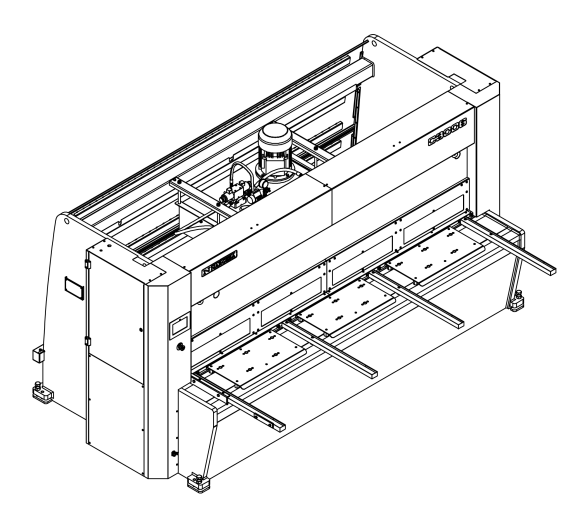


# HYDRAULIC SHEAR C3006



### **INSTRUCTIONS BOOK**

#### PRADA NARGESA, S.L

Ctra. de Garrigàs a Sant Miquel s/n · 17476 Palau de Santa Eulàlia (Girona) SPAIN Tel. +34 972568085 · nargesa@nargesa.com · www.nargesa.com

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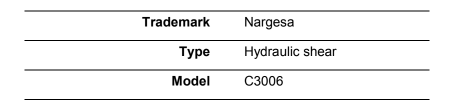
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**TECHNICAL ANNEXES** 

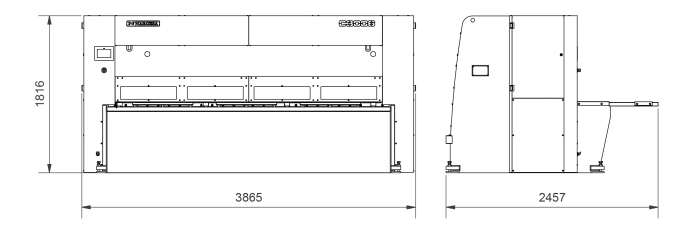


#### **1. CHARACTERISTICS OF THE MACHINE**

#### 1.1. Identification of the machine



#### 1.2. General dimensions



Picture 1. External dimensions of the machine

#### 1.3. Description of the machine

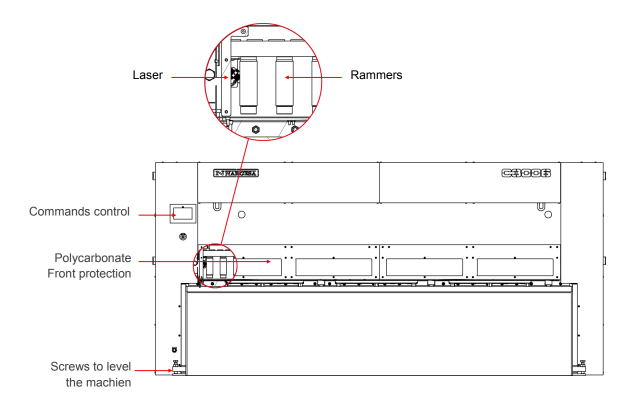
The guillotine C3006, has been designed specifically for cutting metal sheets.

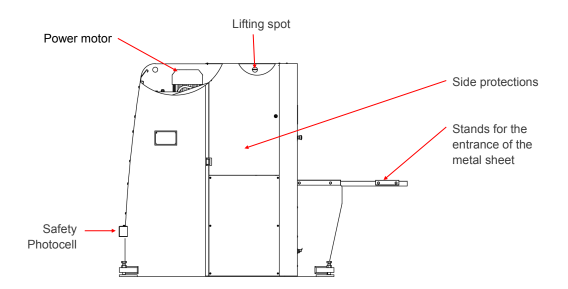
The manufacturer will not take any responsibility for the damages caused to the machines or the operatives using it at any other operation different from the ones previously specified.

The C3006 is according to the European regulations and normative for the manufacturing of machinery.

# PRADA NARGESA S. L is not liable for any damage that might occur due to misuse or failure by users to comply with the safety standards.

#### 1.4. Identification of the machine





<b>N</b> NARGES	Ā®	www.nargesa.com
,		DE GARRIGAS A SANT MIQUEL S/N GIRONA) SPAIN - TEL.(+34) 972568085
TRADEMARK NARGESA	MC	DDEL C3006
YEAR OF MANUFACTURE	SEI	RIAL №
DIMENSIONS 3750x2000x18	50	mm. WEIGHT 8000 Kg.
POWER 9.2 Kw. INTENSITY	33/19	A. Hz 50/60 rpm 1460 VOLTAGE 230/400V
POWER 0.03 Kw. INTENSITY	2/1.3	A. Hz 50/60 rpm 1460 VOLTAGE 230/400V
Pmax = 230 Bars		

Picture 2. Nameplate

#### 1.5. General features

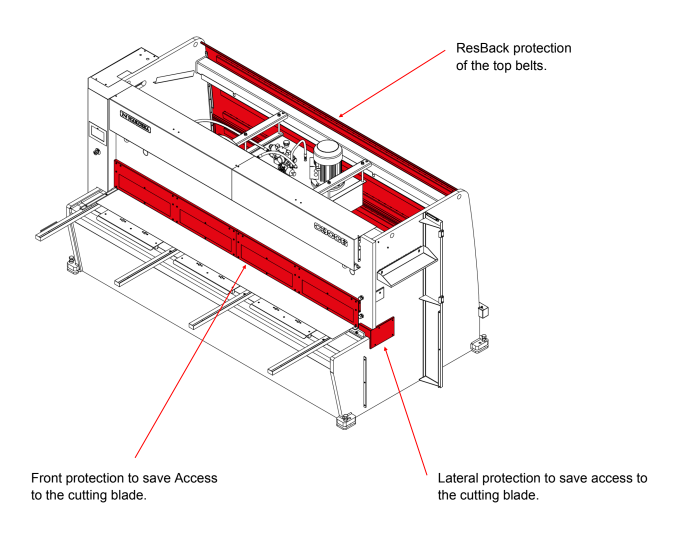
Engine power	9,2 KW / 12 CV
Three-phased tension	230 / 400 V
Cutting Capacity: mild steel	6 mm
Cutting capacity: stailess steel	4 mm
N° of hammers	15 units
Cutting length	3055 mm
Neck	173 mm
Gauge displacement	700 mm
Strokes per minute	12 strokes
Position accuracy and repeatibility	+/- 0,1 mm
Dimensions	3865x2457x1816 mm
Weight	7500 Kg

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#### 1.6. Description of safety devices

The fixed safety devices the guillotine C3006 has are lateral to avoid any handling, the front protection avoids from acceding to the rammers side, Protections in the back side of the machine covering the belts and pulley of the back top, the outet ramp for the material and the upper protection cover of the piston moveable part.





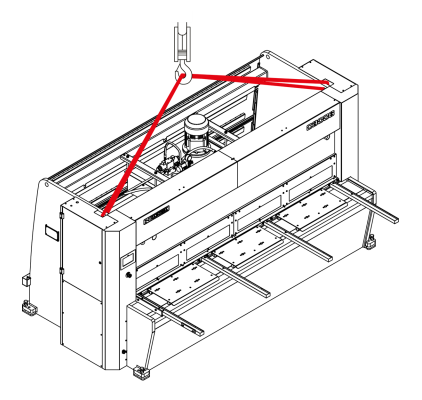
Protection covers must not be removed to do the maintenance works. This job must be carried out by highly qualified technicians. **PRADA NARGESA** will not accept any responsibility for the damages caused by not bearing in mind to what has been previously exposed on this book.

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#### 2. TRANSPORTATION AND STORAGE

#### 2.1. Transportation

The lifting of the machine will be carried out by a crane, using the clamping points indicated for that. The machine will be never lifted by any other side but the indicated one.



Picture 4. Transportation of the machine

#### 2.2. Storage conditions

The machine will not be stored in a place that hasn't got the following requirements:

\* Humidity between 30% and 95% without water condensation.

\* Temperature from -25 to 55°C or 75°C for a length of time not exceeding 24h (these must be considered storage conditions)

\* It is advisable not to pile up machines or heavy objects on top of it

#### **3. MAINTENACNE**

#### 3.1. General maintenance

The maintenance of the Shear implies four operations:

- Oil change
- Lubrication of bolts
- Lubrication of the guides
- Lubrication of the gauge spindles

#### 3.1.1. Oil change

The oil container level must be checked every 1000 hours of work.

The oil level sight-glass is located at the side of the tank. If oil needs to be added, fill until the sight-glass is completely full.

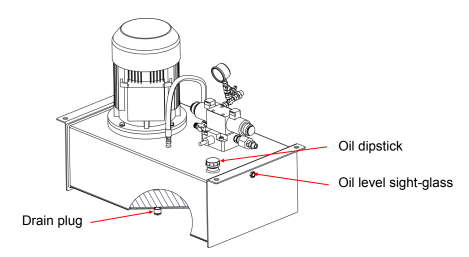
Replace the hydraulic oil container every 4000 hours of work or 60 months.

#### Container capacity: 96 liters.

Oil: CEPSA HYDRAULIC HM 68

WARNING: Stop the machine to make the maintenance.

Once the oil has been changed, it is necessary to start up the machine and activate the pedal in intermittence by increasing the pressure time gradually until the circuit is full.



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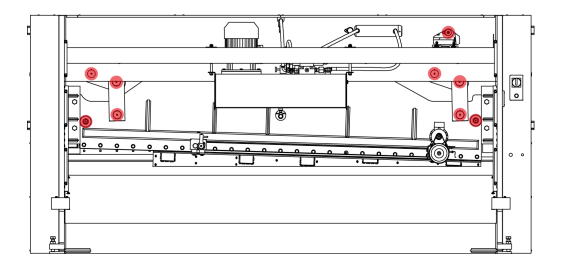
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#### 3.1.2. Lubrication of bolts

To carry out the maintenance in the later grease points of the machine, we put the folding group down to its lowest point. **We stop the machine** and proceed to the lubrication in the indicated points.

C Grease up the bolts periodically according to the level of use.

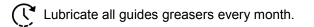
If it is a steady and daily use, they must be greased avery month.

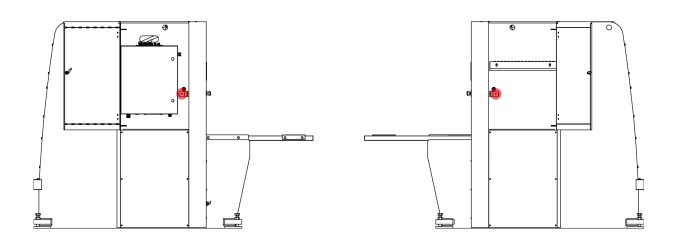


#### Rear view of the machine

#### 3.1.3. Lubrication of the guides

In order to attain the maintenance in the lateral lubrication points of the machine, we raise the folding group to its highest point. **We stop the machine** and proceed to the lubricate the indicated parts.



