



<b>Code</b>	MMF020
<b>Brand</b>	HOLZMA
<b>Model</b>	HPP 250/32/32

## NUMERIC CONTROLLED BEAM PANEL SAW WITH FRONTAL LOADING

### GENERAL SPECIFICATIONS

- ▶ **Industrial machine with heavy-duty structure**
- ▶ Useful working cutting width 3200 mm
- ▶ Useful working cutting length 3200 mm
- ▶ Max. main blade projection 72 mm

### FEEDING AND STACKING OF THE PANELS

- ▶ Panels stacking: front and manual
- ▶ Panels loading: front and manual
- ▶ Supporting table under the pusher carriage equipped with idle rollers to avoid any scratching on the panels

### FRONT SUPPORTING TABLES

- ▶ Nr. 1 fixed front table with with additional guide - covered by bachelite - **air blowing device** - table dimension 650 X 1800 mm
- ▶ Nr. 2 front tables - covered by bachelite - **air blowing device** - tables dimension 650 X 1800 mm

### SAW CARRIAGE TECHNICAL DATA

- ▶ Speed of saw carriage: - forward 5 - 80 m/min. - back 80 m/min
- ▶ Carriage with main blade and scoring saw units
- ▶ Main blade - max. tool diameter 350 mm - motor power 7.5 KW
- ▶ Scoring saw - max. tool diameter 200 mm - motor power 1.1 KW

### PUSHER TECHNICAL DATA

- ▶ Motorized pusher carriage - nr. 6 grippers to clamp the package of panels
- ▶ Speed of the carriage: - forward 0 - 60 m/min. - back 60 m/min

### CONTROL OF THE MACHINE AND ACCESSORIES

- ▶ **Control and program system** CADMATIC 3.0 with the following features: - pc - screen colour - CD-ROM reader - keyboard
- ▶ Adjustable hanging command board to control the machine
- ▶ Incorporated electrical cabinet

### NORM AND OPTIONAL FOR THE SECURITY

- ▶ **Security norme CE mark**
- ▶ Protection grids installed on the machine

## NUMERIC CONTROLLED BEAM PANEL SAW

Page 2 / 2

Code	Brand	Model
MMF020	HOLZMA	HPP 250/32/32