

ROUTING MACHINE MODEL KSD

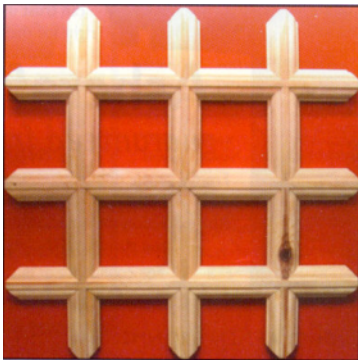


The perfect machine for producing the half-lap joint as found in Georgian window bars. It is used for both "plant-on cassettes" and rebated bars.

MORSØ-KSD routing machine is with manual feed and clamping. The motor is single phase 220 V.

MORSØ-KSD routing machine is constructed for routing of grooves from 6 - 26 mm wide and up to 20 mm deep. Quick adjustment from one size of nose width to another.

It is ideally used in conjunction with the MORSØ-N range of notch cutting machines



TECHNICAL DATA:

Machine Dimensions:

Length	:	660 mm
Width	:	460 mm
Total machine height	:	1200 mm
Height stand	:	760 mm
Weight	:	49 kg

Noise:

Noise Level	:	70 dBA
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Working Capacity:

Max. Height of work piece	:	55 mm
Max. Width of work piece (with 10 mm cutter)	:	50 mm
Max. Groove depth	:	20 mm
Max. Groove diameter	:	Ø 26 mm

Motor:

Single phase	:	0.860 kW
Rpm	:	29000

Distributor:



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