





As a total supplier for sheet metal manufacturing with almost 70 years of experience, Durma understands and recognizes the chal-lenges, requirements and expectations of the industry. We strive to satisfy the ever higher demands of our customers by continuously improving our products and processes while researching and implementing the latest technologies

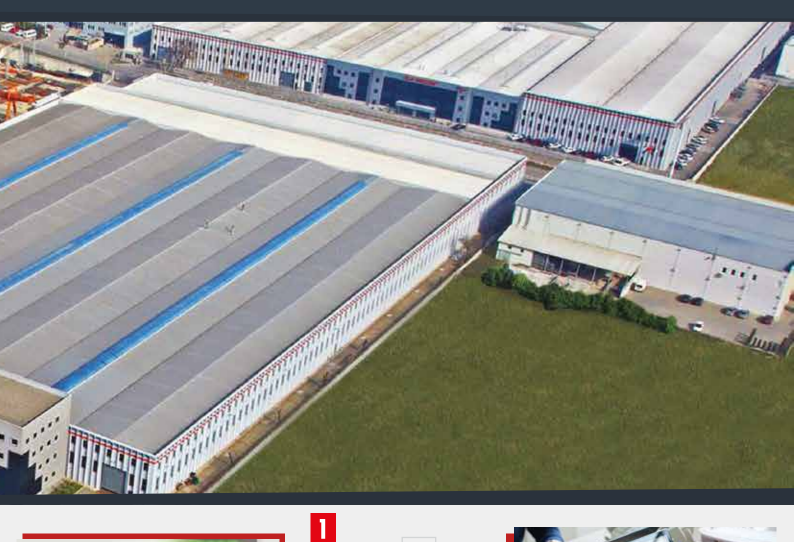
In our three production plants with a total of 150.000 m², we dedicate 1,000 employees to delivering high quality manufacturing solutions at the best performance-to-price ratio in the market.



PRODUCTION IS NORE EFFECTIVE NOW

From the innovations developed at our Research & Development Center to the technical support given by our worldwide distributors, we all have one common mission: to be your preferred partner.

Durmazlar offers it's machines to the world markets under the Durma brand.





2

Top quality

components

High technology, modern production lines



3 High quality machines designed in R&D Centre

2



TP SERIES Turret Punch

- Small, medium and large format sheet processing
- Punching,forming,tapping, and wheel technology capabilities
- Stress relieved O frame
- Flexible turret configurations to elimimate tool setups
- Auto lubrication of moving parts
- Rigid guides
- One of the best controller with functionality & flexibility
- Powerful control with user friendly CAD-CAM Software
- Programmable sheet clamping system decreases set-up times and scrap ratio
- Automation can be easily integrated for efficient and lean operations while also
- Increasing operator safety and as well as decreasing opertor fatique.





Precise and High Speed Turret

The punching head stroke rates of 1200 strokes per minute during punching and 3200 per minute during marking. Also can be forming at punching speed. The machine control adjusts stroke travel speed and position.

With its dynamic design, it is possible to obtain speeds of 116 m/min in X axis 80 m/min in Y axis 140 m/min simultaneously High acceleration (1g) is possible across the whole working range without any restriction.

IIntelligent Hydraulics

- Highly dynamic punch drive with closed loop control
- New valve technology DECV: Direct Electronic Copy Valve
- Based on proven Voith H + L copy valve
- Rugged against mechanical stress
- Simple oil filtration is sufficient
- Directly operated, no hydraulic control circuit
- Very fast step response
- Very accurate proportional response
- Predefined machine cycles with programmable stroke parameters
- Process safety by feedback monitoring
- Improved diagnostics by pressure sensors
- Optimized power consumption with load-controlled active "two-pressure-system



Simplifies setup of progressive forms, flanges, and embossments. With roller technology are possible not only on straight geometries but also on curved and round areas. This method is of particular interest for sectors such as air conditioning technology. (Wheel tools, tapping tools) High speed marking









Production is More Effective Now.

| Station | Sizes | TP6-9 | TP-123 TPL-93 TPL 93 Servo |
|-----------|----------------|-------|----------------------------|
| A - fix | 0.8 -12.7 mm | 11 | 11 |
| B - fix | 12.8 - 31.7 mm | 10 | 11 |
| C - fix | 31.8 - 50.8 mm | 1 | 2 |
| D - fix | 50.9 - 88.9 mm | 2 | 1 |
| B - index | 12.8 - 31.7 mm | 2 | - |
| C- index | 31.8- 50.8 mm | 1 | |

D - index 50.9 - 88.9 mm

Turret

3 Auto Index Stations

Provide maximum flexibility by simplifying tooling inventories and reducing tool setup time.

