

INSTRUCTION MANUAL



PIPE 8

[※] G.B.C. PIPE 8 MANUALE

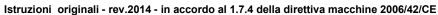


Istruzioni originali - rev.2014 - in accordo al 1.7.4 della direttiva macchine 2006/42/CE

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PRESENTATION OF THE COMPANY AND INTRODUCTION TO THE INSTRUCTION MANUAL

G.B.C. Industrial Tools S.p.A. is known worldwide for the quality of its machines and accessories for pipe cutting and beveling procedures of any sort and plate beveling machines..

The Headquarters are located in Cazzago San Martino (BS) where are currently operating the General Management, the sales de-department, as well as the main workshop and the shipping department.

QUALITY STANDARD—All our machines are assembled according to the highest quality standard. Since 1996 G.B.C. Industrial Tool S.p.a. has implemented management procedures in compliance with the quality system regulations UNI EN ISO 9001 (SGS ITALIA S.R.L. N° IT 96.088 / 1996).

This Manual is supplied together with the machine it makes reference to. The customer may apply for further copies to G.B.C. Industrial Tools S.p.a. Our company owns the copyright of this document and any partial or complete copy or distribution to natural persons or to corporate bodies is strictly forbid-den unless our prior approval to do so is obtained. G.B.C. Industrial Tools S.p.a. informs its customers that any operation carried out on the machines which is not prescribed in this manual entails the automatic invalidation of the warranty. G.B.C. Industrial Tools S.p.a. recommends to contact the Maintenance Service in Cazzago San Martino – Italy prior to proceed with any modification on the machine.

You are invited to scrupulously adhere to the information written on the identification tag. For any further information you are invited to contact us at these numbers:

Tel. +39 - 030 -7451154 Fax +39 - 030 - 7356629

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WARRANTY GENERAL CLAUSES

G.B.C. Industrial Tools S.p.a. guarantees the reliability of the machine and its conformity to the specifications herewith reported. The warranty covers the machine in its whole for a time period of one year from the shipment date (ref. Delivery Note) for any flaw not imput-able to the user.

The parts subject to wear are excluded from the warranty at sole discretion of G.B.C. Indus-trial Tools S.p.a.

In case of any operational malfunction arising during the warranty period, G.B.C. Industrial Tools S.p.a.

And its Maintenance Service, hereinafter called MSS, will remedy this inconvenient free of charge, both for handwork and for eventual replaced parts, except when the malfunction is directly or indirectly imputable to misuse or alteration. In any case the machine must not be disassembled or altered before the shipment. The warranty is valid only when the warranty document is duly signed by G.B.C. Industrial Tools S.p.a. and by a G.B.C. official distributor connected with the MSS maintenance service.

The shipment of the defective material must be performed within 8 (eight) days from the notification of the defect and/or the claim and/or the request of technical assistance. On the contrary the warranty will be void. G.B.C. Industrial Tools S.p.A. and MSS obligations will cover the defect resolution, the general maintenance and the inspection of the parts subject of the claim only. The component replacement is at G.B.C. Industrial Tools S.p.A. discretion only. The shipmen to costs from and to the MSS as well as the direct and indirect costs rising from repair of the prod-uct are at user's charge. Any warranty repair or extraordinary repair must be executed by G.B.C. Industrial Tools S.p.A. and MSS, otherwise the warranty will be void.

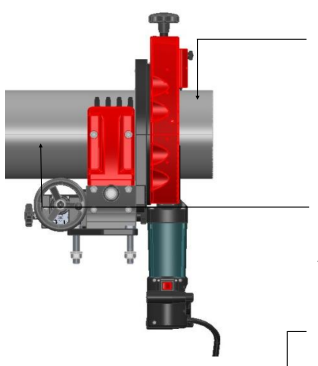
Any ordinary maintenance performed by the customer/user or by any service centre non recognized or approved by G.B.C. Industrial Tools S.p.A. will not be refunded and will make the warranty void. The warranty is not valid for cases not listed in this certificate or for damage caused by a misuse of materials, power supply, negligence, unauthorized modifications, atmospheric events, acts of vandalism, incautious handling and/or transport, use of non original G.B.C. Industrial Tools S.p.A. parts and damage for causes not specified by G.B.C. Industrial Tools S.p.A. and for which G.B.C. Industrial Tools S.p.A. declines any responsibility. G.B.C. Indus-trial Tools S.p.A. reserves the right to modify and to improve its products without any obligation to modify equipment and components already supplied. Nobody is authorized to modify the conditions herewith contained or to issue any on behalf of G.B.C. Industrial Tools S.p.A. The claim terms for defects and/or damages in the material or of the ordered quantities, are those pre-scribed by the Civil Code; the goods acceptance entails the buyer to automatically accept the above mentioned warranty clauses.

