

ENGLISH // EDITION 5

RUD MOULD HANDLING SOLUTIONS

PROFESSIONAL & PROGRESSIVE





WELCOME TO THE WORLD OF **RUD MOULD HANDLING SOLUTIONS**

Our goals: Process optimisation, increasing occupational safety as well as improving the ergonomics of your employees.

The **RUD TECDOS MSB** revolutionizes maintenance and testing processes in the injection moulding industry. With its air-bearing table top and integrated test units, it enables the safe opening of molds as well as extensive tests, including leak tests and flow measurements. Centralized maintenance reduces travel and waiting times, while predictable production and minimal risk of downtime increase efficiency.

Translated with DeepL.com (free version) The RUD TECDOS TMB, a 2-in-1 combination of industrial workbench and turnover device is operated using a cordless screwdriver. On the RUD TECDOS TMB moulds and tools weighing up to 2.5 tons can be efficiently turned and serviced. The low weight and its compact form save much space. The industrial workbench can be transported easily with a lift truck.

When it gets heavier, the RUD TECDOS TM can convince. Easy turning of tools and moulds weighing up to 64 tons is guaranteed by the RUD TECDOS TM series. In its professional and progressive generation, the innovative turning device offers the user a narrow table at an absolutely low working height and enables efficient and process optimised turning at the push of a button in less than one minute.

The manual mould splitter RUD TECDOS TSB enables uncomplicated opening and closing of moulds and injection moulding tools up to 2.5 tons. Due to the mobility of the plates, the mould halves can be separated from each other by hand. Inspection, cleaning and maintenance can be performed directly on the RUD TECDOS TSB.

Additionally, the **RUD TECDOS TS** offers the ideal complement for separating and closing injection moulds weighing several tons. At the push of a button, tools can be separated and closed guickly, safely, and easily with the RUD TECDOS TS. Ergonomic working is guaranteed due to the ideal working height.

RUD MOULD HANDLING SOLUTIONS enables precise, uncomplicated, and progressive work. The advantages are convincing! Efficient handling of tools and moulds. Time-saving turning and opening process at the push of a button. Avoidance of damage to moulds, machines and other equipment.

Can be used in a huge variety of manufacturing sectors:

Automotive | Medical technology | Consumer goods | Plastics mechanical engineering | Operating technology | Electrical/electronics manufacturing | Packaging industry

















Table of contents

1. RUD TECDOS MSB	02
1.1 Construction, Dimensions and Advantages	04
1.2 Optional components	06
2. RUD TECDOS TMB industrial workbench with turnover device	08
2.1 Construction, Dimensions and Advantages	08
2.2 Optional components	10
3. RUD TECDOS TM turning table	12
3.1 Construction, Dimensions and Advantages	12
3.2 Optional components	14
4. RUD TECDOS TSB manual mould splitter	16
4.1 Construction, Dimensions and Advantages	16
4.2 Optional components	18
5. RUD TECDOS TS tool separator	20
5.1 Construction, Dimensions and Advantages	20
5.2 Optional components	22
6. RUD TECDOS in use	24
7. Service concept	25
8. Ergonomic and safe	26

RUD MOULD HANDLING SOLUTIONS in use:



















1. RUD TECDOS MSB

1.1 CONSTRUCTION AND DIMENSIONS

ADVANTAGES

- Reduction of production risks: The risk of downtime and rejects is reduced in both in-house and contract manufacturing.
- Plannable production: Comprehensive testing prior to production prevents unexpected production downtimes.
- Efficient solution for skills shortages:

 Minimal training time and centralised
 maintenance enable immediate productivity
- Time and resource savings: Centralisation of tools and materials reduces travel and waiting times, as all maintenance work is carried out centrally in one place.
- **Safety**: Labelling of safety-relevant points ensures safe operation.



Maintenance and testing

Technical Highlights

- Compressed air bearing tabletop: For safe opening of tools.
- **Hydraulic unit:** For testing the core pulls and functions.
- Modular design: Enables customisation and retrofitting of individual test units.
- Extended test options:

 With integrated units such as
 hydraulic units, leak tests and flow
 measurements, it is possible to test
 all the important functions of a
 mould.

