

DMI- Hydraulic double vice

Description



Code: *DMI*

Additional hydraulic vice for material clamping.

DOTM-Vertical vice

Description

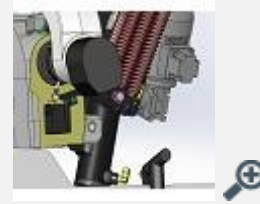


Code: *DOTM*

Device for vertical clamping of the material, hydraulic cylinder and manual positioning. During the cutting cycle the vertical cylinder works together with the vice for the material clamping.

DTI

Description



Code: *DTI*

Interrupted cutting device (with limit switch)

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.

NB1-One nozzle sprayer

Description



Code: NB1

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), the use of the NB optional is particularly suggested.

RMP1

Description



Code: RMP1

The closing pressure adjustment of the vice RMP1, decreasing from the standard machine max. pressure, is used for materials having thin thickness and consequently that can be easily deformed. It is not possible to reduce the pressure value adjusted by the hydraulic system pressure switch under the safety value of 6 bar.

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.

VAT PQB-Cutting angle display pqb

Description



Code: VAT PQB

This optional allows to read, by means of a digital display, the cutting angle with an accuracy to tenths of a degree. With the graduated plates as the one on the standard machines this was not possible. It also allows a good view of reading in low light.