Tools are rotatable in 0.01° increments enabling the processing of complex shaped parts with the minimum number of tools. Tool change takes less than 3 seconds to complete total turret movement and just 0,6 seconds for single tool. Forming almost at punching speed by closed loop hydraulic by H+L Hydraulic. A variable forming position ensures that forming operations can be carried out with minimal stroke travel. The dies are positioned below the table surface, preventing sheets from being scratched or caught, therefore micro tags can be reduced to minimum for more precision parts.



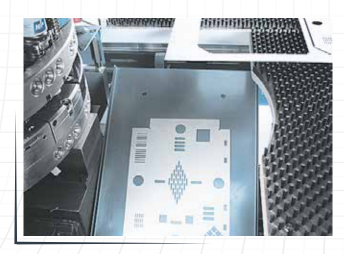
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Reposition

It is possible to process sheet length over table length without need to reposition.







Workchute

To evacuate parts during punching also with sorting and stacking capacity.

The parts chute, small parts up to 400 x 600 mm can be ejected directly into a parts container. An optional conveyor system. (optional)

Motion and Table

A new design of X and Y axis, direct drive technology is used. This will increase the performance and eliminates any loses from belts, gears or any transmission systems. Ball table mainly easy movement of the sheet, brush table is generally for sensitive and soft material punching for pat to

generally for sensitive and soft material punching for not to scratch the sheet. Both is available according to customer demands.





Automatic Clamps

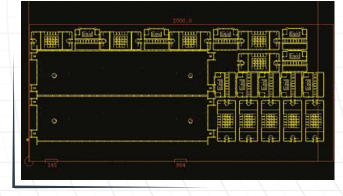
When punching thinner material, one of the problem is to control the sheet movement at non clamping area. To eliminate this matter 3 clamps or more is available.





Cadcam Software

Programming time minimized by using fast and easy CAD-CAM software (cncKAD) metalix. By choosing the effective position of the tool automatically to use maximum area of the sheet, additional reposition and work strips is eliminated.





Control System

Siemens Sinumerik 840 DSL control system is applied for punching . Controls and screen are mounted on a mobile control panel. The control system and other hardware are mounted in a separate cabinet. Machining can be started with just a few steps. Network (ethernet) connection is available as well as programming on the control panel. UPS system prevents the control unit from the voltage fluctuations and cuts.

Integrated online help messages answer all questions at the location they arise. The diagnostic concept provides visual depictions of any function faults. Remote diagnostics is a matter of course over Internet for diagnostics for machine controller.



TP SERVO Turret Punch

Providing energy efficiency, mineral oil does not require, green, Servo control Punch Machines

- TP Servo series utilizes an two servo lineer motor to drive the ram
- eliminating the hydraulic power supply and chiller).
- Electrical consumption is less than one-half of comparable hydraulic machines.
- TP Servo offers significantly faster punching speeds than mechanical turrets.
- Space-saving design makes the most of valuable floor space.

The TP Servo series turret punch press is packed with a wide variety of standard features to help produce parts faster, easier and more economically.



Production is More Effective Now.



STANDARD & OPTIONAL EQUIPMENT

Standard Equipment

Command pedal CAD-CAM software & Activator(Dongle) Control unit, Siemens Sinumerik 840 D SL Windows 7 operating system Remote diagnostic function Programming on the control panel Automatic clamp positioning. Sheet set switches on clamps Network, Ethernet communication. Automatic tool lubrication UPS for control panel Movable scrap box Brush table **Oil Cooler USB** Driver Reposition on X axis Alignment Tools for Index Stations (C+B Station) - (for TP6, TP9) Alignment Tools for Index Stations (D Station) - (for TP63, TPL63, TP93, TPL93, TP123, TP Servo, TPL Servo) Manual nesting Light barriers for CE