Тур	Workbench in mm	Clamping plate with T-slots in mm	Air bearing support plate in mm	Air bearing support plate in mm	Load-bearing capacity	Weight ca.
RUD TECDOS MSB without Hydraulics	1200 x 800	800 x 800	880 x 1100	496 x 396	2.500 kg	ca. 500 kg
RUD TECDOS MSB with Hydraulics	1200 x 800	800 x 800	880 x 1100	496 x 396	2.500 kg	ca. 520 kg

1. RUD TECDOS MSB

1.2 OPTIONAL COMPONENTS







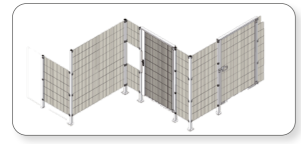
Hydraulic unit

Hydraulic unit for RUD mold turner and opener. Can also be used to check the function of the ejector



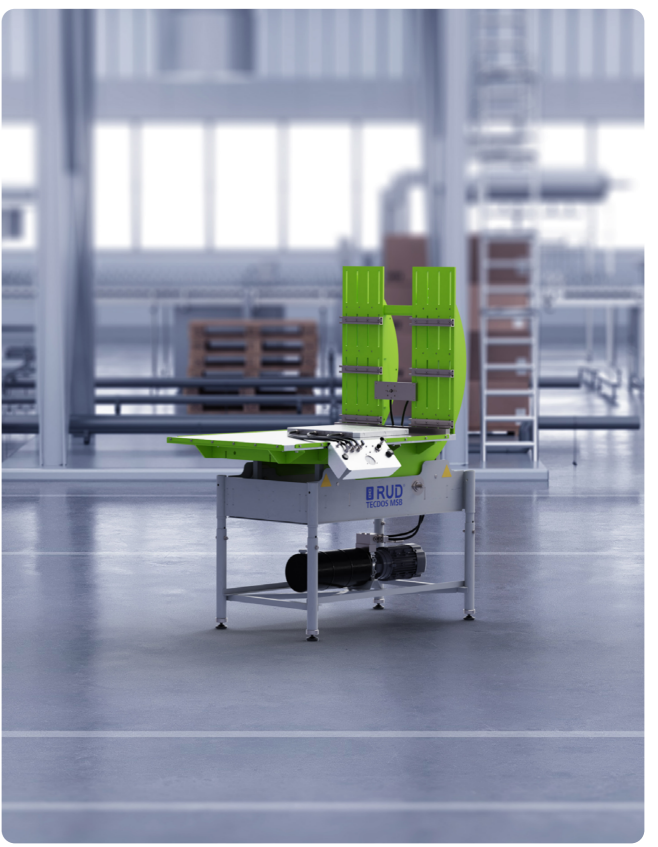
RUD TECDOS MSB screwdriver

- Screwdriver for uncomplicated driving of the TECDOS MSB
- Screwdriver makes handling TECDOS MSB easy



RUD TECDOS MSB protective fence

 Total protection of the operator and the TECDOS MSB





Safety for man and

machine

2. RUD TECDOS TMB

2.1 CONSTRUCTION AND DIMENSIONS



ADVANTAGES

- Ergonomic working on injection moulds
- Optimisation of mould handling processes
- Direct turning process without time-consuming disassembly of tubes, connections, and othe components
- Avoidance of damage to injection moulds, machines and infrastructure

Type	Tabletop		Table top height	Load-bearing capacity	Weight approx.	Included accessories
	W (mm)	L (mm)	in mm	in kg	in kg	
TMB 08/08-2,5 Basic	800	800	860 + 5	2,500	270	-
TMB 08/08-2,5 Expert	800	800	860 + 5	2,500	310	storage surface; PE-Plate



2. RUD TECDOS TMB

2.2 OPTIONAL COMPONENTS







RUD TECDOS TMB storage surfaces

- Lateral storage surfaces
- For easy storage of your accessories
- Makes it easier to work and mount moulds and tools on the TECDOS TMB



RUD TECDOS TMB platforms

- Polyethylene table plate
- With adjustable recesses



RUD TECDOS TMB drawer

- High-quality drawer
- Storage of accessories
- Required accessories and tools are always within reach



RUD TECDOS TMB screwdriver

- Screwdriver for uncomplicated driving of the TECDOS TMB
- Screwdriver makes handling TECDOS TMB easy



