



TRUMPF

TruMatic

Punching and lasers in perfect harmony

The best of both worlds

Whether you are a punch or laser machine operator, your customers' quality requirements are on the rise. At the same time, cost pressure is on the increase and batch sizes are decreasing. Therefore, it is important to make precise calculations – which isn't exactly easy when a part is manufactured on several machines. Your in-house logistics is also becoming more complex. So how do you obtain an overview and reduce your costs? By combining two technologies on a single machine. This simplifies your scheduling as well as your logistics, reduces throughput time – and opens up a tremendous pool of potential orders.



"When I only operated 2D laser cutting machines, I was one of thousands. With my TruMatic, I'm a specialist in producing highly precise combined parts. I can produce these on just one machine much more precisely than I used to on several different machines."



“Without combined machines, there were often problems with components requiring several formings. If we forgot a thread, for example, post-production was required. This interrupted our production processes – and didn't bring in any extra revenue either. Nowadays, cutting and threading is carried out fully automatically and accurately on a single machine.”



- **Punching:**
Process parts in 3D
- **Laser processing:**
Complete freedom when it comes to contours
- **Logistics:**
Automated and transparent solutions

“As a result of secondary processes it was previously difficult for us to make full use of our machines around the clock. The automation functions on the punch laser machines have solved these problems for us.”



TruMatic 1000 fiber _____ 8–11
Small and clever – creates sheets of up to 6 mm

TruMatic 3000 fiber _____ 12–15
The productive universal machine

TruMatic 6000 _____ 16–19
Its CO₂ laser delivers best quality up to 8 mm

TruMatic 6000 fiber _____ 20–23
The thin sheet specialist for all materials

TruMatic 7000 _____ 24–27
The economic high-end machine

Automation _____ 28–29
Make full use of your machines

A combination that pays off

With a TruMatic machine, you combine all the benefits of punch and laser processing: The punching head reaches standard contours and formings, whereas the laser cuts more complex contours, allowing you to produce a wide range of parts and even complete challenging orders on a single machine – which definitely pays off.

Lean logistics – gain freedom

If you integrate the process steps cutting, punching and forming on a single machine, that will reduce your calculation risk and the floor space required. Reduced waiting times and workflows such as setup and handling allow you to make multiple savings – and win all the way.

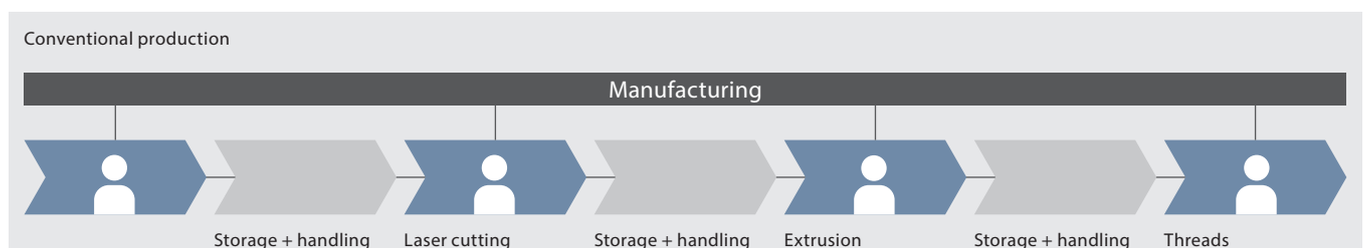
Combined processing – best quality

Combining fits or forming with laser cutting not only reduces the waste you produce, but allows you to manufacture high-precision components in a quality that wasn't possible to achieve when processing on several machines. And that pays off.

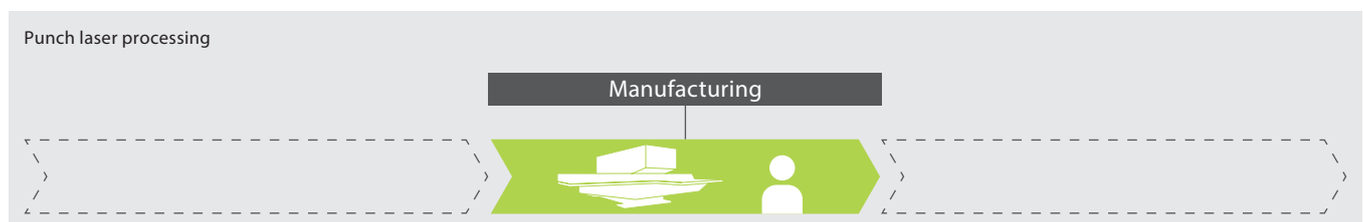
Short process chain – simple logistics

With the corresponding automation functions, your TruMatic can handle all parts fully automatically – it takes care of loading, manufacturing, sorting, stacking, unloading, and storage. There are virtually no limits to its loading and unloading capacity. Your machine therefore works round the clock as needed – and pays for itself that much sooner.

Processing on several machines or integrated in a single punch laser machine: Workflows compared



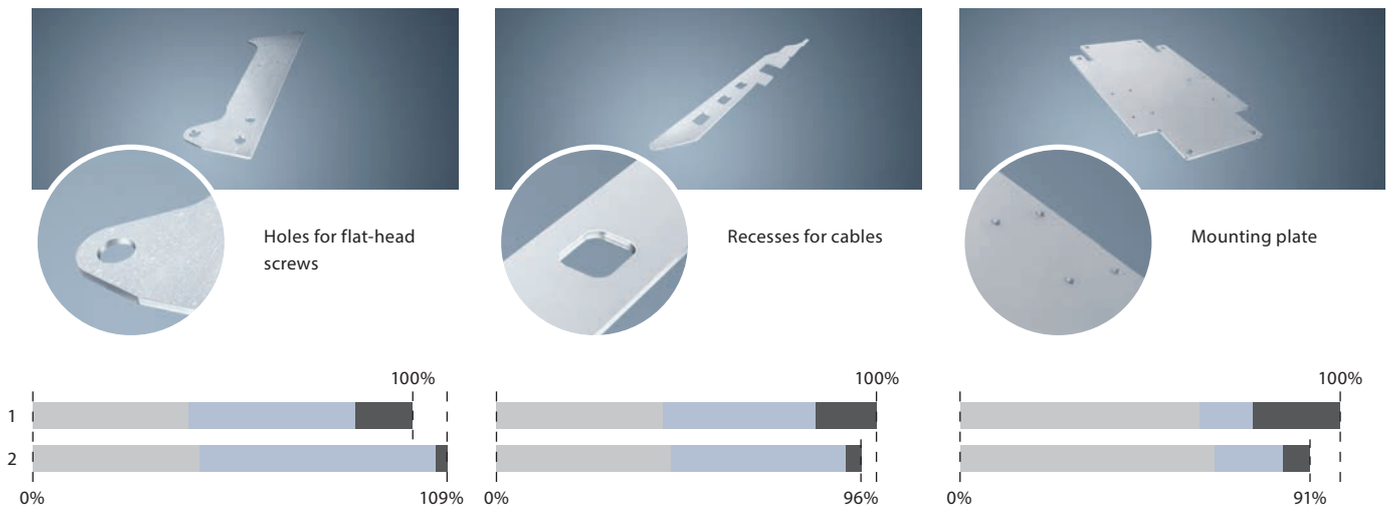
Studies have revealed that intralogistics takes up to 30% of the throughput time. The combined processing is causing this percentage to drop significantly.