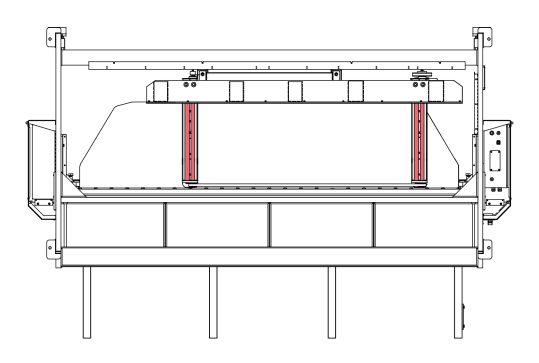


Side view of the machine

#### 3.1.4. Lubrication of the gauge spindles

To lubricate the gauge spindles, we place it in its position farthest from the folding group. **We stop the machine** and proceed to lubricate the 2 spindles and the 2 guides. We put the machine in gear and place the gauge at its minimum height, then move it to its maximum height. Repeat these movements 2 or 3 times, until the grease covers the spindles uniformly.

 $\bigcirc$  Lubricate the top spindles weekly with grease or oil.



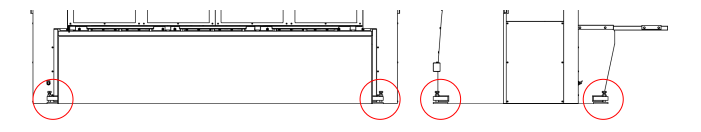
Lower view of the machine

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#### 4. INSTALLMENT AND START UP

#### 4.1. Location of the machine

The machine will be placed properly so that it doesn't have to be moved, in case this was not possible then it is necessary to follow the rules described in the Transport section. It muts be placed on a flat and levelled surface to avoid vibrations and any sort of movement while it's performing. It is possible to level the machine by using the screws at the bottom of the machine, at each corner.

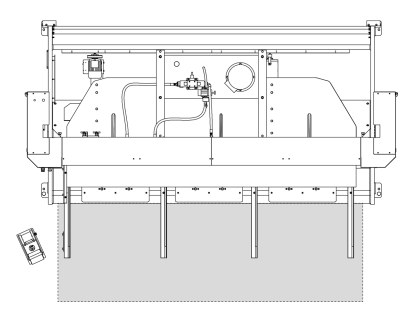


Picture 5. Anchor points of the machine

#### 4.2. Dimensions and working site

The dimensions of the machine are to be considered when the machine is put down, as well as the operative working zone and the possible different sizes of the part to be worked.

The machine will be only used by one operative, who will be located at the front side of the machine and never in a lateral of it since he has to keep control over the whole set of the machine, moreover the main prtection devices are designed for th effortal use of it.



Picture 6. Working site

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#### 4.3. Admisible outer conditions

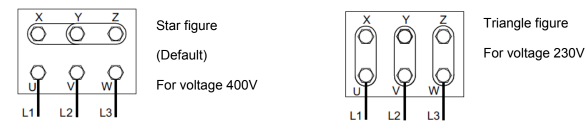
It is advisable to work under the following atmospheric conditions:

- Room temperature between +5 °C and +40 °C without exceeding an average temperature of +35 °C within 24 hrs

- Humidity between 30% and 90% without water condensation

#### 4.4 Connection to power supply

The C2006 shears are equipped with two three-phase 230/400 V motors: a 0.37 kW motor for the gauge, and a 5.5 kW star-connected motor which requires a single 240V or 400V power supply. If the line voltage is not as indicated, then the motor coil connection and the gauge motor variable frequency drive (VFD) connection shall be changed. The gauge VFD is NOT A MULTI-VOLTAGE VFD, so if the voltage needs to be changed, then the VFD should be replaced accordingly.



Picture 7. Change of engine connections

IMPORTANT This machine must be connected to a power supply with ground wire.

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#### 5. HANDLING BOOK

#### 5.1. Introduction

This manual is designed for the user of the Guillotine C3006, since it has got important information about the use of it and the peculiar features of the machine. Therefore it is advisable to follow step by step the points detailed in this book so a good understanding of its performance could be achieved.

#### 5.2. Control panel



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#### 5.3. Feeding of the guillotine

In order to power on the machine, it is enough jus by set the Go switch in the position o Connected. Then it will show up all abel on screen as the one below:

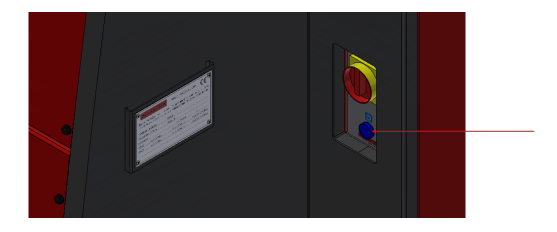


Picture 8. Message of activation of the machine

Right now the machine is in a StandBy mode, it happens when it is activated but in rest position awaiting any command the user orders.

#### 5.4. Activating the machine

Press the reset button located in the electrical panel. This reset button must be pressed each time the machine is turned on, and after an emergency stop has been initiated by the photocell or by the emergency stop button.



Once the shears have started up and are in Stand-by mode, they are activated following the steps below in order to start operations.

To proceed properly press  $\bigcirc$ . If the power source has recently been connected, the X and Y axes need to be synchronised by pressing  $\clubsuit$ .



The machine will automatically synchronise the axes, after which the previous message disappears and the following is displayed:



The following message will appear once the Homing cycle has finalised.



Cuts can be done manually from this point on by simply entering the information on the required cut. To input the cut measurements, press the corresponding button and the following screen will appear.

N NARGESA" O: P	Backgauge Position	Min: 10 Max: 722.6	Calc		▶ 11 38
			500.0		
<u>_</u> 3(				100	
	1	2	3		
M Ino>	4	5	6		
13.0	7	8	9	1	
		0	+/-		
	CANCEL	SE	T	*	



Enter the gauge dimensions required using the number keys and then press **SET**. Next, follow the same procedure to enter the cut length, material and thickness data and press **SET**. The machine will then position the X-axis at the required location and the following screen will appear.



The operational system (continuous or single) can also be selected during the manual mode, as can be observed in the previous image. The manual mode is selected by default.

The mode can be changed simply by pressing 🥥

The single operational mode works in the following way:

The blade is lowered while the operator presses down on the pedal. If the pedal is released, the blade reverses and is raised until it reaches the upper rest position.

To cut a sheet in this operational mode, the pedal is pressed down until the blade moves to the lowest position of the vertical cut. Once in this position, the sheet has been cut and the blade has reached the base. However, the blade will not be raised until the operator releases the pedal. If the operator releases the pedal, the blade will move vertically until it reaches the upper rest position.





The continuous operational mode works in the following way:

The pedal can be pressed and released in this operational mode. Once the pedal is pressed, the blade moves to the lower vertical position, cutting the sheet. It is then raised automatically until it reaches the upper rest position. The blade will stay in this position until the pedal is pressed again. If various cuts need to be made at the same position, simply press the pedal and keep it pressed as long as required. In this case, the cuts will be made sequentially, and the operator simply enters the sheets to be cut into the machine.

The cut counter will increase by one each time the pedal is pressed, or each time the shear blade makes a cut and returns to the upper position if operating in continuous mode.



#### 5.5. Gauge retraction

The gauge retraction is mainly used to prevent the sheets from being damaged when they are cut. This function can be activated by pressing . The image will change to white, indicating that the function has been enabled. The function is disabled by pressing (X) again, and the image will go back to being transparent.

Once activated, the machine will behave as follows:

After entering all the cut data and activating this function.



The gauge retraction can be enabled in both single and continuous mode.



The hold-down plates are lowered by pressing the machine pedal. Once the sheet is fixed in place between the hold-down plates and the machine table, the gauge will retract a few millimetres. Next, the blade is lowered and cuts the sheet. In this way the sheet is not subjected to unnecessary friction during the cutting operations and the sheet can be released so it can fall to the extraction ramp by gravity. Once the cut has been made, the machine will order the blade and the hold-down plates to be raised. Once the blade is in the rest position, the gauge will automatically return to the programmed position.

This function can be enabled or disabled in both the manual (single and continuous) and automatic modes.

#### 5.6. Light

The cutting area has an LED light to significantly improve visibility when operating the machine.

Press the  $\P$  button to turn it on.

The light bulb icon is activated when doing so, as shown in the following screen shot.



Press the  $\bigcirc$  button to turn the light off.

#### 5.7. Laser

The laser line is activated by pressing  $\rightarrow \\$ . The laser light is turned on and generates a laser cutting line. The laser is very useful for cutting parts that are not square, or when making cuts that do not reach the end position.

Press the 🗮 button to turn the laser off.



#### 5.8. Calculator

The calculator tool is very useful when complex calculations need to be done that can affect the sheet cutting dimensions for example. Press the **Calc** button to activate it.



Once the required calculations have been done, the resulting value can be confirmed as the new cutting dimension by pressing the **SET CONF** key.

The result is now displayed on the main operating screen.



#### 5.9. Automatic mode

Press the *Q* key that appears on the screen to active automatic mode. On doing so, the information displayed on the screen changes.



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Automatic mode is similar to manual mode, with the option of specifying various operational steps with different cut dimensions. These specifications are saved within a program.

A program only contains one step by default when it is created, but more steps can be added by selecting the following tab:

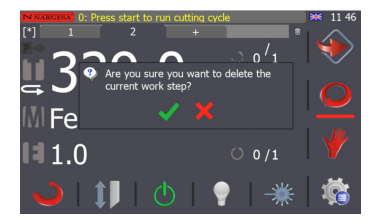


By doing so a screen appears with a new step and a new cut dimension (0.0 by default) which can be modified and set to the desired value. An example is displayed in the following figure:



Follow the same procedure to add more steps.

To remove a step, first select it by clicking on the corresponding tab. Then press the minimized is displayed in the top right corner of the window. The information on the screen changes to the following:



Confirm the command to delete the current step by pressing  $\checkmark$  or cancel the operation by pressing  $\thickapprox$ If we want to do several cuts with the same dimensions, then we can specify the number of repetitions required instead of creating several successive steps with the same dimensions. To do so, press

O 0 /1 and specify the number of repetitions for the current step.

We can also specify the number of repetitions for the current program. To do so press

 $\therefore$  0/1 and specify the number of repetitions for the program.

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Once we are satisfied with the program created, it needs to be saved. To do so, press <sup>[\*]</sup> and the on-screen keyboard appears, as shown below



Enter the program number and press the Enter button to confirm.

We can now operate in automatic mode with the program created beforehand. The hydraulic pump needs to be activated in order to do so, by pressing the 0 button. Then start the cycle by placing the gauge at the cut dimension defined for the current step. This is done by pressing the 0 button. When the gauge is in position, press the cutting pedal as instructed on screen. The machine will start to do the first 500 mm cut as specified in step 1. Then it will move on to step 2. After pressing down the pedal it will make the specified cuts and continue the sequence up to the end of the program. A message will then appear on the screen noting that the part has been finished.

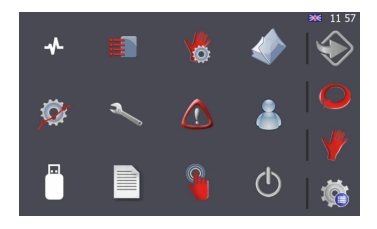


#### 5.10. Program management

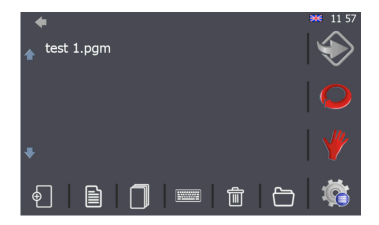
Numerical control of the shears allows multiple programs to be defined which can be used in automatic mode. These programs are saved in the memory and can be loaded, changed and deleted when required.



