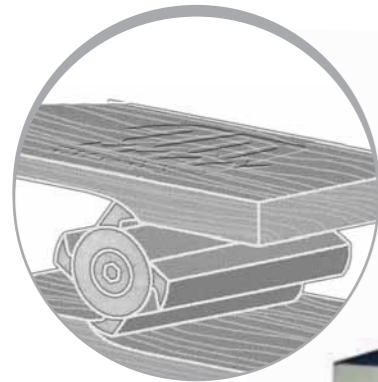


WinMax Global Enterprise Ltd.

Tel: +86 757 81811611 Fax: +86 757 81811621

E-mail: sales@working-machinery.com Website: www.working-machinery.com

7th Floor, East Building, No.13, Dade Rd., Nanhai, Foshan 52825, Guangdong Province, China



- Gruppo cavatrice di tipo pesante
- Heavy kind mortising machine
- Groupe mortaiseuse de type lourd
- Grupo taladradora de tipo pesado



- Rullo sul piano spessore
- Roller on the thicknesser table
- Rouleau sur la table dégaug
- Rodillo en la mesa de reguesado

PRINCIPALI CARATTERISTICHE E DOTAZIONI STANDARD:

- Macchina con elevata qualità costruttiva
- Grande dimensione dei piani per una maggiore precisione nella lavorazione del pezzo
- Passaggio dalla lavorazione a filo a quella a spessore facilitato tramite il sollevamento simultaneo dei piani
- A richiesta gruppo cavatrice di tipo pesante

MAIN FEATURES AND STANDARD EQUIPMENT:

- High constructive quality machine
- Big dimension tables, to ensure great precision in the working process
- Changing over from planning to thicknessing by simultaneous lifting of the plans
- Optional: heavy kind mortising machine

PRINCIPALES CARACTÉRISTIQUES ET DOTATIONS STANDARDS:

- Machine avec une haute qualité constructive
- Grandes dimensions des tables pour une majeure précision de travail de la pièce
- Tables dégaug et rabot soulevables simultanément
- A la demande groupe mortaiseuse de type lourd

PRINCIPALES CARACTERISTICAS Y DOTACIONES ESTANDARES:

- Máquina de alta calidad constructiva
- Tablas de grandes dimensiones para una mayor precisión de trabajo de la pieza
- Pasaje de la elaboración a cepillo a la de espesor a través del levantamiento simultáneo de las mesas
- A pedido grupo taladradora de tipo pesado



- Sollevamento simultaneo dei piani
- Simultaneous lifting of the plans
- Tables soulevables simultanément
- Levantamiento simultáneo de las mesas

WinMax Global Enterprise Ltd.

Tel: +86 757 81811611 Fax: +86 757 81811621

E-mail: sales@working-machinery.com Website: www.working-machinery.com

7th Floor, East Building, No.13, Dade Rd., Nanhai, Foshan 52825, Guangdong Province, China

TECHNICAL DATA

SURFACE PLANER

• Working width	410 mm
• Total length	2010 mm
• Spindle diameter	120 mm
• No. of knives	4
• Cutterblock feed speed	4800 rpm
• Tilting surface fence	90° - 45°
• Main motor power	4 kW (5,5 HP)

THICKNESSING PLANER

• Table dimensions	410 x 806 mm
• Thicknessing speed	7,2 - 13 m/min
• Max thicknessing working height	248 mm
• Max stock removal to cutterblock	5 mm
• Overall dimensions	2100 x 1700 x 1020
• Net weight	690 kg

PT400EH

The Company reserves the right to perform technical or manufacturing modifications without prior notice.

Max Wu

WinMax Global Enterprise Ltd.

Skype: winmax-davish

E-mail: winmax.winmax@msa.hinet.net

Website: www.working-machinery.com