Even with just the laser cut

Laser-cut parts, produced on a 2D laser or punch laser machine

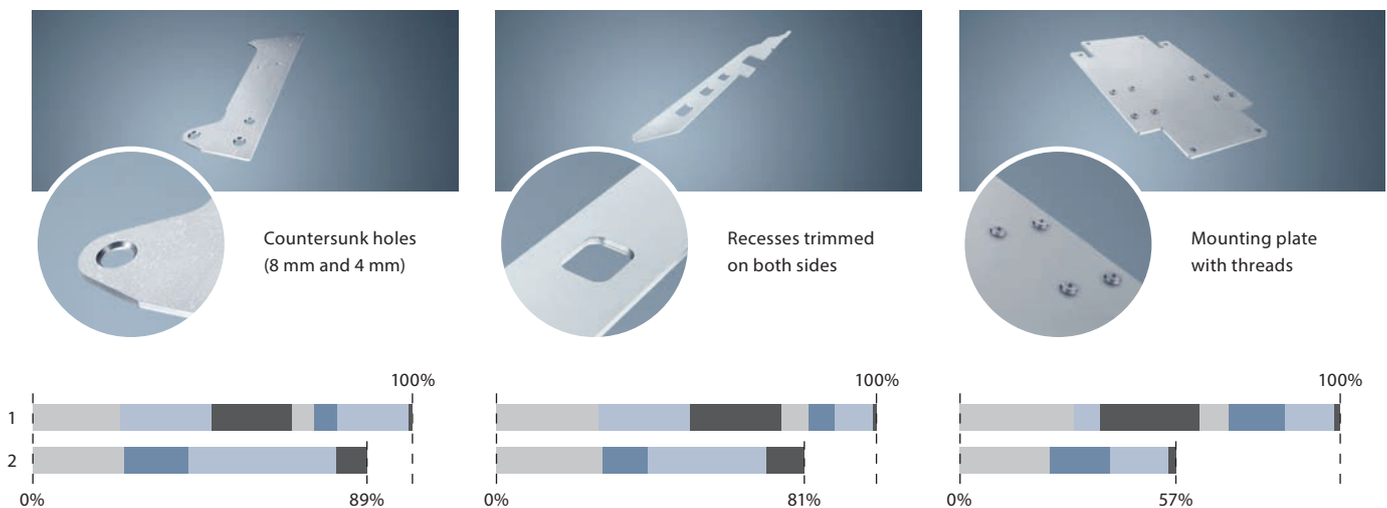
The comparison of part costs shows: Even with traditional 2D parts, the punch laser machine is able to keep up with the pure laser machine, in addition she can remove parts independently.



1: 2D laser cutting with a 4-kW solid-state laser in a comparison of part costs with 2: TruMatic 1000 fiber; cost basis = Central Europe

Parts with formed sections: processing on a punch laser machine or 2D laser machine including follow-up process steps

Parts that require additional processing steps face a risk with regard to quality, calculation and expenditure with each change of process. Therefore, the punch laser machine achieves unbeatable part costs.



1: 2D laser cutting with a 4-kW solid-state laser in a comparison of part costs with 2: TruMatic 1000 fiber; cost basis = Central Europe



An ideal strategy for your success



Machine

With the aid of the unique machine concept, the tools demonstrate their strengths as comprehensively as possible: The punching head turns them at breakneck speed to any angle you wish – offering you maximum flexibility. The construction methods used by the TruMatic also avoid interfering contours in easily accessible processing space.



Laser tool

CO₂ or solid-state laser: Your intended use determines which laser is best suited to you. For best results, laser, optics, machine and software also need to harmonize perfectly. Which is why we develop and build all lasers ourselves – and provide you with comprehensive support.

Before anyone opts for punch laser processing, they often ask: Does the technology do what it promises to do? Make the right choice: Only TRUMPF offers you 100% integration. Leading world-wide, we develop harmonious overall concepts: Laser, tool system, material flow, sorting of parts, automation and software – all the components of a TruMatic work hand in hand for your success. Benefit from the greatest experience: back in 1979, we were the first suppliers to launch this combined technology onto the market.



Punching tool

Thanks to the large number of designs, polished sections and coatings, you are equipped to fulfill any order. With up to ten punch and die inserts in a single tool, the MultiTool is a true all-round solution – it lets you punch parts with different small punched holes in next to no time. But your TruMatic can do more than simply punch: 90° angles up to 3.5 in., threads, a great variety of formings and even lettering can be performed directly on the machine.



The best manufacturing partner for you

Get to know the individual TruMatic machines on the next few pages and find out which is the right partner for you.

TruMatic 1000 fiber

The laser machine at an attractive price that punches, forms and threads – using clever automation in the narrowest of spaces.



01

Delta Drive

allows the punching head to “fly”

02

Clever removal
of laser-cut small parts

03

Automatic
proper sorting



04

Automated unloading
of parts up to 15.7 × 23.6 in.

05

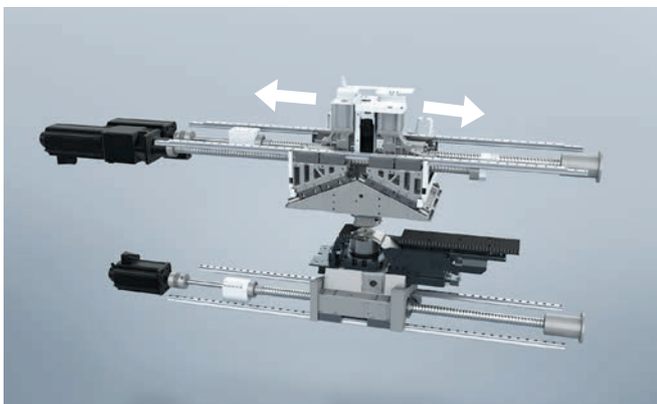
24%
floor space

01

Delta Drive

allows the punching head to “fly”

Compact and dynamic – the sophisticated drive system has been completely re-devised. The patented Delta Drive negates the need for the sheet and supporting table to move in the Y axis, by allowing the punching head to move back and forth. If needed, the punching head moves to the operator and – like the entire internal space – is easily accessible.



Sophisticated: Delta Drive.



See the Delta Drive in action:
www.trumpf.info/ki5t86



02

Clever removal

of laser-cut small parts

The Delta Drive uncouples punch and die, thereby enabling new punching applications. A highlight of the combined operation is the industry-safe discharge of small, laser-cut parts. The punch punches in a slightly misaligned manner, so small parts such as punched-out pieces slide along a parts chute into available boxes, rather than falling through the die into the scrap container.