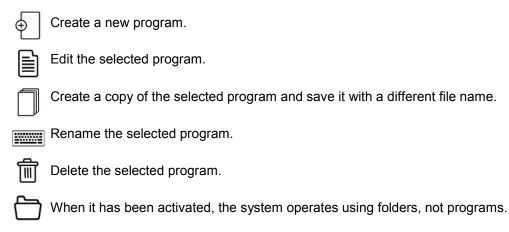
Press the *the button to access the program management screen.* The shear menu screen appears when doing so.



The program management menu is selected by pressing the *selected* button. The following window will appear:



The information is displayed as a list of existing programs (use the  $\uparrow$  and  $\downarrow$  arrows to navigate through the list), and management icons which are located at the bottom of the screen. The corresponding functions are described below.





#### 5.11. Gauge adjustment

The shear gauge is adjusted perfectly at the factory. However, over it time the gauge may need to be readjusted. This happens when there is a difference between the size of the part created and the specified cut dimensions.

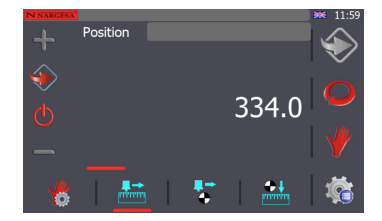
Press the 🎪 button to adjust the gauge. A menu window appears on the screen with the following diagram.



Now press the  $\bigstar$  button to access the gauge management window which is shown below.

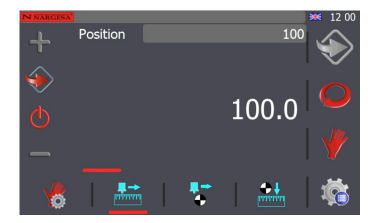


We should select the following icon from those displayed at the bottom of the screen. On doing so, the information displayed on the screen changes to the following.





At this point, enter a value for the cut dimension that can be measured easily. 100 mm is a good option for example. Then, press the  $\bigotimes$  button to position the gauge at the specified location.



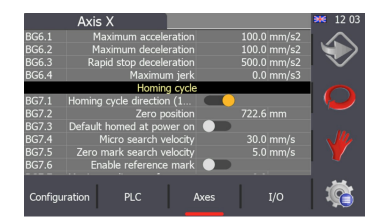
Next, use vernier callipers or a screw gauge to check that the distance between the gauge and the cut line marked out by the laser beam is 100 mm (or the value that was entered in the previous step).

If the measured distance is greater than the specified level, then this difference should be added to the gauge "Zero Position". If the distance is less than the specified level, then the difference should be subtracted.

For example, if we have specified a cut level of 100 mm and the actual measurement is 102.4 mm, 2.4 mm should be added to the gauge "Zero Position". If, however the actual distance measured is 99.3 mm, subtract 0.7 mm from the gauge "Zero Position".

This information can then be used to correct the gauge "Zero Position". To do so, press the  $\sqrt[\infty]{6}$  button again and when the menu window appears, press  $\sqrt{6}$ .

The window displayed is as follows:





Select the "Axes" option from this window. Once selected, look for the line displayed below.

BG7.2 Zero position 722.6 mm

Select the level that has been set as the homing cycle zero position and add or subtract the difference obtained in the previous step. In this case the resulting level is that displayed below.



Repeat the same process to check that the new zero-gauge position is correct.

#### 5.12. Blade adjustment

The blades are adjusted perfectly at the factory; however, they may need to be replaced after numerous cutting operations due to wear. In order to ensure efficient cutting, the blades must be adjusted accordingly once they have been changed. Follow the procedure detailed in the corresponding section to do so, after enabling the blade adjustment mode.

During this operating mode, the upper blade is lowered when the pedal is pressed. When the pedal is released, the blade stays in the same position. The pedal can therefore be used to lower the upper blade in a controlled way, and it can be adjusted as required once in position.

The blade adjustment mode can be accessed from both the manual and automatic operating modes. To do so, press the *the blade* button. On doing so, the icon changes to *blade* adjustment mode.

Once the blades have been adjusted, press the blade adjustment mode and return to the standard operating mode 1.

Note that on doing so, the shears automatically return to the previous position by raising the upper blade up to the maximum machine opening position.



#### 5.13. Lateral length of the cut

The maximum lateral length of a cut to be made on a sheet is specified at the factory and cannot be changed, as this parameter is implicitly related to the machine structure and dimensions. However, the width or lateral length of a cut can be specified within these minimum and maximum levels.

This parameter can be changed in both manual and automatic operating modes and is identified with the icon. Press the numerical value displayed on the right and the following window will appear:



Now enter a new width value for the side of the sheet, between the minimum of 0 and the maximum lateral measurement specified at the factory.

By changing this value, the upper shear blade will only be lowered to the position required to cut the sheet at the specified width, thereby reducing the vertical displacement of the machine to the minimum amount required.

The advantage of this is that it reduces the time to make each of the sheet cuts, optimising the operations in an efficient way.

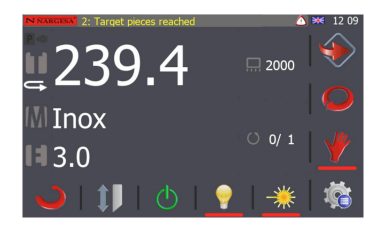
#### 5.14. General emergency

The shears have two emergency stop buttons: one on the front, below the control touch screen, and another in the area above the cutting pedal. When one or both of the buttons are pressed, the machine stops immediately. The following pop-up message appears on the screen during an emergency stop situation.





The hydraulic pump and gauge movement are stopped in order to prevent any potential hazards. Once the situation returns to normal and the emergency stop buttons are released, this message can be removed by pressing  $\bigotimes$ . The pop-up window will then disappear, but a warning icon will appear in the upper right corner of the screen, similar to the one displayed below.



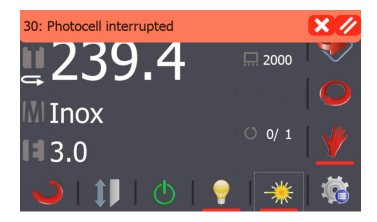
The machine cannot start operating again while this icon is present. The warning triangle indicates that the shears need to be reset, as a safety precaution. To do so, press the blue reset button and the warning icon will be removed from the notifications bar.





#### 5.15. Photocell interruption

A safety photocell is located at the back of the machine to prevent hazardous situations such as accessing the gauge when the shears are in operation. Under such a situation, the photocell is interrupted and an emergency stop is carried out, which automatically stops the pump and the gauge movement. A pop-up window will also be displayed on the screen as shown below.



This warning message details the cause of the emergency situation, and the message alternates every few seconds with the general emergency message.

We can also remove the pop-up message by pressing  $\bigotimes$  but as with the general emergency situation, the warning icon  $\triangle$  is displayed in the notifications bar to the right until the blue reset button is pressed. On doing so, the aforementioned icon will disappear, and the shears can return to normal operations.

#### 5.16. Pump thermal protection

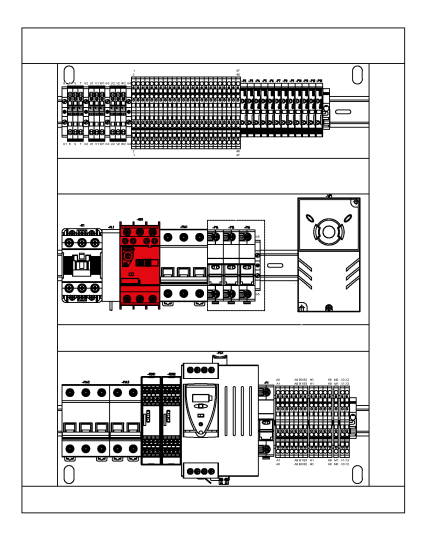
The hydraulic pump has a thermal protection element to prevent motor damage due to overheating. A popup message is displayed on the screen when the thermal protection has been activated.



This message warns that the pump thermal protection needs to be reset before operating the shears. As with the previous two situations, press  $\bigotimes$  to remove the message. The warning icon  $\triangle$  will be displayed in the notifications bar to the right until the pump thermal protection is manually reset.



Given the nature of the message, the blue reset button does not need to be pressed in this case; the shears will be ready to operate once the pump thermal protection located inside the machine electrical panel is reset.



#### 5.17. Alarm management

A new entry is recorded in the alarm log whenever there is an emergency situation due to an emergency stop, photocell interruption, the pump thermal protection is activated, or whenever there is a problem with the shear operations.

The details of each of the alarms related to the shear operations can be checked in the history log.



Press the  $\sqrt[\infty]{6}$  button to do so and then  $\triangle$  when the menu window appears.

Category	Code	Alar	m	Da	te	<b>₩</b> 12:1	5
PLC alarms	30	Photocell inte	rrupted	26/4/2001	12:11:17	$\sim$	
PLC alarms		General emer		26/4/2001			
PLC alarms		General emer		26/4/2001			
PLC alarms		Photocell inte		26/4/2001			
PLC alarms	0	General emer	gency	26/4/2001	9:36:23		
						. 🐋 .	
from 26 / 4 / 200	01 26	To / 4 / 2001 <b>All</b>	Category	11	G		

The machine alarm log can be viewed in this screen, and they can be filtered by date and category in order to create a detailed list of each of the incidents.

Category	Code		Alar	m		Dat	е	₩	12:15
PLC alarms	30	Photocell	inte	rrupted			12:11:17		$\sim$
PLC alarms	30	Photocell	inte	rrupted	26/4	4/2001 9	9:36:24		
									-
								1	
									<u>**</u>
from		То		Category		11		1	
26 / 4 / 200	01 26	/ 4 / 2001	l All			/			

#### 5.18. Input/output monitoring

The machine has a useful tool which can be used to monitor the status of each of the inputs and outputs to and from the shears, in order to carry out a self-diagnosis. Access the monitoring menu by pressing the  $\sqrt[6]{6}$  button and then the - icon.

	Digital inputs	<b>₩</b> 12:16					
IW0.0	Blade up switch	$\sim$					
IW0.1	Blade down switch						
IW0.2	Backgauge positive limit						
IW0.4	Custom	·					
IW0.6	Cutting pedal						
IW0.7	Emergency						
IW0.12	IW0.12 Custom						
	Analog inputs	L					
IW2	PhIn[2] 143						
IW3	PhIn[3] 144						
IW4	PhIn[4] 147						
T\\//5							
Input	ts Outputs Force Counters						



View the inputs to the shears in real time from this window.

	Digital outputs		<b>**</b> 12 17				
QW0.0	Light on		$\sim$				
QW0.2	QW0.2 Selection 1						
QW0.5	Custom						
QW0.7	Start pump						
QW0.8	Backgauge positive movement						
QW0.9	Blade down						
QW0.10	Backgauge negative movement						
QW0.11	Blade up						
	Analog outputs		. 11.				
QW2	PhOut[2]	0					
QW3	PhOut[3]	4095					
	Avis reference						
Inpu	ts Outputs Force outputs	Counters	Ŕ				

View the outputs from the shears in real time from this window.

#### 5.19. Material management

The shears are able to cut various materials with different widths. They can all be defined in a specific table to manage them suitably.

