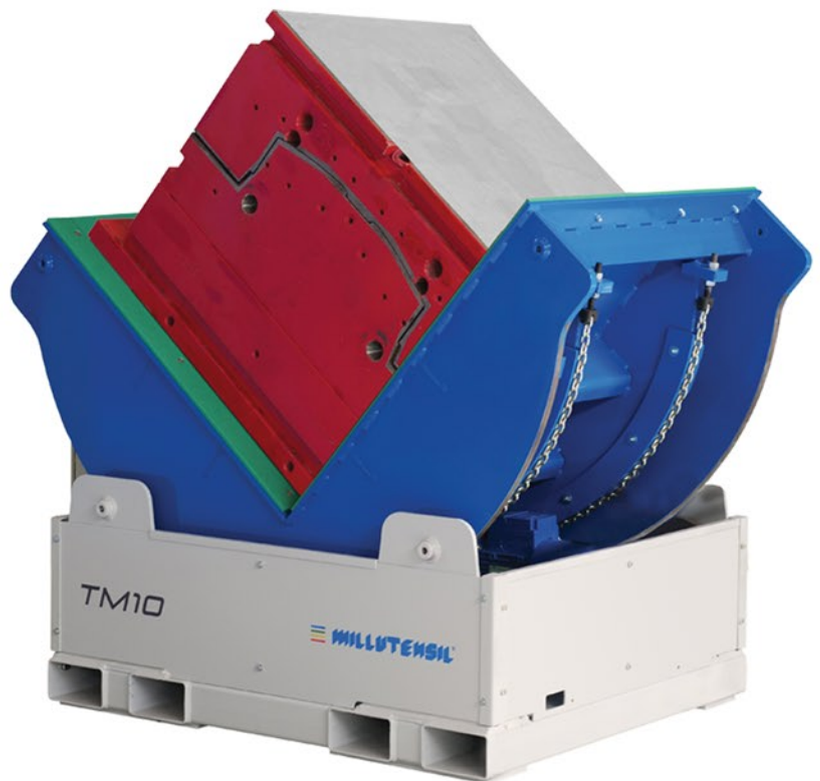


blue

TOOL MOVER  
HANDLES HEAVY  
MOULDS SAFELY  
AND EASILY



 **MILLUTENSIL®**

# FEATURES



Optional: Protection guard

- Operator safety
- Time and cost savings due to its easy handling
- Robust structure
- Transportable by forklift or overhead crane
- Compatible with a wide range of mould sizes
- Easy maintenance
- Available in different options (customizable according to your requests)

# FOR THE SAFE HANDLING/ROTATION OF HEAVY INJECTION MOULDS, DIES AND OTHERS

## THE PROBLEM

Problems with conventional rotating and turning equipment:

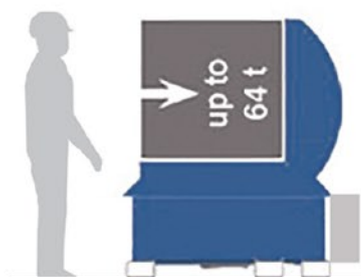
- Potential damage to expensive tools
- Damage to hoist brakes and ropes

## THE BENEFITS OF THE TOOL MOVER

- The load is turned over at its center of gravity to ensure a smooth transition
- The table has a frequency-controlled drive for soft starting/stopping
- Minimizes the risk of damage to expensive molds or tools
- No risk for the operator

## CHARACTERISTICS OF THE TOOL MOVER

- The TOOL MOVER can be easily relocated since it is not anchored to the floor and is very compact in size
- The TOOL MOVER can be moved with a hoist (lifting points) or lift truck (fork insertion points)
- The TOOL MOVER'S table has a low supporting surface, allowing the open tool to be cleaned while on the table itself
- The TOOL MOVER can be equipped with PU plates to protect the tool
- The TOOL MOVER can handle tools and objects weighing up to 64 tons
- The TOOL MOVER includes a siren to indicate when the table is in operation



## TABLE DIMENSIONS\*

TYPE	TABLE SURFACE IN MM			MAXIMUM LOAD CAPACITY IN KG	WEIGHT APPROX IN KG
	L	H	W		
TM 10	1.300	1.300	1.300	10.000	1.550
TM 16	1.600	1.600	1.600	16.000	4.400
TM 20	1.600	1.600	1.600	20.000	4.450
TM 25	2.500	2.500	2.500	25.000	11.350
TM 32	2.500	2.500	2.500	32.000	11.400
TM 64	3.500	3.500	2.500	64.000	22.000

\*Other sizes are available on special order

# CONSTRUCTION



Tabletop up to  
138 x 138 x 99 inches  
3.500 x 3.500 x 2.500 mm  
and up to 64 t



Can be moved  
with a hoist or forklift

The TOOL MOVER is available in the following standard sizes (L x H x W):

- 51 x 51 x 51 inches
- 63 x 63 x 63 inches
- 99 x 99 x 99 inches
- 138 x 138 x 99 inches
  
- 1.300 x 1.300 x 1.300 mm
- 1.600 x 1.600 x 1.600 mm
- 2.500 x 2.500 x 2.500 mm
- 3.500 x 3.500 x 2.500 mm

\*Other sizes are available on special order

## TOOL MOVER CONTROL UNITS

- Two-hand operating device



# OPTIONAL ATTACHMENTS AND SAFETY EQUIPMENT



## TOOL MOVER GUARD BRACKET

Bracket construction as distance protection for the operator

- Bracket construction for the front danger area
- Bracket construction for the rear danger area



## TOOL MOVER PROTECTION

- Protects the operator from interference in danger area (risk of crushing)
- Yellow / black protective sheet



## LIFTING POINTS

- VWBG-V Load ring, UNC thread. rotating 360°, pivoting 230° ball bearing



## TOOL MOVER CONTROL UNITS

- Wireless operating device



## TOOL MOVER TABLETOP

- Tabletop of polyethylene
- Optional: anti-slip support  
Made of steel mesh / polyurethane

■ Moveable extensions of the table are available on request

# Your time is too valuable to be used the wrong way



INQUIRY Please scan it and send it by email to [info@millutensil.com](mailto:info@millutensil.com)

Company name

Phone number

Name and surname of contact person

VAT registration number

Address

Tax code

Street

Number

Length of the mould

City

Width of the mould

Postal code

Country

Height of the mould

E-mail address

Weight of the mould

Message

## BLUE LINE

### MOULD SPOTTING PRESSES AND DIE SPLITTERS



## GREEN LINE

### AUTOMATION FOR SHEET METAL PROCESSING



## YELLOW LINE

### MODULAR CONVEYOR BELTS





**Office** Corso Buenos Aires, 92  
20124 Milano - Italia  
Tel. +39 02 29404390  
Fax +39 02 2046677

**Plant** Via delle Industrie, 10  
26010 Izano (CR) - Italia  
info@millutensil.com  
millutensil.com