The benefit to you:
 The machine automatically separates small parts into good parts and waste.

03

Automatic

proper sorting

Your machine sorts parts up to 7.1 x 7.1 in. in size automatically. Good parts travel along a chute into an intermediate buffer. Up to four different boxes are placed underneath the machine. The intermediate buffer arrives at the right box and deposits the parts into it. The SortMaster Compact automation also makes your machine more productive. Individually activated suction cups provide high suction cup capacity in the parts to be removed. It can apply suction to narrow tabs and small surfaces and reliably remove small parts.



Suction cup slats with individually activated suction cups.

04

Automated unloading

of parts up to 15.7×23.6 in.

Thanks to the large parts flap, you can unload parts of up to 15.7×23.6 in. by automated means. A sensor checks whether the parts fall through the flap. It is therefore easy to remove parts during the punching and lasering process.

05

24 % floor space

The most compact punch laser machine in the world requires 24% less installation surface than the previous model and even automates in an extremely space-saving manner. The cleverly arranged laser protection also plays a part in this.



Find out more about the SortMaster Compact:
www.trumpf.info/yrgdb8



Technical data			
Working range		Medium format	Large format
Combined processing (X×Y)	in.	99.8×49.2	118.1×59.1 ^[1]
Max. sheet thickness	in.	0.25	0.25
Max. workpiece weight	lbs	330.7	507.1
Effective punching force	t	18	18
Laser data			
Max. laser power	W	9	9
Mild steel	in.	118.1	118.1
Stainless steel	in.	0.24	0.24
Aluminum	in.	0.2	0.24
Aluminium	in.	0.2	0.2
Speeds			
C-axis punching	U/min	180	180
C-axis tapping		M2 – M10	M2 – M10
Maximum punching stroke rate (in increments = 1 mm)	1/min	600	600
Maximum punching stroke rate (in increments = 25 mm)	1/min	310	310
Maximum marking stroke rate	1/min	1000	1000
Tools			
Linear magazine: Number of tools/clamps	Items	17 / 3	21 / 3
Rotatability of tools		All tools 360°	All tools 360°
Tool size for punching	in.	All tools 3	All tools 3
Programmable presser foot		Yes	Yes
Tool change time	s	2.4	2.4
MultiTool (5-station) (10-station)		Tools (Ø 0.63 in.) (Ø 0.41 in.), can be rotated 360°	Tools (Ø 0.63 in.) (Ø 0.41 in.), can be rotated 360°
Accuracy: Positioning range	in.	± 0.0012	± 0.0012
Programmable part removal			
Size of part chute punching	in.	7.1×7.1	7.1×7.1
Size of part removal flap laser	in.	15.7×49.2 ^[2]	15.7×49.2 ^[2]

^[1]With repositioning. ^[2]Reliable removal up to a max. part size of 15.7 in. × 23.6 in.

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TruMatic 3000 fiber

The productive punch laser machine for your sheet metal processing – forming and tapping included.



01

Scratch-free

thanks to descending die

02

Simple operation

with the new Touchpoint HMI

03

Automatic loading and unloading

with automation solutions



04

Dynamic and compact
thanks to Delta Drive and small footprint

01

Scratch-free

thanks to descending die

The descending die enables scratch-free punching and forming processes. If required, the die can be lowered during positioning, so the sheet does not have any contact with the die – for both punching as well as higher forming dies. When forming downwards, there is no longer the risk of things getting caught.



The descending die ensures scratch-free parts.

02

Simple operation

with the new Touchpoint HMI

It can be very easy to produce punching or punch laser parts – machine operation becomes as intuitive as when using a tablet or smartphone with the new Touchpoint HMI from TRUMPF. It helps you finish the part much more quickly – and even novices will quickly learn how to work with the software.



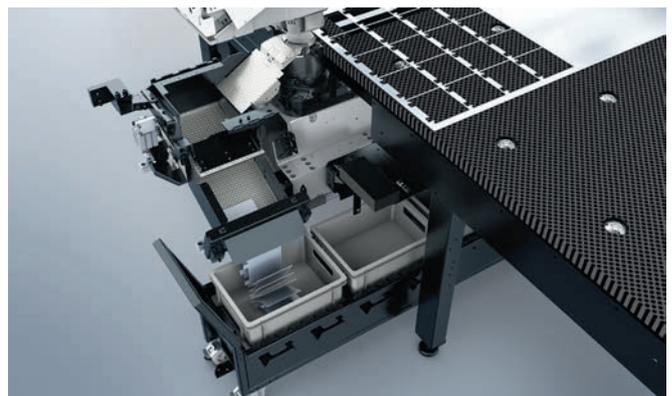
The touch display makes work pleasant and easy for the operator.

03

Automatic loading and unloading

with automation solutions

Removal and sorting solutions for small to large parts. The SheetMaster Compact takes over the process-reliable loading of sheets as well as the unloading of microjoint sheets and scrap skeletons. The SortMaster Compact removes and sorts the parts from your punch laser machine fully automatically. Individually controllable suction cups enable optimum part removal, especially for small and complex parts. Your machine automatically sorts parts up to a size of 7.1 × 7.1 in.



Good parts enter an intermediate buffer via a part chute.

04

Dynamic and compact thanks to Delta Drive and small footprint

With the powerful, dynamic Delta Drive, the TruMatic 3000 fiber works particularly productively. It eliminates the need to move the sheet and support table on the Y-axis, ensuring high productivity and process reliability. Compared to a sheetmover machine, the new TruMatic 3000 fiber saves 25% of the installation area.



Small footprint thanks to compact design.

Technical data			
Working range		Medium format	Large format
Combined processing (X×Y)	in.	99.8 × 49.2	120.1 × 61.02 ^[1]
Max. sheet thickness	in.	0.25	0.25
Max. workpiece weight	lbs	330.7	507.1
Effective punching force	t	20	20
Laser data			
Average power consumption during production	kW	8	8
Max. laser power	W	3000	3000
Mild steel	in.	0.24	0.24
Stainless steel	in.	0.24	0.24
Aluminum	in.	0.2	0.2
Speeds			
C-axis punching	U/min	350	350
C-axis tapping		M2 – M10	M2 – M10
Maximum punching stroke rate (in increments = 1 mm)	1/min	800	690
Maximum punching stroke rate (in increments = 25 mm)	1/min	400	400
Maximum marking stroke rate	1/min	1000	1000
Tools			
Linear magazine: Number of tools/clamps	Items	21 / 3	21 / 3
Rotatability of tools		All tools 360°	All tools 360°
Tool size for punching	in.	All tools 3	All tools 3
Programmable presser foot		Yes	Yes
Tool change time	s	0.3	0.3
MultiTool (5-station)		Tools (Ø 0.63 in.), can be rotated 360°	Tools (Ø 0.63 in.), can be rotated 360°
MultiTool (10-station)		Tools (Ø 0.63 in.), can be rotated 360°	Tools (Ø 0.63 in.), can be rotated 360°
Accuracy: Positioning range	in.	± 0.0012	± 0.0012
Programmable part removal			
Size of part chute punching	in.	7.1 × 7.1	7.1 × 7.1
Size of part removal flap laser	in.	15.7 × 23.6	15.7 × 23.6

^[1]With repositioning.