RUD TECDOS TMB protective fence

10

 Total protection of the operator and the TECDOS TMB



3. RUD TECDOS TM

3.1 CONSTRUCTION AND DIMENSIONS



ADVANTAGES

- Optimisation of mould handling processes by shortening handling
- Direct turning process without time-consuming disassembly
- and infrastructure

12

3. RUD TECDOS TM

3.2 OPTIONAL COMPONENTS



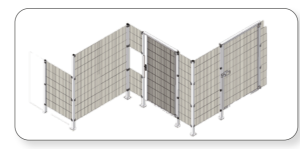




RUD TECDOS TM guard bracket

Hoop design provides distance protection for the operator

- For the front zone
- For the rear zone



RUD TECDOS TM protective fence

- Complete protection of the operator and the TECDOS TM
- An alternative to the light curtain can also be installed together



RUD attachment points

- RUD VLBG-Plus load ring
- Optimised load-bearing capacity: captive exchangeable attachment points
- Bracket adjustable in direction of force



RUD TECDOS TM working platform

- For attaching attachment points and lashings safely
- Custom working platform configurations
- Stationary safety enclosures or mobile working platforms available



RUD TECDOS TM operator devices

- Standard: Two-hand operator device
- Optional: Radio control system
- Can be operated safely outside the danger



RUD TECDOS TM plate

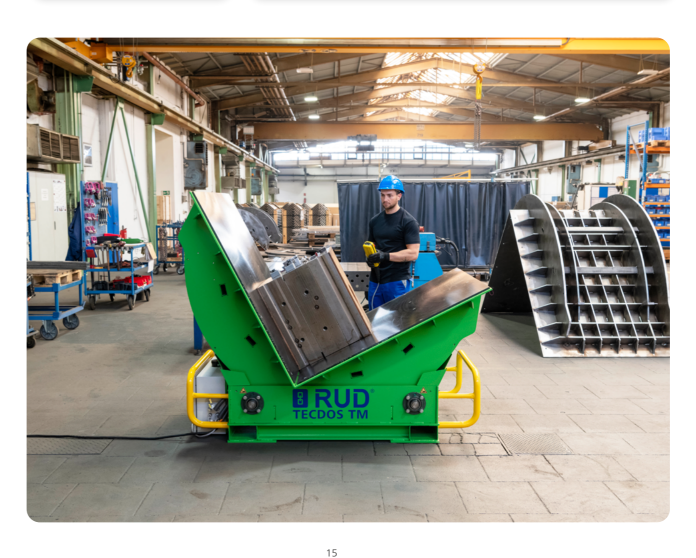
- Polyethylene table plate
- With adjustable recesses