Optional Equipment

Additional clamps Table (brush&ball) Tools, Tool holders, reducers CAD-CAM SW Second activator (dongle) SW for Autonesting, Wheel and Tapping tools Sheet deformation alert switch Turret cover for perforated sheets Vacuum slug remover Workchute Automatic lubrication for the machine Air condition for electrical box Loading- Unloading preparation Loading- Unloading system Additional table Special table Transformator UPS for machine (30 kVA - 10 min) Additional allignment tool

Technical Details

| TP Series | Unit | TP9 | TP123 | TPL93 | TP Servo |
|---|-----------------|-----------|-----------|-----------|----------|
| Maximum tonnage | Ton | 20** | 30** | 30** | 20** |
| Frame type | - | O frame | O frame | O frame | O frame |
| X axis movement | mm | 2000 + R | 2500 + R | 3000 + R | 2500 + R |
| Y axis movement with single tool | mm | 1250 | 1250 | 1500 | 1250 |
| Automatic Repositioning range * | mm | 10000* | 10000* | 10000* | 10000* |
| Speed of Y axis | m/min | 70 | 80 | 60 | 80 |
| Speed of X axis | m/min | 90 | 116 | 70 | 116 |
| Lateral speed Y + X | m/min | 114 | 140 | 120 | 140 |
| Max. Hit rate (1mm pitch, 1mm thickness) | 1/min | 1100 | 1200 | 1200 | 535 |
| Max. Hit rate (25mm pitch, 1mm thickness) | 1/min | 375 | 425 | 325 | 325 |
| Max. Hit rate : Marking | 1/min | 2800 | 3200 | 2800 | 820 |
| Main cylinder stroke | mm | 40 | 40 | 40 | 40 |
| Maximum punching stroke | mm | 25 | 25 | 25 | 25 |
| | Mild Steel | 6 | 6 | 6 | 6 |
| Max. cutting thickness (Fixed Station) | Stainless Steel | 3 | 3 | 3 | 3 |
| | Mild Steel | 3 | 3 | 3 | 3 |
| Max. cutting thickness (Index Station) | Stainless Steel | 1,5 | 1,5 | 1,5 | 1,5 |
| | | | .,_ | .,. | |
| Positioning accuracy | mm | ± 0,1 | ± 0,1 | ± 0,1 | ± 0,1 |
| Repeatable accuracy | mm | ± 0,05 | ± 0,05 | ± 0,05 | ± 0,05 |
| Turret rotation speed | rpm | 30 | 22 | 22 | 22 |
| Auto index rotational speed | rpm | 150 | 150 | 150 | 150 |
| Max. weight of sheet | kg | 100 | 120 | 200 | 120 |
| Hard disk | Gbyte | 80 | 80 | 80 | 80 |
| RAM | Gb SDRAM | 4 | 4 | 4 | 4 |
| Network system | - | Windows 7 | Windows 7 | Windows 7 | Windows |
| Interactive Flat Panel | inch | 19" | 19" | 19" | 19" |
| USB | - | 2 | 2 | 2 | 2 |
| Ethernet | | 10/100 | 10/100 | 10/100 | 10/100 |
| | | | | | 0105 |
| Height (H) | mm | 2310 | 2310 | 2310 | 2135 |
| Width (without light barrier) (W) | mm | 4200 | 5360 | 6300 | 5260 |
| Width (with light barrier) | mm | 6200 | 7360 | 8300 | 6260 |
| Length (without light barrier) (L) | mm | 5600 | 5750 | 6650 | 5260 |
| Length (with light barrier) | mm | 6600 | 6800 | 7650 | 6260 |
| Table height | mm | 940 | 940 | 940 | 940 |
| Weight approx. | kg | 11000 | 12960 | 18250 | 14000 |
| Hydraulic System Motor | kw | 7.5 | 15 | 15 | - |
| Oil tank | lt | 180 | 240 | 180 | - |
| Air pressure | bar | 6 | 6 | 6 | 6 |
| Number of Clamps | pcs. | 2 | 3 | 4 | 3 |
| Holding force of clamps | - | 1000 | 1000 | 1000 | 1000 |
| Table type | | Brush | Brush | Brush | Brush |
| Energy Consunption | Kw/h | 7,5 | 15 | 15 | 6,21 |
| | | | | | |
| A - fix 0.8-12.7 mm | Qty | 11 | 11 | 11 | 11 |
| B - fix 12.8-31.7 mm | pcs | 10 | 11 | 11 | 11 |
| C - fix 31.8-50.8 mm | pcs | 1 | 2 | 2 | 2 |
| D - fix 50.9-88.9 mm | pcs | 2 | 1 | 1 | 1 |
| B - indeks 12.8-31.7 mm | pcs | 2 | | - | - |
| C- indeks 31.8-50.8 mm | pcs | 1 | | | - |
| | | | | | 3 |

