

Features

- In construction, where steel plates have to be inserted into timbers, this slotter is the answer on how to create straight, vertical slots. A slot is cut by plunging the machine's bar/chain, along its guide stand, with the grain or across the grain, into the wood. Two fences hold the slotter in place.
- The robust design allows for continuous operation. Motor brushes are housed in solid brass guides, self-disabling on end of life. An all-aluminum die-cast housing is used for cooling and to lend substance for solid positioning on the timber, when used with the guide stand. Very quiet transmission box. Sturdy mechanism for mounting chain tool, to prevent running out of square.
- This tool is generally delivered with a tall guide stand for square positioning on timbers and plunges 12" (300 mm) deep. Precise vertical movement is guaranteed through oversized guide shafts. A gas spring assists return after each plunge. An end stop adjustment limits the depth of each slot cut.
- This slotter can be used also with a horizontal guide (bottom photo), to increase depth of cut up to 15 -18" (400 - 450 mm). Chain width can be supplied from 6 mm (1/4") to 25 mm (1").
- A perfect machine with plentiful accessories. For expansion into a mortiser, or fitting specialty size or length of bar is not only possible, but often ordered and delivered. Cable length of 33 feet.
- Be it mortising, planing, sawing, routing: HEMA stands for quality of timber framing tools. For over 85 years HEMA has built a reputation for designing bandsaws for nearly any material used in manufacturing. The same solid, ergonomic design and reliability has gone into the timber framing tools. We guarantee it.



Specifications	
Rated input / Voltage	2.0 kW/230 V
Speed of drive gear	4250rpm
width of cut	6-25 mm (1/4" - 1")
length of cut	50 mm (2.0")
Depth of plunge	300-450 mm (12"-17")
Weight, without guide stand	8.2kg/18lbs

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