Press the 🙀 button and then 🧮 when the menu window appears. On doing so the window below is displayed:

Name	Resistence	<b>**</b> 12 17
Alu	25	$\sim$
Fe 450	50	
Fe 700	74	
Inox	74	
		Q
		*
₽ 🗎		Ŕ

The shears are supplied from the factory with a standard materials table. Materials can be added, changed and removed from this table. Use the icons located at the bottom of the screen to do so.



Create a new material by specifying the name and its resistance.



The material name and resistance can be changed by selecting it from the table.



The selected material can be removed from the table.



Use **I** to access the table to manage the material selected.

		Alu		<b>₩</b> 12 18
Thickness	Blade Gap	Angle	Backgauge correct	ion
0.70	0.10	0.2	0.0	
1.00	0.10	0.2	0.0	$\sim$
1.20	0.10	0.2	0.0	
1.50	0.10	0.2	0.0	
2.00	0.10	0.2	0.0	
2.50	0.10	0.2	0.0	
3.00	0.10	0.2	0.0	
4.00	0.10	0.2	0.0	
5.00	0.10	0.2	0.0	
6.00	0.10	0.2	0.0	
•	Ð			<b>Š</b>

The material management option allows various thicknesses, angles, blade separations and gauge corrections to be added, changed and removed for each of the table entries.

The blade separation and blade angle are set at the factory to precise values and changing these values in the table will not affect how the shears are used.

#### 5.20. Import/export parameters, materials and programs

All the shear settings, predefined material parameters and programs created can be imported and exported to create back-ups.



Press the 🌾 button to access the window displayed in the previous figure. Once the menu screen appears, press the 🖥 button.

By default, all the filters are active as well as the internal memory option. Press *for the save all the parameters, materials and programs in the machine's internal memory, creating a back-up copy. A back-up copy can also be saved to an external USB by selecting the USB option and pressing <i>for again.* 

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It is important that back-up copies are created frequently so that parameters, materials and the programs created are not lost. If all or part of this information needs to be recovered, simply select where the information can be found (internal memory or external USB), and press  $\checkmark$ . The sequence of information that appears on the screen by doing so is as follows:



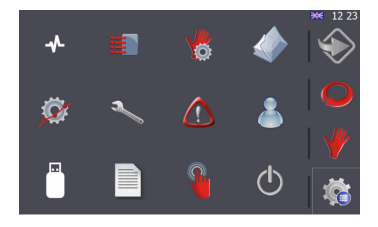
#### 5.21. Remote service

The shears can be connected to the Ethernet using a cable supplied for this purpose. The IP address within the local area network is 10.10.51.110, which has been set at the factory. This also allows the machine to be serviced remotely.

The remote service allows Nargesa, as the manufacturer, to remotely connect the machine in order to resolve technical incidents and to provide training courses to the end client.



Press the 🤹 button to activate the remote service and to access the menu window.



Once within the menu, press the button. The following screen will appear:

Model	S625.902	Serial		20180	6484	₩	12:23
	Module				Version		$\land$
BSP					0.1		
SqComLib					1.0		$\mathbf{v}_{\parallel}$
SqServerLib					1.0		
SqServerGUI					1.0		$\bigcirc$
						ļ	
		1	Remote		icenses	1	
			Service	L	icenses	Γ.	

The information displayed in the previous image refers to the shear model and serial number, as well as the various IT system versions used in the user interface.

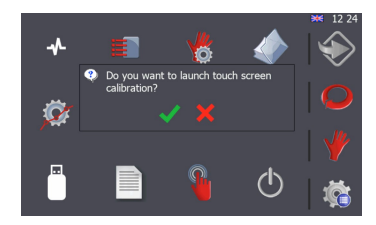
Press Service to activate the remote service so that the Nargesa technical support department can connect to the machine to resolve any incidents and/or provide training courses.



#### 5.22. Touch screen calibration

The touch screen has been correctly calibrated at the factory. However, it may need to be re-calibrated if it does not seem to respond correctly to the operator's actions.

Press the 🄹 button to access the menu window. Once within the menu, press the 🍟 button. The message displayed below will appear on doing so:



To accept, press  $\checkmark$ , and the touch screen calibration process will start. At this point, the information displayed on the screen changes to the following:

Carefully press and briefly hold stylus on the center of the target. Repeat as the target moves around the screen. Press the Esc key to cancel.	
+	

There is a cross in the centre of the screen which should be pressed for a few moments until it moves to a new position. This process is repeated at various points on the screen until the calibration process is complete.

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#### 6. WARNINGS

- Do not handle any component with the machine activated.
- Do not use the machine for any other purpose but the ones described in this manual.
- Wear safety gloves for handling the machine components during the cutting processes.
- Wear safety glasses and safety shoes homologated by CE.
- Do not work without the protections provided by the machine.
- Do not use cutting tools that are not provided by NARGESA.
- Do not cancel any protection device provided by the machine.

- NARGESA SL will not accept any responsibility if an accident occurs due to a negligent use of the machine on the operative's side or for not bearing in mind the usage and safety rules decribed in this manual.

Description of the machine signals.

- Prohibition of placing hands.
- Compulsory wearing of safety shoes.
- Compulsory wearing of protection gloves.
- Compulsory wearing of protection glasses.





#### 7. ACCESORIES

The main element for which this machine has been designed is the cutting of different kinds of metal sheet.

The blades are treated by various processes, which reinforces its liability and resistance at a normal use condition.

The guillotine C3006 has and upper blade and a lower blade each of them has got four exchangeable cutting corners.

The adjustment between the two blades should be 0.1 mm.

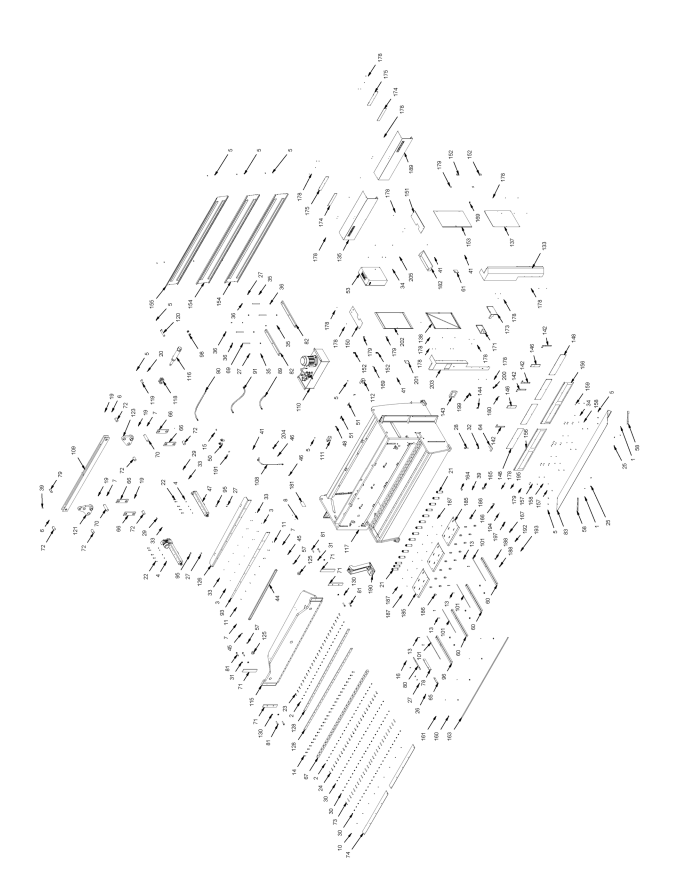


# **Technical annex** Hydraulic shear C3006

List of parts Detail of treaders Detail of guided gauge Detail of dirving gauge Detail of activation triangular connecting rod Detail of triangular rod Detail of triangular rod Detail of cylinder Parts listing of the folding block Detail of Hydraulic kit Electric box Electric maps Hydraulic map



# A1. List of parts





ELEMENTO	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA
1	Ø	ARANDELA DIN 125 B M10	020-D125B-M10	4
2	0	ARANDELA DIN 125 1B M14	020-D125B-M14	50
3	0	ARANDELA DIN 125 B M6	020-D125B-M6	13
4	Q	ARANDELA GLOWER DIN 127 M12	020-D127-M12	10
5		TORNILLO HEXAGONAL DIN 6921 M8X16	020-D6921-M8X16	24
6	Contraction of the second seco	ENGRASADOR DIN 71412 M8 CODO	020-D71412-M8 CODO	4
7	D	ENGRASADOR DIN 71412 M8 RECTO	020-D71412-M8 RECTO	9
8	Ŷ	REMACHE DE CLAVO DIN 7337 DE AL Ø3X8	020-D7337-3X8	4
10	e (e)	TORNILLO ALLEN DIN 7991 M6X16	020-D7991-M6X16	10
11	θ	TORNILLO ALLEN DIN 7991 M6X20	020-D7991-M6X20	12
13		TORNILLO ALLEN DIN 912 M10 X60	020-D912-M10X60	8
14		TORNILLO ALLEN DIN 912 M16X50 8.8 PAVONADO	020-D912-M16X50	26
15		TORNILLO ALLEN DIN 912 M4X30 PAVONADO	020-D912-M4X30	4
16		TORNILLO ALLEN DIN 912 M8X20	020-D912-M8X20	2
19		ESPARRAGO ALLEN DIN 913 M8X10	020-D913-M8X10	10
20		ESPARRAGO ALLEN DIN 913 M8X16	020-D913-M8X16	1
21	٩	CONJUNTO PISOR CARRERA 22 MM	130-06-01-00508	15
22	The second state	TORNILLO HEXAGONAL DIN 931 M12X60	020-D931-M12X60	10
23	The second	TORNILLO HEXAGONAL DIN 931 M14X50	020-D931-M14X50	25
24	E manual	TORNILLO HEXAGONAL DIN 931 M14X65	020-D931-M14X65	25
25	( and the second	TORNILLO HEXAGONAL DIN 933 M10X16 8.8 PAVONADO	020-D933-M10X16	4
26	(Januara)	TORNILLO HEXAGONAL DIN 933 M10X20	020-D933-M10X20	2
27	( and a starter and	TORNILLO HEXAGONAL DIN 933 M10X25	020-D933-M10X25	10



ELEMENTO	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA
28	( Commence	TORNILLO HEXAGONAL DIN 933 M24X100	020-D933-M24X100	4
29	Comment	TORNILLO HEXAGONAL DIN 933 M6X25	020-D933-M6X25	2
30		TUERCA DIN 934 M14	020-D934-M14	78
31	6D	TUERCA HEXAGONAL DIN 934 M22 PASO 150	020-D934-M22X1C5	4
32	6	TUERCA DIN 934 M24	020-D934-M24	4
33	Ó	TUERCA DIN 934 M6	020-D934-M6	14
34	6	TUERCA DIN 934 M8	020-D934-M8	12
35	60	TUERCA AUTOBLOCANTE DIN 985 M10	020-D985-M10	4
36	(I)	TUERCA DIN 985 M16	020-D985-M16	8
38	O Talanda	TORNILLO ISO 7380 M6X10	020-17380-M6X10	1
39	O Theread	TORNILLO ISO 7380 M6X12	020-17380-M6X12	4
41	O Theread	TORNILLO ALLEN ISO 7380 M8X10 8.8 PAVONADO	020-17380-M8X10	5
44		CORREA DENTADA HTD 3808-8M- 20	030-CD-HTD8M-3808-20	1
45	$\bigcirc$	CIRCLIP DIN 471 EJE DE Ø30	030-D471-00004	2
46	$\bigcirc$	JUNTA METAL GOMA 1/2"	040-JMG-00001	2
47		TOPE CONDUCIDO C3006	130-06-02-00501	1
48		CONECTOR M12 ACODADO 5 MTS	050-CNT-00001	1
49		CONECTOR M12 ACODADO CABLE 10 MTS	050-CNT-00002	1
50	F	FINAL DE CARRERA CON RUEDA	050-FC-RUEDA	2
51	a contraction of the second se	DETECTOR FOTOCELULA 3H PNP ENF. RECTO CONECT	050-FT-00001	1
53		INSTALACION ELECTRICA C3006 V6	050-KIE-0602-003	1
57	0	ARANDELA GRUESO PATIN 42X30X1	120-06-01-00130	2
58	2	ANGULO SOPORTE CHAPA SALIDA	120-06-01-00523	2



