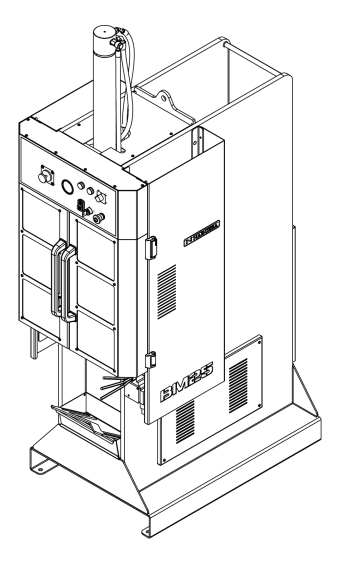


VERTICAL BROACHER BM25



INSTRUCTIONS BOOK

PRADA NARGESA, S.L

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www.nargesa.com



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ANEXO TÉCNICO



IMPORTANT

This manual offers all performance and technical instructions required for the proper knowledge of the safety systems of the machine and for its correct use, keeping in mind the operative safety.

Therefore it is very important to read and understand carefully the instructions contained in this book before starting up and work with te machine.

SAFETY

Broaching machines BM25, have been designed and manufactured according to the applicable European regulations, adding up the following safety devices:

* Fixed safety devices for which opening it is necessary the use of a tooling for them to be open just by authorized staff for any repair or maintenance task.

- * Risk signs warning.
- * Emergency button in the control electrical box.
- * Connection and disconnection button in the electrical box to regulate the supply energy.

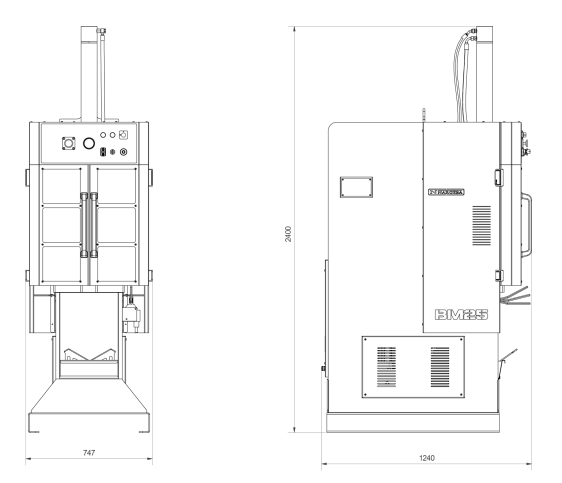
All these safety devices are integrated in the machine as a part of it. Modification, removal or lack of maintenance of any device on the machine will raise up the risk of breakdown and accident at the same time that it transgresses the Usage Regulation 89/655/CEE.

The manufacturer will not take any responsibility out of the damage caused by the use of the machine with any kind of modification, removal or lack of maintenance of any of its components, carried out without any previous and expressed authorization by the manufacturer.



1. GENERAL INFORMATION

1.1. General dimensions



1.2. Description of the machine

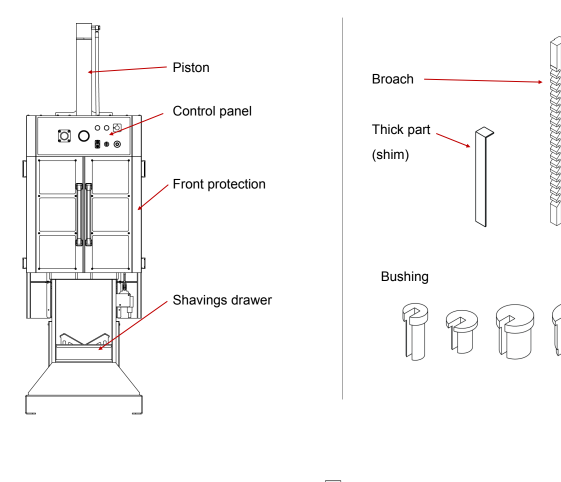
Hydraulic Broaching machine BM25 NARGESA has been fabricated in a welded and mechanized steel monoblock. It's a machine useful for making notches and keyways in all kinds of pieces: sprockets, pulleys, gears, etc...

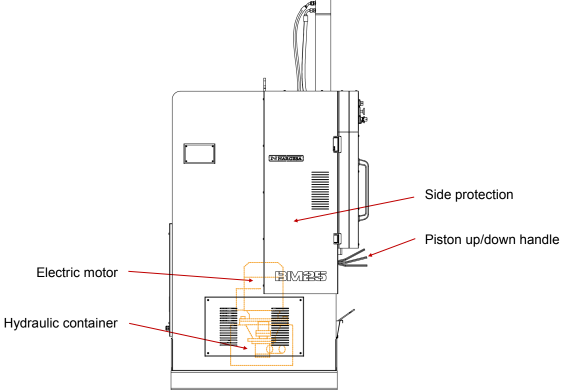
It is also used like a press to unbolt oxidated parts, assembling and dismantling bearings, etc...

BM25 is made according to the European regulations for the manufacturing of industrial machinery



1.3. Identification of the machine







1.4. General characteristics

Motor power	2,2 KW / 3 HP
3-phased tensión	230 / 400 V
Hydraulic power	10 Tm
Working speed	24 mm/s
Return speed	54 mm/s
Pump Flow	7,5 L
Shank displacement	600 mm
Goosneck	300 mm
Maximum diameter of the piece	600 mm*
Bench dimensions	420x420 mm
Dimensions	747x1240x2400 mm
Weight	790 Kg

The machine has got an identification plate on one of the sides where it is printed the information about the manufacturer and the main characteristics of the machine. The plate has got the information detailed below:

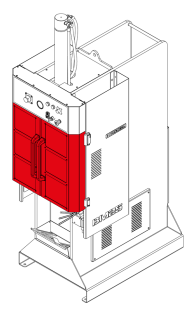
NARGESA® www.nargesa.com
PRADA NARGESA, S.L CTRA. DE GARRIGAS A SANT MIQUEL S/1
17476 PALAU DE STA. EULALIA (GIRONA) SPAIN - TEL.(+34) 97256808
TRADEMARK NARGESA MODEL BM25
YEAR OF MANUFACTURE SERIAL Nº
DIMENSIONS 1260X800X2430 mm. WEIGHT 850 Kg.
POWER 2.2 Kw. INTENSITY 9/5 A. Hz 50/60 rpm 1400 VOLTAGE 230/400
POWER Kw. INTENSITY A. Hz 50/60 rpm VOLTAGE 230/400
Pmax=220Bar



1.5. Description of safety devices

The safety devices the broaching machine has got are the ones listed below:

- The door is located at the front part of the machine to prevent from any projected part could injure the operator. This door has a safety system which only allows any movement of the machine when the door is closed. Likewise, the machine has a key that activates a Danger light sign when turned and cancels this device; this option could be used in exceptional cases and under the operator's responsibility.



1.6. Contraindications for the machine usage

Never fit elements that are not reccomended by the manufacturer.

1.7. Noise caused by the machine

In this machine noise could be considered non-existent, the noise is almost non-existent under a normal working system. The pump is inside the container which is at the time inside the box that serves as the stand for the machine. All this minimizes noise and vibrations so the machine has a steady acoustic pressure level lower than 70dB at the working site.

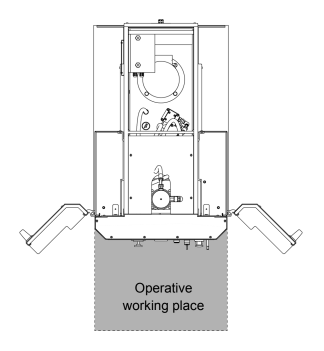
1.8. Vibrations

Vibrations are almost non-existent, as it has been stated before. The hydraulic pump which is the element that could have a bit higher level of vibrations, is submerged inside an oil container so vibrations are minimized. At the same time the oil container is located on silent rubber blocks that produce a higher muffling of vibrations.



1.9. Operative working place

The broaching machine will only be used by an operative at the time who will be placed in front of the machine, never at a lateral of it because he ought to control the whole set of the machine. Moreover the machine main protection devices are thought for the frontal use of the machine.

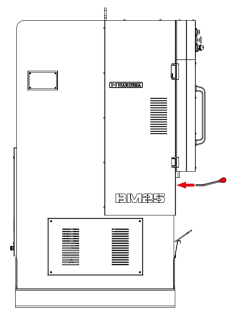


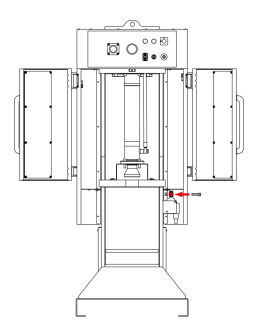
1.10. Assembly of the lever and piston

Before starting to work, it is necessary to set up the activation lever and place the piston in its working position.

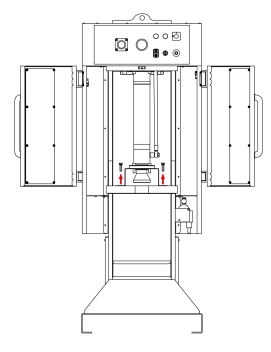
1. Place the drive lever in its slot and fix it.

2. We fix it with the bolts and the nut.

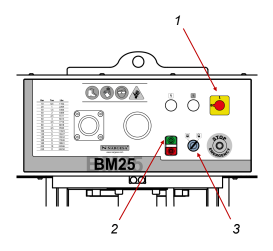




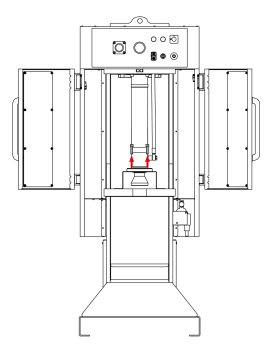
3. Remove the bolts of the support



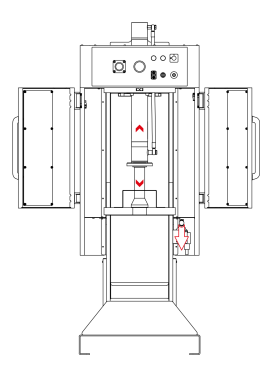
5. We start the machine with the main switch (1), the pump with the green button (2) and cancel the safety with the key (3).