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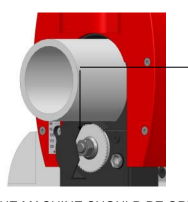


INTENDED USE OF THE MACHINE



The machine shown in the drawing is intended to be used for cutting pipes with small diameters which are workable with this unit.

The pipe is loaded in the machine and locked in the jaw vice.



The cut is performed by circular milling tools having different thickness depending by the material the pipes are made of.

THE MACHINE SHOULD BE OPERATED ONLY BY SPECIALIZED OPERATORS WHO HAVE BEEN DULY TRAINED ON THE UNIT.

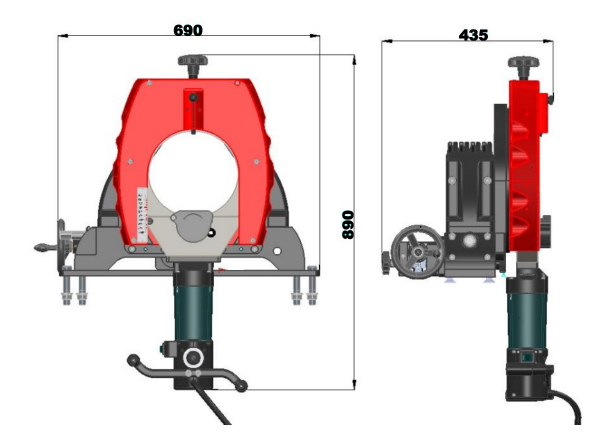
FOLLOWING TO A SPECIFIC FORMATION WE DO NOT ENVISAGE ANY REASONABLY PREDICTALBE MISUSE OF THE UNIT

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TECHNICAL DATA					
		ELETTRICA			
Locking Range	mm	80 ÷ 230			
Pipe Thickness	Mm	2 ÷ 10			
Idle Speed	gg/min	170 ÷ 300			
Electric Motor Power	Hp (W)	2200			
Tension	Volt	110/230			
Frequency	Hz	50/60			
Max Acoustic Emission	Db	75			
Machine Weight	Kg	130			



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MACHINE STANDARD EQUIPMENT

The machine is supplied with:

- N° 3 Blades
- Brusch and Lubricating Oil
- 20-22mm Fork Wrench
- 17mm Double Ended Hexagonal Tubular Socket Wrench
- Wooden Case
- Instruction Manual and Drawings

PIPE8



Machine Equipment



Wooden Case



Instruction Manual and Drawings



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<u>SAFETY PRESCRIPTIONS</u>

G.B.C. Industrial Tools S.p.A. designs and assembles its machines in strict compliance with the safety regulations provided by the applicable EC directives and by the Italian laws regulating this matter.

G.B.C. Industrial Tools S.p.A. declines any responsibility for misuse of its machines and their use when in contrast with the regulation listed hereinafter and with the use and maintenance instructions hereto.

- Carefully read ALL the following regulations and the instructions herewith attached before starting any operation.
- Carefully ensure that the operator and the foreman using the machine are fully aware of all the regulations and all the instructions and that they are qualified to operate the unit.
- Strictly attain to the indications given by the international symbols applies on the machine and/or on its case.
- Do not perform any maintenance operation when the machine is plugged to the power supply.
- Before every use, ensure the power supply connections to be conform to the specs given by our manual.

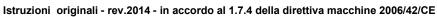
The authorized operator in any case will not have to disregard the basic safety rules such as:

- Using gloves and goggles (safety gear supplied by the company responsible for the site or for the building)
- To properly illuminate the working area
- Ensure you are operating in an area which grants free movements (at least 1,5 metres around the operator)
- Do not replace the control system and do not replace parts with non original spare parts, and do not project violent water squirts on the machine
- Keep the hands away from hot and sharpened parts.