ELEMENTO	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA
60		PASAMANO SOPORTE CHAPAS DERECHO	120-06-01-00558	3
61		TAPA CABLES DERECHA	120-06-01-00570	1
64		SOPORTE PIE CIZALLA	120-06-01-00578	4
65	o o o	PASAMANO TRASERO GUIA ENTRADA	120-06-01-00721	1
66	0 0	BIELA	120-06-02-00310	4
67	and the second	PASAMANO SOPORTE CUCHILLA	120-06-02-00311	1
69		VARILLA SUSTENTACION GRUPO HIDRAULICO	120-06-02-00330	4
70	0	BULONES ARTICULACION BIELAS Ø60X205	120-06-02-00334	2
71	a a a a a a a a a a a a a a a a a a a	PASAMANO GUIA TRANCHA	120-06-01-00738	4
72	$\bigcirc$	BULONES ARTICULACION BIELAS 94 MM	120-06-02-00336	6
73		VARILLA REGULACION CUCHILLA	120-06-02-00339	26
74		CHAPA DELANTERA MESA	120-06-02-00340	2
78		PASAMANO LATERAL GUIA ENTRADA	120-06-02-00372	1
79		TOPE POSICION TRANCHA	120-06-02-00395	1
80		SEPARADOR	120-06-02-00412	1
81	Management	TORNILLO AJUSTE TRANCHA	120-06-02-00425	8
82		SOPORTE GRUPO HIDRAULICO	120-06-02-00505	2
83		RAMPA DE CAIDA	120-06-02-00529	1
89		MANGUERA FLEXIBLE 1/2" TG 1/2"-CODO 90° TG 1/2" LONGITUD 730 MM	120-06-02-00575	1
90	$\sim$	MANGUERA FEXIBLE DE 1/2 " TG- TG DE 1/2" LONGITUD 950	120-06-02-00577	1
91		MANGUERA FLEXIBLE DE 1/2" TG 1/2" - TG DE 1/2" LONGITUD 860 MM	120-06-02-00578	1
93		CHAPA FRONTAL TOPE C3006	120-06-02-00715	1
95	$\bigcirc$	ARANDELA INFERIOR CHAPA TOPE Ø35XØ10.5X6	120-06-02-00720	4
96		PASAMANO CON CINTA METRICA SOPORTE CHAPAS	120-06-02-00721	1



ELEMENTO	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA
98	$\bigcirc$	SEPARADOR EXTERIOR TRASERO CILINDRO HIDRAULICO D55X40.5X15	120-06-02-00723	2
101		REGLA MILIMETRADA DELANTERA	122-06-01-CAL-001	4
108		TUBO PISONES	130-06-01-00514	1
109	(Company)	CONJUNTO BIELA TRANSMISION	130-06-02-00301	1
110		CONJUNTO GRUPO HIDRAULICO	130-06-02-00305	1
111		CONJUNTO PROTECCION CELULA SEGURIDAD DERECHA	130-06-02-00323	1
112		CONJUNTO PROTECCION CELULA SEGURIDAD IZQUIERDA	130-06-02-00324	1
115		TRANCHA	130-06-02-00450	1
116		CON JUNTO CILINDRO HIDRAULICO C-3006	130-06-02-00455	1
117		ESTRUCTURA CIZALLA C-3006	130-06-02-00510	1
118	C.C.	HORQUILLA CIZALLA	130-06-02-00461	1
119	5	CONJUNTO BULON DELANTERO CILINDRO	130-06-02-00463	1
120	5	CONJUNTO BULON TRASERO CILINDRO	130-06-02-00466	1
121	00	BIELA TRIANGULAR DE ACCIONAMIENTO	130-06-02-00400	1
123	$\langle \widehat{\sigma}_{\mathcal{O}} \rangle$	BIELA TRIANGULAR	130-06-02-00401	1
125	$\bigcirc$	CONJUNTO PATIN	130-06-02-00504	2
126	No and a second s	CONJUNTO CHAPA TOPE C-3006	130-06-02-00505	1
128		CUCHILLA DE CORTE	140-06-02-00001	2
130	Ø	TUERCA BAJA DIN 936 M22X1.5	020-D936-M22X1_5	4
133	5	CONJUNTO TAPA FRONTAL DERECHA C3006	130-06-02-00512	1
134		TOPE MOTRIZ C3006	130-06-01-00716	1
135		TAPA FRONTAL SUPERIROR NARGESA C3006	130-06-02-00514	1
137	$\diamondsuit$	CONJUNTO TAPA LATERAL INFERIOR DERECHA C2006	130-06-01-00720	1
138	$\diamondsuit$	CONJUNTO TAPA LATERAL INFERIOR IZQUIERDA C2006	130-06-01-00721	1



ELEMENTO	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA
142		SOPORTE LATERAL CHAPA FRONTAL	120-06-01-00746	4
143			PANTALLA ESA S625	1
144	٢	PLACA SEÑALIZACION PARO EMERGENCIA	050-APE-00001	1
146		SOPORTE CENTRAL CHAPA FRONTAL	120-06-01-00747	2
148		POLICARBONATO FRONTAL	120-06-02-00751	4
150	$\overline{\mathbf{A}}$	TAPA SUPERIOR LATERAL IZQUIERDA	120-06-01-00769	1
151	· • •	TAPA SUPERIOR LATERAL DERECHA	120-06-01-00768	1
152		BISAGRA	050-BIS-00002	4
153	$\diamondsuit$	CONJUNTO PUERTA DERECHA C3006	130-06-02-00516	1
154		CONJUNTO TAPA TRASERA	130-06-02-00519	2
155		CONJUNTO TAPA TRASERA SUPERIOR	130-06-02-00518	1
156		CONJUNTO TAPA FRONTAL INFERIOR	130-06-02-00520	2
157	O Tank	TORNILLO ALLEN ISO 7380 M8X16	020-17380-M8X16	24
158	0	ARANDELA DIN 125 B M8	020-D125B-M8	8
159	Oland	TORNILLO ALLEN ISO 7380 M8X20	020-17380-M8X20	12
160		SOPORTE PERFIL LED	050-GEN-00022	5
161	le	TORNILLO ALLEN DIN 7991 M3X8	020-D7991-M3x8	10
163		CONJUNT LED CISALLA 3006	LEDS C3006 V6	1
164		SOPORTE INICIAL LASER LINEA	120-06-01-00793	1
165		SOPORTE PRINCIPAL LASER LINEA	120-06-01-00790	1
166	e .	SOPORTE GIRATORIO LASER LINEA	120-06-01-00791	1
167		SOPORTE LASER LINEA	120-06-01-00792	1
169	C	CIERRE DE LENGÜETA CON TRIANGULO 8 M20	031-CLT-00001	2
171		TAPA LATERAL IZQUIERDA	120-06-02-00759	1



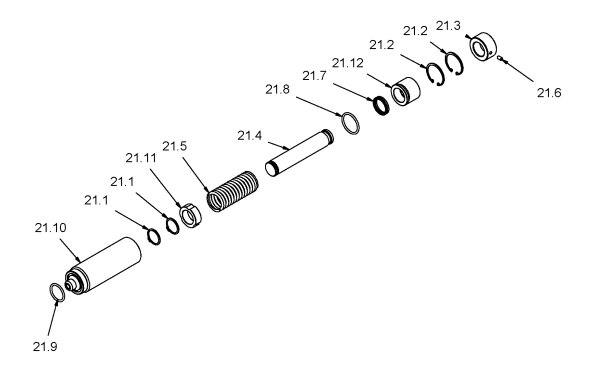
ELEMENTO	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA
173	Ŋ	TAPA LATERAL DERECHA	120-06-02-00760	1
174		POLICARBONATO NARGESA	120-06-01-00770	2
175		TAPA TRASERA POLICARBONATO NARGESA	120-06-01-00771	2
178	O There	TORNILLO ALLEN CABEZA REDONDA ISO 7380 M6X8	020-17380-M6X8	71
179	() Jacob	TORNILLO ISO 7380 M5X10	020-17380-M5x10	17
180	<u></u>	TORNILLO DIN 7985 M3X10 ZINCADO CABEZA ALOMADA PHILIPS	020-D7985-M3X10	2
181		PLACA CARACTERISTICAS GENERAL	122-PLC-0000-001	1
182		ESTANTERIA LATERAL	120-06-01-00761	1
185			130-06-02-00521	3
186		SUPLEMENTO MESA CHAPAS	120-06-01-00765	18
187	0	TORNILLO ALLEN DIN 7991 M6X12	020-D7991-M6X12	18
188	0	GRUESO SOPORTE INFERIOR SOPORTE CHAPA	120-06-01-00732	8
189		TAPA FRONTAL SUPERIROR MODELO C3006	130-06-02-00522	1
190		PIE PEDAL CIZALLA	130-06-02-00524	1
191		CHAPA ROSCADA FINAL DE CARRERA CIZALLAS	120-06-01-00706	2
192	() ()	TORNILLO ALLEN DIN 912 M3X25	020-D912-M3X25	2
193		ESPARRAGO ALLEN DIN 913 M4X5	020-D913-M4X5	1
194	Dama	TORNILLO ISO 7380 M4X6	020-17380-M4X6	2
195	$\bigcirc$	ARANDELA DIN 125 B M5	020-D125B-M5	1
197	Oren	LASER	050-LSR-00002	1
199	Ň	PARO EMERGENCIA Ø22	050-PEM-22	1
200		ZOCALO RECTO CK03I	050-BE-00003	1
201		TAPA CABLES IZQUIERDA	120-06-01-00569	1
202	$\diamondsuit$	CONJUNTO PUERTA IZQUIERDA C3006	130-06-02-00517	1



ELEMENTO	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA
203	E T	CONJUNTO TAPA FRONTAL IZQUIERDA C3006	130-06-02-00513	1
204		TORNILLO PARA ESFERA DE 1/2"	040-TES-012	1
205		ESPARRAGO ALLEN DIN 913 M8X20	020-D913-M8X20	4



