

PROGRAM SUMMARY

Die Clamping and Changing Systems



Die Clamping Technology

- Hydraulic Clamping Elements
- Electro-mechanical Clamping Elements
 Mechanical Clamping Elements
 - Magnetic Clamping Systems
 - Magnetic Clamping Systems

 Grip Rail Couplings
 - Hydraulic Power Units

Die Changing Technology

- Roller, Ball and Transport Bars
 - Die Changing Carts
 - Carrying Consoles
- Rack Systems for Die Storage
 Duals auf Chairs Systemses
 - Push-pull Chain Systems
- Rail-guided Die Changing Carts

Rotor Locks

• On- and Off-shore Rotor Locks



Hollow Piston Cylinders

for press bed and ram, single acting



2.1300 without spring return



2.1320 with spring return



3.1403 spring clamping - hydraulic unclamping



3.2130 hydraulic clamping and spring unclamping

Spring Clamping Cylinders

which clamp mechanically by Belleville springs



with hydraulic return



3.1403 spring clamping - hydraulic unclamping

hydraulic, for T-slots

Double-T Clamping Bars



2.1832 single acting with spring return



2.1832 double acting without carrying rollers



2.1832 double acting with carrying rollers

Clamping Bars

with press-in or built-in piston



2.2095 single acting with spring return



2.2096 single acting with spring return



2.2097 double acting

Block Clamps

with self-locking mechanical lock



2.2480 double acting

Swing and Pivot Cylinders

hydraulic clamping cylinders with tie rod, which swing or tilt into the clamping position