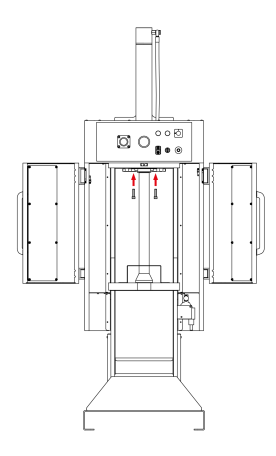
4. Remove the bolts that fix the piston to the stand

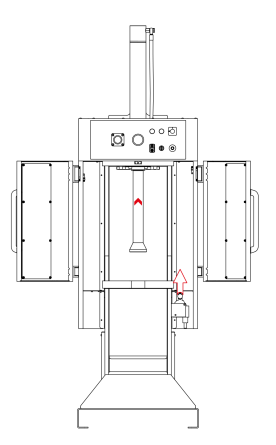


6. We carefully press the lever down so that the rod makes pressure on the table and the piston get risen. It is necessary to guide the piston with the hands so that it rises perpendicularly to the table.



- 7. When the piston is in its highest position, we fasten the upper fixing bolts
- 8. With the activation lever we put the piston up until we can remove the support



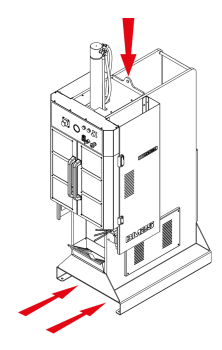




2. TRANSPORT AND STORAGE

2.1. Transport

Transport without lifting will be carried out by a forklift truck. Lifting will be carried out by a crane using the clamping spots for it.



2.2. Storage conditions

The broaching machine could never be stored in a place that does not fulfil the following requirements:

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

* Temperature from -25°C to 55°C or 75°C for periods of time no longer than 24h (Bear in mind that this temperatures are just for storage conditions. Performance temperatures are described in chapter 4.3)

* Do not pile up machines or heavy objects above.

* Do not dismantle for its storage.



3. MAINTENANCE

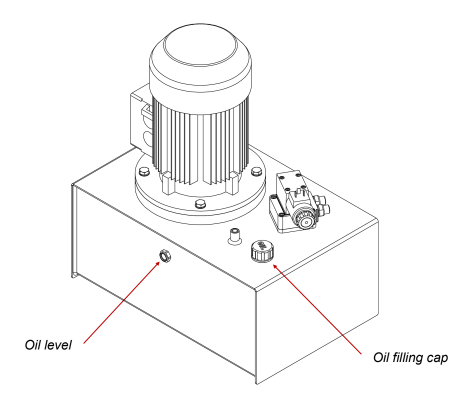
3.1. General maintenance

- Every 500 hours of use, check the oil level in the tank.

In the front of tank is oil level. In the absence of oil, fill until the level cap show 3/4 full.

- Replace every 2000 hours or every 3 years the hydraulic oil tank

Type: CEPSA HIDRAULICO HM 68



4. INSTALMENT AND STARTING UP

4.1 Instructions to fix it

When the machine is put down by a crane it is necessary to place it down correctly so it doesn't have to be moved once it is on the floor. In case it is not possible, then a moveable base must be placed below aways caring for its inclination to avoid any possible turn over.

4.2 Assembling to reduce noise and vibrations

The machine will be fixed on the floor due to its own weight, therefore it needs to be located in a flat and leveled surface so any possible vibration could be also reduced.

4.3. Admissible outer conditions

* Environment temperature: between +5°C and +40°C without exceeding +35°C as average temperature within 24 hours.

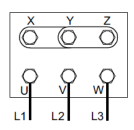
* Humidity: Between 30% and 90% without water condensation.

4.4. Connection to power supply

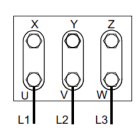
In order to cary out the electrical connections of the machine, first make sure it is not plugged to the electrical supply and that there is no tension in any of its pieces. The machine should be connected to only one source as well as to a proper ground socket to avoid possible accident and keep the equipment saved from any possible power leaking.

The standard machine is prepared to be connected to a 400V three phased system. In case the supply three phase tension was 230V a change must be carried out in the connections inside tha machine to adapt it to that tension.

The machine has a 230/400V three-phased engine that comes star like connected. If the three phase line tension is 230V it must be connected triangularly. The engine is inside the box that serves as stand for the machine. The lateral of the machine must be opened and the cover of the engine connection box must be removed. The engine bobins will be accessible then and it will be possible to carry out the change from triangle to star connections as it is indicated in the following pictures:



Star picture (preset) For tension 400V



Triangle picture For tension 230V

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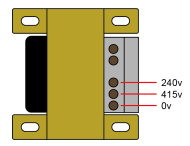
Once the engine bobins connection is finished, the cover of the box connections must be closed as well as the lateral door by fastening the screws.



4.4.1. Changing connection of the converter primary

Depending on the voltage available at the outlet it will be also required to change the connection of the converter primary which is fixed to the electrical panel inside the the machine box.

If the machine is connected to a 400V three-phased power supply it is necessary that the power connection of the transformer primary is made between terminals labeled "0V" and "415V". In case of having a230V outlet drive, then disconnect the power cord from the terminal "415V" of the transformer primary using a screwdriver and connect it to terminal "230", right afterwards tighten the clamping screw with the screwdriver.



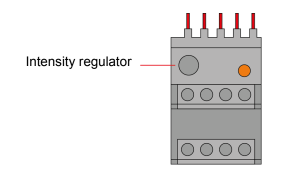
4.4.2. Adjusting Intensity of engine-keeper

Depending on the line voltage the current consumption varies the of the machine. It is therefore necessary to adjust the labor intensity of thermal motor protection. The rangers engine is fixed to the electrical panel inside the cabinet of the machine.

To adjust the intensity of the engine-keeper simply turn the knob located on the front, using a Phillip screwdriver, positioning the indicator arrow at the correct intensity.

In case of having a three-phased outlet 400V drive the engine-keeper must be set at an intensity of "2.6A". On the contrary, in case of having a three-phased outlet 230V drive the engine-keeper at an intensity of "5A".

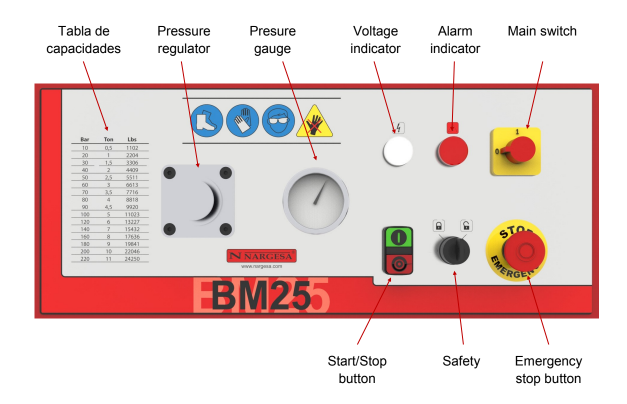
If the engine-keeper installed can not be adjusted to the required intensity, it must be replaced by one with a higher amperage.





5. OPERATION MANUAL

5.1. Control panel



5.2. Methods and stop systems of the machine

Pump stop: In order to stop only the pump, press the red button "PARO". With the pump stopped, the piston movement is cancelled.

Emergency stop: The machine is provided with an EMERGENCIA stop, located in the frontal part. All functions are neutralized by pressing the EMERGENCY button and so the machine is stopped as well. **Main switch:** All functions are neutralized and so the machine is stopped as well.

5.3. Samples to make a correct broaching operation

1 - Place the piece in the middle of the table.

2 - Insert the bushing.

3 - Place the broach in the bushing, lubricate abundantly in order to achieve a perfect broaching opeartion, especially during the first operation.

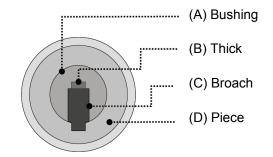
4 - Get the piston down from 20 to 40 mm until having the broach inserted in the bushing, then slightly raise up the piston so the broach recovers its vertical position and then repeat the same procedure 2 or 3 times until the broach overtakes the piece and it could be taken by the down part of the piece.

5 - It will be necessary to gradually insert 1, 2 or 3 thick parts depending on the broachsince these are the ones that give the exact depth.

6 - Clean up all steel wool from the broach once the broaching operation is finished (it is very important for the broach not to be broken).

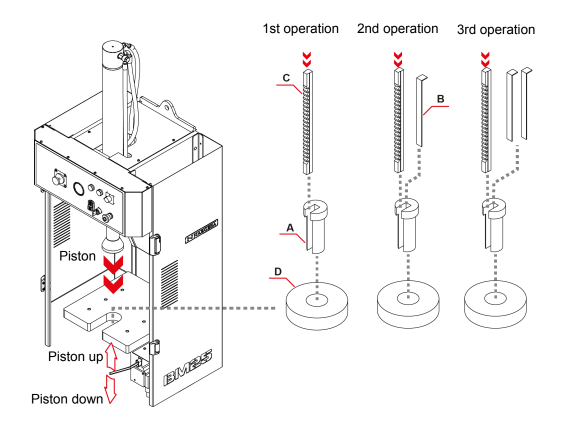
7 - Causes of an incorrect broaching.

- The use of oil in bad conditions.
- Do not place the broach in vertical position.
- Do not intercalate the piston thrust.



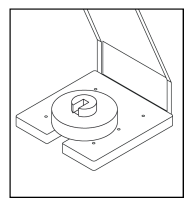
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Depending on the carve depth, request 6. TABLE OF CHARACTERISTICS OF BRUSHES

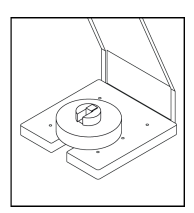




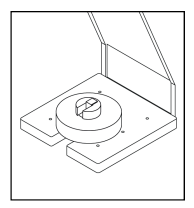
5.4. Samples to make cotter slots



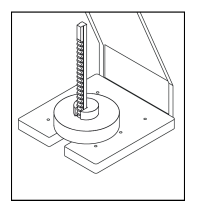
1. Place the bushing on the part



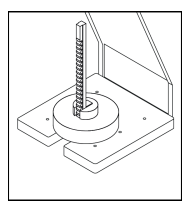
4. Place the thick part



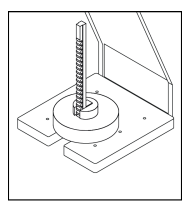
7. Place the thick part



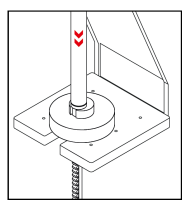
2. Place the broach. First pass With just the broach



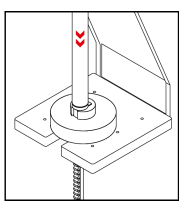
5. Place the broach



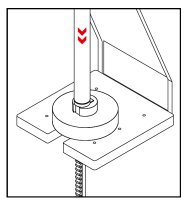
8. Place the broach



3. Get the piston down



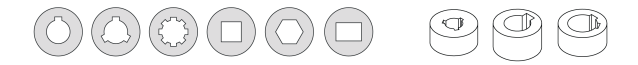
6. Get the piston down



9. Get the piston down

Follow the steps 7, 8 and 9 until achieving the Desired size for the slot.