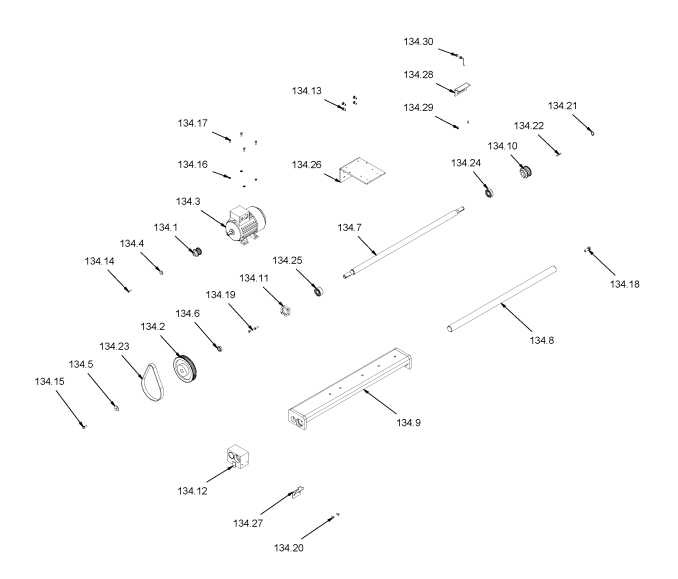
#### A2. Detail of treaders



N° ORDEN	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA
21.1	$\bigcirc$	CIRCLIP DIN 471 EJE DE Ø30	030-D471-00004	2
21.2	0	CIRCLIP DIN 472 PARA AGUJERO Ø45	030-D472-00002	2
21.3	O.	BASE PISOR	120-06-01-00051	1
21.4		VASTAGO PISOR	120-06-01-00057	1
21.5		MUELLE 5X42X100X10 ESPIRAS	120-06-01-00054	1
21.6		ESPARRAGO DIN 913 M6X10	020-D913-M6X10	1
21.7	$\bigcirc$	COLLARIN Ø30XØ38X7	040-BA-00003	1
21.8	0	JUNTA TORICA D39X3,5 90 SHORE	040-JT-00014	1
21.9	$\bigcirc$	JUNTA TORICA D32X3,5 90 SHORE	040-JT-00012	1
21.10		CONJUNTO SOLDADURA CAMISA PISOR	130-06-01-00510	1
21.11	Ó	GUIA INTERIOR PISOR	120-06-01-00544	1
21.12		DOLLA BRONCE PISOR	120-06-01-00545	1



#### A3. Detail of guided gauge





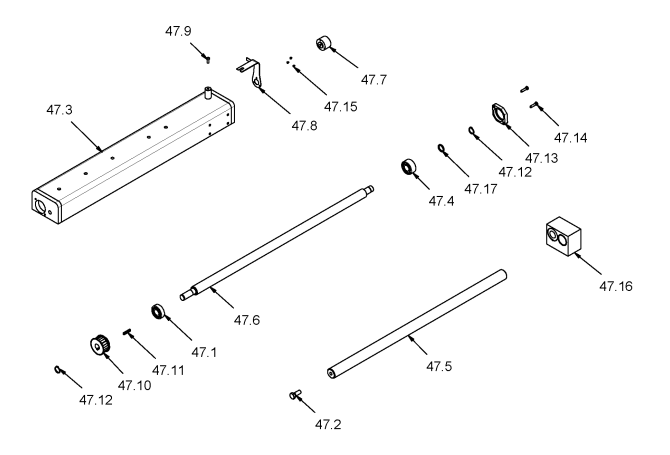
N° ORDEN	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA
134.1		POLEA ACCIONAMIENTO MOTOR	120-06-01-00187	1
134.2		POLEA ACCIONAMIENTO TOPE	120-06-01-00198	1
134.3		MOTOR ELECTRICO D 0.37KW A 1400 RPM CON PATAS B3	050-ME-00012	1
134.4	$\bigcirc$	ARANDELA DE GRUESO Ø23XØ5.5X3	120-06-01-00188	1
134.5	( )	ARANDELA DE GRUESO Ø30XØ8.5X4	120-06-01-00197	1
134.6	Ø	SEPARADOR POLEA DELANTERA TOPE MP1400	120-05-03-00617	1
134.7	5	HUSILLO MOTRIZ TOPE C3006	120-06-02-00700	1
134.8		GUIA TOPE C3006	120-06-02-00705	1
134.9		ESTRUCTURA SOLDADA TOPE MOTRIZ	130-06-02-00503	1
134.10	5	POLEA DENTADA TOPE	120-06-02-00707	1
134.11		FIJACION COJINETE FRONTAL C3006	120-06-02-00711	1
134.12		CONJUNTO SOPORTE TUERCA TOPE	130-06-02-00508	1
134.13	(The second seco	TORNILLO HEXAGONAL DIN 933 M8X16	020-D933-M8X16	4
134.14	(Comment)	TORNILLO HEXAGONAL DIN 933 M5X20	020-D933-M5X20	1
134.15	(Comment)	TORNILLO HEXAGONAL DIN 933 M8X20	020-D933-M8X20	1
134.16	$\bigcirc$	ARANDELA DIN 125 B M6	020-D125B-M6	4
134.17	(Command)	TORNILLO HEXAGONAL DIN 933 M6X16	020-D933-M6X16	4
134.18	(Carana)	TORNILLO HEXAGONAL DIN 933 M12X30	020-D933-M12X30	1
134.19	(Command)	TORNILLO HEXAGONAL DIN 933 M6X25	020-D933-M6X25	2
134.20	(a) Jamas	TORNILLO ISO 7380 M6X12	020-I7380-M6X12	2



N° ORDEN	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA
134.21	$\bigcirc$	CIRCLIP DIN 471 EJE DE Ø20	030-D471-00010	1
134.22	$\bigcirc$	CHAVETA PARALELA DIN 6885A 5X5X32	030-D6885A-00023	2
134.23		CORREA DENTADA 225 L 075	030-CD-00001	1
134.24		COJINETE DE BOLAS 6204 2RS	030-CJ-00012	1
134.25		COJINETE 3204 D20XD47X20.6	030-CJ-00004	1
134.26		SOPORTE MOTOR TOPE CIZALLA	120-06-02-00735	1
134.27		ACCIONAMIENTO FINAL DE CARRERA TOPE	120-06-01-00741	1
134.28		SOPORTE INDUCTIVO TOPE CIZALLA	120-06-01-00742	1
134.29		TORNILLO ALLEN DIN 912 M4 X8 PAVONADO	020-D912-M4X8	2
134.30	and the second s	DETECTOR INDUCTIVO DIELL M8 NPN-1030VD	050-IND-00001	1



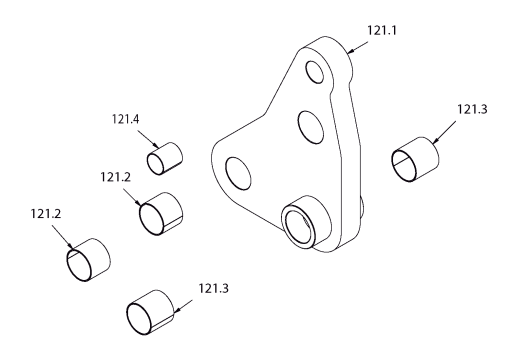
#### A4. Detail of dirving gauge





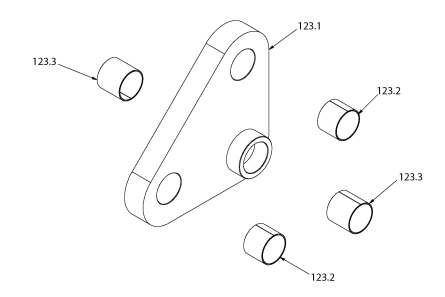
N° ORDEN	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA	
47.1		COJINETE DE BOLAS 6204 2RS 030-CJ-00012		1	
47.2	(Communication)	TORNILLO HEXAGONAL DIN 933 M12X30 020-D933-M12X30		1	
47.3		ESTRUCTURA SOLDADA TOPE CONDUCIDO	130-06-02-00502	1	
47.4		COJINETE 3204 D20XD47X20.6	030-CJ-00004	1	
47.5		GUIA TOPE C3006	120-06-02-00705	1	
47.6		HUSILLO CONDUCIDO C3006	120-06-02-00701	1	
47.7	$\bigcirc$	ENCODER POSICION TOPE	050-ENC-00002	1	
47.8	J.	CHAPA SOPORTE ENCODER 120-06-01-00202		1	
47.9	6 Januar	TORNILLO ISO 7380 M6X16 020-17380-M6X16		1	
47.10	C	POLEA DENTADA TOPE	120-06-02-00707	1	
47.11	Ø	CHAVETA PARALELA DIN 6885A 5X5X32	030-D6885A-00023	1	
47.12	$\bigcirc$	CIRCLIP DIN 471 EJE DE Ø20	030-D471-00010	2	
47.13		FIJACION COJINETE FRONTAL C3006	120-06-02-00711	1	
47.14	(Communities)	TORNILLO HEXAGONAL DIN 933 M6X25	020-D933-M6X25	2	
47.15	(A)	TORNILLO DIN 7985 M3X4 PHILIPS 020-D7985-M3X4		3	
47.16		CONJUNTO SOPORTE TUERCA TOPE	130-06-02-00508	1	
47.17	0	ARANDELA FIJACIÓN HUSILLO CONDUCIDO 120-06-02-00730		1	
47.18		ESPARRAGO ALLEN DIN 913 M5X8	020-D913-M5X8	1	

# A5. Detail of activation triangular connecting rod



N° ORDEN	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA	
121.1	000	MECANIZADO BIELA TRIANGULAR ACCIONAMIENTO 130-06-02-00400-FM2		1	
121.2	$\bigcirc$	DOLLA PARTIDA-60-65-50	030-DP-00028	2	
121.3	$\bigcirc$	DOLLA PARTIDA-60-65-60	030-DP-00029	2	
121.4	$\bigcirc$	DOLLA PARTIDA D40XD44X50	030-DP-00017	1	

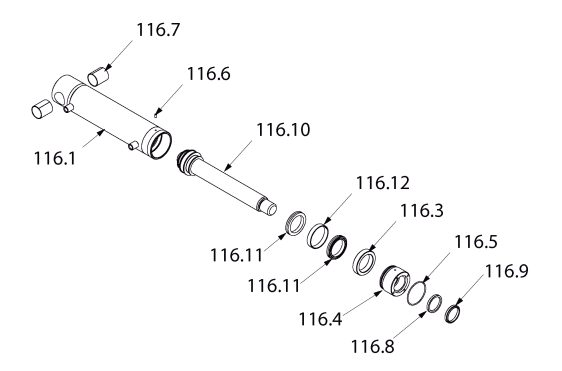
## A6. Detail of triangular rod



N° ORDEN	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA	
123.1	00	BIELA TRIANGULAR MECANIZADO	130-06-02-00401-FM2	1	
123.2		DOLLA PARTIDA-60-65-50	030-DP-00028	2	
123.3	$\bigcirc$	DOLLA PARTIDA-60-65-60	030-DP-00029	2	



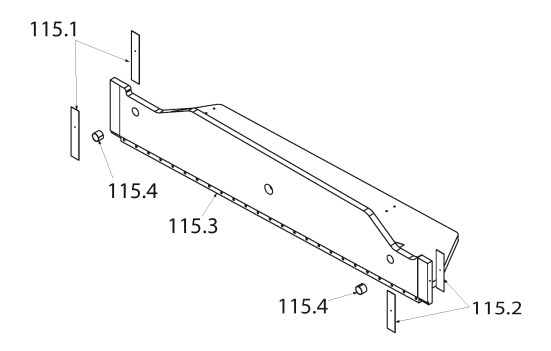
# A7. Detail of cylinder



Nº ORDEN	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA
116.1		CONJUNTO FINAL CAMISA CILINDRO CIZALLA	130-06-02-00307	1
116.3	0	TOPE DELANTERO CILINDRO HIDRAULICO	I 120-06-02-00375 I	
116.4		DOLLA DE BRONCE	DOLLA DE BRONCE 120-06-02-00732	
116.5	0	JUNTA TORICA D74X4 90 SHORE	040-JT-00021	1
116.6		ESPARRAGO DIN 913 M6X10	020-D913-M6X10	1
116.7	$\bigcirc$	DOLLA PARTIDA D40XD44X50	030-DP-00017	2
116.8	O	COLLARIN BA D50XD60X7.3	040-BA-00007	1
116.9	O	RASCADOR D50XD60X7/10	040-RAS-00004	1
116.10		CONJUNTO VASTAGO SOLDADO	130-06-02-00311	1
116.11	$\bigcirc$	GUIA 80-75-15	040-GUI-00001	1
116.12	0	JUNTA DE CILINDRO D80XD60X12	040-JC-00001	2