• G.B.C. Industrial Tools S.p.A. remarks that for any non specified circumstances it is necessary to obtain the authorization of the manufacturer.

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Using properly the safety gear entails the only risks to be generated by the user's system and not by inborn defects of our machines.

- 1. Always wear gloves and goggles during every operation
- 2. Any adjustment or inspection of the machine shall be done with the unit unplugged from the power source
- The Use and Maintenance Manual as well as the drawings will always supply quick and adequate explanations



TRANSPORT RECOMMENDATIONS

Weight of the Machine	kg	150	
Shipping Dimensions	mm	1250x900x6 75	
Shipping Weight	kg	212	

NOTE:

Under 25 Kgs no lifting machines are required.

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MACHINE STABILITY

Considering the mass of the machine no particular problem has been detected in regard to the operator safety.

WORKPLACE

By always using both hands for operating the machine, the operator is unable to reach the bevelling tools as the unit would suddenly stop – motor brake –

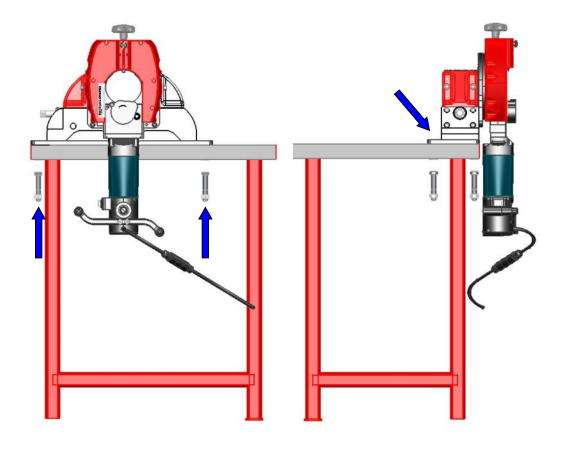
EMERGENCY STOP INSTALLATION EXEMPTION

As provided for the paragraph 1.2.4.3. of the attachment 1 of the Machinery Directive, portable machines are exempt to have this feature.





MACHINE SETUP

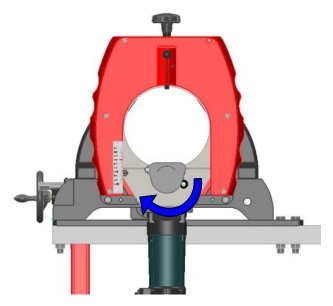


After the machine has been removed from its packing, position it on top of a workbench as shown in the picture. Once found a satisfactory position, fix the unit in place with N° 4 M16 nuts with suitable length (not included)

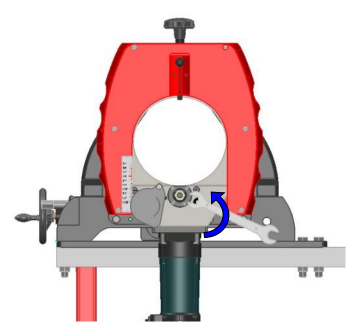
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Preparation of the machine



Rotate the protection as shown in the picture.

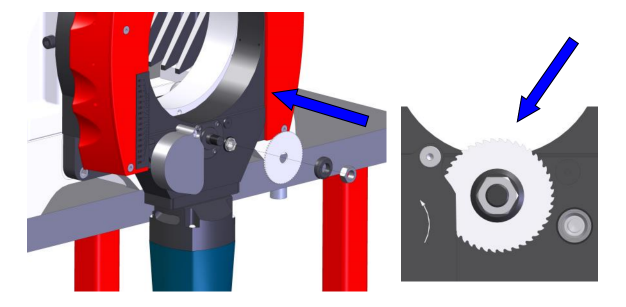


Unscrew the locking nut with a counter-clockwise movement using the wrench supplied with the machine.

