









**MANTA LX TB**

## DATI TECNICI - TECHNICAL DATA - DONNES TECHNIQUES

MOD.	 mm	 RPM	 Kw - Volt	 mm	 mm	 mm	 cm (L-B-H)	 Kg
MANTA LX TB 120-750 MONOFASE	750	900	2,6-230	700	330	300	195x80x90	190
MANTA LX TB 120-750 TRIFASE	750	1400	4-400	700	330	3200	195x80x90	190
MANTA LX TB 120-800 TRIFASE	800	1400	5,5-400	600	360	325	195x80x90	200
MANTA LX TB 120-1000 TRIFASE	1000	950	7,5-400	550	450	400	195x80x103	270
MANTA LX TB SA 120-800 TRIF.	800 - 40	1400	5,5 - 400	600	360	325	195x80x90	200
MANTA LX TB SA 120-1000 TRIF.	1000 - 60	950	7,5 - 400	550	450	400	195x80x103	270

\*Testa non inclinabile per tagli a 45 gradi. No tilting head for 45° cuts. No tilting head for 45° cuts.

### ACCESSORI:

1 battuta  
Schermo protettivo  
Maniglie di trasporto  
Set chiavi di servizio

### ACCESSORIES:

1 pumps  
Protective screen  
Eyebolts for the machine hoisting  
Servicing wrenches

### ACCESSOIRES:

1 Stop  
1 Protective screen  
Transport handles  
Set of servicing wrenches

### OPZIONALI:

Disco diamantato  
Squadra diagonale  
Battuta laterale  
Estensione del banco in lamiera  
Estensione del banco a rulli

### OPTIONALS:

Diamond cutting blade  
Side stop  
Square  
Side table

### EN OPTION:

Diamond cutting Blade  
Diagonal Square  
Side stop  
Bench extension in steel sheet  
Roller bench extension



Robusta, precisa, versatile ed economica. Costruita principalmente per il taglio di blocchi atti alla costruzione d'immobili. Veramente precisa con scorrimento della testa tramite cuscinetti lineari a ricircolo di sfere su due barre cromate e rettificate. Controllo del taglio tramite trazione a cinghia della testa azionata da un volantino posizionato sul "posto operatore". E' dotata di pompa sommersa situata all'interno del basamento per il recupero dell'acqua di raffreddamento per il disco. Moto verticale della testa tramite volantino per una regolazione stabile e veloce. Testa inclinabile per tagli a 45°. MONOFASE

I dati tecnici sono indicativi. La ditta costruttrice si riserva di apportare eventuali modifiche senza preavviso.



Heavy-duty, versatile and inexpensive machine with an extremely accurate cutting. Mainly suitable to cut masonry blocks. The head slides on two chrome-plated ground bars by means of linear ball-bearings. The cutting head is controlled by traction belts driven by a handwheel positioned by "the operator's place". The machine is equipped with a submersible pump placed inside the base to collect the water cooling the blade. Vertical head motion by means of a handwheel for a fast and stable adjustment. Tilting head for 45° cuts. MONOFASE

The above technical data are informative only and are in no way binding. The manufacturer reserves the right to modify machine without prior notice.



Heavy-duty, versatile and inexpensive machine with an extremely accurate cutting. Mainly suitable to cut masonry blocks. The head slides on two chrome-plated ground bars by means of linear ball-bearings. The cutting head is controlled by traction belts driven by a handwheel positioned by "the operator's place". The machine is equipped with a submersible pump placed inside the base to collect the water cooling the blade. Vertical head motion by means of a handwheel for a fast and stable adjustment. Tilting head for 45° cuts. MONOFASE

La maison Nuova Mondial Mec srl se réserve le droit d'apporter des modifications par suit d'exigences techniques.



# MANTA LX TB



**NUOVA MONDIAL MEC s.r.l.** · Via La Pastora, 82  
47853 CERASOLO AUSA di Coriano (RN) ITALY  
Tel. (+39) 0541 759 688 · Fax (+39) 0541 756 238  
e-mail: info@nuovamondialmec.com  
[www.nuovamondialmec.com](http://www.nuovamondialmec.com)