

MORSØ - KSD

Routing Machine

Manual/Electric

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

MORSØ-KSD routing machine is with manual feed and clamping. The motor is a single phase 230V.

MORSØ-KSD routing machine is constructed for routing grooves from 6-20mm (0.25-0.80") wide and up to 20mm/0,8" deep. Changing from one round nose router bit to another is quickly and easily done.

It is ideally used in conjunction with the MORS \emptyset -N range of notch cutting machines.

MORSØ-KSD is CE approved.







MORSØ - KSD

Routing Machine

Manual/Electric

TECHNICAL DATA

SUBJECT	SPECIFICATION
Length	660 mm(25")
Width	460 mm (18")
Machine height	440 mm (17")
Machine weight	40 kgs
Noise Level	70 dBA
Maximum height of workpiece	55 mm (2")
Maximum height of workpiece with 10mm cut	ter 50 mm (2")
Maximum groove depth	20 mm (¾")
Maximum groove diameter	Ø 20mm (¾")
Single phase	0,860 kW
Rpm	29000

MORSØ-KSD is delivered with:

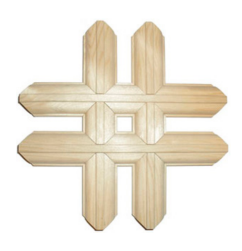
- safety guard
- manually forward movement of router
- manually operated clamping cylinders
- automatic centering of workpiece when clamped
- one size of router

ACCESSORIES:

- stand
- additional size routers







MODELS

(all models can be equipped with Digital Control System)

MORSØ - KSD

MORSØ - KS MINI

MORSØ - KS

DISTRIBUTOR

