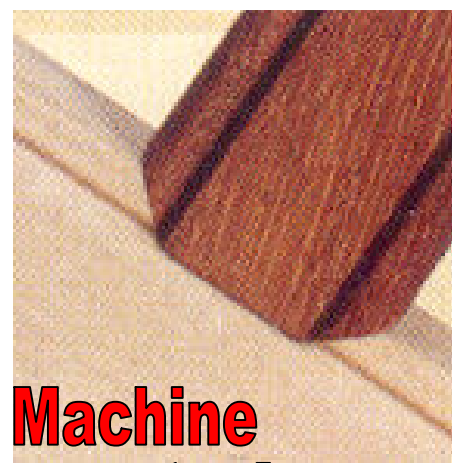
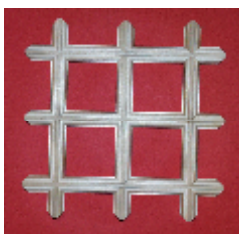


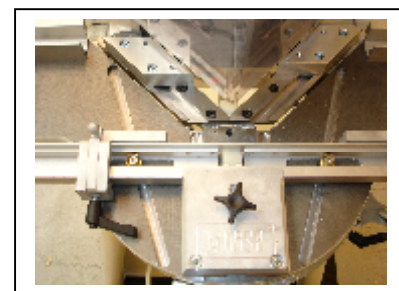
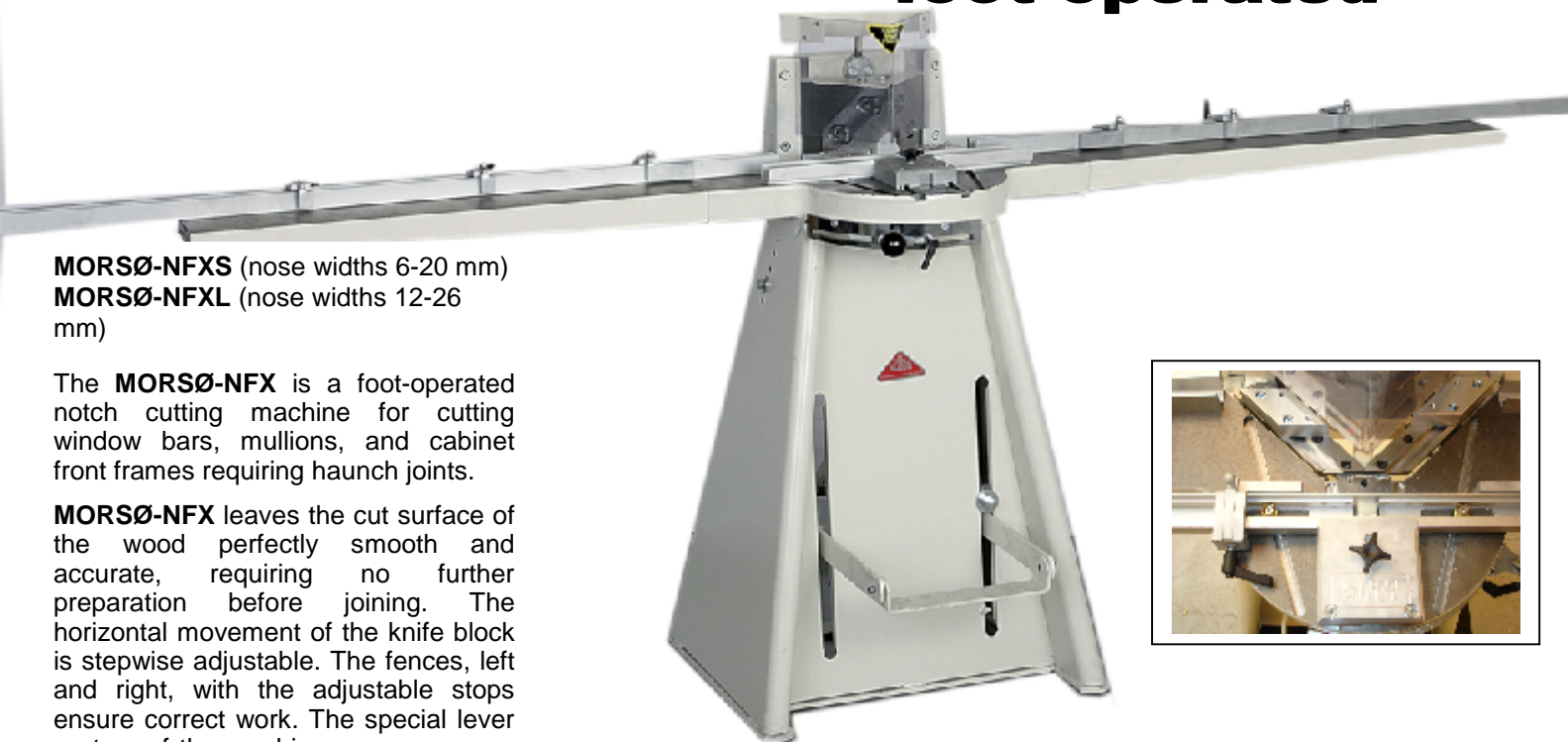


Quality - service and experience  
since 1911



# MORSØ-NFX Notch Cutting Machine

## foot operated



**MORSØ-NFXS** (nose widths 6-20 mm)  
**MORSØ-NFXL** (nose widths 12-26 mm)

The **MORSØ-NFX** is a foot-operated notch cutting machine for cutting window bars, mullions, and cabinet front frames requiring haunch joints.

**MORSØ-NFX** leaves the cut surface of the wood perfectly smooth and accurate, requiring no further preparation before joining. The horizontal movement of the knife block is stepwise adjustable. The fences, left and right, with the adjustable stops ensure correct work. The special lever system of the machine ensures a very easy operation. Twin return springs automatically bring the knives back to starting position.

To compare **MORSØ-NFX** with a routing machine the following points must be considered:

1. A cleaner and more constantly accurate cut will be produced with the **MORSØ-NFX**, therefore no further preparation for the joining
2. The **MORSØ-NFX** produces **no dust**, and therefore requires no extraction.
3. The **MORSØ-NFX** requires less than 15 minutes to change the cutting blades, to the set-up, and to the positioning of the stops.
4. As the blades wear, the 45° angle remains unchanged, ensuring consistently accurate joints

The **MORSØ-NFX** cuts plastic, all kinds of wood including MDF.

**MORSØ-NFX** is delivered with safety guard, waste chute, 6 sliding longitudinal stops, fences on both the right and left side of the machine, 1 nose knife (size per request), 1 pair of side knives.

Technical Data for MORSØ-NFX	
Nose Widths (Morsø-NFXS)	6 - 20 mm
Nose Widths (Morsø-NFXL)	12 - 26 mm
Width of Work Piece, max.	205 mm
Cutting Height, max.	160 mm
Extension Tables, right and left	1000 mm
Fences, right and left *)	1500 mm
Net Weight	100 kg
US PATENT NOS.: US 6,675,686 BZ - US 6,941,848 BZ	EUROPEAN NO.: 00610130.7-2316

Dealer:

\*) Upon request: Fences 2500 mm (100 ") supplied with extra extension table and supporting leg.