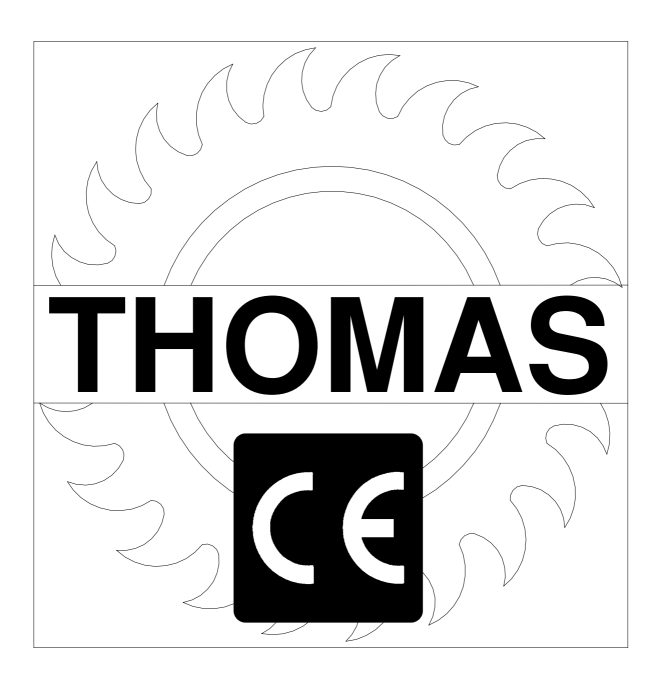


THOMAS

USE AND MAINTENANCE MANUAL



THOMAS

350 SUPER TECHNICS

Contents

Contents"	2	7.1 - Disk head
Ordering spare parts"	2	7.2 - Vice
Guarantee"	2	7.3 - Regulating arm blockage 7.4 - Changing the disk
Machine certification and identification marking "	3	7.5 - Clutch adjustment
CHAPTER 1		7.6 - Changing the lubricating co
Reference to accident-prevention regulations"	4	CHAPTER 8
1.1 - Advice for the operator"	4	Routine and special maintenan
1.2 - Location of shields against accidental contact with		8.1 - Daily maintenance
the tool"	4	8.2 - Weekly maintenance
1.3 - Electrical equipment according to European Standard "CENELEC EN 60 204-1""	4	8.3 - Monthly maintenance 8.4 - Six-monthly maintenance
1.4 - Emergencies according to European Standard	4	8.5 - Oils for lubricating coolant .
"CENELEC EN 60 204-1""	4	8.6 - Oil disposal
CHAPTER 2		8.7 - Special maintenance
Recommendations and advice for use"	4	CHAPTER 9
2.1 - Recommendations and advice for using the machine"	4	Material classification and cho
CHAPTER 3		9.1 - Definition of materials
Technical characteristics"	5	9.2 - Choosing the disk 9.3 - Teeth pitch
3.1 - Table of cutting capacity and technical details"	5	9.4 - Cutting and advance speed
CHAPTER 4		9.5 - Running in the disk
Machine dimensions - Transport - Installation		9.6 - Disk structure
Dismantling"	5	9.7 - Type of disks
4.1 - Machine dimensions"	5	Tooth shape Tooth cutting angle
4.2 - Transport and handling of the machine" 4.3 - Minimum requirements for the premises	5	9.7.1 - Table of recommended cu
housing the machine"	5	9.7.2 - Table of cutting speed acc
4.4 - Anchoring the machine"	5	CHAPTER 10
4.5 - Instructions for electrical connection"	6	Machine components
4.6 - Instructions for assembly of the loose parts and	^	10.1- List of spare parts
accessories" 4.7 - Disactivating the machine"	6 6	CHAPTER 11
4.8 - Dismantling"	6	Wiring diagrams
CHAPTER 5		CHAPTER 12
Machine functional parts"	6	Troubleshooting
5.1 - Operating head"	6	12.1- Blade and cutting diagnosis
5.2 - Vice"	6	12.2- Electrical components diagr
5.3 - Bed"	7	CHAPTER 13 ————
CHAPTER 6		Noise tests
Description of the operating cycle"	7	CHAPTER 14
6.1 - Starting up and cutting cycle"	7	Optional
CHAPTER 7		14.1 - Pneumatic vice 14.2 - Connection to the pneuma
Regulating the machine"	7	-
		Plates and labels
Ordering spare parts		Notes

7.1 - Disk head	7 7 8 8 8 8
Routine and special maintenance " 8.1 - Daily maintenance	8 8 8 8 9 9
Material classification and choice of tool " 9.1 - Definition of materials " 9.2 - Choosing the disk " 9.3 - Teeth pitch " 9.4 - Cutting and advance speed " 9.5 - Running in the disk " 9.6 - Disk structure " 9.7 - Type of disks " Tooth shape " Tooth cutting angle " 9.7.1 - Table of recommended cutting parameters " 9.7.2 - Table of cutting speed according to disk diameter "	9 9 10 10 10 10 10 10 11 11
CHAPTER 10 Machine components" 10.1- List of spare parts" CHAPTER 11	12 12
### CHAPTER 11	16
Troubleshooting" 12.1- Blade and cutting diagnosis" 12.2- Electrical components diagnosis"	18 18 20
CHAPTER 13 " Noise tests"	20
CHAPTER 14 Optional" 14.1 - Pneumatic vice" 14.2 - Connection to the pneumatic system"	21 21 21
Plates and labels"	21

nuciniy spare parts

- When ordering spare parts you must state: MACHINE MÖDEL 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.	
MODEL	SUPER TECHNICS
TYP	350
SERIAL NUMBER	
YEAR OF MANUFACTURE	
(Ф

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



1 REFERENCETO 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 tool head is in rest position (raised), the toothed disk must be stationary.
- It is forbidden to work on the machine without its shields (these are all white, blue or grey in colour).
- Always disconnect the machine from the power socket before changing the disk or carrying out any maintenance job, even in the case of abnormal machine operation.
- It is forbidden to disconnect the "man present" device, known more correctly in the EEC as the "safety switch with holddown action".
- Always wear suitable eye 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 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

- Grey metal shield screwed onto the disk head.
- Self-regulating mobile blue plastic shield, fitted coaxially with the fixed shield.

