

ULTRA PERFORMANCE PERFORATING SYSTEM

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#### HIGH PERFORMANCE EQUIPMENT FOR LEATHER AND SYNTHETIC MATERIALS PERFORATION



HIGH QUALITY Perfect holes in size and shape.



LEATHER SAVING UPP punches parts already cut to size without trimming.



PRODUCTIVITY High production capacity (up to 100 holes/sec) on any type of project



FLEXIBILITY Up to 10 different punches at the same time. Prompt and simple.



COMFORT Soundproof and safe.



#### 2 INDEPENDENT MULTI-TOOL HEADS

# HIGH QUALITY MICROSCOPE-PROOF QUALITY



The diameter and shape of the tool are guaranteed for millesimal precision of the hole and repeatability. Quality unachievable with other punching systems.

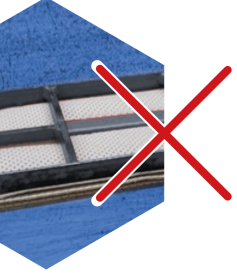
UNDERLA With traditional ways of cutting on pre-punched parts there is always waste of leather and the punched underlay is weaker and can lead to Perfectly round unwanted breakage and assembly shaped hole with defects. impeccable accuracy and symmetry.

# LEATHER SAVING

The UPP machine works on parts cut to size, the edge of the parts is not punched, making the underlay stronger and ensuring precise and flawless assembly.

No tooling or dies costs.





### PRODUCTIVITY

Innovative technologies and high performance (up to 100 holes/sec) make UPP a **strategic** tool for production in the Fashion and Leather Goods industry. Its versatility allows its dynamic use for production and also for development and prototyping. Up to 2 million holes with a single pin, fast and simple to changeover.





# THE MACHINE CHOSEN BY THE BEST FASHION BRANDS



The UPP is engineered for 24/7 work. Its solid mechanical structure, which uses materials derived from **aeronautics**, guarantees absolute reliability.

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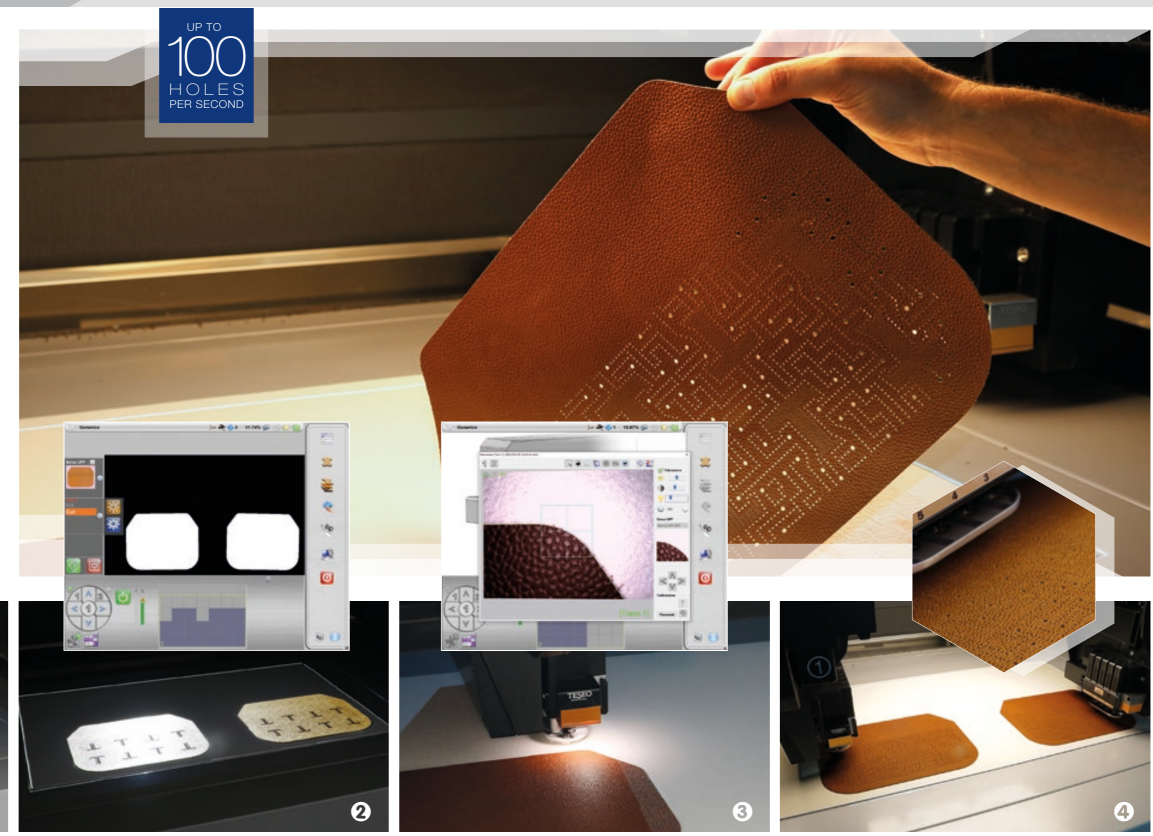