Examples of works





6. TABLE OF CHARACTERISTICS OF BRUSHES

6.1. Millimeter keyway broaches

				MILLIMETER	KEYWAY E	BROACHES					SHI	MS	BUSH	IINGS
Model	Broach	Tolerance (mm)	Tolerance (mm)	Sizes (mm)	Pins (mm)	Nr Shims	Min. cutting lenght (mm)	Max. cutting lenght (mm)	Required pressure (lbs)	Required pressure (Kg)	Shims	Thickness (mm)	Diameter (mm)	Longth (mm)
	2 mm	1,986 2,009	-0,014 +0,009	3,175 x 127	2×2	0	5,159	28,575	720	326,58	-	-	6	28,575
	3 mm	2,987 • 3,009	-0,013 +0,009	3,175 x 127	3 x 3	1	5,159	28,575	650	294,83	3 mm	0,787	8	28,575
A													10	28,575
													12	28,575
	4 mm	3,985 • 4,01	-0,015 +0,01	6,35 x 171,45	4 x 4	1	7,54	42,862	1140	517,09	4 mm	0,965	15 12	28,575 42,862
	5 mm	4,986 5,008	-0,014 +0,008	6,35 x 171,45	5×5	1	7,54	42,862	1860	843,68	5 mm	1,27	12	42,862
													15	42,862
B1													16	42,862
													17	42,862
													18	42,862
	5 mm	4,986 · 5,008	-0,014 +0,008	9,525 x 298,45	5×5	1	9,921	63,5	1470	666,78	5 mm	1,193	19 18	42,862 63,5
	6 m m	4,988 · 5,008 5,984 · 6,009	-0,014 +0,008	9,525 x 298,45	6x6	1	9,921	63,5	2100	952,54	6 mm	1,193	10	63,5
	7 mm	6,982 7,018	-0,018 +0,018	9,525 x 298,45	7 x 6	1	9,921	63,5	2900	1315,41	7 mm	1,587	20	63,5
	8 m m	7,983 8,013	-0,017 +0,013	9,525 x 298,45	8x7	2	9,921	63,5	3680	1669,22	8 mm	1,27	22	63,5
													24	63,5
													25	63,5
С													26	63,5
													28 30	63,5 63,5
													32	63,5
													34	63,5
													35	63,5
													36	63,5
	10 mm	9,982 • 10,012	-0,018 +0,012	14,287 x 352,42	10 x 8	2	25,4	152,4	6500	2948,35	10 mm	1,422	32	101,6
	12 mm	11,978 12,014	-0,022 +0,014	14,287 x 352,42	12 x 8	2	25,4	152,4	8400	3810,17	12 mm	1,422	34	101,6
	14 mm	13,977 • 14,013	-0,023 +0,013	14,287 x 352,42	14 x 9	2	25,4	152,4	11100	5034,87	14 mm	1,587	35	101,6
													36 38	101,6 101,6
													40	101,6
													42	101,6
D													44	101,6
													45	127
													46	127
													48	127
													50 52	127 127
													52	127
													56	127
	16 mm	15,976 16,012	-0,024 +0,012	19,05 x 393,7	16 x 10	3	25,4	152,4	9400	4263,76	16 mm	1,422	52	127
	18 mm	17,978 • 18,013	-0,022 +0,013	19,05 x 393,7	18 x 11	3	25,4	152,4	10600	4808,07	18 mm	1,422	54	127
													55	127
													56	127
													58	127
													60	152,4
E													62 63	152,4 152,4
													64	152,4
													65	152,4
													66	152,4
													68	152,4
													70	152,4
L	<u> </u>	10.074 00.015	0.000.00.015	06 A 64 L 05	00		05.4	450.1	0000	9004.01	<u> </u>	4.507	72	152,4
	20 mm 22 mm	19,974 · 20,015 21,973 · 22,014	-0,026 +0,015 -0,027 +0,014	25,4 x 514,35 25,4 x 514,35	20 x 12 22 x 14	3	25,4 25,4	152,4 152,4	8800 9400	3991,61 4263,76	20 mm 22 mm	1,587	75	152,4 152,4
	22 mm 24 mm	23,975 · 24,015	-0,027 +0,014 -0,025 +0,015	25,4 x 514,35 25,4 x 514,35	22 x 14 24 x 14	4	25,4	152,4	10600	4263,76 4808,07	22 mm 24 mm	1,422	85	152,4
	24 mm	24,973 25,013	-0,027 +0,013	25,4 x 514,35	24 × 14 25 × 14	4	25,4	152,4	12300	5579,18	24 mm 25 mm	1,422	90	152,4
													95	152,4
F													100	152,4
													105	152,4
													110	152,4
													115	152,4
1													120	152,4



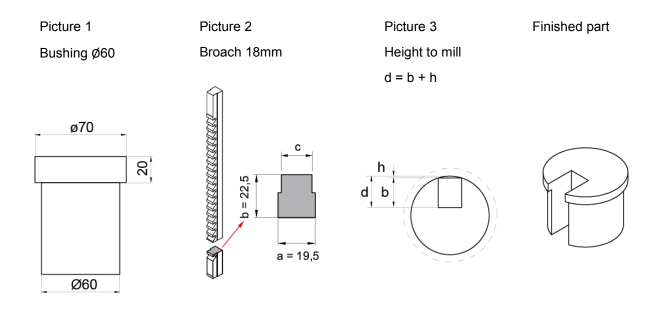
6.2. Inches keyway broaches

			MILL	IMETER KE	YWAY BROACHES			SF	IIMS	BUSH	IINGS
Model	Broach	Tolerance (inches)	Sizes (inches)	Nr Shims	Min. cutting lenght (inches)	Max. cutting lenght (inches)	Required pressure (lbs)	Shims	Thickness (inches)	Diameter (inches)	Longth (inches)
	1/16	0,0625 • 0,0635	1/8 x 5	0	13/64	1 1/8	390	-	-	1/4	1 1/8
	3/32	0,0938 • 0,0948	1/8 x 5	0	13/64	1 1/8	780	-	-	5/16	1 1/8
A	1/8	0,1252 • 0,1262	1/8 x 5	1	13/64	1 1/8	650	1/8	0,0310	3/8	1 1/8
										7/16	1 1/8
	2/2.2	0.0020.0.0010	2/40 0.2/4	0	10/04	4 44/40	010			1/2	1 1/8
	3/32 1/8	0,0938 • 0,0948 0,1252 • 0,1262	3/16 x 6 3/4 3/16 x 6 3/4	0	19/64 19/64	1 11/16	930 720	- 1/8	- 0,0310	1/2 9/16	1 11/16
	5/32	0,1564 • 0,1574	3/16 x 6 3/4	1	19/64	1 11/16	1320	5/32	0,0310	5/8	1 11/16
в	3/16	0,1877 • 0,1887	3/16 x 6 3/4	1	19/64	1 11/16	1860	3/16	0,0500	11/16	1 11/16
										3/4	1 11/16
										13/16	1 11/16
										7/8	1 11/16
	3/16	0,1877 • 0,1887	3/8 x 11 3/4	1	25/64	2 1/2	1540	3/16	0,0500	3/4	2 1/2
	1/4 5/16	0,2502 • 0,2512 0,3127 • 0,3137	3/8 x 11 3/4 3/8 x 11 3/4	1	25/64 25/64	2 1/2	2520 3960	1/4 5/16	0,0625	13/16 7/8	2 1/2
	3/8	0,3755 • 0,3765	3/8 x 11 3/4	2	25/64	2 1/2	4340	3/8	0,0550	15/16	2 1/2
	0.0	0,0100 0,0100	ore x in er	-	20/01	2 7 2	1010	0.0	0,0020	1	2 1/2
										1 1/16	2 1/2
с										1 1/8	2 1/2
C										1 3/16	2 1/2
										1 1/4	2 1/2
										1 5/16	2 1/2
									-	1 3/8	2 1/2
										1 7/16 1 1/2	2 1/2
										1 9/16	2 1/2
	5/16	0,3127 • 0,3137	9/16 x 13 7/8	2	1	6	8000	5/16	0,0560	1 7/16	4
	3/8	0,3755 0,3765	9/16 x 13 7/8	2	1	6	7000	3/8	0,0625	1 1/2	4
	7/16	0,4380 0,4390	9/16 x 13 7/8	3	1	6	9400	7/16	0,0560	1 9/16	4
	1/2	0,5006 - 0,5016	9/16 x 13 7/8	3	1	6	9800	1/2	0,0625	1 5/8	4
	9/16	0,5631 • 0,5641	9/16 x 13 7/8	4	1	6	8900	9/16	0,0560	1 11/16	4
										1 3/4	4
										1 13/16	5
										1 7/8 1 15/16	5
										2	5
										2 1/16	5
										2 1/8	5
D										2 3/16	5
										2 1/4	5
										2 5/16	5
										2 3/8	6
										2 7/16 2 1/2	6
										2 1/2	6
										2 5/8	6
										2 11/16	6
										2 3/4	6
										2 13/16	6
										2 7/8	6
										2 15/16	6
	5/8	0,6260 • 0,6270	3/4 x 15 1/2	4	1	6	9600	5/8	0,0625	3 2 5/16	6
	3/4	0,5250 • 0,5270	3/4 x 15 1/2 3/4 x 15 1/2	4	1	6	9600 11900	3/4	0,0625	2 3/16	6
		0,1010 0,1020			· · ·	~			0,0020	2 7/16	6
										2 1/2	6
										2 9/16	6
										2 5/8	6
										2 11/16	6
Е										2 3/4	6
										2 13/16 2 7/8	6
										2 1/8	6
										3	6
										3 1/16	6