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TruMatic 6000

Robust universal talent for high-quality punch laser processing. Reliable and productive, the machine delivers the best quality of parts for materials up to 0.31 in. thick.



01

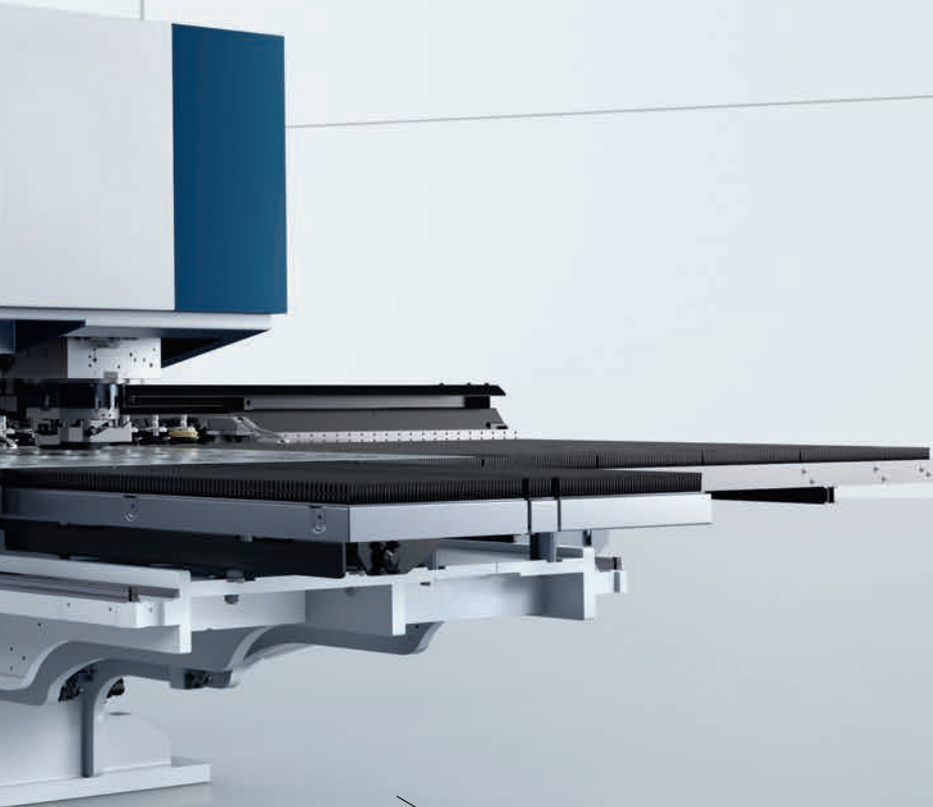
Quality
throughout the line

02

Setup time
cleverly reduced

03

Robust process
thanks to intelligent assistance systems



05

Energy
used sparingly

04

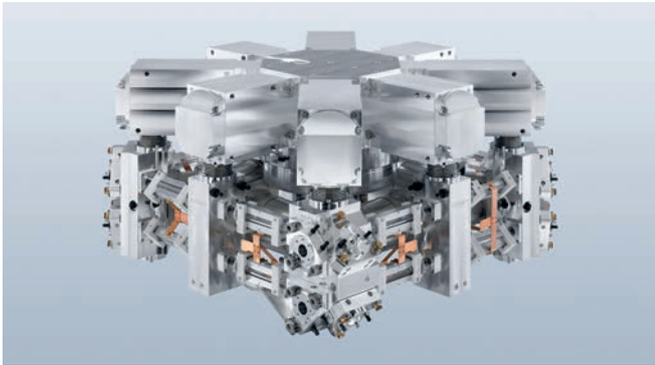
Up to 0.31 in.
Sheet thickness

01

Quality

throughout the line

From combined processing to removal of parts: With its retractable die and brush bed on tables and parts flaps, the machine processes and transports your materials easily and gently. The CO₂ laser TruFlow provides the finest quality edge.



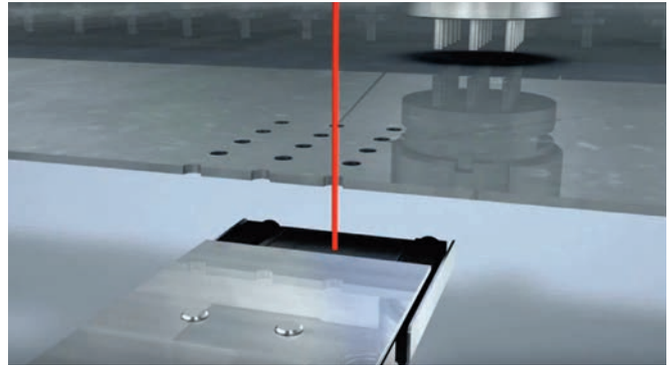
The CO₂ laser TruFlow stands for excellent quality edges.

03

Robust process

thanks to intelligent assistance systems

A variety of “smart functions” makes combined processing more reliable than ever. The machine monitors, for example, the condition of the punch and the correct positioning when loading the sheet. It is able to identify problems independently and even partially solve them – thereby aiding your operator and negating the need for additional work.



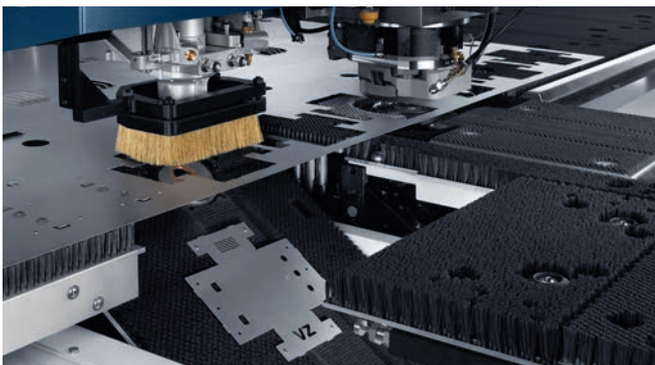
A sensor checks whether the hole was punched, thereby identifying a broken punch as soon as possible.

02

Setup time

cleverly reduced

The large tool capacity reduces stoppages. As a result of the one-cutting-head strategy, you can process all manner of material types and thicknesses without needing to change the cutting head. This significantly reduces non-productive time, particularly if you are working on different orders in automated mode.



With one cutting head you can process different types and thicknesses of materials.



04

Up to 0.31 in. Sheet thickness

Parts from thin to thick determine your everyday life. With the TruMatic 6000, you can process the entire bandwidth up to a sheet thickness of 0.31 in.

05

Energy used sparingly

The machine saves resources. Alternative controls for high- and low-pressure systems ensure, for example, that you only use as much energy for punching as you need.

