

DANLIST

Slot Milling Machine

Manually operated

For doors and windows

- ▼ Unique quality
- ▼ Easy adjustments
- ▼ Maximum operator safety
- ▼ CE certified

The Danlist slot milling machine is a compact, rock solid milling machine, with a high focus on operator safety. It is manually operated and safety guards protect the operator from any moving parts.

The Danlist slot milling machine is a very flexible machine which can be custom made, including standard drilling operations as well as the slot milling operations. Furthermore the number of units can vary according to task. The worktable can be made as a tiltable unit.

The Danlist slot milling machine is equipped with units made in our own Danlist factory, and as with the machine frame, the units and machine is simply built to last in a 24/7 production.



DANLIST

Slot Milling Machine

Manually operated

TECHNICAL DATA

SUBJECT

Depth of milling, max.
Depth of milling, min.
Length of milling, max.
Length of milling, min.
Control
Motor
Machine length
Machine width
Working height

SPECIFICATION

50 mm
10 mm
200 mm
60 mm
PLC
Three phase, 380 V, 0.25 kW
1,100 mm
1,100 mm
900 mm
(adjustable)
450 kilos

Weight

Options:

- Automatic adjustment.
- Additional units.
- Automatic through feed.
- Touch screen.
- Drilling units.

Main features:

- Maximum operator safety.
- Working both horizontal and bevelled (manual adjustment).
- Cycle time between 10 to 15 seconds.
- Quick and easy adjustment.
- Built to last.
- CE certified.

Working cycle:

1. Place the work piece in position.
 2. Activate the pneumatic clamp.
 3. Activate milling cycle.
 4. When cycle has finished – remove the work piece.
-



Slot Milling



Slot Milling Machine with Boring Unit



Slot Milling Machine with Boring Unit

MODELS

Slot Milling Machine - automatic

DISTRIBUTOR