14



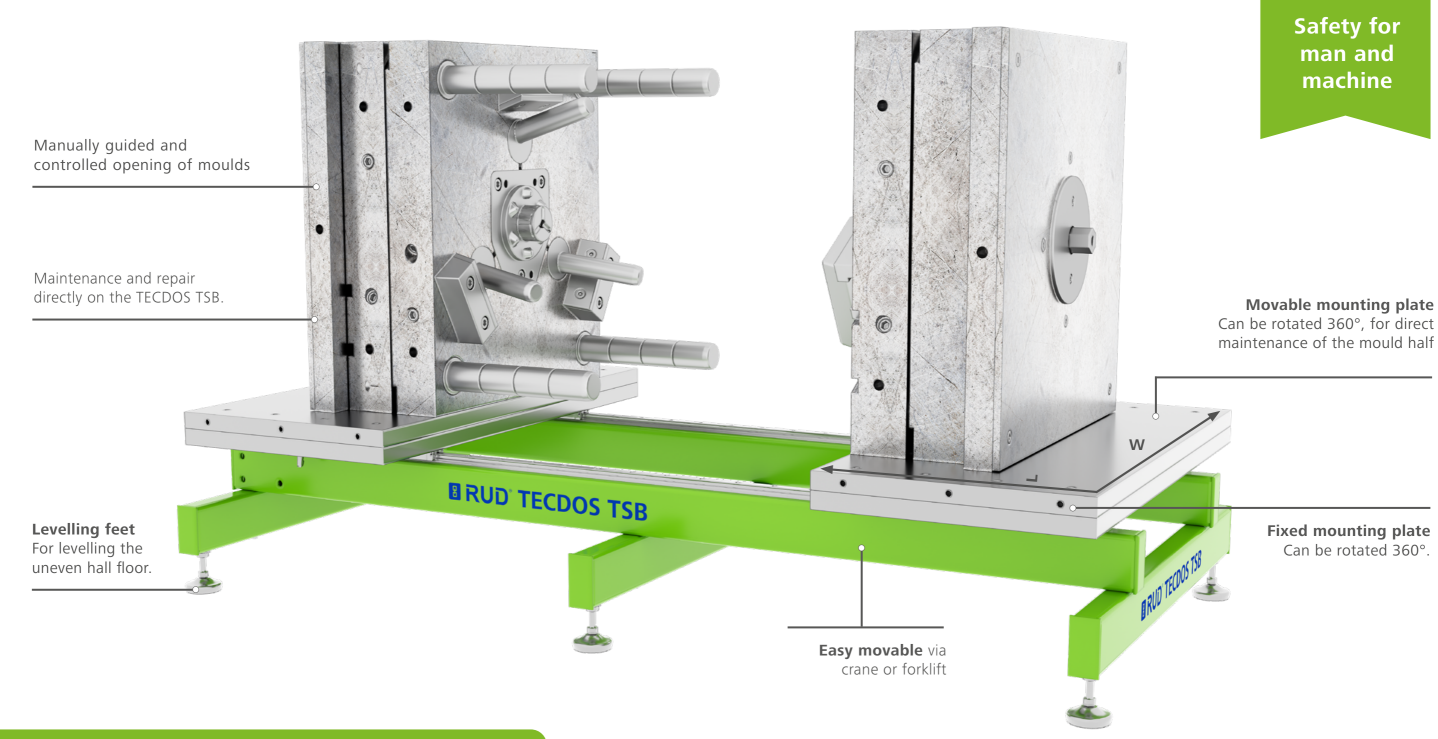
RUD TECDOS TM light curtain

- Stops inadvertent or unauthorised entry to the danger zone
- Protects operators at or near the TECDOS TM



4. RUD TECDOS TSB

4.2 CONSTRUCTION AND DIMENSIONS



ADVANTAGES

- Direct opening and closing without time-consuming disassembly of tubes, connections, and other components
- Optimisation of mould handling processes
- Avoidance of damage to injection moulds, machines, and infrastructure

Тур	Pla	Plates Total size		Table top hight	Load- bearing capacity	Weight approx.	
	W (mm)	L (mm)	W (mm)	L (mm)	in mm	in kg	in kg
TSB 06/12-2,5	600	300	600	1.200	310	2.500	300
TSB 08/16-2,5	800	400	800	1.600	310	2.500	300

4. RUD TECDOS TSB

4.2 OPTIONAL COMPONENTS



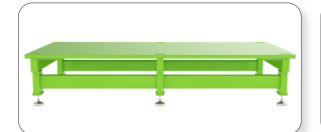
RUD TECDOS TSB: +49 7361 504 1457 mouldhandling@rud.com





Magnetic holders

 Components, workpieces and moulds can be fastened easily and flexibly



Undertable

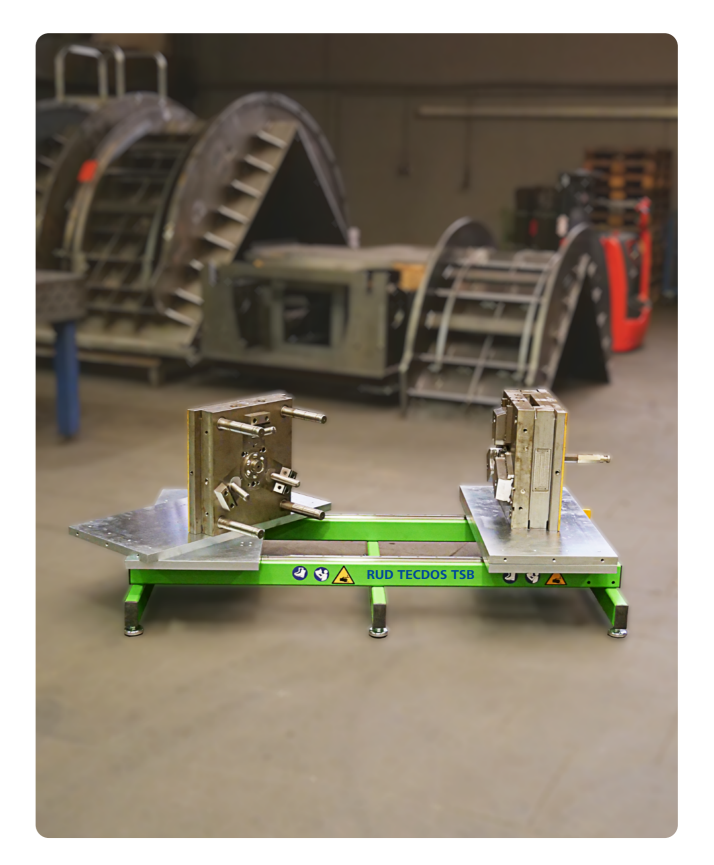
• Undertable specially developed for ergonomic work