Technical data				
Working range		Medium format		Large format
Combined processing (X×Y)	in.	98.4×49.2		120.1×61.02 ^[1]
Max. sheet thickness	in.	0.31		0.31
Max. workpiece weight	lbs	330.7		507.1
Effective punching force	t	20		20
Laser data				
Max. laser power	W	2000	2700	3200
Mild steel	in.	0.31	0.31	0.31
Stainless steel	in.	0.16	0.24	0.31
Aluminum	in.	0.12	0.16	0.16
Speeds				
C-axis punching	U/min	330		330
C-axis tapping		M2 – M10		M2 – M10
Maximum punching stroke rate (in increments = 1 mm)	1/min	1000		900
Maximum punching stroke rate (in increments = 25 mm)	1/min	450		430
Maximum marking stroke rate	1/min	2800		2800
Tools				
Linear magazine: Number of tools/clamps	Items	23 / 2		23 / 3
Rotatability of tools		All tools 360°		All tools 360°
Tool size for punching	in.	All tools 3		All tools 3
Programmable presser foot		Yes		Yes
Tool change time	s	0.3		0.3
MultiTool (5s)		Tools (Ø 0.63 in.), can be rotated 360°		Tools (Ø 0.63 in.), can be rotated 360°
MultiTool (10s)		Tools (Ø 0.41 in.), can be rotated 360°		Tools (Ø 0.41 in.), can be rotated 360°
Accuracy: Positioning range	in.	± 0.0012		± 0.0012
Programmable part removal				
Size of part removal flap punching	in.	19.7×19.7		19.7×19.7
Size of part removal flap laser	in.	19.7×19.7		19.7×19.7

^[1]With repositioning.

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TruMatic 6000 fiber

This specialist in thin sheets processes the complete range of materials in a highly productive manner – from steel to aluminum to highly reflective materials such as copper or brass. Another advantage is that the machine is perfectly accessible.



01

1.3 in. per minute
rapid cutting

02

Processes
cleverly thought out

03

Automation
minimizes downtimes



05

TruDisk
versatile and energy-efficient

04

Quality
that convinces

01

1.3 in. per minute

rapid cutting

Process sheets extremely quickly: In thin sheet with cutting speeds of up to 1.3 in./min. Using the TruMatic 6000 fiber allows you to produce day and night in a highly productive manner – with the best energy efficiency thanks to solid-state lasers.

02

Processes

cleverly thought out

The productive machine combines particularly reliable processes with a large degree of versatility. Its well thought out casing allows you to see into the machine and offers ultimate accessibility even when the solid-state laser is working at full power. Whether tool automation, grid residue removal, Sort-Master Box or conveyor belts – the operator reaches all areas.

03

Automation

minimizes downtimes

Thanks to specific safety equipment, you can load automation components such as the SheetMaster and ToolMaster as standard and set up whilst your machine cuts or punches. The one-off concept reduces your downtimes and increases your profit.

04

Quality

that convinces

It meets the high requirements you place on a gentle punch laser processing with extended forming options downwards: The retractable die. Brush beds and parts flaps covered in brushes are gentle to your materials all round.



If necessary, the die pushes downwards, thereby preventing contact between the sheet table and die.



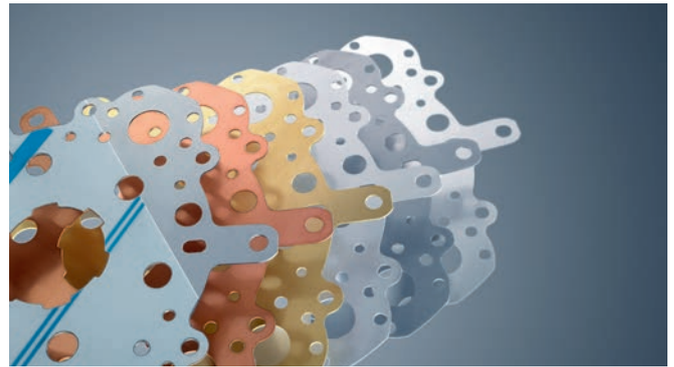
Clever: Even with casing, the machine is extremely accessible.

05

TruDisk

versatile and energy-efficient

Process the entire range of materials using the energy-efficient solid-state laser TruDisk.



By using nitrogen, you can even cut copper and brass with clean cutting edges.

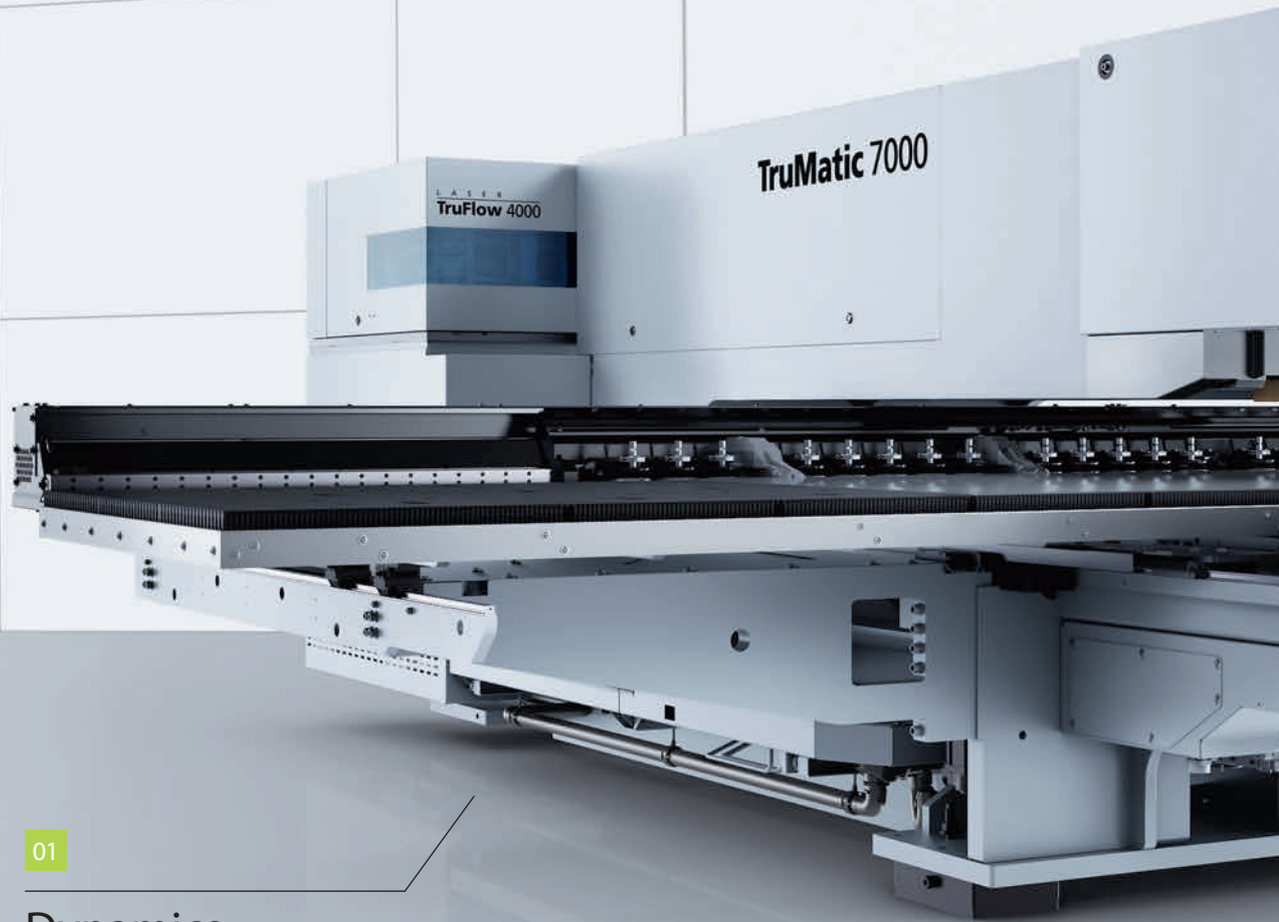
Technical data			
Working range		Medium format	Large format
Combined processing (X×Y)	in.	98.4 × 49.2	120.1 × 61.02 ⁽¹⁾
Max. sheet thickness	in.	0.25	0.25
Max. workpiece weight	lbs	330.7	507.1
Effective punching force	t	20	20
Laser data			
Max. laser power	W	3000	
Mild steel	in.	0.24	
Stainless steel	in.	0.24	
Aluminum	in.	0.2	
Speeds			
C-axis punching	U/min	330	330
C-axis tapping		M2 – M10	M2 – M10
Maximum punching stroke rate (in increments = 1 mm)	1/min	1000	900
Maximum punching stroke rate (in increments = 25 mm)	1/min	450	430
Maximum marking stroke rate	1/min	2800	2800
Tools			
Linear magazine: Number of tools clamps	Items	23 3	22 3
Rotatability of tools		All tools 360°	All tools 360°
Tool size for punching	in.	All tools 3	All tools 3
Programmable presser foot		Yes	Yes
Tool change time	s	0.3	0.3
MultiTool (5s)		Tools (Ø 0.63 in.), can be rotated 360°	Tools (Ø 0.63 in.), can be rotated 360°
MultiTool (10s)		Tools (Ø 0.41 in.), can be rotated 360°	Tools (Ø 0.41 in.), can be rotated 360°
Accuracy: Positioning range	in.	± 0.0012	± 0.0012
Programmable part removal			
Size of part removal flap punching	in.	19.7 × 19.7	19.7 × 19.7
Size of part removal flap laser	in.	19.7 × 19.7	19.7 × 19.7