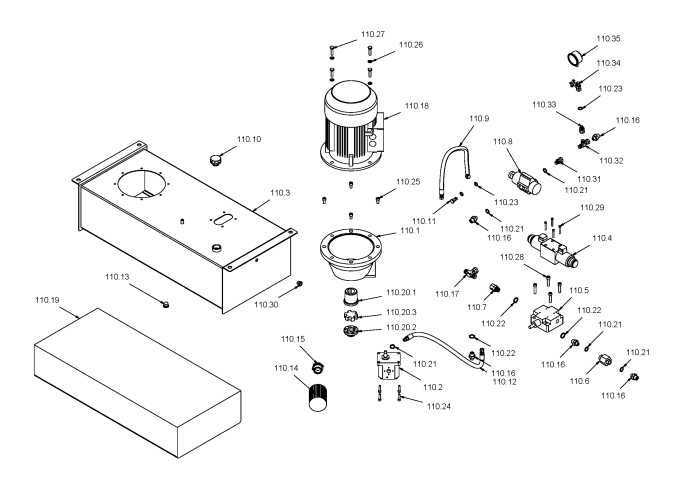
A8. Parts listing of the folding block



N° ORDEN	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA
115.1		REGLA BIPLAST 435X80X2	120-06-02-00328	2
115.2		REGLA BIPLAST 335X80X2	120-06-02-00329	2
115.3		MECANIZADO TRANCHA C-3006	130-06-02-00450-FM2	1
115.4	$\bigcirc$	DOLLA PARTIDA-60-65-50	030-DP-00028	2



#### A9. Detail of Hydraulic kit



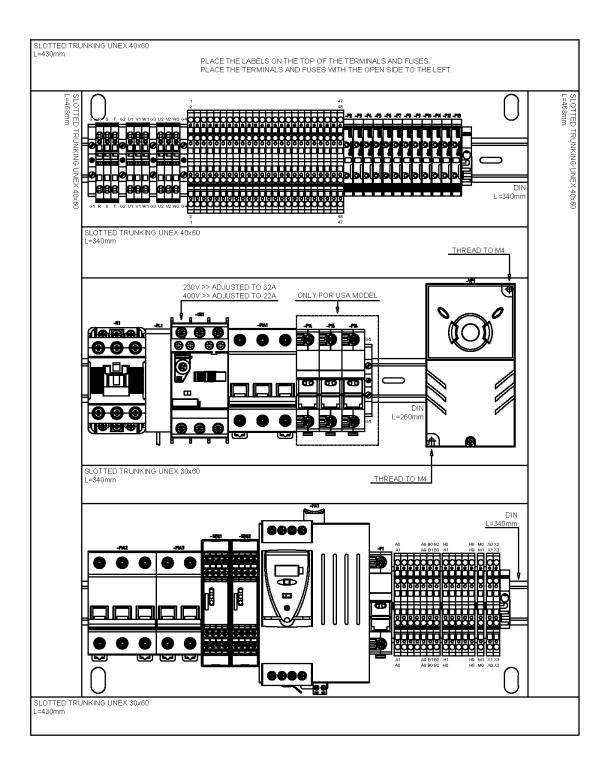


Nº ORDEN	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA
110.1		CAMPANA ACOPLAMIENTO BOMBA TIPO L MOTOR 7.5/10/12	040-CA-00001	1
110.2	e jo	BOMBA HIDRAULICA DE 22 LITROS CARCASA DE ALUMINIO	040-BH-00001	1
110.3		DEPOSITO GRUPO HIDRAULICO	130-06-02-00304	1
110.4	at the second	ELECTROVALVULA TN10 CETOP 5	040-ELV-00001	1
110.5	000	VALVULA LIMITADORA DE PRESION	040-VLP-00001	1
110.6	50	REGULADOR DE CAUDAL UNIDIRECCIONAL EN LINEA 3/8'	040-RC-00001	1
110.7		RACOR GIRATORIO MACHO HEMBRA 1/2"	040-RG-00001	1
110.8	a la	VALVULA DE SECUENCIA	040-VS-00001	1
110.9		TUBO HIDRAULICO 1/4" ESFERA1/4"-TUERCA GIRATORIA 1/4" LONGITUD 450 MM	120-06-02-00367	1
110.10		TAPON DE LLENADO 1" CON FILTRO	040-TLL-00001	1
110.11	a constant	TORNILLO PARA ESFERA DE 1/4"	040-TES-014	1
110.12		MANGUERA HIDRAULICA 3/8" MACHO 3/8" TUERCA GIRATORIA 3/8" L=640 MM	120-06-02-00369	1
110.13		TAPON ALLEN 1/2"	040-TVA-00001	1
110.14		FILTRO DE ASPIRACION 1 1/4"	040-FL-00001	1
110.15	6M	RACOR REDUCIDO 1 1/4-1/2 MACHO MACHO	040-RR-00011-MM	1
110.16	67	RACOR REDUCIDO 1/2-3/8 MACHO MACHO	040-RRMM-00004	5
110.17		FIGURA "T" TUERCA GIRATORIA CENTRAL 1/2"	040-TGC-00001	1
110.18	(Sr)	MOTOR ELECTRICO DE 9.2 KW A 1400 RPM BRIDA B5	050-ME-00004	1
110.19		ACEITE HIDRAULICO C-3006 96 LITROS	ACEITE C-3006	1



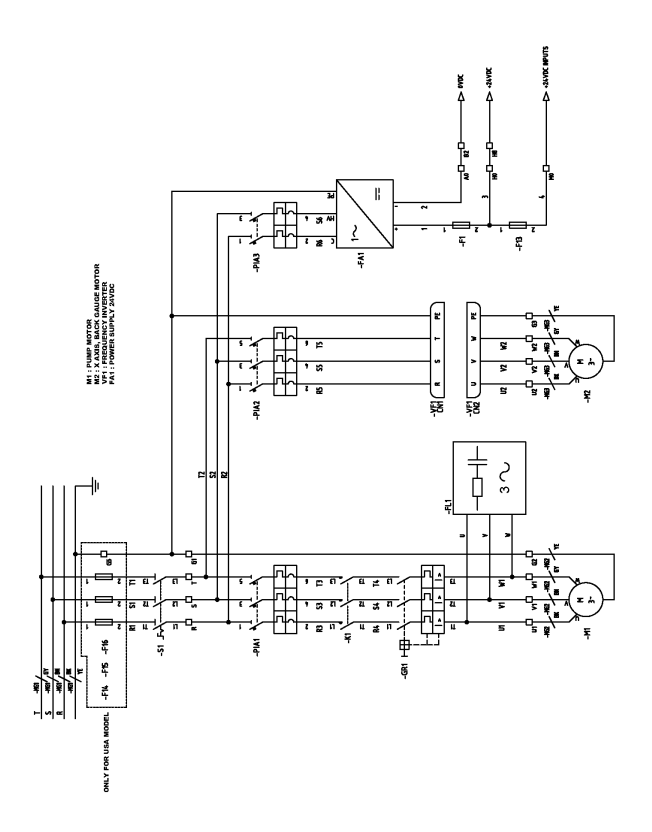
N° ORDEN	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA	
110.20		ACOPLAMIENTO BOMBA TIPO L MOTOR 7.5/10/12 CV	040-AE-00001	1	
110.20.1		ACOPLAMIENTO LADO MOTOR 7.5/10/12 CV	040-AE-00002	1	
110.20.2		ACOPLAMIENTO LADO BOMBA 7.5/10/12 CV	040-AE-00003	1	
110.20.3	E.J.	ESTRELLA ACOPLAMIENTO 7.5/10/12 CV	040-AE-00004	1	
110.21	6D	JUNTA METAL GOMA 3/8"	040-JMG-00004	5	
110.22	Ø	JUNTA METAL GOMA 1/2"	040-JMG-00001	3	
110.23	$\bigcirc$	JUNTA METAL GOMA 1/4"	040-JMG-00002	3	
110.24		TORNILLO ALLEN DIN 912 M8X30	TORNILLO ALLEN DIN 912 M8X30 020-D912-M8X30		
110.25		TORNILLO ALLEN DIN 912 M10X20 020-D912-M10X20		4	
110.26	$\bigcirc$	ARANDELA DIN 125 B M10	020-D125B-M10	4	
110.27		TORNILLO HEXAGONAL DIN 933 M10X40	<sup>233</sup> 020-D933-M10X40 4		
110.28	access (	TORNILLO ALLEN DIN 912 M10X45	020-D912-M10X45	4	
110.29	(Community)	TORNILLO ALLEN DIN 912 M6X40	020-D912-M6X40	4	
110.30	(C)	NIVEL DE ACEITE 3/8"	040-NA-00001	1	
110.31		RACOR GIRATORIO MACHO HEMBRA 3/8"	040-RG-00003	1	
110.32		FIGURA 'T' GIRATORIA LATERAL 3/8'	040-TGL-00001	1	
110.33		REDUCCION MACHO 1/4" TG 3/8"	040-RMTG-00007	1	
110.34		GRIFO DE MANOMETRO 1/4" ROSCA GAS 1/4" HEMBRA 040-VDP-00002		1	
110.35	Ô	MANOMETRO 0-300 BARS D63 1/4 INFERIOR	040-MAN-00003	1	

