TOOL MOVER

Benefits and characteristics







Numerous options

Flexible application

or fork lift)

(transportable by hoist

No risk for the operator

(tailor made for your application)



RUD Ketten Rieger & Dietz GmbH u. Co. KG Tel. +49 7361 504-1442 / Fax +49 7361 504-1543











TOOL MOVER HANDLE HEAVY OBJECTS SAFELY AND EASILY





MINING

shackles set the benchmark mining operations.

TECDOS

Fast payback on initial investment

- **Easy operation for time** and cost savings
- **Robust construction**
- **Easy to service**
- Compatible for a vast range of tool sizes

TOOL MOVER

For the safe handling and rotation of heavy and precision injection moulding tools and other objects.

TOOL MOVER

Construction



TOOL MOVER

Handle heavy objects safely and easily





The problem

Problems with conventional rotating and turning equipment:

- Huge operator risk.
- Potential damage to costly tools.
- Damage to hoist brakes and ropes.

Benefits of TOOL MOVER

- The load is turned over at its centre of gravity, and therefore very smoothly.
- The TOOL MOVER table has a frequency-controlled drive for soft starting and stopping!
- No more accidents with sensitive, costly tools.
- No more risk for the operator.
- Safe operation
- Manual handling is no longer required

Characteristics of TOOL MOVER

- The TOOL MOVER can be used anyway in the plant, since it is not anchored to the floor and is very compact.
- The TOOL MOVER can moved with a hoist (lifting points) or lift truck (fork insertion points).
- Since the TOOL MOVER table has a very low supporting surface¹, the open tool can be cleaned while on the table itself.
- The TOOL MOVER is equipped with PU plates to protect the tool.
- The TOOL MOVER can handle tools and objects weighing up to 32 tons.A siren to indicate that the table is
- operating is standard equipment.

1) only THS 10

IOOL	MOVEK	
SAVING A	LIFE IS PRICELESS	5



* other sizes are available on special order





















