Morsø-Neh Notch Cutting Machine



Quality - service and experience since 1911



electric/hydraulic, dual hand operated



an

is а

including MDF. The MORSØ-

mullions,

bars,

mm)

26 mm) MORSØ-NEH

window

haunch joints. MORSØ-NEH



NEH operates in principle the same as MORSO-NF. The advantage with the NEH model is its ease of use. The hydraulic cutting action is activated by the operation of dual-

hand control, ensuring total safety. The MORSØ-NEH is available with either single or three-phase motor. Voltage at request.

To compare MORSØ-NEH with a moulding machine the following points must be considered:

- a cleaner and more constantly accurate cut will be produced with MORSØ-NEH
- the MORSØ-NEH is almost silent by comparison. 2.
- the **MORSØ-NEH** produces no dust and therefore requires no extraction. 3.
- the MORSØ-NEH requires less than 15 minutes to change the cutting blades, to the set-up, and to the positioning of 4 the stops.
- as the blades wear, the 45° angle remains unchanged, ensuring consistently accurate joints. 5.

The MORSØ-NEH is supplied with the same standard equipment as the MORSØ-NF plus it has:

- Automatic cutting cycles for both large and small work pieces which means that the machine always does the trim cut which is very important.
- Adjustable length of stroke (2 positions) when using the lowest cutting position the cutting cycle of two cuts only takes between 1 and 1.5 seconds.
- Upon request: Fences 2500 mm (100 ") supplied with extra extension table and supporting leg.

Technical Data for MORSØ-NEH			
Nose Widths (Morsø-NSEH)	6 – 20 mm (1/2"-1 1 /1/8"	Net weight	145 kilos (319.7 lbs)
Nose Widths (Morsø-NLEH)	12 – 26 mm (1/4"-3/4")	Motor, single or three phase	1.1 kW
Cutting Width max.	70 mm (2.7")	Pumping Capacity	7l/min.
Cutting Height max.	140 mm (5.5")	Working Pressure	80 bar
Fences, left and right *)	1500 mm (60")	Power Transmission	660 kilos
Extension tables, left and right	1000 mm (40")	Tank Contents	81
US PATENT NOS.: US 6,675,686 BZ - US 6,941,848 BZ EUROPEAN NO.: 00610130.7-2316			-2316



