

Description



Code: PIAP

At about 270 mm from the work top, over the pushers, it is placed a suction hood of processing fumes . The output is arranged for connection of 2 nozzles where apply the vacuum cleaner (not supplied).

IAP-Suction system Pluton Air

Description



Code: IAP

To vacuum and filter the smoke generated by the cutting of insulated panels is recommended the use of the option IAP (specific per Pluton Air). The vacuum system has a power of 2,2 kW and is composed of:

- 1 suction hood (PIAP)
- 1 vacuum unit with a collection system of the material
- 1 nozzle to intake the chips.

LX PLUTON AIR-Laser lighting for cutting line

Description



Code: LX PLUTON AIR

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

RPL- Footstep bearing for degrees cutting

Description



Code: RPL

With the optional RPL, the saw pivots on a footstep bearing for degrees cutting.

RPP-Pneumatic roller for Pluton Air

Description



Code: RPP

To facilitate the handling and the loading of very long pieces it has been created the optional RPP (specifically for Pluton Air). On the loading side of the band saw machine it is placed an idle roller moving pneumatically . During loading of the material to be cut, when vices are open, the roller lifts up facilitating the pieces sliding. When vices close, the roller lowers. At the end of the cut the roller automatically lifts up to facilitate the subsequent load.

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.