⁽¹⁾ With repositioning.

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TruMatic 7000

Productive high-end machine combining the benefits of punch and laser processing while maximizing value for money.



01

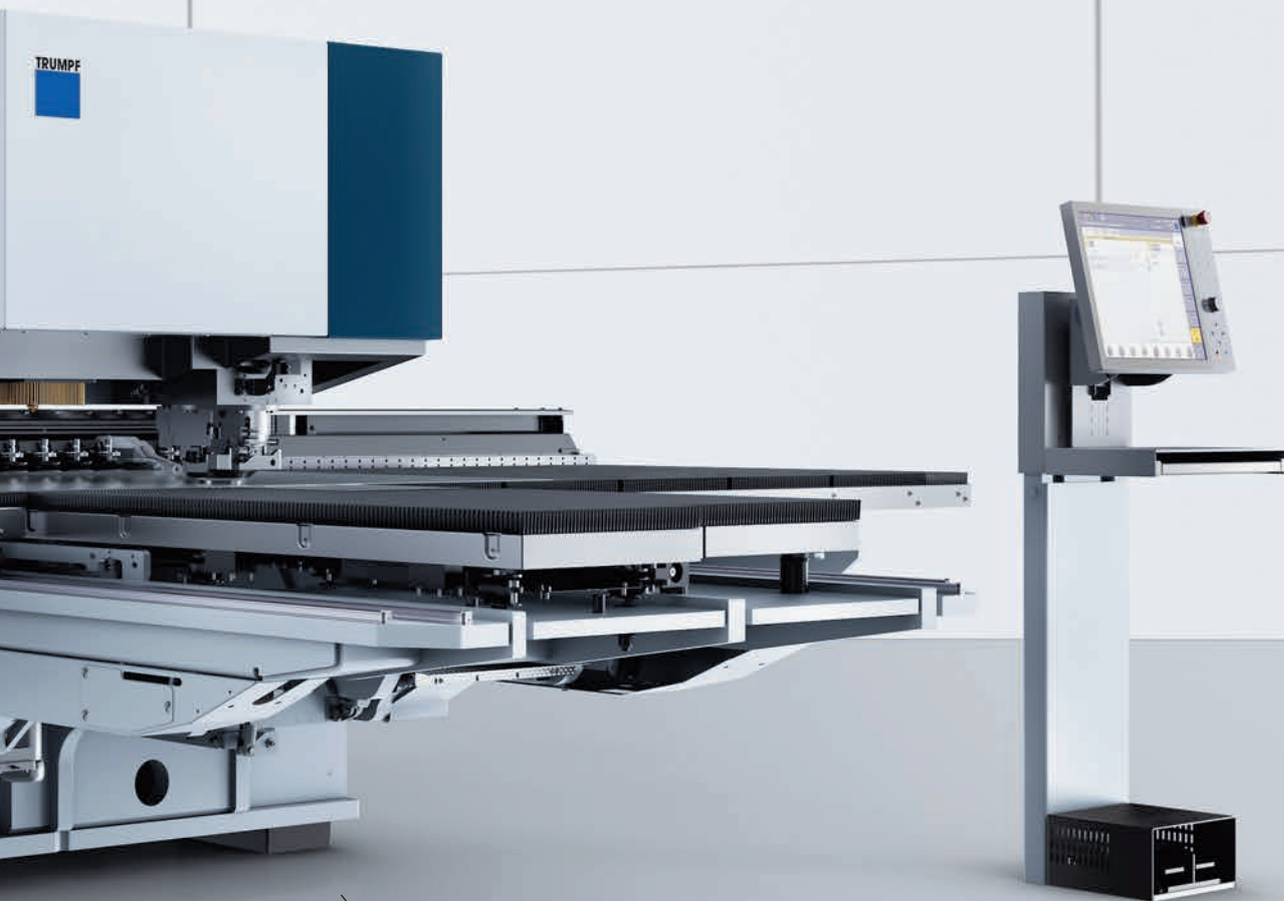
Dynamics

due to additional axes

02

Quality

reliable and convincing



04

Automation

highly productive and intelligent

03

Forming

high-quality and versatile

01

Dynamics

due to additional axes

The TruMatic 7000 is an extremely fast and dynamic machine, particularly if there are frequent changes of direction. Even with delicates, small parts and corners, it plays off its strengths and cuts quickly and economically.