	MILLIMETER KEYWAY BROACHES							SHIMS		BUSHINGS	
Model	Broach	Tolerance (inches)	Sizes (inches)	Nr Shims	Min. cutting lenght (inches)	Max. cutting lenght (inches)	Required pressure (lbs)	Shims	Thickness (inches)	Diameter (inches)	Longth (inches)
										3 1/8	6
										3 3/16	6
										3 1/4	6
										3 5/16	6
										3 3/8	6
										3 7/16	6
										3 1/2	6
										3 9/16	6
Е										3 5/8	6
										3 11/16	6
										3 3/4	6
										3 13/16	6
										3 7/8	6
										3 15/16	6
										4	6
	7/8	0,8765 • 0,8775	1 x 20 1/4	6	1	6	9800	7/8	0,0625	3 1/16	6
	1	1,0015 • 1,0025	1 x 20 1/4	7	1	6	11100	1	0,0625	3 1/8	6
										3 3/16	6
										3 1/4	6
										3 5/16	6
										3 3/8	6
										3 7/16	6
										3 1/2	6
										3 9/16	6
										3 5/8	6
										3 11/16	6
										3 3/4	6
										3 13/16	6
										3 7/8	6
										3 15/16	6
F										4	6
										4 1/16	6
										4 1/8 4 3/16	6
											6
										4 1/4 4 5/16	6
										4 5/16	6
										4 3/8	6
										4 1/16	6
										7 9/16	6
										4 5/8	6
										4 11/16	6
										4 11/10	6
										4 3/4	6
										4 13/10	6
										4 15/16	6
										5	6

7. FORMULES FOR BROACHING



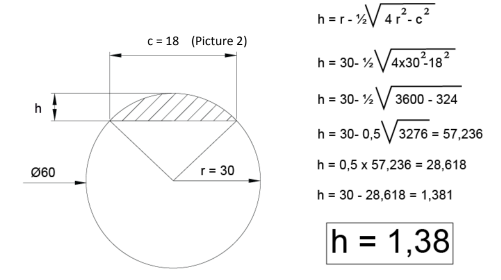
1. Mechanize bushing (Picture 1)

2. Take the measurement of the tooth bottom of the brush. In this case the 18mm broach. (Picture 2)

3. Next step: to reduce the bushing in the milling center. Milling height "d"will be obtained from summing up the constante "h" and "b" (Picture 3)

4. The milling cutter to use in this case is the constante "a", that is to say, 19,5 mm (Picture 2)

Height "h" will be obtained from applying the following formula





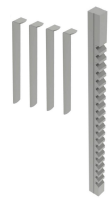
8. ACCESSOIRES Millimeter keyway broaches



Broaching time 5:00 min.



Broaching time **5:00 min.**



Broaching time 5:00 min.

Keyway broaches 25mm	REF: 125-09-01-BR-00017
Tolerance	JS9 (-0,027 +0,013)
Model	F
Broach dimensions	25,40 x 514,35mm
Standard keys	25 x 14mm
Min./Max. Cutting length	25,4mm / 152,4mm
Required pressure	12.300lbs / 5.579,18Kg
Required shims/ Nr of passes	4 shims / 5 passes
Thickness	1,422mm
Bushing diameter	75, 80, 85, 90, 95, 100, 105, 110, 115 and 120mm
Bushing length	152,4mm
Weight	3,5 Kg. Approx.

Keyway broaches 24mm	REF: 125-09-01-BR-00016
Tolerance	JS9 (-0,025 +0,015)
Model	F
Broach dimensions	25,40 x 514,35mm
Standard keys	24 x 14mm
Min./Max. Cutting length	25,4mm / 152,4mm
Required pressure	10.600lbs / 4.808,07Kg
Required shims/ Nr of passes	5 shims / 6 passes
Thickness	1,587mm
Bushing diameter	75, 80, 85, 90, 95, 100, 105, 110, 115 and 120mm
Bushing length	152,4mm
Weight	3,5 Kg. Approx.

Tolerance	JS9 (-0,027 +0,014)
Model	F
Broach dimensions	25,40 x 514,35mm
Standard keys	22 x 14mm
Min./Max. Cutting length	25,4mm / 152,4mm
Required pressure	9.400lbs / 4.263,76Kg
Required shims/ Nr of passes	4 shims / 5 passes
Thickness	1,422mm
Bushing diameter	75, 80, 85, 90, 95, 100, 105, 110, 115 and 120mm
Bushing length	152,4mm
Weight	3,5 Kg. Approx.



Broaching time

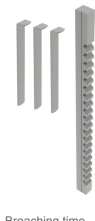
4:20 min.

Keyway broaches 20mm	REF: 125-09-01-BR-00014
Tolerance	JS9 (-0,026 +0,015)
Model	F
Broach dimensions	25,40 x 514,35mm
Standard keys	20 x 12mm
Min./Max. Cutting length	25,4mm / 152,4mm
Required pressure	8.800lbs / 3.991,61Kg
Required shims/ Nr of passes	3 shims / 4 passes
Thickness	1,587mm
Bushing diameter	75, 80, 85, 90, 95, 100, 105, 110, 115 and 120mm
Bushing length	152,4mm
Weight	3,5 Kg. Approx.



Broaching time 3:40 min.

Keyway broaches 18mm	REF: 125-09-01-BR-00013
Tolerance	JS9 (-0,022 +0,013)
Model	E
Broach dimensions	19,05 x 393,7mm
Standard keys	18 x 11mm
Min./Max. Cutting length	25,4mm / 152,4mm
Required pressure	10.600lbs / 4.808,07Kg
Required shims/ Nr of passes	3 shims / 4 passes
Thickness	1,422mm
Bushing diameter	52, 54, 55, 56, 58, 60, 62, 63, 64, 65, 66, 68, 70 and 72mm
Bushing length	127 and 152,4mm
Weight	1,5 Kg. Approx.



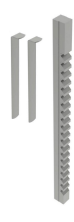
Broaching time 3:40 min.

Keyway broaches 16mm	REF: 125-09-01-BR-00012
Tolerance	JS9 (-0,024 +0,012)
Model	E
Broach dimensions	19,05 x 393,7mm
Standard keys	16 x 10mm
Min./Max. Cutting length	25,4mm / 152,4mm
Required pressure	9.400lbs / 4.263,76Kg
Required shims/ Nr of passes	3 shims / 4 passes
Thickness	1,422mm
Bushing diameter	52, 54, 55, 56, 58, 60, 62, 63, 64, 65, 66, 68, 70 and 72mm
Bushing length	127 and152,4mm
Weight	1,5 Kg. Approx.



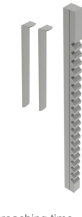
Broaching time 2:30 min.

Keyway broaches 14mm	REF: 125-09-01-BR-00011
Tolerance	JS9 (-0,023 +0,013)
Model	D
Broach dimensions	14,28 x 352,42mm
Standard keys	14 x 9mm
Min./Max. Cutting length	25,4mm / 152,4mm
Required pressure	11.100lbs / 5.034,87Kg
Required shims/ Nr of passes	2 shims / 3 passes
Thickness	1,587mm
Bushing diameter	32, 34, 35, 36, 38, 40, 42, 44, 45, 46, 48, 50, 52, 54 and 56mm
Bushing length	101,6 and 127mm
Weight	1 Kg. Approx.



Broaching time 2:30 min.

Keyway broaches 12mm	REF: 125-09-01-BR-00010
Tolerance	JS9 (-0,022 +0,014)
Model	D
Broach dimensions	14,28 x 352,42mm
Standard keys	12 x 8mm
Min./Max. Cutting length	25,4mm / 152,4mm
Required pressure	8.400lbs / 3.810,17Kg
Required shims/ Nr of passes	2 shims / 3 passes
Thickness	1,422mm
Bushing diameter	32, 34, 35, 36, 38, 40, 42, 44, 45, 46, 48, 50, 52, 54 and 56mm
Bushing length	101,6 and 127mm
Weight	1 Kg. Approx.



Broaching time 2:30 min.

Keyway broaches 10mm	REF: 125-09-01-BR-00009
Tolerance	JS9 (-0,018 +0,012)
Model	D
Broach dimensions	14,28 x 352,42mm
Standard keys	10 x 8mm
Min./Max. Cutting length	25,4mm / 152,4mm
Required pressure	6.500lbs / 2.948,35Kg
Required shims/ Nr of passes	2 shims / 3 passes
Thickness	1,422mm
Bushing diameter	32, 34, 35, 36, 38, 40, 42, 44, 45, 46, 48, 50, 52, 54 and 56mm
Bushing length	101,6 and 127mm
Weight	1 Kg. Approx.



Ø	Broaching time	

Keyway broaches 8mm	REF: 125-09-01-BR-00008
Tolerance	JS9 (-0,017 +0,013)
Model	С
Broach dimensions	9,52 x 298,45mm
Standard keys	8 x 7mm
Min./Max. Cutting length	9,921mm / 63,5mm
Required pressure	3.680lbs / 1.669,22Kg
Required shims/ Nr of passes	2 shims / 3 passes
Thickness	1,27mm
Bushing diameter	18, 19, 20, 22, 24, 25, 26, 28, 30, 32, 34, 35 and 36mm
Bushing length	63,5mm
Weight	0,350 Kg. Approx.



Broaching time 1:20 min.

2:30 min.

Keyway broaches 6mm	REF: 125-09-01-BR-00006
Tolerance	JS9 (-0,016 +0,009)
Model	С
Broach dimensions	9,52 x 298,45mm
Standard keys	6 x 6mm
Min./Max. Cutting length	9,921mm / 63,5mm
Required pressure	2.100lbs / 952,54Kg
Required shims/ Nr of passes	1 shim / 2 passes
Thickness	1,587mm
Bushing diameter	18, 19, 20, 22, 24, 25, 26, 28, 30, 32, 34, 35 and 36mm
Bushing length	63,5mm
Weight	0,350 Kg. Approx.



Keyway broaches 5mm	REF: 125-09-01-BR-00005
Tolerance	JS9 (-0,014 +0,008)
Model	С
Broach dimensions	9,52 x 298,45mm
Standard keys	5 x 5mm
Min./Max. Cutting length	9,921mm / 63,5mm
Required pressure	1.470lbs / 666,78Kg
Required shims/ Nr of passes	1 shim / 2 passes
Thickness	1,193mm
Bushing diameter	18, 19, 20, 22, 24, 25, 26, 28, 30, 32, 34, 35 and 36mm
Bushing length	63,5mm
Weight	0,350 Kg. Approx.



