GTP-Vice jaws for bundle cut

Description



Code: GTP

Special jaws 430 mm height for bundle cut.

LX-Laser lighting for cutting line

Description



Code: LX

The option LX facilitates the operator during the cutting phase: a luminous red line (laser light) is projected on the piece locked in the vice to exactly display where the blade will make the cut.

M2-Double vice

Description



Code: M2

On machine Olimpus 1 it is available a second vice for material clamping in unloading side. This solution allows the material clamping on both sides of the blade and the trimming of the end of the material.

NB1 Box - NB2 Box Sprayer for blade lubrification

Description



Code: NB1 Box - NB2 Box

The band saw machine can be equipped of a blade and cutting cooling device. To improve the cutting quality and reduce pollution risk, moreover to avoid the risk of pools of cooling liquid on the floor (possible cause of accidental falls), we suggest to use the NB optional.

PUSO-Special unloading side support

Description



Code: PUSO

Additional unloading side surface, to cut heavy material.

QEL-Console control panel

Description



Code: QEL

In the pulpit control panel version, the control panel may be placed according to the production necessities of the Costumer.

RRTR-Drive rollerwith reduction gear box

Description



Code: RRTR

A milled roller placed on the loading side for the material feeding in manual mode. Lifting system with lever and eccentric, tough hand wheel for the rotation and gear box to make the material feeding easier.

RTR-Eccentric drive roller

Description



Code: RTR

The RTR optional allows to move the material to be cut manually in a safe and easy way. By means of an eccentric lever, the material rises from the basement, even when very heavy, and with the help from a manual hand wheel the piece to be cut can be moved forward and backwards.

SD-Stress detector

Description



Code: SD

Some materials have a compound physics (for instance: big bars) generating strong inner tensions. During the cut these tensions may get free causing blade torsions, cutting stop, blade and / or motor breaking. The "SD –stress detector" optional surveys this stress from the motor ampere increase. Before the situation gets critical, the SD slightly lifts the blade from the material and then makes it get down for a no trouble cutting. During all these phases the blade keeps turning. The lapse of time of blade lifting is chosen by the Customer.

SENS-Control blade rotation

Description



Code: SENS

The SENS optional is assembled on the flywheel. In case the blade collapses due to an insufficient tension exerted by the stretcher or in case it goes stuck into the piece during the cut, the work cycle would immediately stop. In this way the

SENS optional protects the motor wheel and the blade itself.

SHO

Description



Code: SHO

This option allows the sawing machine to cut round material whit a diameter up to 540 mm (21.3 inch.). When using this optional, it is necessary to replace the blade protection guard positioned in the upper part, between the motor flywheel and the neutral flywheel (NB the special guard is equipped with the optional SHO).

ST Screw

Description



Code: ST Coclea

Screw chips conveyor

TI-Hydraulic stretcher

Description



Code: TI

The option Ti allows carrying out the blade tensioning always correctly and when the machine is off, it allows the blade to loosen avoiding a useless static work. A micro switch controls that the blade is tensioned and, in case of the blade breaking, it stops all the other machine movements.

TO- Feeler

Description



Code: TO

A feeler placed on the head allows, during the cycle, the rapid approach of the blade to a few millimeters above the piece to be cut. The cut is then made at the speed set by the operator. After cutting, the head is repositioned manually by the operator at the desired height.

The optional TO thus allows a significant reduction in the working times.

TP-Cylinder for vertical clamping

Description



Code: TP

The optional TP vertical pusher, fitted above the saw vice, is used to ensure a better grip on the material to be cut. The device is particularly useful for bundle cutting.

Description



Code: VDA

The cutting download movement speed is shown in mm /1' on a special display by menas of this option.