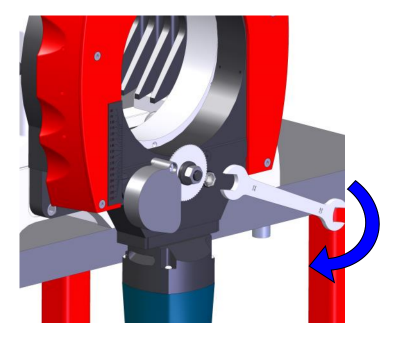
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Install the blade suitable for the job making sure it is well greases for a better grip, paying attention to the direction of the cutting teeth which must be exactly as shoown in the above picture.

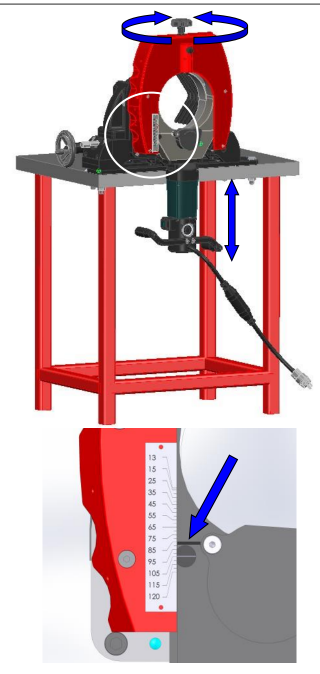


Once the blade is installed, fasten the bolt with the wrench rotating clockwise.

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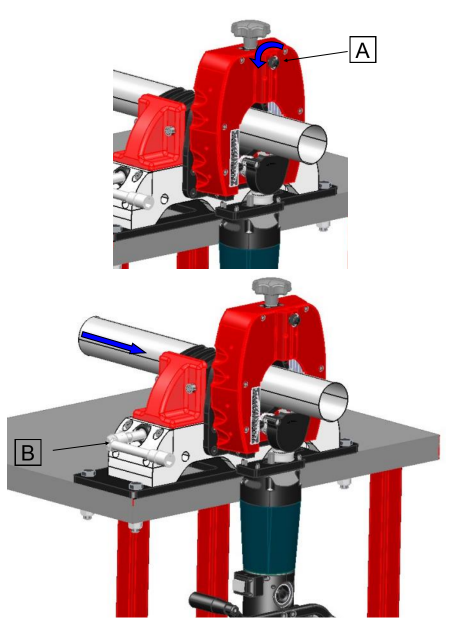


By rotating the hand wheel, position the machine in correspondence of the desired diameter of the pipe to be worked , in a scale value included between 80 and 230mm. The gauge applied on the side of the machine will grant you the maximum accuracy.

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Rotate the hand wheel counter-clockwise and pull down the front A wedge of reference in support of the pipe up to the size of the cut desired.

Next, lock the tube at the point of cutting tightening at the bottom, the clamp screw with the supplied key B.

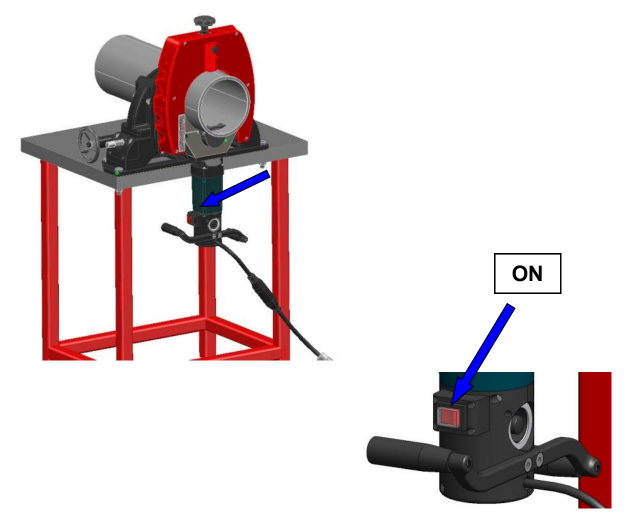
Finally, bring the front wheel at the top and tighten it in a clockwise direction by putting in safety position the wedge reference.

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Before starting the machine, apply some lubricating oil on the milling tool with the brush supplied, but do not exceed with it.

Start the machine with the red button on the side of the motor.

