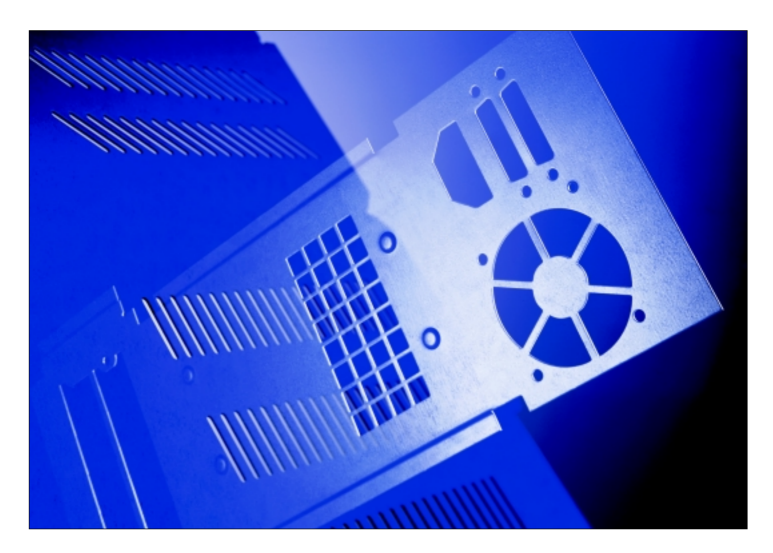
TRUMPF CNC-Sheet Metal Machining Centre



Punching, Nibbling and Forming with Rotation of all Tools TRUMATIC 500 ROTATION





Today's markets demand a variety of new products that require short development cycles and typically have a limited product life. The emergence of such markets has led to the development of new production strategies. One such strategy is Just-In-Time manufacturing – the economic production of small batch sizes.

The challenge of manufacturing today is to produce with a combination of high productivity and flexibility. More and more engineers are finding that a CNC sheet metal machining centre for punching, with contouring and forming abilities, enables them to do this economically. The TRUMATIC 500 ROTATION meets these challenges.

In every respect the TRUMATIC 500 ROTATION is today's machine, offering the fastest production times, with short set-up times and high component quality. Its wide range of applications makes it the ideal machine for the present and the future.



TRUMATIC 500 ROTATION: Harmony of Function and Design

A new design concept has produced a more compact, yet even sturdier C frame.

Through its simplicity, the integration of workpiece positioning and tool changing within a coordinate system of low mass and high rigidity yields considerable operating and service benefits.

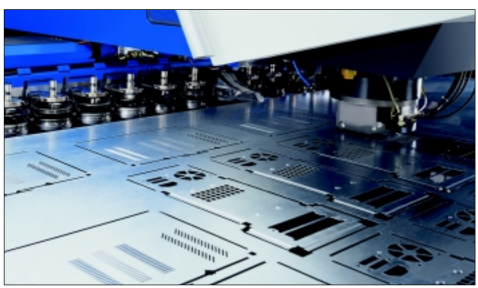
A.C. servo-motors and a rack and pinion drive system produce the highest operating speed and highest component accuracy, combined with the lowest maintenance requirements and the longest precision life.

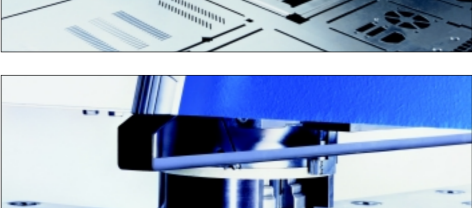
Through programmable control of both punching speed and stroke length, the intelligent electro-hydraulic ram within the punching head has been developed by TRUMPF into a virtual 3rd axis.

18 tool stations are available for economical production.

Head rotation offers yet another axis of operation, allowing the rotation of all tools, including forming tools and Multitools®. Each tool set can be exchanged within seconds.

The graphic programmable 32 bit control, TRUMAGRAPH CC 220 S, is fast and powerful and manages all operating and service functions of the machine.





Intelligent head

- Clutch and brake-free electro-hydraulic ram drive
- Automatically minimised punch force
- Programmable stroke speed
- Automatic tool change and hydraulic tool clamping
- Maximum tool support and tool life
- Automatic tool length compensation
- Greatest process safety

TRUMPF Softpunch® for quietest operation

- Program-controlled ramp function
- Tools can be activated individually

360° Rotation of *all* tools *with no* tool size limitation

- Reduced tooling costs
- Reduced setting time
- Higher productivity
- Greater flexibility
- Greater economy



Easy to set linear tool magazine

- 18 magazine locations for any mix of tools and Multitool®
- Max. 76.2 mm diameter in all locations
- Free choice of tool location
- Cartridge change simple, positive and safe
- Quick clamp setting and precise location
- Minimum clamp dead range
- Fastest set-up time
- Easy access for efficient operation
- Automatic verification of tool and clamp position

TRUMPF punching tools – a versatile system

TRUMPF Multitool®

- 2, 4, 6, 12 tools within *one* tool
- Higher tool storage capacity
- Reduced tool change time
- Fewer tool sets

TRUMPF Forming tools

- Rigid hydraulic tool clamping
- Programmable downward feed
- Multiple uses (tapping, louvering, rimming etc.)