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 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.

1.4 - 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 mushroom button.

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.



- To obtain good running-in of the machine it is advisable to start using it at intervals of about half an hour. This operation should be repeated two or three times, after which the machine may be used continuously.
- Before starting each cutting operation, ensure that the part is firmly gripped in the vice and that the end is suitably supported.
- Do not use disks of a different size from those stated in the machine specifications.
- If the disk 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 disk or its teeth are not broken. If they are broken, change the tool.

Before carrying out any repairs on the machine, consult the dealer or apply to THOMAS.

4.2 - Transport and handling of the machine

If the machine has to be shifted in its own packing, use a fork-lift truck or sling it with straps as illustrated.

TECHNICAL CHARACTERISTICS

3.1 - Table of cutting capacity and technical details

CUTTING CAPACITY		0		
90°	85	120	105x105	160x90
45° DX - SX	75	100	85x85	85x70
180°	0 - 100			

- Three-phase el. motor for 3-speed disk rotation

kW 1.35÷1.7÷2.4

- Single-phase el. motor for 1-speed disk rotation - Reduction gear in an oil bath

kW 2.2 1:32 Ratio

- Maximum disk diameter

350 mm

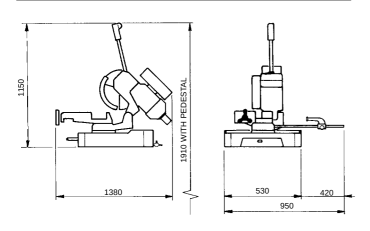
- Disk rotation speed

22÷44÷88 rpm mm 170

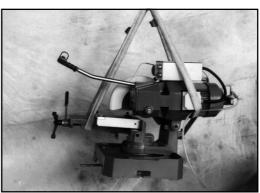
- Vice opening - Machine weight kg 186

MACHINE DIMENSIONS **TRANSPORT** INSTALLATION DISMANTLING

4.1 - Machine dimensions



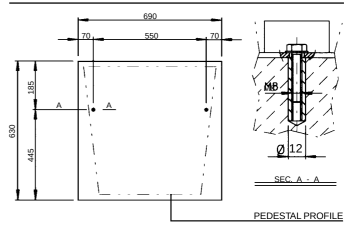




4.3 - Minimum requirements for the premises housing the machine

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

4.4 - Anchoring the machine



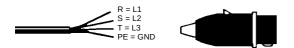
- Position the machine on a firm cement floor, maintaining, at the rear, a minimum distance of 800 mm from the wall; anchor it to the ground as shown in the diagram, using screws and expansion plugs or tie rods sunk in cement, ensuring that it is sitting level.

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350 SUPER TECHNICS

4.5 - Instructions for electrical connection

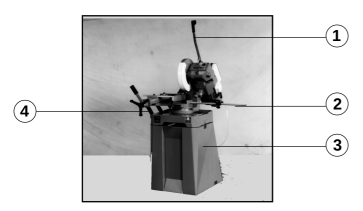
- The machine is not provided with an electric plug, so the customer must fit a suitable one for his own working conditions:
- 1 WIRING DIAGRAM FOR 5-WIRE SYSTEM FOR THREE-PHASE MACHINE - SOCKET FOR A 16A PLUG



2 - WIRING DIAGRAM FOR THE SINGLE-PHASE SYSTEM 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:

- part. 1 Screw the lever onto the head and fix it
- part. 2 Fit the bar holding rod
- part. 3 Fix the pedestal firmly onto the base
- part. 4 Fit and align the roller carrying arm on the countervice bench.

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) release the arch return spring
- 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

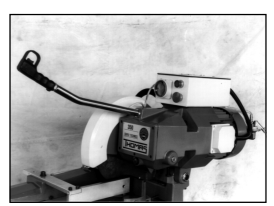
If the machine is to be permanently demolished and/or scrapped, divide the material to be disposed of according to type and composition, as follows:

- 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);
- 2) electrical components, including the cable and electronic material (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 general 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 MACHINE FUNCTIONAL PARTS

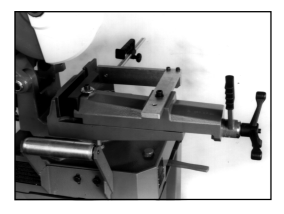
5.1 - Operating head

 Machine part composed of the parts that transmit movement (motor, reduction unit), the lubricating coolant pump and the electrical components.



5.2 - Vice

 System for gripping material during the cutting operation, by means of the approach handwheel and rapid manual or pneumatic locking lever (optional).
 It is provided with an anti-burr device for blocking the part that is to be cut.





5.3 - Bed

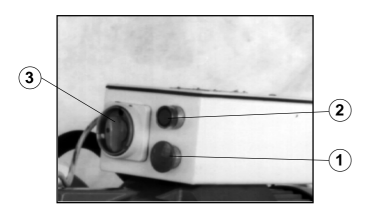
 Support structure for the OPERATING HEAD (rotating arm for gradual cutting, with respective blocking system), the VICE, the BAR STOP, the material support ROLLER and the housing for the cutting coolant TANK.



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").

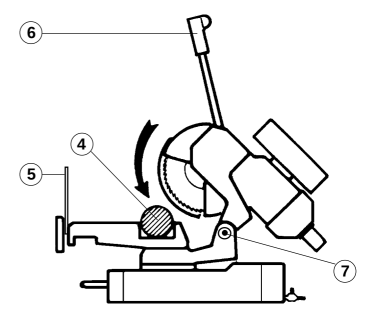
6.1 - Starting up and cutting cycle



- Ensure that the machine is not in emergency stop condition;
 if it is, release the red mushroom button (1).
- Select the cutting speed on the switch (3):

position 1 = 22 rpm. position 2 = 44 rpm. position 3 = 88 rpm.