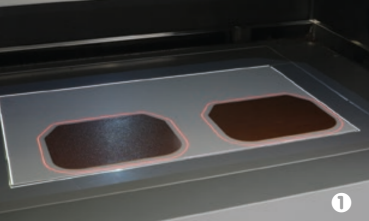


### EASY TO USE

4 SIMPLE STEPS FOR FAST AND PRECISE AUTOMATIC PUNCHING.

CHANGING DESIGN IS EASY AND QUICK





#### ASSISTED PLACEMENT

An ultra-high brightness projector allows **quick and intuitive placement** of the parts on the working area.

#### AUTO-CENTERING

UHD cameras **instantly** locate the parts placed in the working area.

#### **FINE TUNING**

ARGHON technology centers with accuracy the parts and automatically position the punching path.

#### PUNCHING

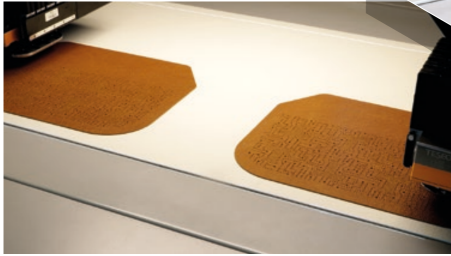
The part is held fixed on the punching area by the suction system and is **not stretched or deformed**.

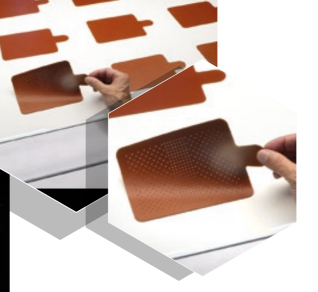
# UPF



### FLEXIBILITY

The **two heads** can work on one or more parts simultaneously.





### SMALL PARTS

The heads work **indipendently** on two or more small parts.

### LARGE PARTS

The heads work **simultaneously** on large parts.



#### DYNAMIC USE: PARALLEL CUTTING AND PUNCHING

UPP can be also equipped with a **multi-tool cutting head** to meet all design and production demands.





#### PUNCHING OF LAMINATED AND SYNTHETIC MATERIALS

The only solution on the market capable of punching laminated parts. Highest quality on a wide range of materials up to 8 mm thickness.



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TESEO

#### NO BOUNDARIES OR MECHANICAL LIMITS OF DISTANCE AND PITCH BETWEEN HOLES.

#### DIRECTIONAL PUNCHING

Holes of different shapes such as diamonds, squares, buttonholes, etc. which can be oriented in any direction for always new and original punching effects.



□☆ △0

NO NEED

PRESSES

OF DIES OR

UP TO 10 DIFFERENT DIAMETERS SIMULTANEOUSLY

Simultaneous use of pins with different diameters and shapes to realize any design and customisation.

23 DIAMETERS AVAILABLE

All diameters from 0.6 to 2.5 mm and of 3.0, 3.5 and 4.0 mm are available.

#### UP TO 2 MILLION HOLES

Super durable punches up to 2 million holes with a single pin. Quick and easy tool change.



4.0

#### HIGH TECHNOLOGY AT THE HEART OF HIGH QUALITY

Aeronautical and machined from solid components to reduce stress and vibration while punching. Durability, rigidity, speed and lightness guaranteed.



#### ACCURACY AND RELIABILITY

The quality and reliability derived from the characteristics of **precision motion system**: linear guides and ball screws adjusted to ISO 3 (error max 0.005 mm).



#### HIGH TECH ENGINEERING

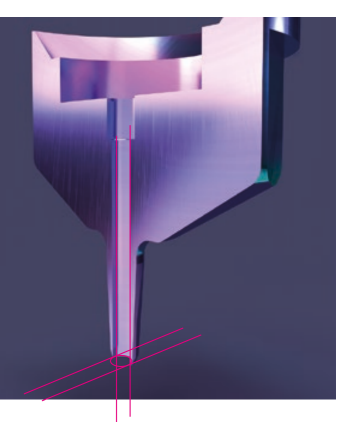
Two types of fast, compact and ultralight heads. Top quality and precision punching. Engineered for 24/7 industrial production with the highest quality standards.

**5 TOOLS PER HEAD** 

#### ENDURANCE

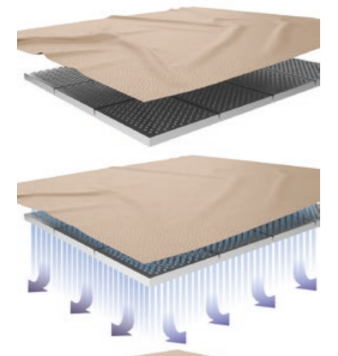
Excellent resistance to abrasion, wear and erosion.