ATTENTION



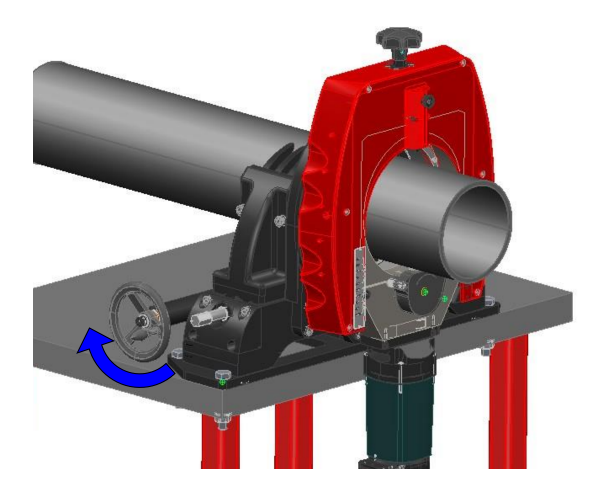
THE BUTTON WILL REMAIN IN "ON" POSITION UNTIL IT IS MANUALLY SWIT-CHED ON THE "OFF" POSITION.

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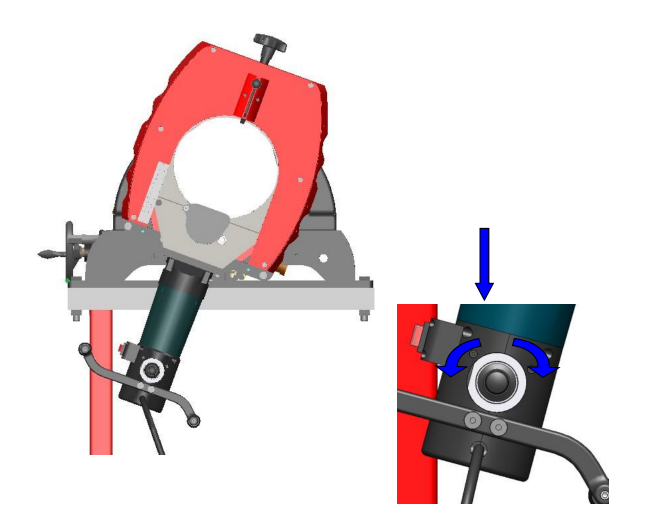


Using the wheel to start the cut by rotating very slowly, in a clockwise direction (see figure) until processing is completed.

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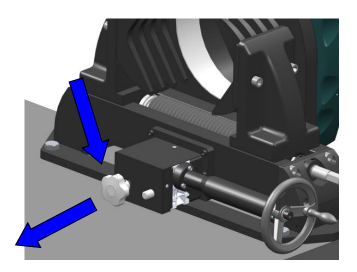


The blade speed can be adjusted in function of the type of material and the thickness of the pipe, by rotating the speed regulator knob located on the lower part of the motor.

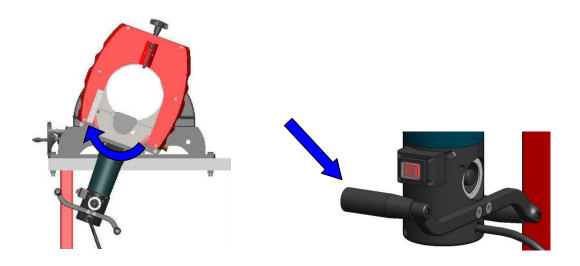
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PREPARING THE MACHINE FOR USE MANUAL ROTATION



To exclude the flyer and use the manual rotation of the machine, pull the knob outwards (see figure) until the flyer shaft is engaged in its seat.

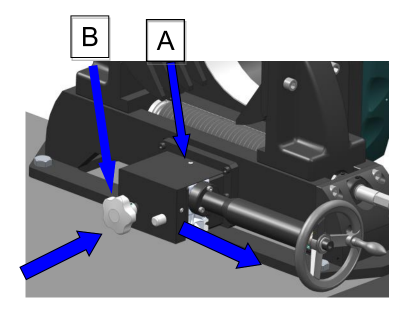


Now the cutting operation can begin. Start the machine and using the handles located on the motor, start the cut by slowly rotating in a clockwise direction. Once you have completed the full rotation the cut is finished.