Broaching 1:00 min.	time

Keyway broaches 5mm	REF: 125-09-01-BR-00004
Tolerance	JS9 (-0,014 +0,008)
Model	B1
Broach dimensions	6,35 x 171,45mm
Standard keys	5 x 5mm
Min./Max. Cutting length	7,54mm / 42,862mm
Required pressure	1.860lbs / 843,68Kg
Required shims/ Nr of passes	1 shim / 2 passes
Thickness	1,27mm
Bushing diameter	12, 14, 15, 16, 17, 18 and 19mm
Bushing length	42,862mm
Weight	0,100 Kg. Approx.



Keyway broaches 4mm	REF: 125-09-01-BR-00003
Tolerance	JS9 (-0,015 +0,01)
Model	B1
Broach dimensions	6,35 x 171,45mm
Standard keys	4 x 4mm
Min./Max. Cutting length	7,54mm / 42,862mm
Required pressure	1.140lbs / 517,09Kg
Required shims/ Nr of passes	1 shim/ 2 passes
Thickness	0,965mm
Bushing diameter	12, 14, 15, 16, 17, 18 and 19mm
Bushing length	42,862mm
Weight	0,100 Kg. Approx.



Broaching time 1:00 min.

Broaching time 0:45 min.

Keyway broaches 3mm	REF: 125-09-01-BR-00002
Tolerance	JS9 (-0,013 +0,009)
Model	A
Broach dimensions	3,175 x 127mm
Standard keys	3 x 3mm
Min./Max. Cutting length	5,159mm / 28,575mm
Required pressure	650lbs / 294,83Kg
Required shims/ Nr of passes	1 shim / 2 passes
Thickness	0,787mm
Bushing diameter	6, 8, 10, 12 and 15mm
Bushing length	28,575mm
Weight	0,020 Kg. Approx.



Keyway broaches 2mm	REF: 125-09-01-BR-00001
Tolerance	JS9 (-0,014 +0,009)
Model	Ą
Broach dimensions	3,175 x 127mm
Standard keys	2 x 2mn
Min./Max. Cutting length	5,159mm / 28,575mn
Required pressure	720lbs / 326,58Kg
Required shims/ Nr of passes	0 shims / 1 pas
Bushing diameter	6, 8, 10, 12 and 15mn
Bushing length	28,575mm
Weight	0,020 Kg. Approx

Inches keyway broaches

Broaching time0:30 min.

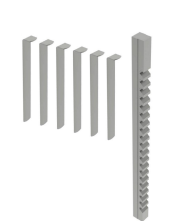
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Keyway broaches 1 inch	REF: 125-09-01-BRP-00020
Tolerance	JS9 (1,0015 · 1,0025)
Model	F
Broach dimensions	1 x 20 1/4 inches
Min./Max. Cutting length	1 inch / 6 inches
Required pressure	11.100lbs
Required shims/ Nr of passes	7 shims / 8 passes
Thickness	0,0625 inches
Bushing diameter	3 1/16, 3 1/8, 3 3/16, 3 1/4, 3 5/16, 3 3/8, 3 7/16, 3 1/2, 3 9/16, 3 5/8, 3 11/16, 3 3/4, 3 13/16, 3 7/8, 3 15/16, 4, 4 1/16, 4 1/8, 4 3/16, 4 1/4, 4 5/16, 4 3/8, 4 7/16, 4 1/2, 7 9/16, 4 5/8, 4 11/16, 4 3/4, 4 13/16, 4 7/8, 4 15/16 and 5 inches
Bushing length	6 inches
Weight	3,500 Kg. Approx.

i Broaching time 8:00 min.

Keyway broaches 7/8 inch	REF: 125-09-01-BRP-00019
Tolerance	JS9 (0,8765 · 0,8775)
Model	F
Broach dimensions	1 x 20 1/4 inches
Min./Max. Cutting length	1 inch / 6 inches
Required pressure	9.800lbs
Required shims/ Nr of passes	6 shims / 7 passes
Thickness	0,0625 inches
Bushing diameter	3 1/16, 3 1/8, 3 3/16, 3 1/4, 3 5/16, 3 3/8, 3 7/16, 3 1/2, 3 9/16, 3 5/8, 3 11/16, 3 3/4, 3 13/16, 3 7/8, 3 15/16, 4, 4 1/16, 4 1/8, 4 3/16, 4 1/4, 4 5/16, 4 3/8, 4 7/16, 4 1/2, 7 9/16, 4 5/8, 4 11/16, 4 3/4, 4 13/16, 4 7/8, 4 15/16 and 5 inches
Bushing length	6 inches
Weight	3,500 Kg. Approx.



Broaching time 6:00 min.





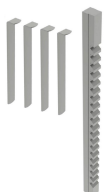
Keyway broaches 3/4 inch	REF: 125-09-01-BRP-00018
Tolerance	JS9 (0,7515 · 0,7525)
Model	E
Broach dimensions	3/4 x 15 1/2 inches
Min./Max. Cutting length	1 pulgada / 6 inches
Required pressure	11.900lbs
Required shims/ Nr of passes	5 shims / 6 passes
Thickness	0,0625 inches
Bushing diameter	2 5/16, 2 3/8, 2 7/16, 2 1/2, 2 9/16, 2 5/8, 2 11/16, 2 3/4, 2 13/16, 2 7/8, 2 15/16, 3, 3 1/16, 3 1/8, 3 3/16, 3 1/4, 3 5/16, 3 3/8, 3 7/16, 3 1/2, 3 9/16, 3 5/8, 3 11/16, 3 3/4, 3 13/16, 3 7/8, 3 15/16 and 4 inches
Bushing length	6 inches
Weight	1,500 Kg. Approx.

Broaching time 5:00 min.



Keyway broaches 5/8 inch	REF: 125-09-01-BRP-00017
Tolerance	JS9 (0,6260 · 0,6270)
Model	E
Broach dimensions	3/4 x 15 1/2 inches
Min./Max. Cutting length	1 inch / 6 inches
Required pressure	9.600lbs
Required shims/ Nr of passes	4 shims / 5 passes
Thickness	0,0625 inches
Bushing diameter	2 5/16, 2 3/8, 2 7/16, 2 1/2, 2 9/16, 2 5/8, 2 11/16, 2 3/4, 2 13/16, 2 7/8, 2 15/16, 3, 3 1/16, 3 1/8, 3 3/16, 3 1/4, 3 5/16, 3 3/8, 3 7/16, 3 1/2, 3 9/16, 3 5/8, 3 11/16, 3 3/4, 3 13/16, 3 7/8, 3 15/16 and 4 inches
Bushing length	6 inches
Weight	1,500 Kg. Approx.





Broaching time 3:40 min.

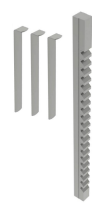
Keyway broaches 9/16 inch	REF: 125-09-01-BRP-00016
Tolerance	JS9 (0,5631 · 0,5641)
Model	D
Broach dimensions	9/16 x 13 7/8 inches
Min./Max. Cutting length	1 inch / 6 inches
Required pressure	8.900lbs
Required shims/ Nr of passes	4 shims / 5 passes
Thickness	0,0560 inches
Bushing diameter	1 7/16, 1 1/2, 1 9/16, 1 5/8, 1 11/16, 1 3/4, 1 13/16, 1 7/8, 1 15/16, 2, 2 1/16, 2 1/8, 2 3/16, 2 1/4, 2 5/16, 2 3/8, 2 7/16, 2 1/2, 2 9/16, 2 5/8, 2 11/16, 2 3/4, 2 13/16, 2 7/8, 2 15/16 and 3 inches
Bushing length	6 inches
Weight	1,00 Kg. Approx.



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Keyway broaches 1/2 inch REF: 125-09-01-BRP-00015 Tolerance JS9 (0,5006 · 0,5016) Model D **Broach dimensions** 9/16 x 13 7/8 inches Min./Max. Cutting length 1 inch / 6 pulgadas **Required pressure** 9.800lbs Required shims/ Nr of passes 3 shims / 4 passes Thickness 0,0625 inches 1 7/16, 1 1/2, 1 9/16, 1 5/8, 1 11/16, 1 3/4, 1 13/16, 1 7/8, 1 15/16, 2, 2 1/16, 2 1/8, 2 3/16, 2 1/4, 2 5/16, 2 3/8, 2 7/16, 2 1/2, 2 9/16, 2 5/8, 2 11/16, 2 3/4, 2 13/16, 2 7/8, 2 15/16 and 3 inches **Bushing diameter Bushing length** 4 inches Weight 1,00 Kg. Approx.

Broaching time 3:00 min.



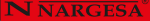
Broaching time 3:00 min.

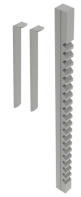
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Broaching time
2:30 min.
Bushing length
Weight

Keyway broaches 7/16 inch	REF: 125-09-01-BRP-00014
Tolerance	JS9 (0,4380 · 0,4390)
Model	D
Broach dimensions	9/16 x 13 7/8 inches
Min./Max. Cutting length	1 inch / 6 inches
Required pressure	9.400lbs
Required shims/ Nr of passes	3 shims / 4 passes
Thickness	0,0560 inches
Bushing diameter	1 7/16, 1 1/2, 1 9/16, 1 5/8, 1 11/16, 1 3/4, 1 13/16, 1 7/8, 1 15/16, 2, 2 1/16, 2 1/8, 2 3/16, 2 1/4, 2 5/16, 2 3/8, 2 7/16, 2 1/2, 2 9/16, 2 5/8, 2 11/16, 2 3/4, 2 13/16, 2 7/8, 2 15/16 and 3 inches
Bushing length	4 inches
Weight	1,00 Kg. Approx.