* : Special table must be added to the machine and the light barriers must be located the correct position. Max.weight 100 kg.

** : Please pay attention to tool's spring forces while considering about machine tonnage.

Loading & Unloading System

TP CELL automates efficiently raw material loading and unloading of ready components along with skeleton. TP CELL allows mixing of automatic and manual operations as needed from production point of view.

Sheet Thickneess Measurement System

Precision measurement system that preventing multi sheet loads.



Sheet Seperation System

Effective sheet seperation system, separating sheets from each other.



Sheet Loading System

The Loading system, enables the reliable , therefore gets precision reference for 0,5 -6 mm sheet thicknesses while loading sheet metals.







Sheet Unloading System

Stacking up together in the same position of produced sheet metals due that handle up to simple carrying.

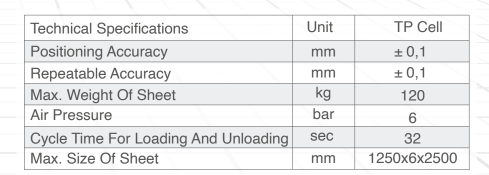


Production is More Effective Now.

TP CELL

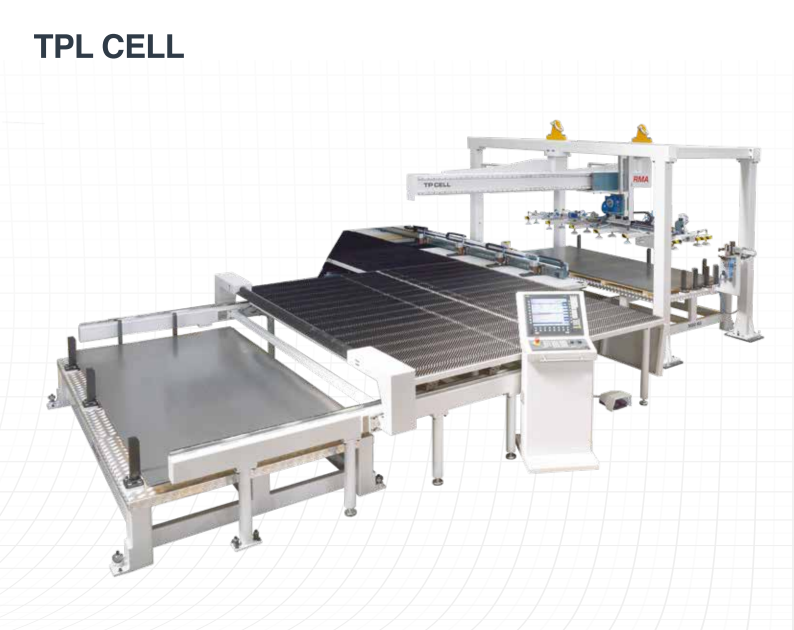
Compact layout

- Process efficiency
- Unmanned production
- Automatic material loading and unloading of part along with skeleton
- Allows full manual process with machine as with stand-alone solutions.





TP



| Technical Specification | Unit | TPL Cell | |
|--------------------------------------|------|-------------|--|
| Positioning accuracy | mm | ± 0,1 | |
| Repeatable accuracy | mm | ± 0,1 | |
| Max. weight of sheet | kg | 200 | |
| Air pressure | bar | 6 | |
| Cycle time for loading and unloading | sec. | 32 | |
| Max. size of sheet | mm | 1500x6x3000 | |

FAST ON SERVICE AND SPARE PARTS

DURMA provides the best level of service and spare parts with qualified personnel and spare parts in stock. Our experienced and professional service personnel are always ready at your service. Our professional training and application enriched courses will give you an advantage to use our machinery.



Product Groups





































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