

HOLLOW CHISEL MORTISER TT76/210



€1 .363,64 (excl. VAT)

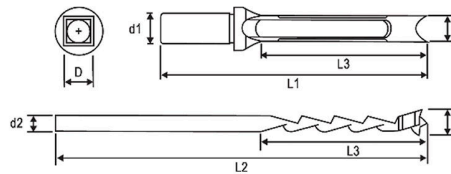
The TT76/210 is a hollow chisel mortiser with a robust cast iron construction, ideal for slotting and mortising of hardwood and softwood.

SKU: 0MO21076S

GALERIJAFBEELDINGEN



Model	Mortiser TT76/210
	230V - 750 Watt 1PK-CV
	B- 6~16mm
	Ø 6 ~ 26mm
	H=76mm D=210mm
	620x560x970mm 500x400x630mm
	135Kg 18Kg



The TT76/210 is a hollow chisel mortiser with a robust cast iron construction. It can be used, for example, to drill rectangular holes for mortise and tenon joints and is ideal for slotting and mortising of hardwood and softwood.

The large lever and gas pressure compensation ensure smooth boring. You can easily adjust the work table with the large hand wheels. Fences ensure precise serial production. The eccentric clamp can be easily adjusted to secure the workpiece to the drilling table.

Thanks to the quick-release system, you can clamp the workpiece in no time at all. The machine is equipped with a powerful 1 HP induction motor. Both the work table (forward and backward) and the boring assay (left and right) can be tilted up to 20°.

PRODUCT INFORMATION

- 1 HP induction motor
- Smooth boring thanks to large lever and gas pressure compensation
 - Height adjustment with large hand wheels
- Equipped with a quick-release clamp to hold the workpiece in place
 - The fences ensure precise serial production.
 - Robust cast iron construction
 - Sturdy cast iron work table
- Work table and boring assay can be tilted up to 20°
 - Handy storage space

DESCRIPTION

The TT76/210 is a hollow chisel mortiser with a robust cast iron construction. It can be used, for example, to drill rectangular holes for mortise and tenon joints and is ideal for slotting and mortising of hardwood and softwood. The large lever and gas pressure compensation ensure smooth boring. You can easily adjust the work table with the large hand wheels. Fences ensure precise serial production. The eccentric clamp can be easily adjusted to secure the workpiece to the drilling table. Thanks to the quick-release system, you can clamp the workpiece in no time at all. The machine is equipped with a powerful 1 HP induction motor. Both the work table (forward and backward) and the boring assay (left and right) can be tilted up to 20°.

No video available for this product!

DOWNLOADS

No download available.

ADDITIONAL INFORMATION

Weight	135 kg
Dimensions	620 × 560 × 970 cm
Motor	1 PK
Voltage	230 V

Chuck	16 mm
Longitudinal range	400 mm
Transverse range	125 mm
Height adjustment	990 mm
Worktable	530 x 255 mm