- Press the start/reset button (2): its green light will go on.
- Place material to be cut in the vice (4). Close jaws against piece, keeping a distance of approx. 3 - 4 mm then clamp with lever (5).
- Grip the handle (6) of the HEAD control arm and press the button, checking that the disk is turning in the direction indicated (if not, invert the two phase leads):



and that sufficient coolant is coming out.

The cropper is now ready to start work, bearing in mind that the CUTTING SPEED and the TYPE of DISC - combined with a suitable descent of the head - 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 choice of disks").

- When starting to cut with a new disk, 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 choice of disks" in the section on Running in the disk).
- Press the red emergency button (1) when there are conditions of danger or malfunctions in general, so as to stop machine operation immediately.

7 THE MACHINE

7.1 - Disk head

 If excessive axial play is found on the hinge, it will be sufficient to tighten the ring nuts (7), paying attention not to make the joint too tight.

7.2 - Vice

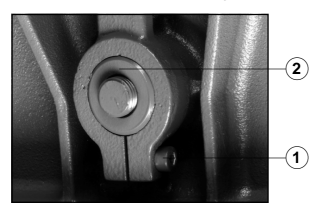
 The device does not require any particular adjustment; in the event of excessive play in the sliding guide, tighten the dowels for adjusting the gib inside the slide.

THOMAS

350 SUPER TECHNICS

7.3 - Regulating arm blockage

- If there is insufficient blockage of the head arm in the desired position, slacken the screw (1) on the lever, hold the bush (2) in position, turn the lever to the left and tighten the screw.

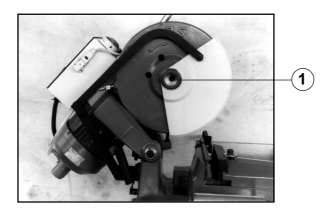


BEFORE PERFORMING THE FOLLOWING OPERATIONS, THE ELECTRIC POWER SUPPLY AND THE POWER CABLE MUST BE COMPLETELY DISCONNECTED.

7.4 - Changing the disk

To change the disk:

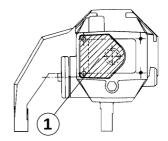
- Release the mobile yellow, white or orange guard and turn it back
- Block a piece of wood in the vice and lean the disk on it.
- Insert the special spanner provided and remove the screw
 (1), slackening it in a clockwise direction because it has a left-handed thread, then slip off the flange that holds the disk.
- Fit the new disk, checking the cutting direction of the teeth, then replace the flange, the screw and the mobile white, yellow or orange guard.



7.5 - Clutch adjustment

Inside the head there is a clutch device which has already been adjusted during assembly. If, after long use, further adjustment is necessary, proceed as follows:

- remove the cover
- fit the template provided
- turn the motor shaft so that the ring nut (1) is in a convenient position to allow it to be tightened or slackened enough to calibrate the clutch system.



7.6 - Changing the lubricating coolant pump

- Take the pipes of the lubricating-refrigerating system off.
- Remove the fastening screws and replace the little pump, being careful to keep the driving system centred on the drive shaft bearing.
 ANY REPLACEMENTS OF OTHER PARTS - SUCH AS THE COMPONENTS OF THE REDUCTION GEAR, MOTOR AND VARIOUS ELECTRIC PARTS - MUST BE CARRIED OUT BY SKILLED OR COMPETENT PERSONNEL.

ROUTINE 8 AND SPECIAL MAINTENANCE

THE MAINTENANCE JOBS ARE LISTED BELOW, DIVIDED INTO <u>DAILY</u>, <u>WEEKLY</u>, <u>MONTHLY</u> AND <u>SIX-MONTHLY</u> 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.
- Top up the level of lubricating coolant.
- Check the disk for wear.
- Lift the head into a high position to avoid yield stress on the return spring.
- 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.
- Clean the filter of the pump suction head and the suction area.
- Clean and grease the screw and the sliding guide of the vice.
- Clean the disk housing.
- Sharpen the disk teeth.

8.3 - Monthly maintenance

- Check tightness of the screws on the motor, the pump, the jaws and shields.
- Check that the shields are unbroken.
- Grease the head hinge pin.

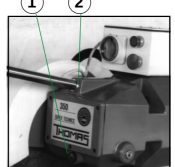
8.4 - Six-monthly maintenance

 Change the oil in the reduction unit using oil type GEARCO 85W-140 by NATIONAL CHEMSERACH or MOBIL GLYCOLE 30 or KLUBER SINTHESO 460 EP or an equivalent oil, proceeding as follows:





- Remove the connecting plug from the electric box and unscrew the head moving lever.
- Drain off the old oil from the cap (1).
- Pour in new oil up to the mark (1), through the lever fixing hole, keeping the head in upper position (2).
- Reassemble all the parts.



- Check continuity 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 - Installation" 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. The term special maintenance also covers the resetting of protection and safety equipment and devices.

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, choice of the type of cutting disk, cutting speed and control of head descent, must be suitably combined. 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 ADVISE YOU ALWAYS TO CHOOSE ORIGINAL SPARE DISKS 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.

			CHARACTERI	STICS				
USE	l 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
Steel for bearings	100Cr6	100Cr6	100C6	534 A 99	52100	207	95	690÷980
Tool steel	52NiCrMoKU C100KU X210Cr13KU 58SiMo8KU	56NiCrMoV7 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 steel	X12Cr13 X5CrNi1810 X8CrNi1910 X8CrNiMo1713	4001 4301 3 4401	Z5CN18.09 Z6CDN17.12	304 C 12 316 S 16	410 304 316	202 202 202 202	94 94 94 94	670÷885 590÷685 540÷685 490÷685
Special brass Special manganese/silicon brass G-CuZn36Si1Pb1 UNI5038 140 77 375÷44 120 69 320÷41								620÷685 375÷440 320÷410 265÷314
Cast iron	Gray pig iron Spheroidal gra Malleable cast		212 232 222	96 100 98	245 600 420			



9.2 - Choosing the disk

First of all the pitch of the teeth must be chosen, suitable for thematerial to 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.

