

## Line boring machine for cylinder heads and blocks

The Line Boring Machine LBM850 allows the reconditioning of housing holes either of camshaft cylinder heads and crankshaft blocks of cars and light trucks as well. The boring bar is hold by three sturdy, movable arms which offer high rigidity while machining, whilst perfect and quick centering of the workpiece respect to the boring seats is allowed thanks to fine adjustment knobs, either in height and cross movements, assisted by a pair of centering devices complete of dial indicators. The versatile and useful fixture simplify and speed-up the clamping operation of any kind of cylinder heads and blocks. The boring bar rotation speed can be infinitively adjusted thanks to the inverter complete of digital read-out which displays always the correct working speed.



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## Standardausstattung

Continuous variable spindle speed

Basement with equipment-tray

Boring bar supporting arms

Universal head clamping fixture

Dia. 24-85 mm Chromed tool holder bar

Dia.50 mm Toolholder ring for blocks

Set of boring tools

Centering device (2 pieces)

Tool setting device complete of dial gauge with

micrometer

Wrench set

Instruction manual

## **Technische Daten**

Boring capacity : 24 - 85 mm

Max spindle travel : 100 mm

Min-Max distance height supports to bar

C/L : 100 - 376 mm

Max cylinder head and block length : 810

mm

Max cylinder head and block width : 300

mm

Variable spindle rotation speeds : 250 -

1000 rpm

Spindle traverse rate : 0 - 1000

mm/min

Feed Motor power : 0,50 HP

Dimensions (LxWxH) : 1780x800x1385

mm

Weight: 375 Kg