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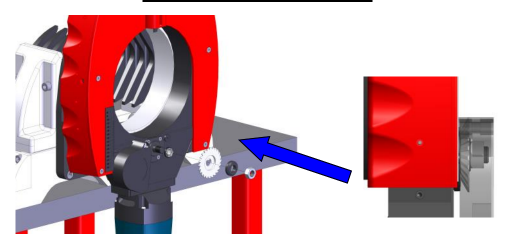


To reactivate the hand wheel rotation you will have to push the pin (A) in the direction pointed by the arrow as shown in the above picture and at the same time push the know inward.

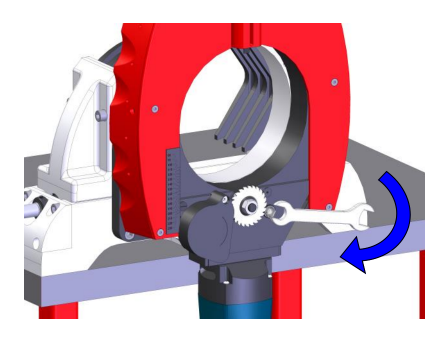




Esecuzione smusso



Inserire fresa da smusso prestando attenzione che la parte inclinata sia rivolta verso l'interno della macchina.

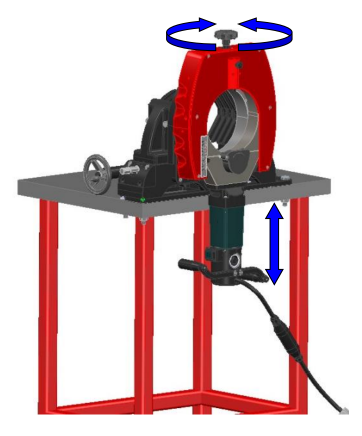


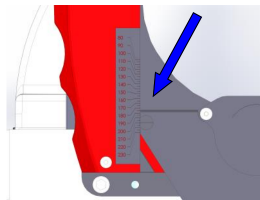
Inserita la fresa avvitare in senso orario il dado di bloccaggio serrandolo fino in fondo.

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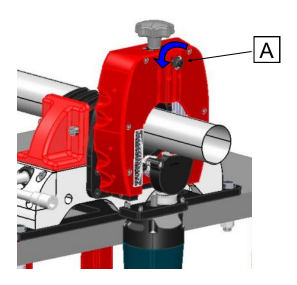


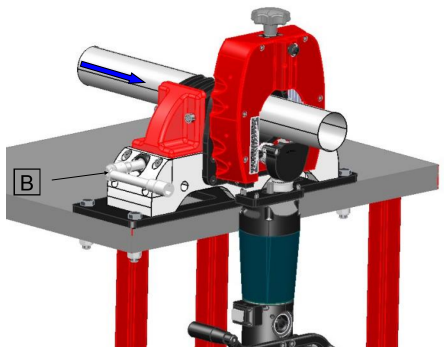
By rotating the hand wheel, position the machine in correspondence of the desired diameter of the pipe to be worked , in a scale value included between 13 and 115mm. The gauge applied on the side of the machine will grant you the maximum accuracy.

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Rotate the hand wheel counter-clockwise and pull down the front A wedge of reference in support of the pipe up to the size of the cut desired. Next, lock the tube at the point of cutting tightening at the bottom, the clamp screw with the supplied key B.

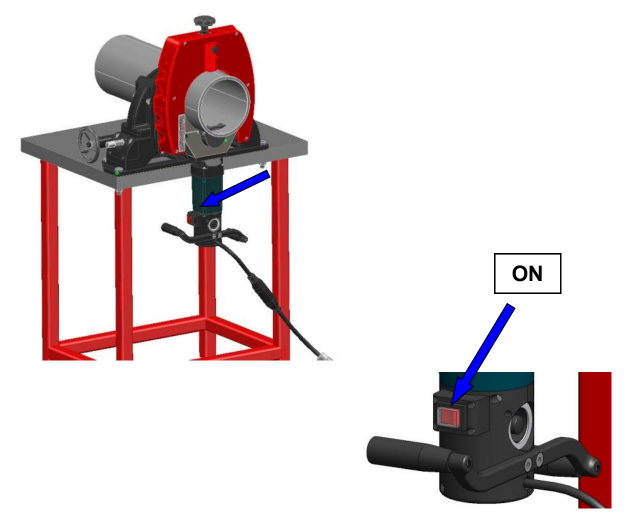
Finally, bring the front wheel at the top and tighten it in a clockwise direction by put-

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Before starting the machine, apply some lubricating oil on the milling tool with the brush supplied, but do not exceed with it.