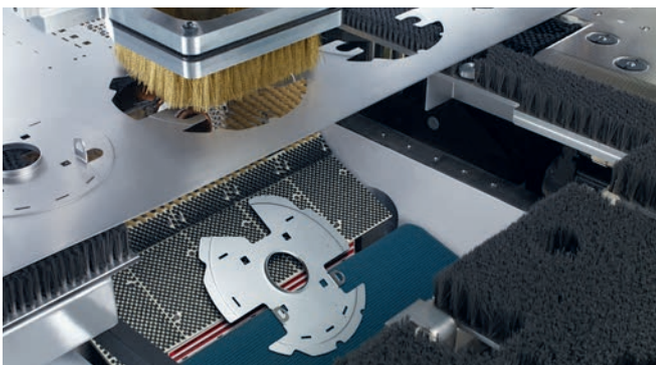
You can even cut small parts and corners in an extremely dynamic manner.

02

Quality

reliable and convincing

From combined processing to parts disposal: Due to the descending die, brush tables, and part removal flaps, the machine processes and transports your material particularly gently. The CO₂ laser TruFlow provides a high-quality edge without flash.



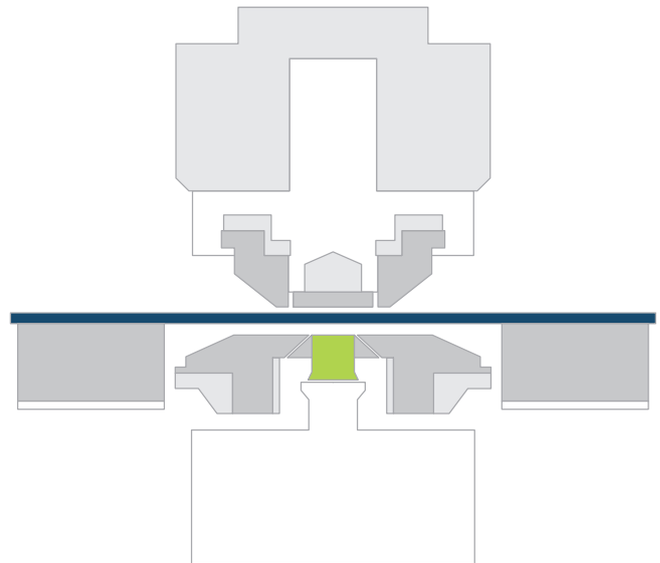
Brush beds gently remove your parts.

03

Forming

high-quality and versatile

The active die ensures the best possible part quality, as it can move both up and down. This enables you to produce previously unheard of sizes and heights – all while increasing your added value by offering complete processing of parts. At the same time, the downward travel motion prevents scratches.



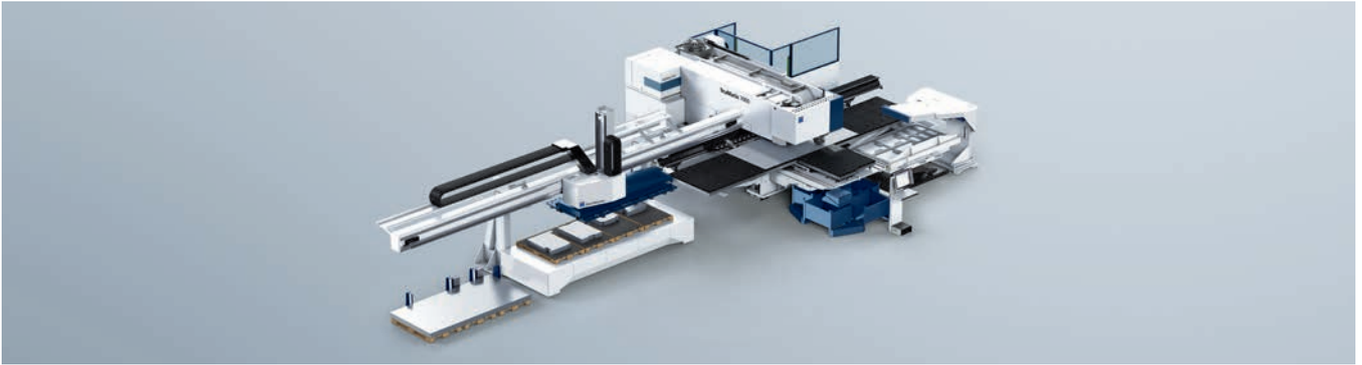
The active die increases your added value.

04

Automation

highly productive and intelligent

Together with the SheetMaster and ToolMaster, the TruMatic 7000 becomes a really fast and reliable solution. The dynamic SheetMaster, for example, unloads up to four parts simultaneously, possesses a flexible suction device positioner and an additional longitudinal axis. What's more, the one-cutting-head strategy and nozzle changer mean your machine is also ready for running in automated mode.



Together with the SheetMaster and ToolMaster, the TruMatic 7000 becomes a fully automated solution that can run around the clock.

Technical data			
Working range		Medium format	Large format
Combined processing (X×Y)	in.	98.4 × 49.2	120.1 × 61.02 ^[1]
Max. sheet thickness	in.	0.31	0.31
Max. workpiece weight	lbs	441	617.3
Effective punching force	t	25	25
Laser data			
Max. laser power	W	4000	
Mild steel	in.	0.31	
Stainless steel	in.	0.31	
Aluminum	in.	0.24	
Speeds			
C-axis punching	U/min	500	500
C-axis tapping		M2 – M10	M2 – M10
Maximum punching stroke rate (in increments = 1 mm)	1/min	1200	1200
Maximum punching stroke rate (in increments = 25 mm)	1/min	540	540
Maximum marking stroke rate	1/min	3000	3000
Tools			
Linear magazine: Number of tools clamps	Items	22 3	21 4
Rotatability of tools		All tools 360°	All tools 360°
Tool size for punching	in.	All tools 3	All tools 3
Programmable presser foot		Yes	Yes
Tool change time	s	0.3	0.3
MultiTool (5s)		Tools (Ø 0.63 in.), can be rotated 360°	Tools (Ø 0.63 in.), can be rotated 360°
MultiTool (10s)		Tools (Ø 0.41 in.), can be rotated 360°	Tools (Ø 0.41 in.), can be rotated 360°
Accuracy: Positioning range	in.	± 0.0012	± 0.0012
Programmable part removal			
Size of part removal flap punching	in.	19.7× 19.7	19.7 × 19.7
Size of part removal flap laser	in.	19.7× 19.7	19.7 × 19.7
Additional axes for the highest dynamics			
X parallel high speed axis Xp		Yes	Yes
Y parallel high speed axis Yp		Yes	Yes

^[1] With repositioning.

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Earn more automatically

Automated, your TruMatic works even more productively – round the clock if necessary. The special thing about it is: You can upgrade any automation components at any time, as TRUMPF machines are designed in such a way that they literally grow with your tasks.



Loading and unloading

With the SheetMaster Compact, you can load raw sheets or pre-cut parts in an automated and reliable manner. You can also unload microjoint tables and scrap skeletons easily and safely.

