05 - Fax 0444 / 97.69.34