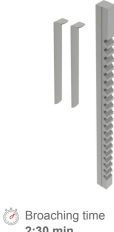
Keyway broaches 3/8 inch	REF: 125-09-01-BRP-00013
Tolerance	JS9 (0,3755 · 0,3765)
Model	D
Broach dimensions	9/16 x 13 7/8 inches
Min./Max. Cutting length	1 inch / 6 inches
Required pressure	7.000lbs
Required shims/ Nr of passes	2 shims / 3 passes
Thickness	0,0625 inches
Bushing diameter	1 7/16, 1 1/2, 1 9/16, 1 5/8, 1 11/16, 1 3/4, 1 13/16, 1 7/8, 1 15/16, 2, 2 1/16, 2 1/8, 2 3/16, 2 1/4, 2 5/16, 2 3/8, 2 7/16, 2 1/2, 2 9/16, 2 5/8, 2 11/16, 2 3/4, 2 13/16, 2 7/8, 2 15/16 and 3 inches
Bushing length	4 inches
Weight	1,00 Kg. Approx.





Keyway broaches 5/16 inch	REF: 125-09-01-BRP-00012
Tolerance	JS9 (0,3127 · 0,3137)
Model	D
Broach dimensions	9/16 x 13 7/8 inches
Min./Max. Cutting length	1 inch / 6 inches
Required pressure	8.000lbs
Required shims/ Nr of passes	2 shims / 3 passes
Thickness	0,0560 inches
Bushing diameter	1 7/16, 1 1/2, 1 9/16, 1 5/8, 1 11/16, 1 3/4, 1 13/16, 1 7/8, 1 15/16, 2, 2 1/16, 2 1/8, 2 3/16, 2 1/4, 2 5/16, 2 3/8, 2 7/16, 2 1/2, 2 9/16, 2 5/8, 2 11/16, 2 3/4, 2 13/16, 2 7/8, 2 15/16 and 3 inches
Bushing length	4 inches
Weight	1,00 Kg. Approx.

Broaching time 2:30 min.



Keyway broaches 3/8 inch	REF: 125-09-01-BRP-00011
Tolerance	JS9 (0,3755 · 0,3765)
Model	C
Broach dimensions	3/8 x 11 3/4 inches
Min./Max. Cutting length	25/64 inch / 2 1/2 inches
Required pressure	4.340lbs
Required shims/ Nr of passes	2 shims / 3 passes
Thickness	0,0625 inches
Bushing diameter	3/4, 13/16, 7/8, 15/16, 1, 1 1/16, 1 1/8, 1 3/16, 1 1/4, 1 5/16, 1 3/8, 1 7/16, 1 1/2 and 1 9/16 inches
Bushing length	2 1/2 inches
Weight	0,350 Kg. Approx.

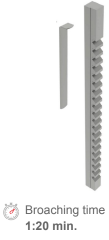




Broaching time 2:30 min.

Keyway broaches 5/16 inch	REF: 125-09-01-BRP-00010
Tolerance	JS9 (0,3127 · 0,3137)
Model	С
Broach dimensions	3/8 x 11 3/4 inches
Min./Max. Cutting length	25/64 inch / 2 1/2 inches
Required pressure	3.960lbs
Required shims/ Nr of passes	2 shims / 3 passes
Thickness	0,0550 inches
Bushing diameter	3/4, 13/16, 7/8, 15/16, 1, 1 1/16, 1 1/8, 1 3/16, 1 1/4, 1 5/16, 1 3/8, 1 7/16, 1 1/2 and 1 9/16 inches
Bushing length	2 1/2 inches
Weight	0,350 Kg. Approx.





Keyway broaches 1/4 inch	REF: 125-09-01-BRP-00009
Tolerance	JS9 (0,2502 · 0,2512)
Model	C
Broach dimensions	3/8 x 11 3/4 inches
Min./Max. Cutting length	25/64 inch / 2 1/2 inches
Required pressure	2.520lbs
Required shims/ Nr of passes	1 shim / 2 passes
Thickness	0,0625 inches
Bushing diameter	3/4, 13/16, 7/8, 15/16, 1, 1 1/16, 1 1/8, 1 3/16, 1 1/4, 1 5/16, 1 3/8, 1 7/16, 1 1/2 and 1 9/16 inches
Bushing length	2 1/2 inches
Weight	0,350 Kg. Approx.



Keyway broaches 3/16 inch	REF: 125-09-01-BRP-00008
Tolerance	JS9 (0,1877 · 0,1887)
Model	C
Broach dimensions	3/8 x 11 3/4 inches
Min./Max. Cutting length	25/64 inch / 2 1/2 inches
Required pressure	1.540lbs
Required shims/ Nr of passes	1 shim / 2 passes
Thickness	0,0500 inches
Bushing diameter	3/4, 13/16, 7/8, 15/16, 1, 1 1/16, 1 1/8, 1 3/16, 1 1/4, 1 5/16, 1 3/8, 1 7/16, 1 1/2 and 1 9/16 inches
Bushing length	2 1/2 inches
Weight	0,350 Kg. Approx.





Keyway broaches 3/16 inch	REF: 125-09-01-BRP-00007
Tolerance	JS9 (0,1877 · 0,1887)
Model	В
Broach dimensions	3/16 x 6 3/4 inches
Min./Max. Cutting length	19/64 inch / 1 11/16 inches
Required pressure	1.860lbs
Required shims/ Nr of passes	1 shim / 2 passes
Thickness	0,0500 inches
Bushing diameter	1/2, 9/16, 5/8, 11/16, 3/4, 13/16 and 7/8 inch
Bushing length	1 11/16 inches
Weight	0,100 Kg. Approx.





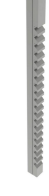
Keyway broaches 5/32 inch	REF: 125-09-01-BRP-00006
Tolerance	JS9 (0,1564 · 0,1574)
Model	В
Broach dimensions	3/16 x 6 3/4 inches
Min./Max. Cutting length	19/64 inch / 1 11/16 inches
Required pressure	1.320lbs
Required shims/ Nr of passes	1 shim / 2 passes
Thickness	0,0420 inches
Bushing diameter	1/2, 9/16, 5/8, 11/16, 3/4, 13/16 and 7/8 inch
Bushing length	1 11/16 inches
Weight	0,100 Kg. Approx.

Broaching time 1:00 min.



Keyway broaches 1/8 inch	REF: 125-09-01-BRP-00005
Tolerance	JS9 (0,1252 · 0,1262)
Model	В
Broach dimensions	3/16 x 6 3/4 inches
Min./Max. Cutting length	19/64 inch / 1 11/16 inches
Required pressure	720lbs
Required shims/ Nr of passes	1 shim / 2 passes
Thickness	0,0310 inches
Bushing diameter	1/2, 9/16, 5/8, 11/16, 3/4, 13/16 and 7/8 inches
Bushing length	1 11/16 inches
Weight	0,100 Kg. Approx.

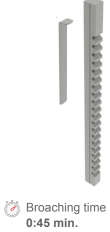
1:00 min.



Broaching time 0:40 min.

Keyway broaches 3/32 inch	REF: 125-09-01-BRP-00004
Tolerance	JS9 (0,0938 · 0,0948)
Model	В
Broach dimensions	3/16 x 6 3/4 inches
Min./Max. Cutting length	19/64 inch / 1 11/16 inches
Required pressure	930lbs
Required shims/ Nr of passes	0 shims / 1 pass
Bushing diameter	1/2, 9/16, 5/8, 11/16, 3/4, 13/16 and 7/8 inch
Bushing length	1 11/16 inches
Weight	0,100 Kg. Approx.





Keyway broaches 1/8 inch	REF: 125-09-01-BRP-00003
Tolerance	JS9 (0,1252 · 0,1262)
Model	A
Broach dimensions	1/8 x 5 inches
Min./Max. Cutting length	13/64 inch / 1 1/8 inches
Required pressure	650lbs
Required shims/ Nr of passes	1 shim / 2 passes
Thickness	0,0310 inches
Bushing diameter	1/4, 5/16, 3/8, 7/16 and 1/2 inch
Bushing length	1 1/8 inches
Weight	0,020 Kg. Approx.



Keyway broaches 3/32 inch	REF: 125-09-01-BRP-00002
Tolerance	JS9 (0,0938 · 0,0948)
Model	A
Broach dimensions	1/8 x 5 inches
Min./Max. Cutting length	13/64 inch / 1 1/8 inches
Required pressure	780lbs
Required shims/ Nr of passes	0 shims / 1 pass
Bushing diameter	1/4, 5/16, 3/8, 7/16 and 1/2 inch
Bushing length	1 1/8 inches
Weight	0,020 Kg. Approx.

Broaching time 0:30 min.

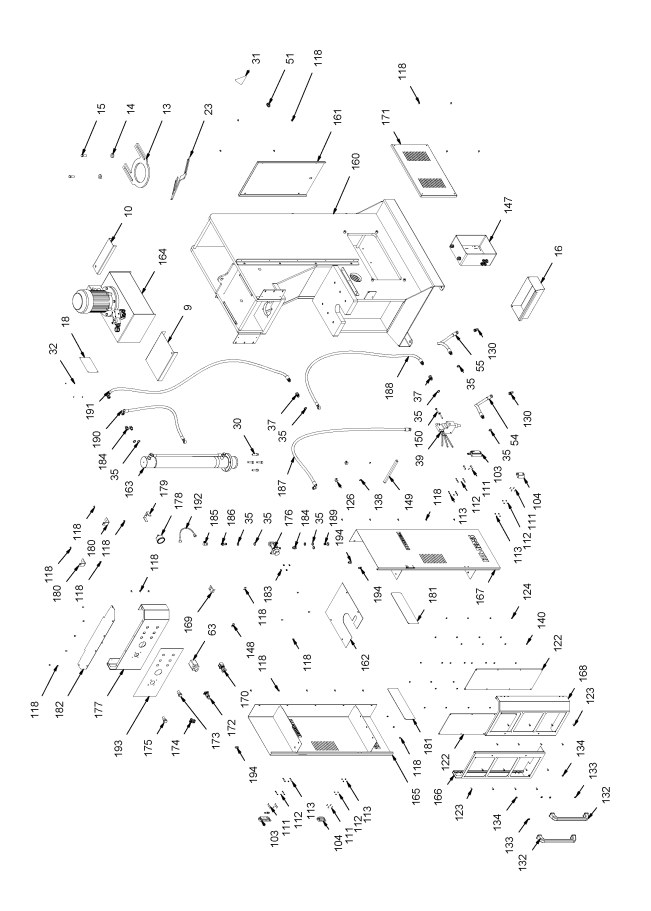


Keyway broaches 1/16 inch	REF: 125-09-01-BRP-00001
Tolerance	JS9 (0,0625 · 0,0635)
Model	A
Broach dimensions	1/8 x 5 inches
Min./Max. Cutting length	13/64 inch / 1 1/8 inches
Required pressure	390lbs
Required shims/ Nr of passes	0 shims / 1 pass
Bushing diameter	1/4, 5/16, 3/8, 7/16 and 1/2 inch
Bushing length	1 1/8 inches
Weight	0,020 Kg. Approx.