Fix bracket

- Fastening of the mould halves Supports opening and closing
 Flexible positioning of the
- Flexible positioning of the mounting brackets







5. RUD TECDOS TS

5.1 CONSTRUCTION AND DIMENSIONS

Safe and time-saving opening and closing of mould halves at the touch of a button. **Sufficient clearance** on the stop sides for centring rings Fixing of the mold halves on T-slot rails that are flexible in height Safety light curtain and The **sliding surface** enables ergonomic **Guard brackets** maintenance of moulds directly on the (optional) TECDOS TS. RUD TECDOS TS **Levelling feet** Plates supports the movement of the mold halves

ADVANTAGES

- Continuous guided and controlled movement of mould halve:
- Ergonomic maintenance of injection moulds
- Optimisation of mould handling processes by shortening handling times and the time an operator needs to be on the job
- Direct opening and closing without time-consuming disassembly of tubes connections, and other components
- Less downtime due to maintenance work
- Avoidance of damage to injection moulds, machines, and infrastructure

Figures may differ from the standard version.

Туре	Mounting plate		Clear span	Table top height	Load-bearing capacity	Approx. unit weight
	W (mm)	L (mm)	in mm	in mm	in kg	in kg
TS 09/15-5	900	900	1.500	270	5.000	2.000
TS 13/19-10	1.300	1.300	1.900	380	10.000	3.600

RUD®

5. RUD TECDOS TS

5.2 OPTIONAL COMPONENTS



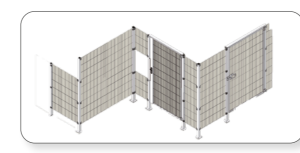




RUD TECDOS TS guard bracket

Hoop design provides distance protection for the operator

- For the front zone
- For the rear zone



RUD TECDOS TS protective fence

- Complete protection of the operator and the TECDOS TS
- An alternative to the light curtain can also be installed together



RUD TECDOS TS mounting plate

- For easy tool attachment
- Other mounting plates are optionally available



RUD TECDOS TS operator devices

- Two-hand operator device
- Radio control system
- Safe operation outside the danger zone



RUD TECDOS TS light curtain

- Stops unauthorised or inadvertent entry to the danger zone
- Protects operators at or near the TECDOS TS