2.1833 Swivel and pull clamps with 90° swivel angle and position monitoring



2.2185 Pivot and pull clamps



2.2230 **Swing Sink Clamps** for exterior clamping



2.2240 Wedge swing clamps with mechanical lock





Wedge Clamps for Tapered Clamping Edge



2.2401 without and with position monitoring at the side



2.2402 with adjustable position monitoring at the back



2.2403 with safety step



2.2404 with form-fit safety step and position monitoring



2.2405 with locking bolt



2.2407 with sequence valve control for high temperature ranges



with single valve control for individual control



with cooling circuit for temperatures up to 250 °C

Wedge Clamps for Flat Clamping Edge



2.2450 clamping with spring force and hydraulic unclamping



2.2451 hydraulic clamping and unclamping



2.2460 hydraulic clamping and unclamping



Arch Clamps

Swing Sink Clamps with 90 $^{\circ}$ swing angle



4.2150 **Swing Sink Clamps**



4.2170 **Swing Clamps** with 90° swing angle

Pull-clamping Elements

hydraulic pull-type cylinders with tie rod



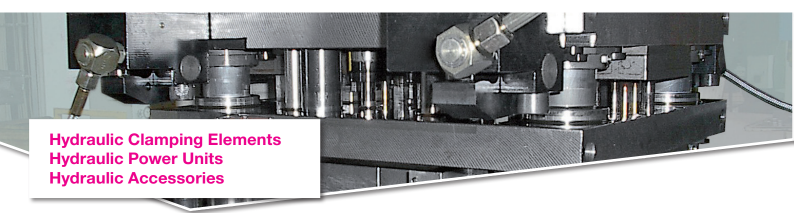
4.2180 **Pull-clamping** elements



4.2350 **Pull Clamps** with T-Slot



4.2351 **Pull Clamps** with T-Slot



Hydraulic Clamping Cylinder for Insertion in T-slots



Sliding clamps compact



Sliding clamps classic



3.2200 Angular clamps

Built-in Pistons



with spring return

Rapid Clamping Systems

automatic shifting units with clamping cylinders



Flexline with push chain



3.2295 with pneumatic cylinder



Flexline 14.0 with condition monitoring

Grip Rail Couplings

quick clamping system for grip rails on transfer presses



4.2900
hydraulisch, mechanisch,
elektro- oder hydro-mechanisch



RHI-WZ001 coupling and clamping without energy

Hydraulic Power Units

hydraulic clamping power units and clamping pumps



7.1600 Power Units 500/250/160 bar 0,82/2,1/3,5 l/min



7.1800
Power Units in
Modular Design
30 to 500 bar
0,9 to 12 I/min



8.800 Hydraulic Clamping Pump manually operated 100, 200 and 500 bar

Hydraulic Accessories



11.2800 Fittings and pipes



11.3800
High-pressure hoses, connector blocks couplings and plug-in connectors



11.9200
Pressure switches, valves, pressure gauges and hydraulic oil





Electro-mechanical Clamping Elements



Tenon-Type Clamps self-locking with position monitoring



Swivel and Pull Clamps self-locking with position monitoring



Swing Clamps with position monitoring



for flat clamping edge

Mechanical Clamping Elements



6.2210 **Sliding Clamps** with integral high-pressure spindle



High-Pressure Spindles, mechanical with integrated wedge system



6.2274 **Clamping Nuts** mechanical with through-hole thread, without clamping force display



Clamping Nuts mechanical with blind hole thread, without clamping force display



Clamping Nuts mechanical with through-hole thread and optional clamping force display

Magnetic Clamping Systems

used in forming machines for sheet metal forming, in injection moulding machines, die casting machines, rubber moulding presses or mould carriers. Suitable for operating temperatures up to 240°C (464 °F).



M-TECS for sheet metal forming



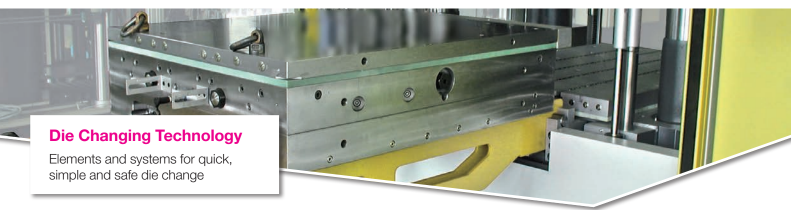
M-TECS for mould carrier systems



M-TECS for injection moulding machines



M-TECS for rubber presses and die casting machines

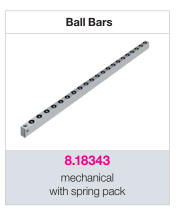


Roller, Ball and Transport Bars



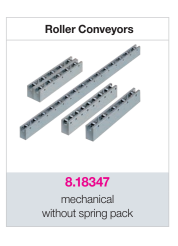












Die Changing Carts

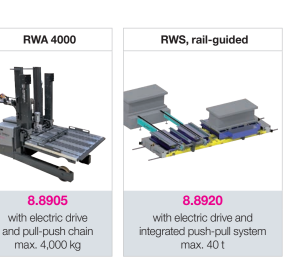






max. 1,600 kg









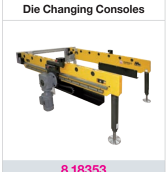
Carrying Consoles







Die Changing Consoles



8.18353 electrically driven with push-pull drive up to 25 t



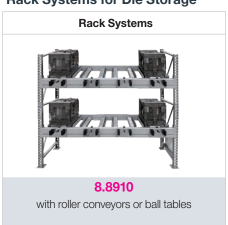
manually driven
with crank handle
and transmission gearing
up to 6 t



electrically driven with push-pull chain drive up to 50 t



Rack Systems for Die Storage



On- and Off-shore Rotor Locks



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Everything for a quick and safe die change

on presses, machines and plants

from storage, transport and insertion to positioning and clamping of dies

Complete solutions from a single source!

Your advantages

- Quick die change easy and safe
- Reduction of set-up times
- Possible automation of the die change
- Higher productivity

RACK SYSTEMS FOR DIE STORAGE

Heavy duty shelving with integrated ball and roller bars



CARRYING CONSOLES / ROLLER AND BALL BARS

for the movement of dies



DIE CHANGING CARTS

for the safe handling of heavy dies



DIE CLAMPING SYSTEMS

hydraulic, magnetic, elektro-mechanical or mechanical

CLAMPING NING AND



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