TRUMPF parting and Multicut tool

Faster profiling and higher quality through rotation

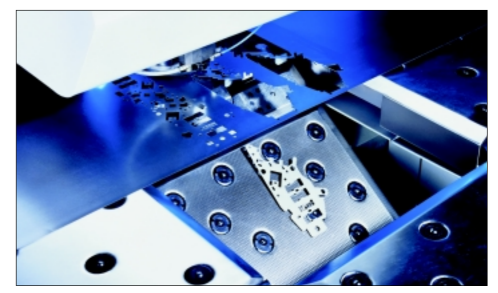
TRUMPF Whispertool®

Environmentally friendly through reduced noise levels

Automatic removal of small parts and scrap

- Pneumatic chute 500 mm x 500 mm
- Chute for small parts max. 80 mm x 50 mm
- Program-controlled removal of small parts and scrap
- Direct discharge into bins
- Vacuum assisted punch slug removal





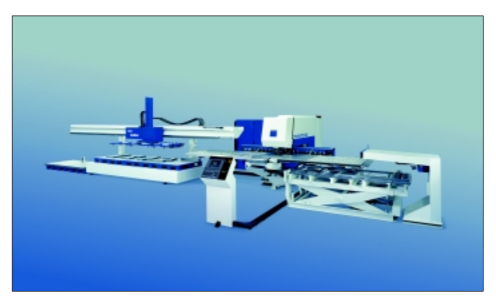
TRUMALIFT Sheetmaster® – efficient automation

Loading

- Controlled sheet separation with double sheet detection
- Sensor controlled machine location

Unloading

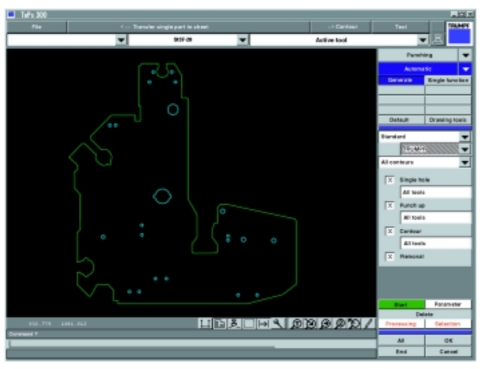
- Programmed stacking or dropping to defined location while production is running
- Safe skeleton removal
- Simultaneous machine operation
- Compact layout
- Turns a machine into a Flexible Cell, with linkage to a material storage system





High performance with PC panel: TRUMPF CNC TRUMAGRAPH CC 220 S

- Fast work cycle times through short block cycle times
- Larger standard working memory
- Larger part program memory
 Parallel programming through integrated graphics eg. for small batches and prototypes
- User friendly operation Teleservice for fast and reliable diagnostic support
- Integrated disk drive
- Low-radiation TFT color screen



The right CAD/CAM System for each application

ToPs 300 -

Technology oriented Programming system

- Drawings can be created with easy-to-use geometry editor or CAD data imported from alternative systems
 Flexible parts programming
- Automatic processing ueningRuns on personal computers Automatic processing definition of parts

Technical Data TRUMATIC 500R-1300 TRUMATIC 500R-1600

Working range (X x Y) 2535 x 1280 mm 3085 x 1650 mm

before repositioning with full table support

Performance

Max. punching force 220 kN 220 kN Max. sheet thickness 8 mm 8 mm Max. workpiece weight 200 kg 230 kg Max. punching diameter 76.2 mm 76.2 mm

Speeds

Max. positioning speed parallel

X axis 90 m/min 90 m/min Y axis 60 m/min 60 m/min simultaneous 108 m/min 108 m/min

C axis rotation 360°/s fully rotating 360°/s fully rotating

Max. stroke rate1 punching 1mm pitch 900 1/min 780 1/min 445 1/min

punching 25 mm pitch 355 1/min marking 1700 1/min 1700 1/min

Type of drive

X/Y/C axes Maintenance free AC motors Maintenance free AC motors

Punching head Hydraulic drive Hydraulic drive

Accuracy²

Positioning accuracy ±0.1 mm ±0.1 mm Repeatability $\pm 0.03 \; mm$ $\pm 0.03 \; mm$

Automatic tool changer

Linear magazine² 18 tools with 2 clamps 18 tools with 3 clamps No. of tools if using Multitool® up to 108 tools with 2 clamps up to 108 tools with 3 clamps

Tool changing time approx. 1.5 - 5 s 1.5 - 5 s

Programmable Chutes

For punch parts max. 500 x 500 mm 500 x 500 mm

TRUMPF Control Bosch CC 220 S Bosch CC 220 S

NC program memory 2 MB 2 MB TFT color screen 10.4" 10.4" Disk drive 3.5" 3.5"

PC Pentium with Windows NT PC Pentium with Windows NT **Platform**

TRUMAGRAPH TRUMAGRAPH Shopfloor programming

Power requirements

Electrical 17 kVA 17 kVA **Pneumatic** 7 bar 7 bar

Dimensions and weights (approx.)3

Space requirements with

Light curtain-safety system 6900 x 5800 mm 7900 x 6300 mm Height 2200 mm 2200 mm Weight 11000 kg 13000 kg

1 Different technical data applicable with option »Retractable Clamps«.
2 The accuracy that can be achieved in the workpiece is dependent on the sheet thickness, the sheet size, the location of the workpiece within the working area and on the tool geometry.
According to VDI/DGQ 3441 — length of measurement 1 m.
3 Approximate values. Precise data can be taken from the valid installation plan.

TRUMPF is certified in accordance with DIN ISO 9001



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