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.

	S (MM)	PICTH	SHAPE	SPEED
	up to 2	4 - 6	B shaped	3
S	2 ÷ 5	8	C solid	3 - 2
	5 ÷ 10	8	C solid	2
	over 10	8	C solid	2
	up to 20	8	C solid	2
s s	20 ÷ 50	10	C solid	1
	50 ÷ 65	13 ÷	C solid	1

9.4 - Cutting and advance speed

The cutting speed (m/min) and the advance speed (cm²/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/mm²), to its hardness (HRC) and to the dimensions of the widest section.
- Too high an advance speed (= disk descent) tends to cause the disk to deviate from the ideal cutting path, producing non rectilinear cuts on both the vertical and the horizontal plane.

9.5 - Running in the disk

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 (= $30\text{-}35 \text{ cm}^2\text{/min}$ on material of average dimensions with respect to the cutting capacity and solid section of normal steel with R = $410\text{-}510 \text{ N/mm}^2$), generously spraying the cutting area with lubricating coolant.

9.6 - Disk structure

The most commonly used disks are made of extra high speed steel (HHS) of **normal quality** (HHS/DMo5) or **superior quality** (HHS/Mo5 + Co5) with a treated tooth, which differentiates them from the former on account of the high value of structural resistance, greater resistance to seizing, absence of stress in the mass and a better holding of lubricating coolant during work.

9.7 - Type of disks

The disks differ essentially in their constructive characteristics, such as:

- Tooth shape
- Tooth cutting angle

Tooth shape

The profile of the toothing depends on the size, shape and thickness of the section to be cut, either straight or at an angle. It may also vary according to the pitch, but not so distinctly as to make this an element for classification.

- Fine toothing is to be chosen for cutting small sections with a profiled shape and tubular sections with thin walls (2-5 mm depending on the material).
- Large toothing is suitable for cutting medium and large solid sections or fairly thick profiled or tubular sections (over 5 mm).

"A" toothing: normal fine toothing



"B" toothing: normal large toothing with or without shaving breaking incision





"C (HZ)" toothing:

large toothing with roughing tooth with rake on both sides, alternating with a finishing tooth without rake. The roughing tooth is 0.15-0.30 mm higher



"AW" toothing:

fine toothing with alternate side rake



"BW" toothing:

large toothing with alternate side rake



Added toothing:

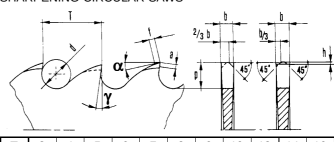
disks made in this way are used for cutting non-ferrous metals, such as light alloys, and plastics, and above all in wood-working. The teeth are hard metal (HM) plates brazed onto the body of the disk; there are various types and shapes and, considering the vastness of the field, the topic is not developed further here.

Tooth cutting angle

Each tooth has two cutting angles:

- α : front rake angle - γ : rear rake angle

SHARPENING CIRCULAR SAWS



Т	3	4	5	6	7	8	9	10	12	14	16		
р	1,3	1,6	2,1	2,5	2,9	3,4	3,8	4,2	5,1	5,9	7,2		
d	1,5	2	2,5	3	3,5	4	4,5	5	6	7	8		
h = 0,2 mm							h = 0,3 mm						

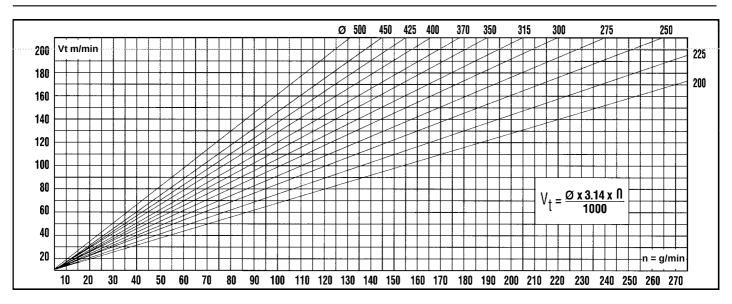
The rake varies especially according to the type of material to be cut.