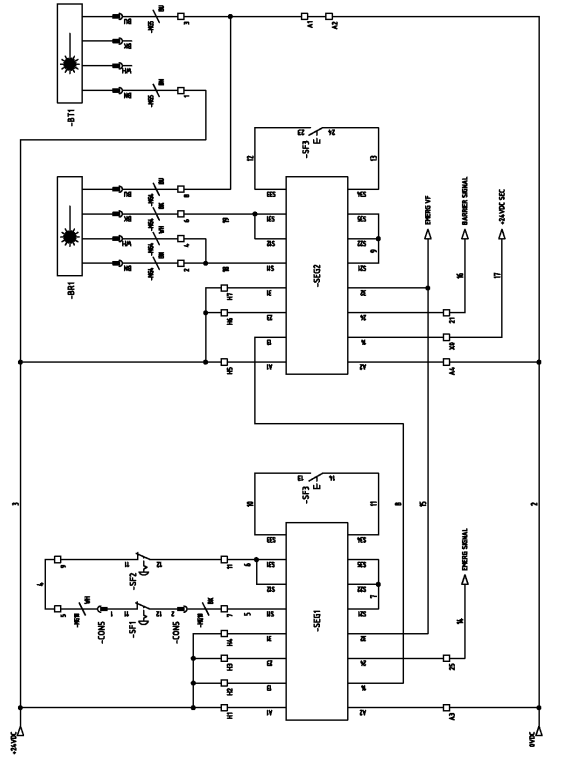
#### A10. Electric box



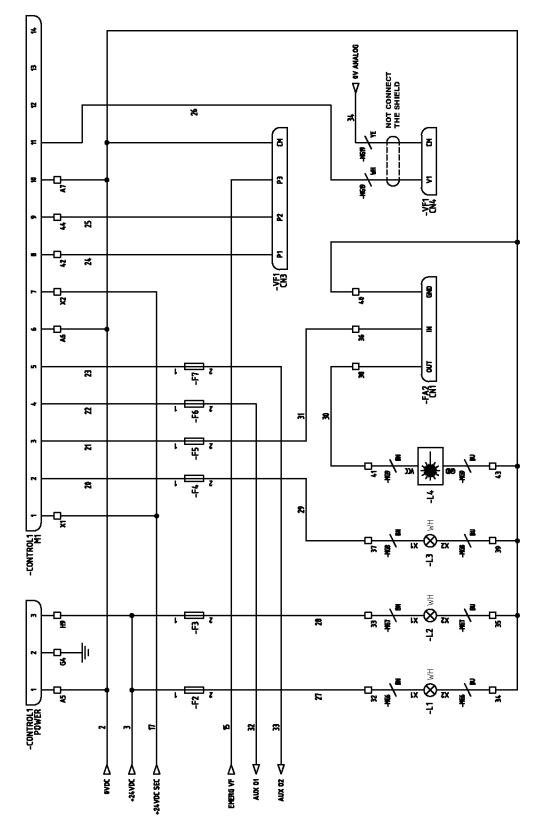


A11. Electric maps

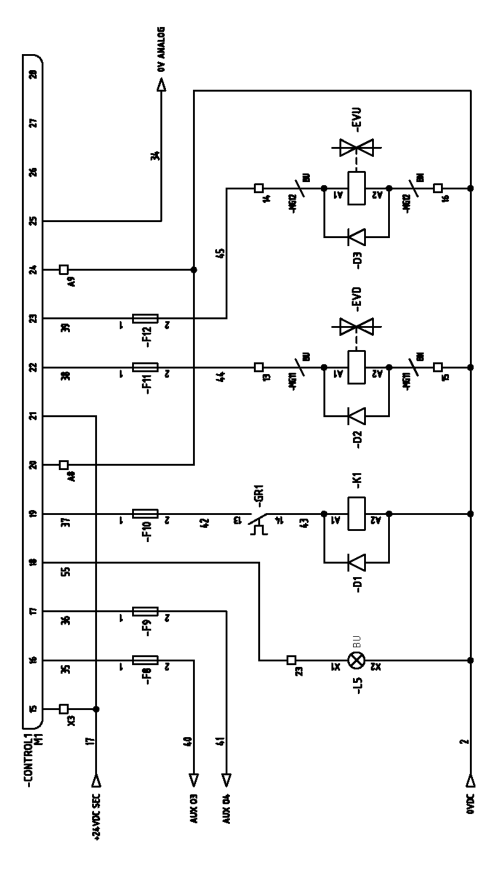




SF1 : PEDAL EMERGENCY STOP SF2 : FRONT EMERGENCY STOP SF2 : RESTART BUTON BR1 : BARNIER RECEIVER BT1 : BARNIER TRANSMITTER BT1 : BARNIER TRANSMITTER

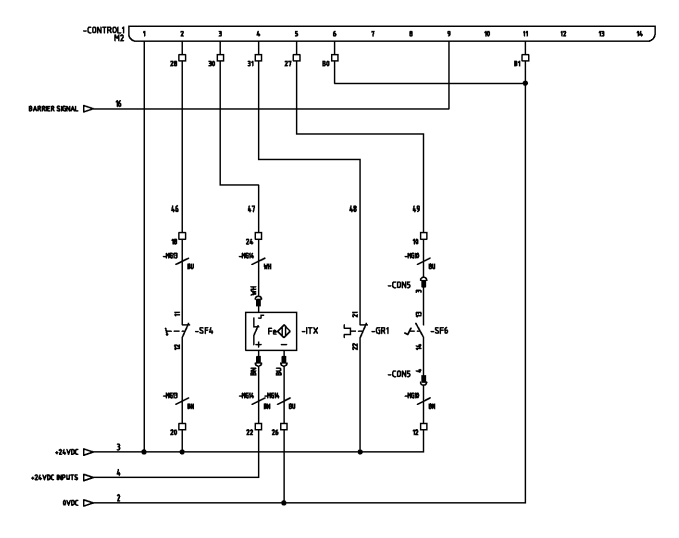


CONTROL1: ESA NUMERIC CONTROL L1: MODEL LAMP L2: LOGO LAMP L3: CUT AREA LAMP L3: CUT AREA LAMP L4: LASER CUT LINE FA2: POWER SUPPLY A3VDC VF1: FREQUENCY INVERTER

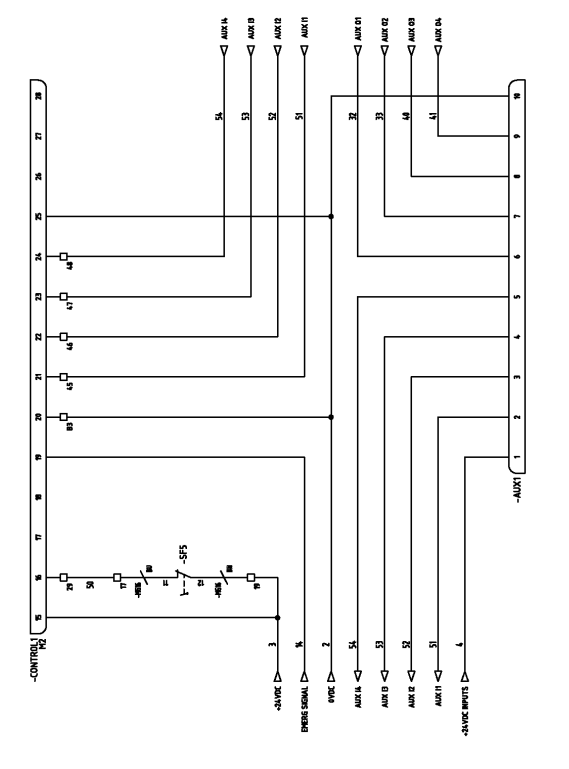


CONTROL1 : ESA NUMERIC CONTROL L5 : RESTART LAMP K1 : PUMP CONTACTOR EVD : DOWN ELECTROVALVE EVU : UP ELECTROVALVE

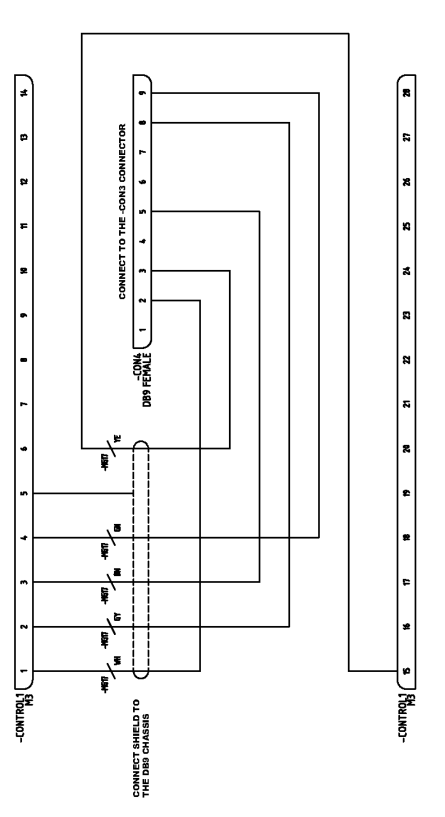
**N** NARGESA<sup>®</sup>



CONTROL1 : ESA NUMERIC CONTROL SF4 : BLADE UP LIMIT SWITCH SF6 : DOWN PEDAL ITX : X AXIS BACK GAUGE INDUCTIVE

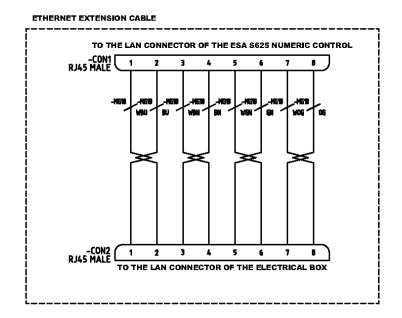


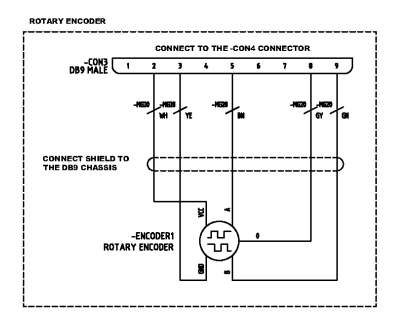




CONTROL1 : ESA NUMERIC CONTROL

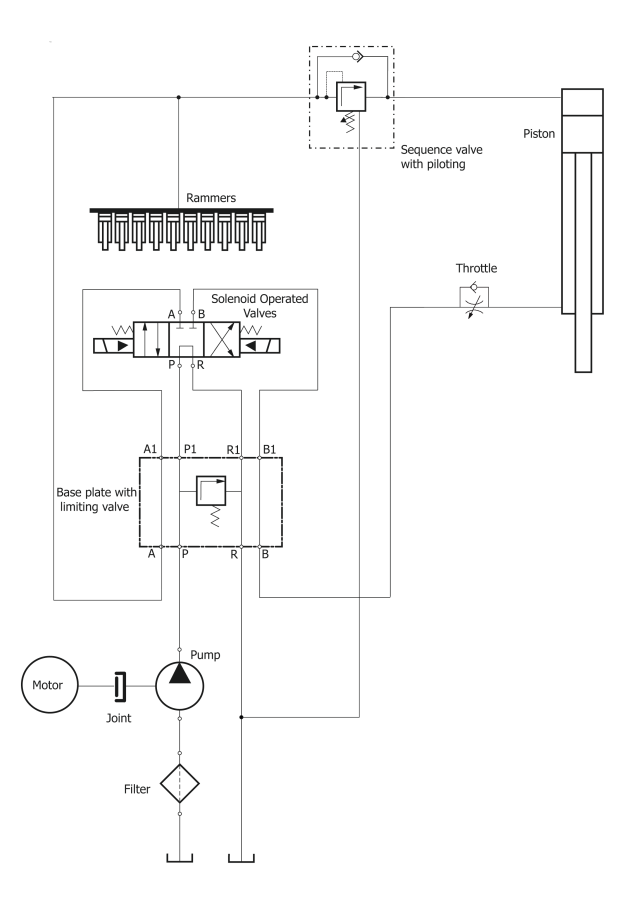
N NARGESA







## A3. Hydraulic map





#### WARRANTY REGISTRATION

- 1. Among www.nargesa.com on our site
- 2. Select the menu Warranty Registration

	N NARGESA° ↓ than 40 years manufacturing industrial machinery						1.1	AIN
HOME	PRODUCTS 🗸	TECHNICAL ASSISTANCE	WARRANTY REGISTRATION	BLOG	FAQ	ABOUT US	CONTACT US	

3. Complete the form with your details and press

Submit

4. Message Sent: confirms your data has been successfully sent to Prada Nargesa SL. Your machine has been registered and has a warranty of three years in total.

Your request has been sent correctly. We will contact you right away to confirm that your warranty has been extended up to three years