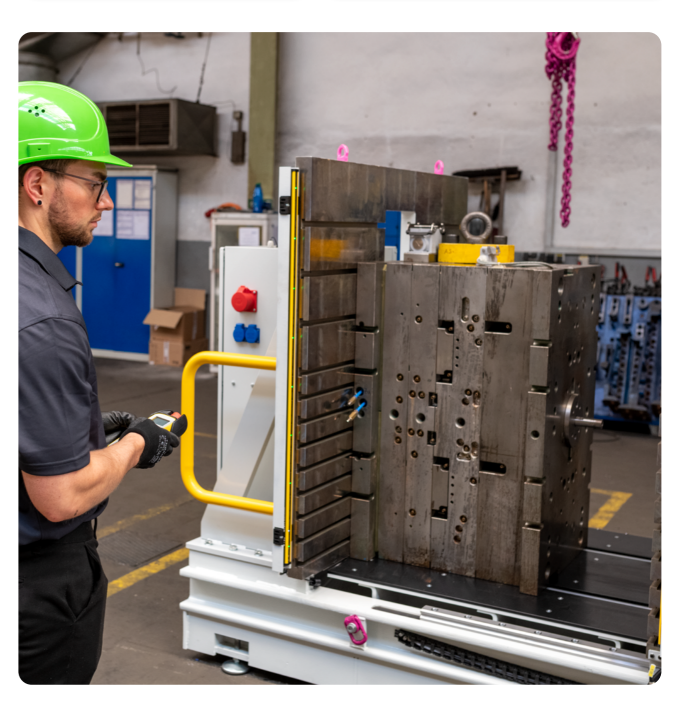


RUD attachment points

• RUD VLBG-Plus load ring

22

- Optimised load-bearing capacity: captive exchangeable attachment points
- Bracket adjustable in direction of force



6. RUD TECDOS IN USE

7. SERVICE CONCEPT



Service No.: +49 (0)36074-36642

Mail: mouldhandling@rud.com

Cool move for rotor hubs

The RUD Tecdos TM turning table has been in operation at ENERCON since April 2021. Nacelles and rotor hubs for the entire ENERCON portfolio are produced here: from the EP1 platform to the EP5 platform, and in the future ENERCON's e-nacelles will also be manufactured there. After painting, the large-volume cast bodies of the rotor hubs enter the assembly line, where the inner workings are fitted to them. This is where the compact turning table from RUD comes into play.

ENERCON: Process optimization in intralogistics

This is because the rotor hub has to be turned within the assembly line at the factory. With a weight of up to 65 tons and correspondingly large dimensions, this is a truly mammoth task in the intralogistics process. "We used to turn the hubs with two overhead cranes. That could take up to two hours," explains Keno Claassen, who is responsible for the procurement of operating resources in the competence center. "With the turning table from RUD, we now manage the turning process in just a few minutes," Claassen continues. The RUD Tecdos TM thus reduces the logistics effort in the plant, for an optimized process in the production and assembly of the rotor hubs.

Special design: Support surfaces

The rotor hubs have a diameter of up to 3.5 meters and the supporting surface of the turning table in the standard version is 2.5 m x 3.5 m (W x L). Together with the Y-shape of the hub and a support angle that does not correspond exactly to 90°, these were not optimal conditions for a stable turning process. The solution: special supports that can be attached to the RUD Tecdos TM and that are perfectly adapted to the three different hub sizes. This is because the rotor hubs not only have different sizes, but also different angles - 5 degrees, 3.5 degrees and 2.5 degrees - which had to be taken into account when designing the support surfaces.

RUD Tecdos TM protects the infrastructure and the health of the employees

By using the turning table from RUD, ENERCON not only benefits from process optimization and time savings in the manufacturing plant in Aurich. Because the indoor cranes are no longer required for turning the rotor hubs, which weigh several tons, the RUD Tecdos TM also protects the entire intralogistics infrastructure. The cranes can therefore take over other tasks. A plus for the employees: For them, the turning process is particularly ergonomic and safe with the help of the RUD Tecdos TM.



Scope of service

Risk analysis of the operation sites
 Operator training
 Small service
 Technical inspection
 Fetch rotation cycle data
 Fetch rotation cycle data

Customer benefit:

- · Checkbook-tested RUD product
- Inspection of attachments by qualified personnel
- Warranty extension up to a maximum of 5 years with regular inspection by RUD Service
- User training, advice and inspection report



8. ERGONOMIC & SAFE



Service No. +49 (0)36074-36642

Mail: mouldhandling@rud.com

Ergonomic work

Injection-formed tools and moulds weighing several tons can be turned, opened, and closed safely, economically, and quickly, using RUD MOULD HANDLING SOLUTIONS. Handling heavy, easily damaged tools is made easier, protecting your staff in industrial workplaces and helping prevent serious damage to joints and backs.