9.7.1 - RECOMMENDED CUTTING PARAMETERS

																			İ	
			Mild steel R = 350-500 N/mm ²	Semi-hard steel R = 500-700 N/mm ²	Hard steel R = 750-950 N/mm ²	Extra-hard steel R = 950-1000 N/mm ²	Heat-treated steel R = 950-1300 N/mm ²	Austentic stainless steel R = 500-800 N/mm ²	Martensitic stainless steel R = 500-800 N/mm ²	Grey cast iron	Aluminium and alloys R = 200-400 N/mm ²	Aluminium and alloys R = 300-300 N/mm ²	Copper R = 200-350 N/mm ²	Phosphor bronze R = 400-600 N/mm ²	Hard bronze R = 600-900 N/mm ²	Brass R = 200-400 N/mm ²	Alloyed brass $R = 400-700 \text{ N/mm}^2$	Titanium and alloys $R = 300-800 \text{ N/mm}^2$	Tubes and beams 0,05. D R = 300-600 N/mm ²	Tubes and beams 0,025. D R = 300-600 N/mm ²
	JTTING ANG	ι Γς γ	20°	18°	15°	12°	10°	12°	15°	12°	22°	20°	20°	15°	12°	16°	12°	18°	18°	15°
	DITING ANG	α	8°	8°	8°	6°	6°	8°	6°	8°	10°	8°	10°	8°	8°	16°	16°	8°	8°	8°
		*T mm	5	4	4	3	2	4	4	4	6	5	6	5	4	5	5	4	3	2
	10 - 20	Vt m/1'	50	30	20	15	9	20	20	25	1100	200	400	400	120	600	500	50	19	35
		Av mm/1'	160	130	110	60	35	50	50	100	1800	400	600	800	160	1100	700	160	130	130
		*T mm	7	6	6	4	3	6	6	6	8	7	8	7	8	6	7	4	4	3
	20 - 40	Vt m/1'	45	30	20	15	9	19	19	23	1000	180	350	400	110	600	400	45	18	33
(IN MM)		Av mm/1'	150	120	110	60	33	45	45	100	1700	400	600	700	150	1100	600	150	120	120
Z		*T mm	10	9	8	6	4	8	8	8	12	10	11	10	8	10	10	6	5	4
	40 - 60	Vt m/1'	45	25	18	14	9	18	18	22	900	160	300	350	100	550	350	45	18	30
CUT		Av mm/1'	140	110	100	50	30	45	45	90	1600	350	550	700	140	1000	600	140	110	110
		*T mm	12	12	11	9	6	11	11	11	16	12	14	12	10	12	12	10	6	5
BE	60 - 90	Vt m/1'	40	25	17	14	8	17	17	20	800	160	250	300	90	550	350	45	17	30
2		Av mm/1'	130	110	50	50	28	40	40	80	1400	300	550	600	130	900	500	130	110	110
		*T mm	14	14	14	12	8	14	14	14	18	14	17	14	12	16	16	12	6	5
₫	90 -110	Vt m/1'	40	20	15	13	8	15	15	19	700	140	200	250	70	500	300	40	16	28
SECTION		Av mm/1'	110	100	80	45	25	40	40	880	1300	300	500	600	110	900	500	110	100	100
띬		*T mm	16	16	16	14	10	16	16	16	20	16	18	16	14	18	18	14	8	6
	110 -130	Vt m/1'	35	20	14	13	7	14	14	17	600	130	150	200	60	500	300	35	16	26
		Av mm/1'	100	90	70	45	25	35	35	70	1100	250	500	500	100	800	400	100	90	90
		*T mm	18	16	16	14	12	16	16	16	20	16	20	18	16	18	18	16	10	6
	130 -150	Vt m/1'	30	15	12	12	7	12	12	16	500	130	120	150	50	450	200	30	15	24
		Av mm/1'	90	80	60	40	22	35	35	60	900	250	400	400	90	800	400	90	80 .	80
RE	RECOMMENDED LUBRIFICANTS Emulsion - Cutting oil							Dry	Kero Di			Emulsior	1	C	utting oi	ı	Emu	ılsion		

9.7.2 - DIAGRAM OF CUTTING SPEEDS ACCORDING TO DISK DIAMETER





T Tooth pitch in millimetres
Av mm/min Advance in millimetres per minute
Vt m/min Cutting speed in metres per minute
Az Tooth advance
Ng/min Number of revs per minute
Z Number of teeth on the disk
Tooth depth

 $\begin{array}{cccc} d & & Diameter of the tooth fillet cone distance \\ h & Tooth protrusion \\ \gamma & Front rake \\ \alpha & Rear rake \\ N/mm & Ultimate tensile stress \\ a-f & Flat parts of the cutting edge \\ \varnothing & Tube diameter or profile width \\ \end{array}$





10 MACHINE COMPONENTS

10.1 - List of spare parts

REFERENCE N°	DESCRIPTION
1	Machine bed
2	Revolving arm
3	Revolving arm locking pin
4	Revolving arm locking bush
5	Revolving arm locking lever
6	Screw M10
7	Countervice
8	Mobile countervice
9	Countervice jaws
10	Burr-free jaws
11	Countervice rotation
	locking pin
12	Roller arm
13	Roller
14	Nut M12
15	Screw M12
16	
17	Vice
18	Vice jaws
19	Vice jaw washer
20	Screw M12
21	Washer
22	Screw M12
23	Grain M8
24	Lever bush
25	Quick lock vice lever
26	Thrust bearing AX 3047
	+ counter-bearing CP 3047
27	Quick lock vice lever washer
28	Vice handwheel
29	Pin Ø 6
30	Washer
31	Screw M8
32	Vice gib
33	Grain M8
34	Nut M8
35	Vice thread
36	Quick lock vice spring
37	Burr-free transverse plate

REFERENCE N°	DESCRIPTION
38	Burr-free plate
39	
40	Screw M8
41	Crucible
42	Screw M6
43	Bar stop rod
44	Ruler
45	Screw M2
46	Bar stop
47	Oiler Ø 8
48	Grain M8
49	Tank cover gasket
50	Ring seeger Ø 42I
51	Tank cover filter
52	Tank cover wire gauze
53	Tank cover
54	Washer
55	1/4 gas tap
56	Coolant tube
57	Extra shield
58	Spring connection
59	Head return spring
60	Nut M12
61	Screw M12
62	Head
63	3/8 gas tap
64	GUK M25x1,5 ring nut
65	Spring thrusting washer
66	Oil level and drain plug 1/2 gas
67	Hinge cylindrical pin
68	GUK M25x1,5 ring nut
69	Hinge eccentric pin
70	Eccentric bush
71	Bearing 6202
72	Nut M20
73	Head lever
74	Head lever handgrip
75	Bush
76	Bearing 32008X



