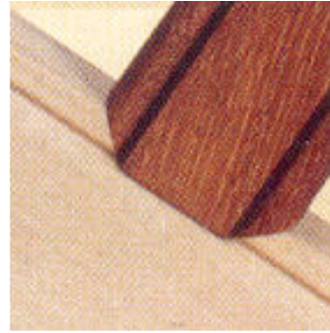




Quality - Service and  
Experience since 1911

# MORSØ-ND



## DOUBLE HEADED NOTCH CUTTING MACHINE



### *MORSØ-ND Double Headed Notch Cutting Machine*

MORSØ-ND: an electro/pneumatic guillotine for cutting window bars, mullions, and cabinet front frames requiring haunch joints.

The MORSØ-ND pneumatic cutting action is activated by the operation of dual-hand control, ensuring total safety.

With MORSØ-ND you can constantly achieve the clean smooth cuts. When both buttons are activated each side of the profile is cut simultaneously. The profile requires no further preparation before joining.

The sliding stops on the right hand fence are pneumatically operated. They are activated from the operator's control panel. This ensures exact work.

#### **To compare MORSØ-ND with a moulding machine the following points must be considered:**

- a cleaner and more constantly accurate cut will be produced with MORSØ-ND
- the MORSØ-ND cuts both sides simultaneously – this operation is more than twice as quick.
- the end pieces can be cut.
- the MORSØ-ND produces **no dust** and therefore requires no extraction.
- the MORSØ-ND requires less than 15 minutes to change the cutting blades, to the set-up, and to the positioning of the stops.
- as the blades wear, the 45° angle remains unchanged, ensuring consistently accurate joints.



The MORSØ-ND will cut plastic, all kinds of wood including MDF, hard wood such as mahogany, oak, etc..

MORSØ-ND is delivered with safety guard, waste chute, sliding longitudinal stops, fences on both the right and left side of the machine, 2 nose knives (size per request), 2 pairs of side knives.

Technical Data Morsø ND	
Nose widths	6 – 20 mm
Cutting Width max.	60 mm
Cutting height max	100 mm
Extension tables left and right	1500 mm
Fences left and right	2150 mm
Air Pressure	6 – 8 bar
Air consumption per cycle,	variable from 28 to 48 Litres
Net Weight	301 kilos

