



DANLIST

PRECISION CUTTING & DOWEL DRILLING

MORSØ - KS

Routing Machine

Pneumatic/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 rebated bars.

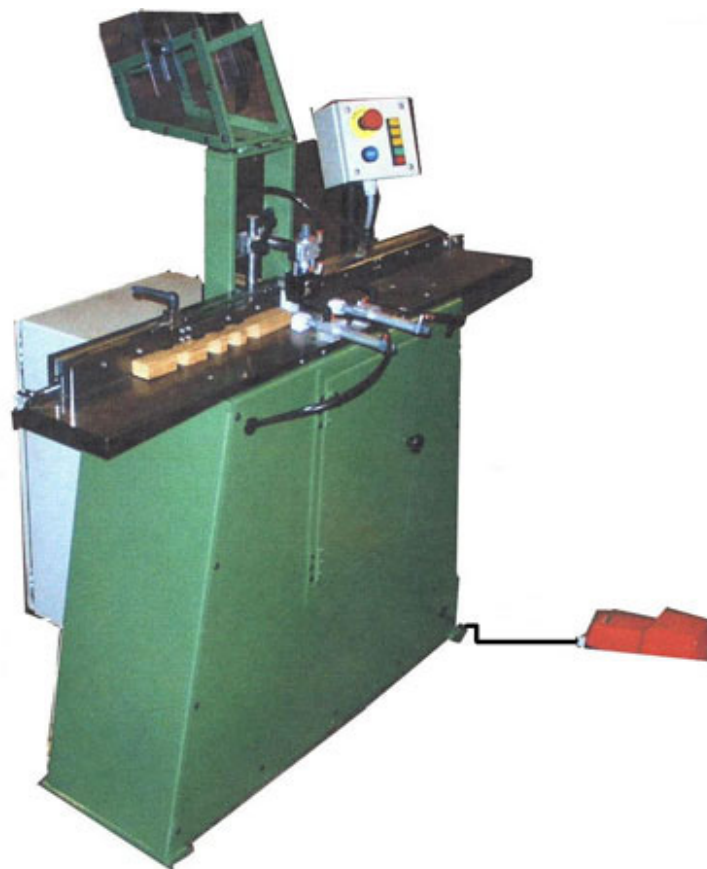
The MORSØ-KS routing machine is semi automatic pneumatic electric.

The MORSØ-KS routing machine is constructed for routing grooves from 6 - 26mm/0,25-1" wide.

Changing from one round nose router bit to another is quickly and easily done.

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

MORSØ-KS is CE approved.



DANLIST A/S
Haraldsvej 21, 8960 Randers SE
Denmark

+45 8643 5155
danlist@danlist.dk

www.danlist.dk



QUALITY SINCE 1911

MORSØ - KS

Routing Machine

Pneumatic/Electric

TECHNICAL DATA

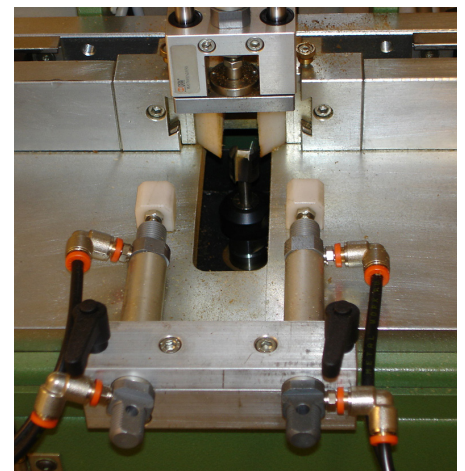
SUBJECT	SPECIFICATION
Length	1250 mm (49")
Width	640 mm (25")
Total machine height	1200 mm (47")
Weight	120 kilos
Noise level	70 dBA
Air pressure	6-8 bar
Maximum height of workpiece	80 mm (3")
Maximum height of workpiece with 10 mm cutter	80 mm (3")
Maximum groove diameter	Ø 26mm (1")
Maximum groove depth	20mm (¾")
Three phase	1,5 kW
Rpm	18000

MORSØ-KS is delivered with:

- PLC control
 - safety guard
 - automatic forward movement of router
 - automatic pneumatic clamping cylinders
 - automatic centering of workpiece when clamped
 - one size of router
 - stand/machine frame
-

ACCESSORIES:

- additional size routers



MODELS

(all models can be equipped with Digital Control System)

MORSØ - KSD

MORSØ - KS MINI

MORSØ - KS

DISTRIBUTOR

