

BAND SAW Ø 280 mm.

Article N° 1 135

Supplier : **MEP**
Type : **SHARK 382 SXI EVO**

State of the article : **6.0 New**

Number :

SHARK 382 SXI evo, electro-hydraulic semi-automatic saw, operating even in manual cycle and dynamic semi-automatic, for cuts from 45 ° to the right up to 60 ° to the left.

- This microprocessor machine with a controlled axis represents the latest generation of MEP project controller designed exclusively for its own semi-automatic saws.

- Semi-automatic cycle: starting the cycle gives rise to the following operations: - closing of the vice and starting of the engine - lowering of the head to perform the cut - stopping the engine - return of the head - opening of the the vice.

- Dynamic semi-automatic cycle: by lowering the head manually to the desired position; by pressing the push-button on the handle, the semi-automatic cycle starts.

- DOWN-UP CYCLE: by acting on the SEMIAUTOMATIC cycle, the DOWN push button stops the head and the rotation of the tape at the end of the cut while keeping the vice closed and complete the opening of the vice and the return at the top of the head among the UP push button.

Catalog and technical characteristics: See "Find out more"
At your disposal to advise you and make a detailed offer









Price (without taxes)

Purchase price

Your winn

Sales price/Unit



| |  |  |  |  |  |  |  |  |
|-------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| | | | | | 0° | 280 | 260 | 380x260 |
| | | | | | 45° | 260 | 250 | 300x200 |
| | | | | | 60° | 180 | 170 | 200x170 |
| | | | | | 45° | 200 | 180 | 230x160 |
| mm | kW | m/min | mm | | | | | kg |
| 3440x27x0,9 | 1,5/1,8 | 40/80 | 385 | | | | | 695 |