Start the machine with the red button on the side of the motor.

ATTENTION



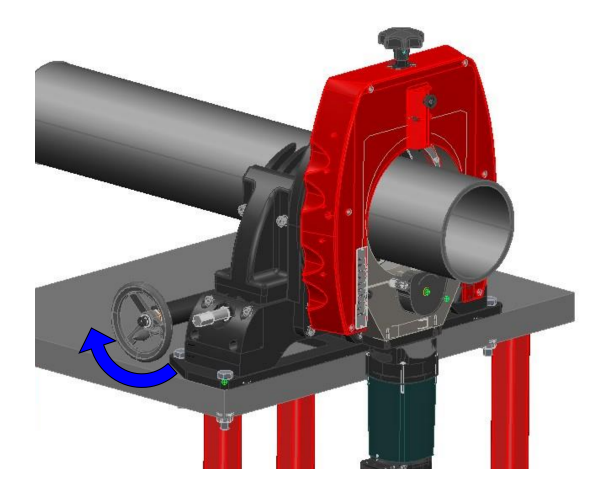
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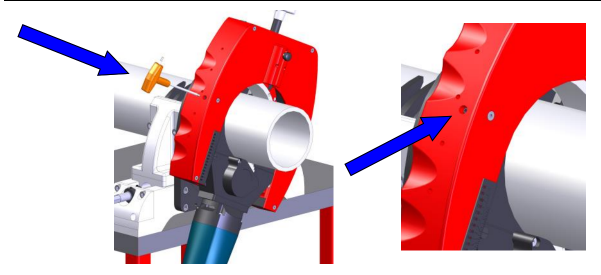




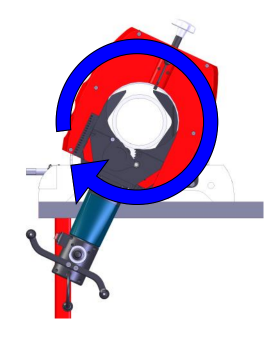
Using the wheel to start the cut by rotating very slowly, in a clockwise direction (see figure) until processing is completed.







Bloccare il corpo fresa avvitando in senso orario il grano con la chiave in dotazione.

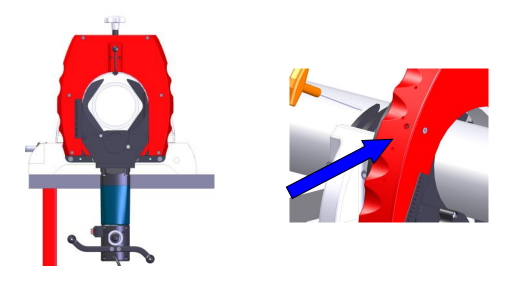


Eseguire 1 giro e 1/4 per completare lo smusso. Se ritenete che la finitura della superficie non è soddisfacente eseguire un ulteriore giro completo della macchina.

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Bring the machine in the initial position and loose the grub screw.



Ensure the machine is in the correct position before starting a new cut.



ORDINARY MAINTEMANCE

• We suggest to perform a service every 400 hours working cycles.

CONTROL AND VERIFICATION

- Verify the general conditions of the machine;
- Always use the filter + lubricator when using pneumatic machines
- Ensure the filter + lubricator is mounted the nearest possible to the machine.
- Perform a compressed air periodical cleaning on the threaded part of the guiding shaft and in the rear part of the machine.
- Always ensure that the seats of the tools on the chuck are clean
- Every 20 30 hours ensure the security valve has no air leaks
- Ensure no air leaks are present on the air supply system nearby the connection between the machine and the hose.
- Introduce some drops of gasoline or similar oily solvent in the air intake nipple of the pneumatic motor and start the machine in idle.
- Always use well sharpened tools to obtain the maximum result.



TROUBLESHOOTING

The machine does not run : Check the power supply is connected and suitable in regard to the motor power consumption.

The machine does not cut.

Check the conditions of the cutting blade and ensure the pipe you are trying to cut does not require special tools to be worked.