REFERENCE N°

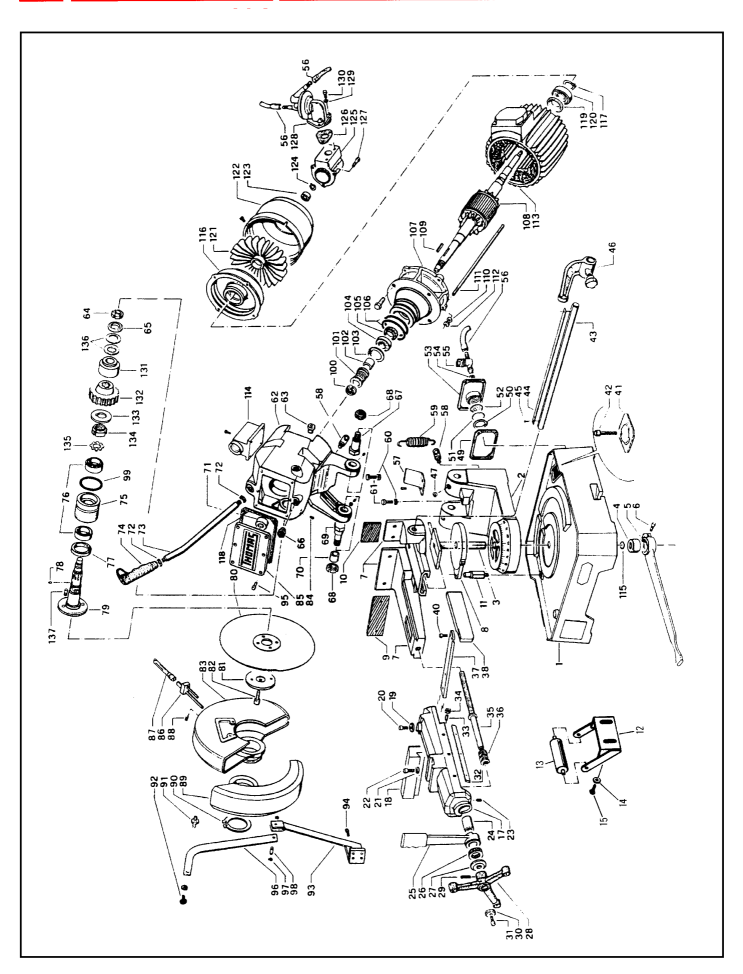
DESCRIPTION

REFERENCE N°

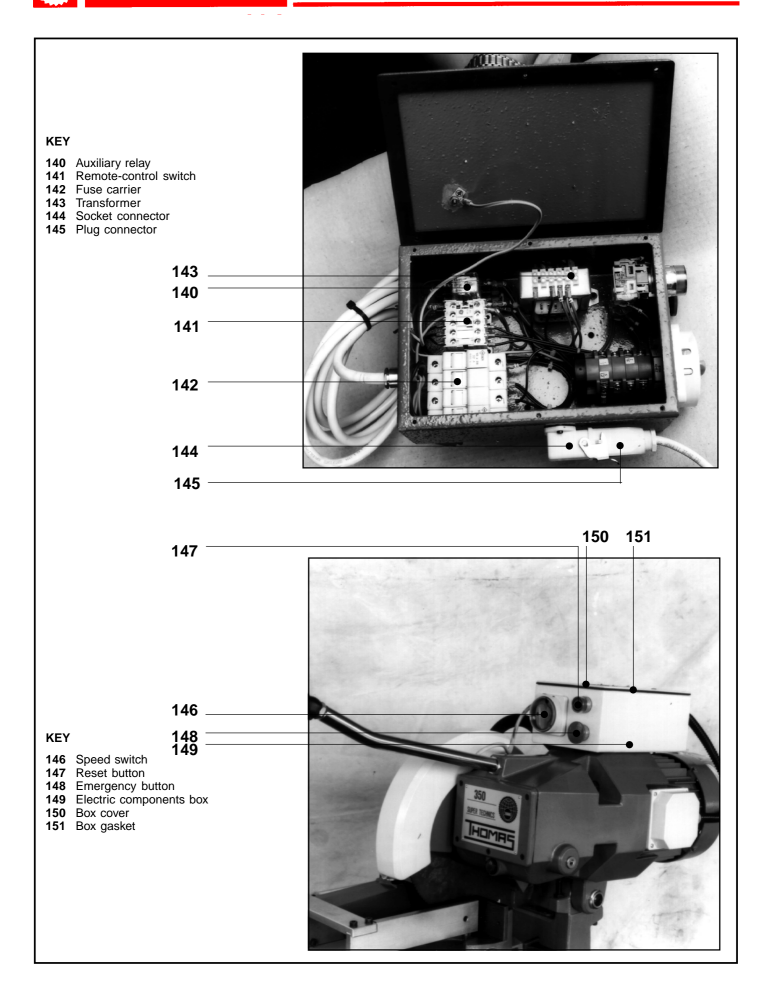
DESCRIPTION

77	Ring DPSM 50728
78	Cylindric pin Ø 5x12
79	Disk shaft
80	Disk
81	Disk shaft flange
82	TCCE M12x35 I.h. Screw
83	Fixed blade guard
84	Grain M8
85	Front head cover
86	Cooling distributor
87	Coolant tube
88	Grain M6
89	Mobile blade guard
90	Ring seeger Ø 60E
91	Pin
92	
93	Tie rod support
94	Screw M6
95	Screw M6
96	Tie rod
97	Ring seeger Ø 10E
98	Tie rod support pin
99	Ring OR 4205
100	GUK M20x1 ring nut
101	Worm screw
102	Worm screw spacer
103	Ring seeger Ø 62I
104	Bearing 3305
105	Ring SM 32527
106	OR-Rings 4312
107	Front motor flange
108	Motor shaft (rotor)
109	Key 5x6x35
110	Washer
111	Stud bolt
112	Nut
113	Motor housing and stator
114	Switch box
115	Ring OR 3081
116	Motor rear cover
117	Ring seeger Ø 25E
118	Head cover gasket

119	Nilos Ring 4205 AV
120	Bearing 4205
121	Motor fan
122	Fan cover
123	Bearing 609
124	Ring seeger Ø 9E
125	Pump connection box
126	Gasket
127	Screw M4
128	Coolant pump
129	Washer
130	Screw M6
131	Clutch cone
132	Worm wheel
133	Clearance adjustment ring
134	KM8 M40x1,5 ring nut
135	Safety washer MB8
136	Cup springs 50x25 - 4x3
137	Disk shaft flange pin