Customer benefit:

• Time savings:

More efficient work processes due to simple and fast handling of tools and moulds

• Ergonomic working:

Reduced stress on joints and spine due to effortless movement of tools and moulds weighing several tons

• Injury prevention:

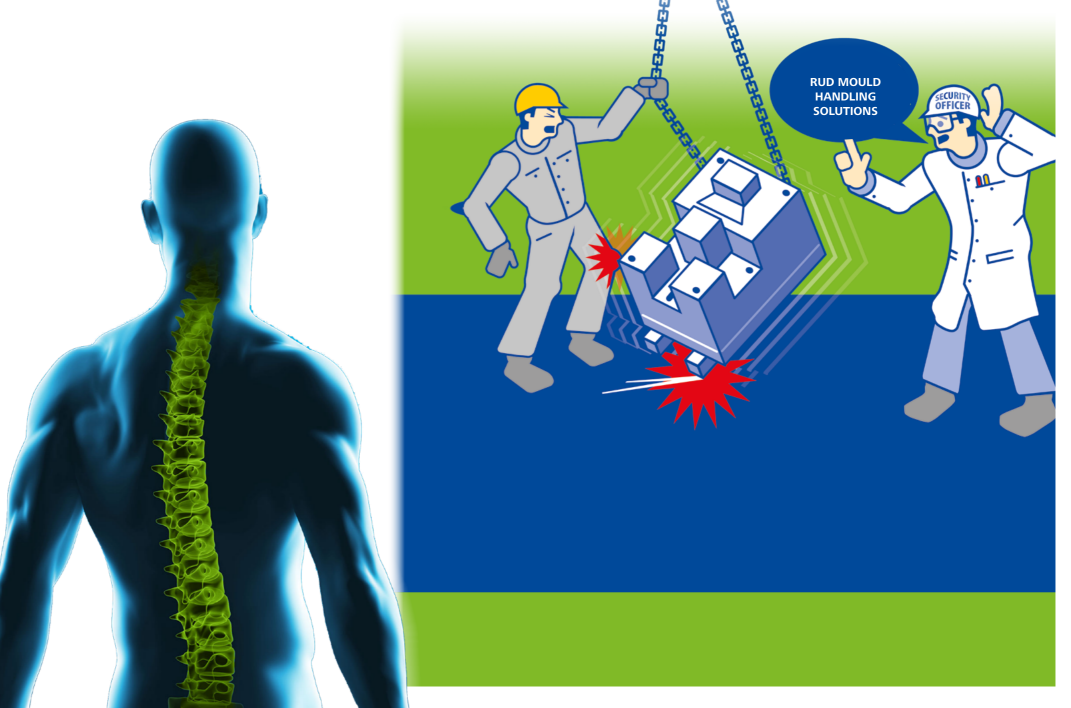
Minimizing the risk of injury through ergonomic design, lifting devices and special handles

- Protection of expensive tools & moulds: Prevents damage from improper skewing
- Employee Safety:

Provides a safe working environment and minimizes the risk of accidents

Safe work

Normal turning and rotating as well as opening and closing operations conceal enormous risks for the operator. Not only can handling them cause damage to expensive moulds if they are not pulled in a straight line, but the health of staff can also be put at risk. Using RUD MOULD HANDLING SOLUTIONS guarantees that all kind of objects, no matter what shape, can be moved easily and safely.





RUD Ketten Rieger & Dietz GmbH u. Co. KG

Friedensinsel

73432 Aalen, Germany Phone: +49 7361 504-1457 Mail: mouldhandling@rud.com Web: www.mouldhandling.rud.com







RUD Conveyor & Drives



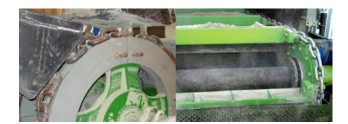
RUD MOULD HANDLING SOLUTIONS

Cool moves for heavy tools and moulds: Handling moulds has never been so safe, efficient as well as budget- and processoptimised as with the RUD TECDOS TMB, the RUD TECDOS TM, and the RUD TECDOS TS.



RUD TECDOS drive technology

The RUD TECDOS team develops and produces drive solutions for rotating, lifting, moving or telescoping. In addition to the components range, TECDOS OMEGA and PI-GAMMA drives are also available as complete system drives.



RUD conveyor technology

Combinable components and individual parts for conveyor technology, conveyor systems, and mining. RUD offers you perfectly coordinated systems and components for horizontal, vertical, and ascending conveyors.



RUD industrial chains

RUD components are the first choice worldwide for leading hoisting equipment manufacturers. We also offer a wide range of round link chains for different industries and areas, such as food, fishing, and awnings.