Loading and unloading + sorting

The SheetMaster doesn't just load and unload your machine, it also sorts the parts reliably.

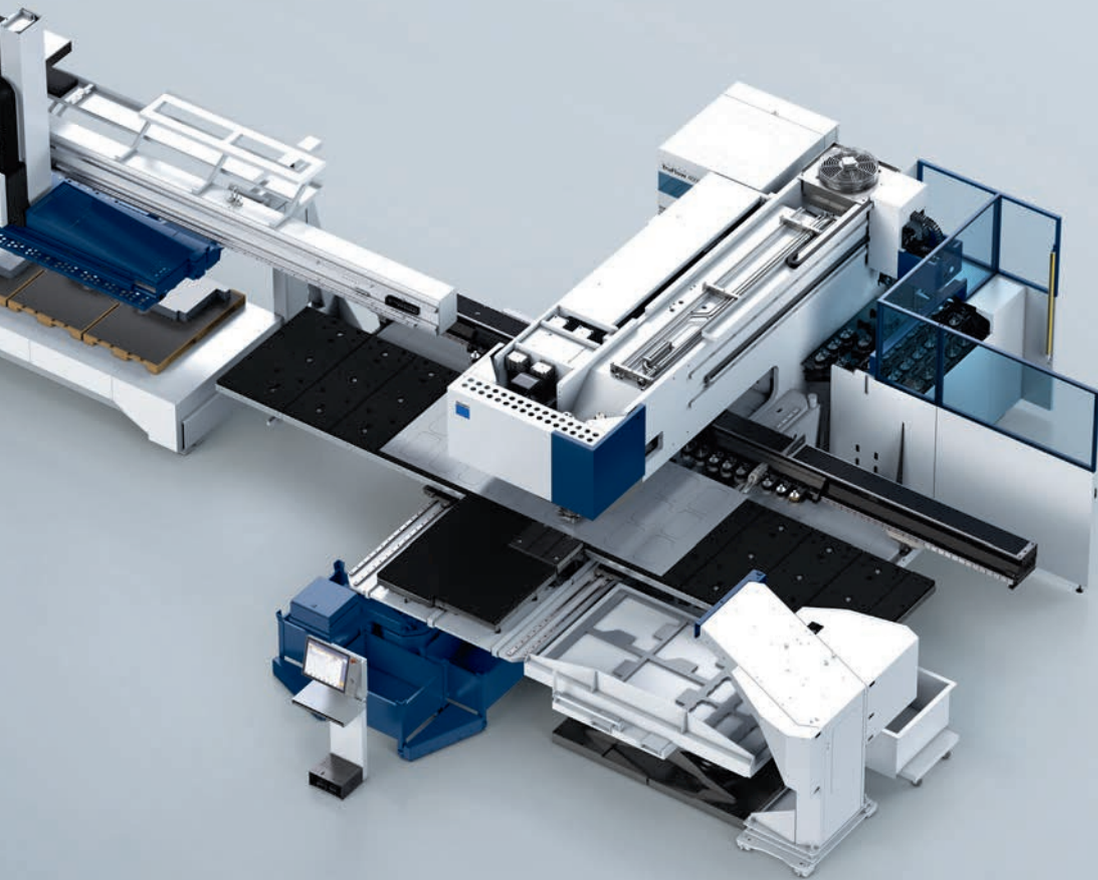
Sorting

The SortMaster Box and the SortMaster Box Linear sort small parts by automated means. With the SortMaster Compact you can sort parts and stack them.

Potential Machines	SheetMaster	SheetMaster Compact	Cart systems	SortMaster Palett	SortMaster Box
TruMatic 1000 fiber		■			
TruMatic 3000 fiber		■			
TruMatic 6000	■		■	■	■
TruMatic 6000 fiber	■		■	■	■
TruMatic 7000	■		■	■	■



Find out more:
www.trumpf.com/s/rgz9a4



Disposal

With the GripMaster and SheetMaster Compact, you can keep a firm handle on scrap skeletons and remainder strips. The ShearMaster disposes of scrap in handy strips.

Changing tools

Automated, your TruMatic changes tools quickly, safely and comfortably – with the ToolMaster, the ToolMaster Linear or a tool changer integrated in the SheetMaster.

Storage connection

With the right storage system, you can simplify the material transfer and production process. Utilize your machines more effectively and save space, time and money.

Sorting function	SortMaster Compact	GripMaster	ShearMaster	Tool changer	TruStore and Large storage
■	■				
■	■				
		■	■	■ ^[1] or ^[2]	■
		■	■	■ ^[1] or ^[2]	■
		■	■	■ ^[3]	■

^[1] SheetMaster with integrated tool changer.

^[2] ToolMaster.

^[3] ToolMaster Linear.

TruServices.

Your partner in performance

Your TruMatic machine has been designed for high performance. If you wish your future to be a success, capitalize on services that you wish to advance long-term, too – and together we will find opportunities to maximize your added value long-term. In us, you will find a reliable partner who will provide you with all-round support, with tailor-made solutions and service packages – enabling you to manufacture economically and at a constantly high level.



EMPOWER
IMPROVE
SUPPORT

EMPOWER

If you want to create the best conditions for successful production, we will support you in this. If you wish to create the best conditions for successful manufacturing: we will support you in this.

SUPPORT

If flexibility and availability of equipment in day-to-day operations are essential to you: we are here for you.

IMPROVE

If you want to gradually focus your manufacturing on maximum value creation: we will work together to reach your goal.

Passion is what drives us

Whether it's production and manufacturing technology, laser technology, or material processing – we develop highly innovative products and services which are suitable for industry and absolutely reliable. We put everything we've got into giving you a compelling and competitive edge – expertise, experience, and a lot of passion.



Visit us on YouTube:
www.youtube.com/TRUMPFtube



Lasers for manufacturing technology

Whether on a macro, micro, or nano level – we have the right laser and the right technology to produce innovatively and cost-efficiently in every industrial application. Beyond the technology itself, we support you with system solutions, application knowledge, and consulting.



Power supplies for high-tech processes

From semi-conductor manufacturing to solar cell production – with our RF and MF generators, the current for induction heating, plasma and laser excitation is given a defined frequency and power – with high reliability and repeatability.



Machine tools for flexible sheet metal and tube processing

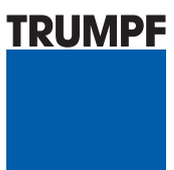
Whether it's laser cutting, punching, bending, or laser welding – we offer tailor-made machines and automation solutions, including consulting, software, and services for all processes in flexible sheet metal processing – so you can reliably manufacture your products to exacting quality standards.



Industry 4.0

The TruConnect range of solutions links human and machine with information. It covers all steps in the production process – from the offer right through to the shipping of your parts.

TRUMPF is certified to ISO 9001
(Find out more: www.trumpf.com/s/quality)



TRUMPF Werkzeugmaschinen SE + Co. KG
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