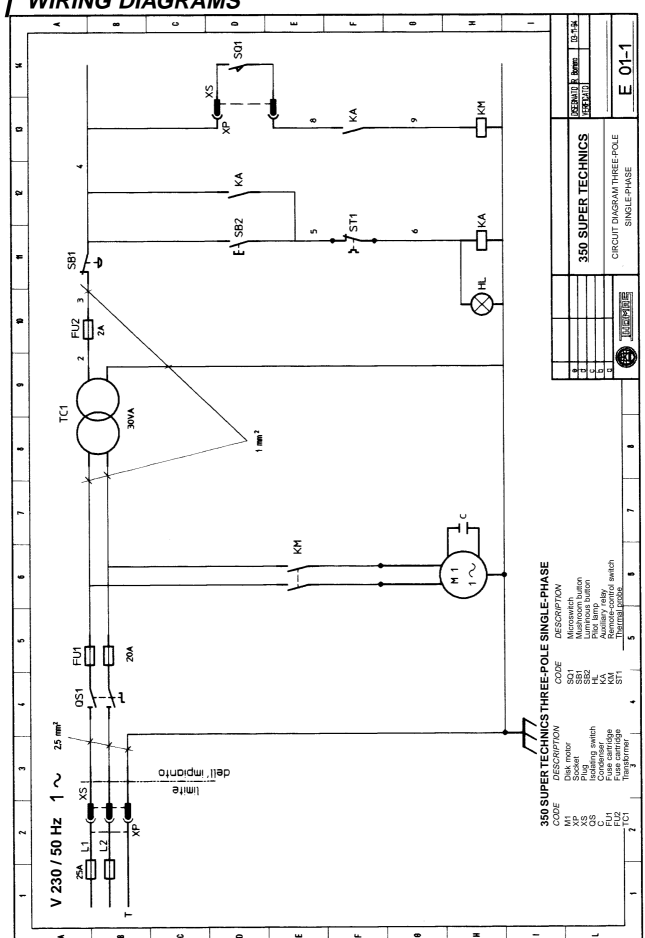




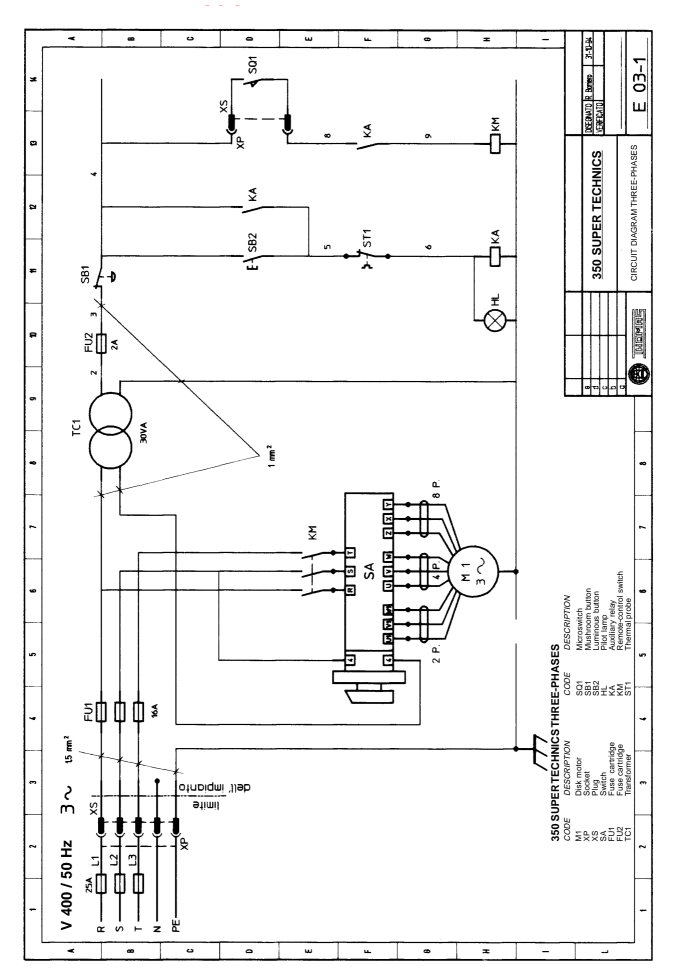




11 WIRING DIAGRAMS







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
TOOTH BREAKAGE	Too fast advance	Decrease advance, exerting less cutting
Can de la constant de	Wrong cutting speed	pressure Change disk speed and/or diameter. See Chapter " Material classification and choice of disks" and the Table of cutting speeds according to disk diameter.
	Wrong tooth pitch	Choose a suitable disk. See Chapter "Material classification and choice of disks".
	Low quality disk Ineffective gripping of the part in the vice.	Use a better quality disk. Check the gripping of the part.
	Previously broken tooth left in the cut Cutting resumed on a groove made previously.	Accurately remove all the parts left in. Make the cut elsewhere, turning the part.
	Insufficient lubricating refrigerant or wrong emulsion	Check the level of the liquid in the tank. Increase the flow of lubricating refrigerant, checking that the hole and the liquid outlet pipe are not blocked.
	Sticky accumulation of material on the disk.	Check the blend of lubricating coolant and choose a better quality disk.
PREMATURE DISK WEAR	Wrong running in of the disk	See Chapter "Material classification and choice of disks" in the paragraph
an Ora	Wrong cutting speed	on Running in the disk. Change disk speed and/or diameter. See Chapter "Material classification and choice of disks" and the Table of cutting speeds according to disk diameter.
	Unsuitable tooth profile	Choose a suitable disk. See Chapter
	Wrong tooth pitch	"Material classification and choice of disks" in the paragraph on <i>Type of disks</i> . Choose a suitable disk. See Chapter "Material classification
	Low quality disk Insufficient lubricating refrigerant	and choice of disks". Use a better quality disk. Check the level of the liquid in the tank. Increase the flow of lubricating refrigerant, checking that the hole and the liquid outlet pipe are not blocked.
CHIPPED DISK	Hardness, shape or flaws in the material (oxides, inclusions, lack of homogeneity, etc)	Reduce the cutting pressure and/or the advance.
sss(V)	Wrong cutting speed	Change disk speed and/or diameter. See Chapter "Material classification and choice of disks" and the Table of cutting speeds according to disk diameter.
	Wrong tooth pitch	Choose a suitable disk. See Chapter "Material classification and choice of disks".
	Vibrations Disk incorrectly sharpened	Check gripping of the part. Replace the disk with one that is more suitable and correctly sharpened.
	Low quality disk	Use a better quality disk.