Technical annex Vertical broacher BM25

List of parts Piston assembly Hydraulic group Electric map Hydraulic map A1. List of parts



N° ORDEN	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA	
9		SEPARADOR DEPOSITO	120-09-01-00136	1	
10		SEPARADOR DEPOSITO POSTERIOR	120-09-01-00137	1	
13	6,	UTILLAJE 01	120-09-01-00116	1	
14	\bigcirc	Arandela Utillaje	120-09-01-00113	2	
15	(Comment)	TORNILLO HEXAGONAL DIN 933 M12x40	020-D933-M12X40	2	
16		Conjunto Soldado Cajón	130-09-01-00082	1	
18	Management of the second secon	Placa Caracteristicas General	Placa Caracteristicas General 122-PLC-0000-001		
23		Utillaje M 120-09-01-00114		1	
30		TORNILLO ALLEN DIN912 M12X45 020-D912-M12X45		4	
31	4	Adhesivo Triangulo 400Vac De 100 Mm	122-ADH-00003	1	
32	0	REMACHE DE CLAVO DIN 7337 De Al Ø3x8	020-D7337-3X8	4	
35	0	JUNTA METAL GOMA 3/8"	040-JMG-00004	11	
37		RACOR GIRATORIO MACHO HEMBRA 3/8"	040-RG-00003	2	
39	N.	DISTRIBUIDOR MANUAL 102N1PA12D	040-DISM-00001	1	
51		PRENSAESTOPA M20x1.5 050-PE-00006		1	
54		MANGUERA 3/8" - TG 3/8" - MACHO 3/8" L=750 mm 120-09-01-00130		1	
55		MANGUERA 3/8" - TG 3/8" - MACHO 3/8" L=750 mm	1 120-09-01-00131 1 1		

Nº ORDEN	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA
63		INTERRUPTOR GENERAL KG10AK300	050-IG-00001	1
103		BISAGRA DE SEGURIDAD	050-BIS-00001	2
104		BISAGRA	050-BIS-00002	2
111		ESPARRAGO ALLEN DIN 913 M5X16	020-D913-M5X16	22
112	Ø	ARANDELA DIN 125 B M5	020-D125B-M5	22
113	6	TUERCA DIN 934 M5	020-D934-M5	22
118	6 June	TORNILLO ISO 7380 M6X10	TORNILLO ISO 7380 M6X10 020-17380-M6X10	
122		POLICARBONATO PUERTAS BM25 120-09-01-00152		2
123	() Internet	TORNILLO ISO 7380 M6X16	020-17380-M6X16	16
124	6	TUERCA DIN 934 M6	020-D934-M6	16
126		Soporte Perfil Led	050-GEN-00022	2
130	CP2	CODO 90º MACHO HEMBRA 3/8"	040-CMH-00002	2
132		Asa puente 342	031-APM-00004	2
133		ARANDELA DIN 125 B M8	020-D125B-M8	4
134	(d)	TUERCA DIN 934 M8	020-D934-M8	4
138	9)	TORNILLO ALLEN DIN 7991 M3X8 020-D7991-M3x8		4
140		ARANDELA DIN 125 B M6 020-D125B-M6		16

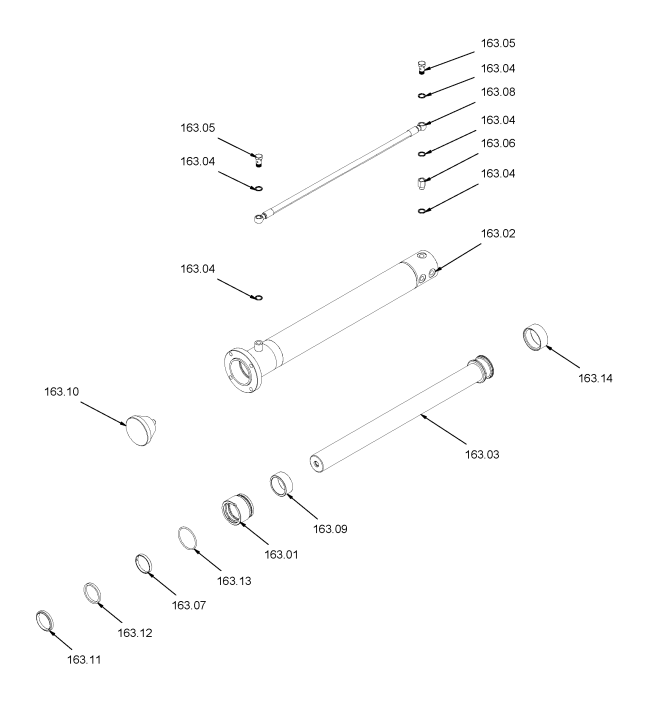
Nº ORDEN	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA
147		0	050-KIE-09-01-002	1
148	\bigcirc	Base Magnetica D16 Espiga M6	031-BM-00005	2
149		Tira led 250mm	120-09-01-00157	1
150	(Identified)	Tornillo Cabeza Hexagonal DIN 933 M8x55	020-D933-M8X55	2
160		Conjunto Soldado Estructura	130-09-01-00148	1
161		Puerta Trasera	120-09-01-00200	1
162		Tapa Superior Plana	120-09-01-00190	1
163	MT T	Conjunto Pistón 130-09-01-00146		1
164		Grupo Hidraulico BM25 130-09-01-00155		1
165	A A A A A A A A A A A A A A A A A A A	CONJUNTO TAPA LATERAL IZQUIERDA BM25		1
166		CONJUNTO PUERTA IZQUIERDA BM25		
167		CONJUNTO TAPA LATERAL DERECHA BM25	130-09-01-00151	1
168		CONJUNTO PUERTA DERECHA BM25	130-09-01-00154	1
169	00	REGULACION CIERRE PUERTAS BM25	120-09-01-00192	1
170	- The second sec	PARO EMERGENCIA Ø22 050-PEM-22		1
171		Tapa Ventilación 120-09-01-00172		2
172	La.	SELECTOR DE LLAVE 2 POSICIONES Ø22	050-SLL-00001	1

Nº ORDEN	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA
173	Ø	PILOTO SEÑALIZACION ROJO Ø22	050-PL-00009	1
174	Ø	Pulsador Paro Marcha Con Led D22	050-PUL-00003	1
175	Ø	Piloto De D22 mm 24Vac Blanco	050-PL-00002	1
176		Valvula Limitadora Presion Sgrdp03- 1/G23	040-VLP-00005	1
177	× • · · ·	CONJUNTO FRONTAL BM25	130-09-01-00149	1
178	\bigcirc	Manometro 0-300 Bars D63 Empotrable Toma 1/4' Trasera	040-MAN-00002	1
179		Fijacion Trasera Manometro Empotrar D63	040-FIM-00001	1
180	le contraction de la contracti	Angulo soporte chapa lateral 120-09-01-00185		2
181		Policarbonato lateral BM25 120-09-01-00188		2
182		Tapa superior frontal BM25	120-09-01-00189	1
183	(B)	TORNILLO ALLEN DIN 7991 M6x12 020-D7991-M6X12		4
184		RACOR MACHO MACHO 3/8"	040-RMM-00003	3
185	6P	CODO GIRATORIO MACHO HEMBRA 1/4"	040-CGMH-00001	1
186	(LE)	Tornillo Para Esfera De 3/8' Con Prolongacion 1/4'	040-TESP-00002	1
187	\square	MANGUERA 3/8" - CODO TG 3/8" - TG 3/8" L=1800 mm 120-09-01-00199		1
188	\int	MANGUERA 3/8" - MACHO 3/8" - ESFERA 3/8" L=1750 mm 120-09-01-00195		1
189	(Tornillo Para Esfera De 3/8 040-TES-00003		1

Nº ORDEN	DIBUJO	DESCRIPCION Nº PLANO		PIEZAS POR MAQUINA
190		MANGUERA 3/8" - CODO TG 3/8" - ESFERA 3/8" L=880 mm	120-09-01-00197	1
191	>	MANGUERA 3/8" - CODO 45° TG 3/8" - MACHO 3/8" L=2125 mm		1
192	B	Manguera Minimex Manometro 1/4- Tg 1/4 L=300 Presion de Trabajo 250 Bars		1
193	3001 A	Calca de mandos BM25	122-CAL-0901-004	1
194		PRENSAESTOPA M12	050-PE-00001	3



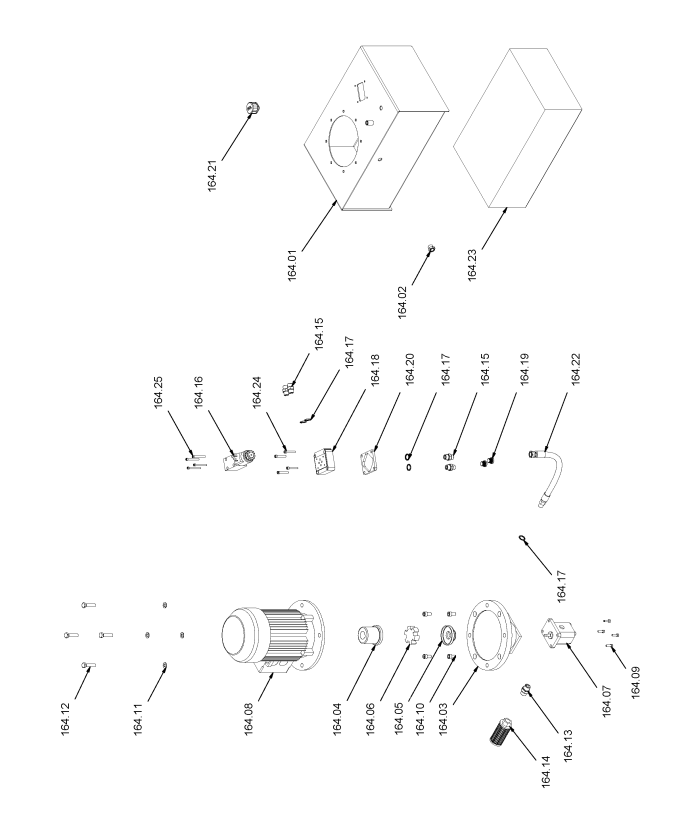
A2. Piston assembly



Nº ORDEN	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA
163.01	(O)	Dolla Bronce	Dolla Bronce 120-09-01-00162 1	
163.02		Conjunto Soldado Pistón	130-09-01-00147	1
163.03		Vástago Pistón	130-09-01-00034	1
163.04	0	JUNTA METAL GOMA 3/8"	040-JMG-00004	5
163.05	(Car	Tornillo Para Esfera De 3/8	040-TES-00003	2
163.06		SUPLEMENTO MACHO HEMBRA 040-SMH-00003		1
163.07	0	GUIA SF D65xD60x9,5	040-GSF-00002	1
163.08	80	MANGUERA 3/8" - ESFERA 3/8" - ESFERA 3/8" L=745 mm	120-09-01-00165	1
163.09	Ø	Arandela Separadora Pistón	120-09-01-00035	1
163.10	\bigcirc	Suplemento Vástago	120-09-01-00201	1
163.11	0	RASCADOR 60x70x7/10	040-RAS-00010	1
163.12	0	JUNTA COLLARIN BA D60XD70X7.3	040-BA-00017	1
163.13	0	JUNTA TORICA D73X4 90 Shore 040-JT-00031		1
163.14	Ø	JUNTA DPS 80X66X16X32	040-DPS-00006	1



