

## ELITE mini

The smallest universal sharpener in our range.

A solid structure that allows a great variety of accessories for the most varied jobs.

Its only limitation is the small size of the table.



The Elite mini is the simple and effective universal tool sharpening machine.

The smallest universal sharpener in our range. They allow a multitude of different grinding jobs according to the different accessories included with the machine.

A solid and stable structure allows for high precision sharpening of wood cutting tools.

It is a simple, low-maintenance grinder. And also the best seller.

With it we can expect precision in the field of hundredths of a millimeter.



Workhead MT-4



Drills grinding device for drills with diameters MT-3, 2, 1 and diameter up to 20 mm.

---

## Optional accessories

- Workhead MT-4
  - Set of right and left adjustable tailstocks
  - Motorized workhead for cylindric sharpening works
  - Tooth rest with articulated pawl for helical drills or saw blades
  - Lathe tools and knives holder (MT-4)
  - Cooling equipment, includes: Tank, pump, hoses and water collecting tray
  - MT-4 Selfcentering chuck up to 30 mm diameter
  - Diamond dressing unit
  - MT-4 collet holder with a set of 6 collets from 6 to 20 mm diameter
-

# SPECIFICATIONS

## Technical data

<b>Grinding wheel motor power</b>	0,33 CV
<b>Grinding wheel rotating speed</b>	2900 RPM
<b>Grinding wheel diameter</b>	Up to $\varnothing$ 125 mm
<b>Work table size</b>	470 x 133 mm
<b>Longitudinal worktable travel</b>	320 mm
<b>Transversal worktable travel</b>	140 mm
<b>Vertical travel</b>	190 mm
<b>Vertical rotation grinding wheel spindle</b>	from +40° to -40°
<b>Spindle horizontal rotation</b>	180°
<b>Horizontal rotation grinding wheel spindle</b>	from +50° to -50°

## Available versions

<b>Model</b>	<b>Packing size</b>	<b>Packing weight</b>
ELITE mini	1100x750x950 mm	265 Kg.

## HIGHLIGHTS

- Quiet head with no vibration and great solidity
- Grinding with 125 mm diameter wheels
- Grinding wheel motor with spindle
- The X (table translation), Y (depth) and Z (vertical) axes move on dovetail guides
- Robust mechanics for a long life of the machine.

We reserve the right to make design changes in the interest of technical progress.

---