FAULT	PROBABLE CAUSE	REMEDY
	Incorrect emulsion of the lubricating refrigerant	Check the percentage of water and oil in the emulsion.
DISK VIBRATION	Wrong tooth pitch	Choose a suitable disk. See Chapter "Material classification and choice of disks".
	Unsuitable tooth profile	Choose a suitable disk. See Chapter "Material classification and choice of disks" in the paragraph on Type of disks.
	Ineffective gripping of the part in the vice.	Check the gripping of the part.
	Dimensions of the solid section too large with respect to the maximum admissible cutting dimensions	Abide by the instructions.
	Disk diameter incorrect and/or too large	Decrease the disk diameter, adapting it to the dimensions of the part to be cut; the cutting part of the disk must not be too large for the shape of the part to be
RIDGES ON THE CUTTING SURFACE	Disk diameter incorrect and/or too large	Decrease the disk diameter, adapting it to the dimensions of the part to be cut; the cutting part of the disk must not be too large for the shape of the part to be
	Ineffective gripping of the part in the vice.	cut. Check the gripping of the part.
Contractor of the contractor o	Too fast advance	Decrease advance, exerting less cutting pressure.
	Disk teeth are worn Insufficient lubricating refrigerant	Sharpen the tool. Check the level of the liquid in the tank. Increase the flow of lubricating refrigerant, checking that the hole and the liquid outlet
	Toothing does not unload shavings well	pipe are not blocked. Choose a blade with a larger tooth pitch that allows better unloading of shavings and that holds more lubricating refrigerant.
JTS OFF THE STRAIGHT	Too fast advance	Decrease advance, exerting less cutting
	Ineffective gripping of the part in the vice	pressure. Check the gripping of the part which may be moving sideways.
	Disk head off the straight Disk sides differently sharpened.	Adjust the head. Choose tool quality carefully in every detail
	Disk thinner than the commercial	as regards type and construction cha-
	standard. Dirt on the gripping device	racteristics. Carefully clean the laying and contact surfaces.
	Too fast advance	Decrease advance, exerting less cutting
BLADE STICKS IN THE CUT	Low cutting speed	pressure. Increase speed.
	Wrong tooth pitch	Choose a suitable disk. See Chapter "Material classification and choice of disks".
	Sticky accumulation of material on the disk.	Check the blend of lubricating coolant and choose a better quality disk.
and an analysis of the second	Insufficient lubricating refrigerant	Check the level of the liquid in the tank. Increase the flow of lubricating refrigerant, checking that the hole and the liquid outlet pipe are not blocked.
	Centering the piece with the disk	Always adjust the counter-vice in a position where it block the piece as perpendicular as possible to the cutting line.



12.2 - Electrical components diagnosis

FAULT	PROBABLE CAUSE	REMEDY
THE GREEN PILOT LIGHT "HL" DOES NOT LIGHT UP	Fused lamp Power supply	Change it. Check: - phases
	Fuses "FU 1" Short circuits Speed switch "SA" in position "0" Emergency button "SB 1" on	Check for efficiency. Identify and eliminate. It must be turned to position 1 or 2. Ensure that it is off and that its contacts are unbroken.
	Cycle reset or line button "SB 2" Thermal probe built into the stator winding has tripped due to motor overheating	Check mechanical efficiency. Check current continuity on the two wires in the prone after letting the motor cool for about 10-15 minutes. If after this time there is no current continuity in the two wires, the motor must be changed or
	Transformer "TC 1" Fuse "FU 2"	rewound. Check that the supply voltage is the same as the line voltage and that it gives a value of 24 V at output.
	Auxiliary relay "KA"	Check fuse efficiency and ensure there are no short circuits causing the protection to trip. Check that 24 V reach the coil terminals when the button "SB 2" is pressed; if this happens and the relay is not self-fed, it must be changed.
MOTOR STOPPED WITH PILOT LIGHT "HL" LIT	Socket and plug connecting the electric box/ microswitch in the handle	Check that the plug is correctly inserted and look for any bad connections inside the box.
	Microswitch "SQ 1" in the handle	Check operation and/or efficiency; replace if broken.
	Remote-control switch "KM"	Check that phases are present at both input 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.

13 NOISE TESTS

In accordance with point 1.7.4.f of the Machines Directive EEC 89/392

PRECISION PHONOMETER MOD. CEL-LUCAS 275-2B INTEGRATING METER CLASS 1 IEC 651 - IEC 804 REGULATIONS PRECISION GAUGE CEL-LUCAS 284/2 IEC 942 REGULATIONS

4 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 81,5 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.

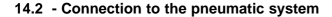


14 OPTIONAL

14.1 - Pneumatic vice

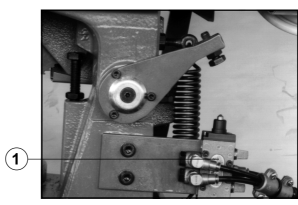
 System for clamping material during the cutting operations, with an automated pneumatic device.
 It is provided with an anti-burr device for blocking the part of the piece that has been cut off.





- Connect the tube of the pneumatic system to the filter unit part (1) and check that the pressure gauge part (2) shows a pressure of 6 - 7 BAR, sufficient to ensure optimum functioning of the device.





- The vice opening mechanism is controlled by the valve part (1) operated only if the head is completely lifted.
- Leave a play of 3 4 mm between the jaw and the piece to be clamped, then lower the head to block the piece.

PLATES AND LABELS











NOTES:
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