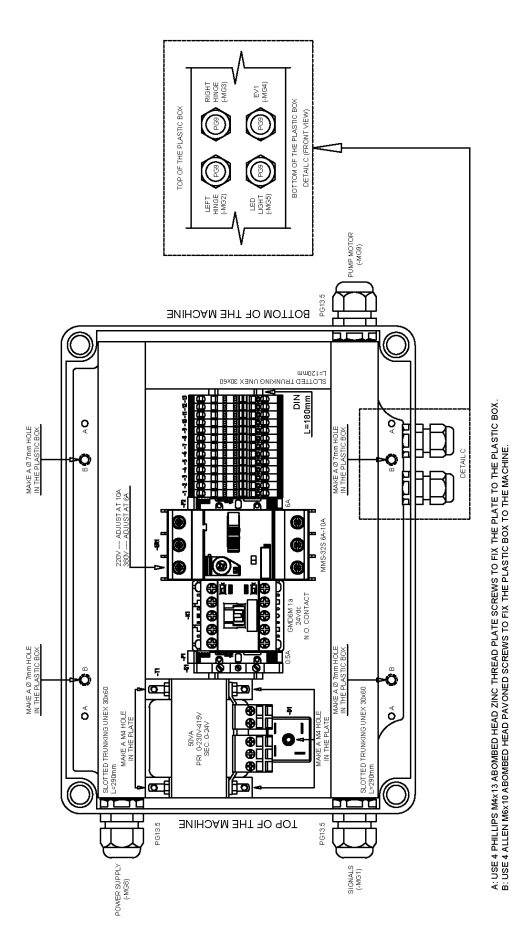
A3. Hydraulic group



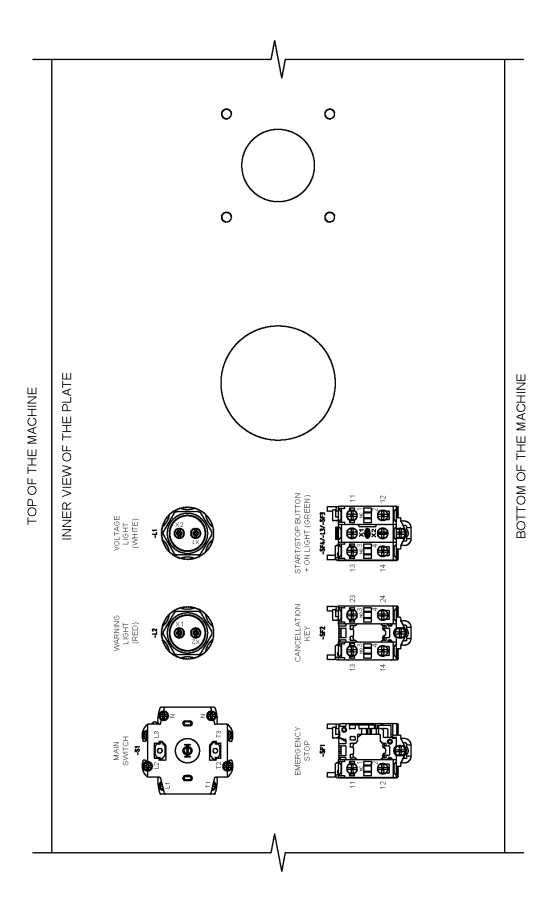
Nº ORDEN	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA
164.01	a.	Conjunto Soldado Deposito BM25	130-09-01-00156	1
164.02		NIVEL DE ACEITE 3/8"	040-NA-00001	1
164.03		Campana Acoplamiento Bomba Tipo Lo Motor 3/4/5.5 C.V.	040-CA-00002	1
164.04		Acoplamiento Lado Motor 3/4 / 5.5Cv	040-AE-00007	1
164.05	6	Acoplamiento Lado Bomba Lo Para Motor 3/4 / 5.5 Cv	040-AE-00008	1
164.06	A.	Estrella Acoplamiento Para Motor 3/4 / 5.5 Cv	040-AE-00009	1
164.07	a lo	Bomba Hidraulica De Aluminio De 7.5 L 1LO7.5DE10R	040-BH-00002	1
164.08	(Sr)	Motor Electrico 2.2Kw 1500Rpm 50- 60Hz B5 220/380V 050-ME-00003		1
164.09	annan (G	TORNILLO ALLEN DIN 912 M6X20 020-D912-M6X20		4
164.10		Tornillo Allen DIN 912 M10X20	020-D912-M10X20	4
164.11		ARANDELA DIN 125 B M10	020-D125B-M10	4
164.12		TORNILLO HEXAGONAL DIN 933 M10X45	020-D933-M10X45	4
164.13		RACOR MACHO MACHO 1/2"	040-RMM-00004	1
164.14		Filtro De Aspiracion 1/2' REF 2FA15R125N		1
164.15		RACOR MACHO MACHO 3/8" 040-RMM-00003		4
164.16	a l'éses	Electrovalvula 5Evp12D4C02D24 040-ELV-00003		1
164.17	Ø	JUNTA METAL GOMA 3/8"	" 040-JMG-00004 5	

Nº ORDEN	DIBUJO	DESCRIPCION	Nº PLANO	PIEZAS POR MAQUINA	
164.18		BASE ELECTROVALVULA ROQUET REF. 321002	040-BAS-00002	1	
164.19		TAPON DE VACIADO ALLEN 3/8" GAS	ALLEN 3/8" 040-TVA-00004 2		
164.20		CHAPA GRUESO BASE ELECTROVALVULA 120-09-01-00125		1	
164.21		Tapon Llenado De 1/2' Doble Respiradero Y Filtro 040-TLL-00003		1	
164.22		Manguera Flexible 3/8" TL3/8- MF3/8 L=400 mm Presion 250 Bars 120-09-01-00128		1	
164.23		ACEITE HIDRAULICO HM-68 25 LITROS	ACEITE BM25	1	
164.24	6))	TORNILLO ALLEN DIN 912 M6X40	020-D912-M6X40	4	
164.25		TORNILLO ALLEN DIN 912 M5x50	020-D912-M5X50	4	

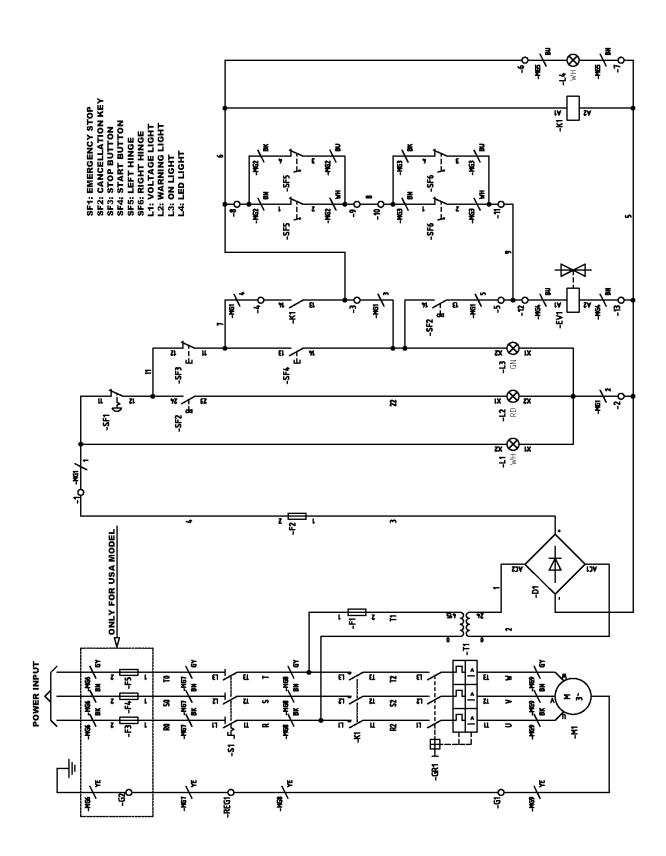
A4. Electric box



N NARGESA

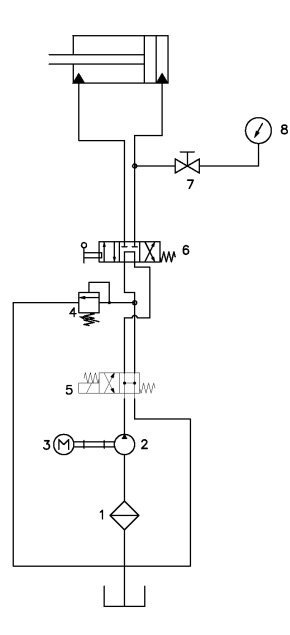


A5. Electric map





A5. Hydraulic map



- 1. Filter
- 2. Hydraulic Pump
- 3. Electric motor
- 4. Pressure Control (regulator)
- 5. Solenoid "Bending"
- 6. Main Manual Distributor
- 7. Manometer valve
- 8. Manometer



WARRANTY REGISTRATION

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

	<mark>ARGESA⁸</mark> 0 years manufactu	uring industrial machiner	y			in f	072 56 80 85	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.