Pins manufactured in hard materials alloy from tungsten carbide and cobalt, **up to 2 MLN holes per pin.** 



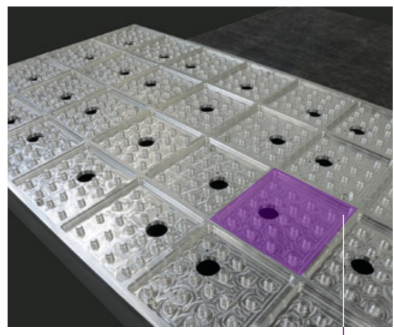
#### HIGH PRECISION

Perfectly straight pin. Exact hole size, no countersinking. Flawless quality also on laminated materials.

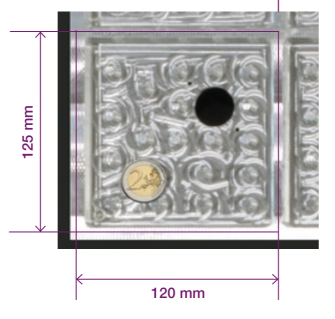




THE ONLY CNC EQUIPMENT IN THE WORLD THAT AUTOMATICALLY SECURES THE PART TO THE SURFACE WITH ITS POWERFUL SUCTION SYSTEM



Working surface machined from solid block and milled to size for maximum precision and stability. Sectorized in digitally controlled micro suction sections to ensure perfect stability of the parts while punching.





Automatic projection, scanning and centring of parts. Integrated multi-camera UHD system, high definition projector and dimmable LED panels.



smaller than 0.05 mm.



#### SAFE

Maximum security guaranteed by the automated door and safety optical barriers.



#### ERGONOMIC

Keyboard and touch screen for an intuitive and friendly use.

#### CLEAN

Scrap suction technology ensures an always clean work surface.



# UPP MEETS THE INDUSTRY 4.0 REQUIREMENTS

Every company that operates today faces a common challenge: the need for connectedness and access to real-time insights across processes, partners, products, and people.

Industry 4.0 represents a unique opportunity for an efficient and agile reorganization of production activities focusing on interconnectivity, automation, machine learning and real-time data.

It's about revolutionizing the way your entire business operates and grows. It's about choosing the best technology to UPPgrade your business.

That's where TESEO comes into play.

UPP meets the Industry 4.0 requirements for a SMART factory

#### SMART PRODUCTION:

UPP is designed for integration with ERP, planning, design and product development systems. Process data collection, real-time reporting and statistical analysis.

#### SMART SERVICE:

Remote interaction via NESSO® software to collect operational data and to provide remote support and maintenance through augmented reality technologies (i.e. NESSO®Visual and NESSO<sup>®</sup>Real)

#### SMART ENERGY:

Energy consumption 40% lower than other solutions on the market. High performance as well as security and improved energy saving.

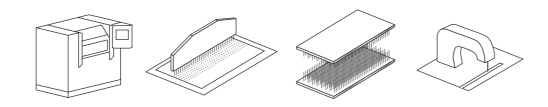






#### UPP **VS OTHER SYSTEMS**

UPP is a unique solution on the market and its CNC technology offers great advantages over traditional perforating machines, be it needle, die cut systems or adapted sewing machines. Zero tooling costs and times, quick and easy project change, great variety of hole shape and size, absolute design flexibility, no deformation of the part after the punching process. Here are just a few benefits that make UPP the best solution to successfully achieve your projects.



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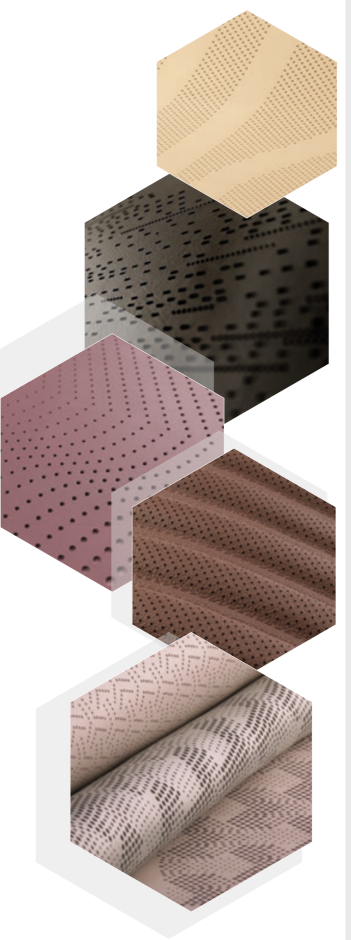
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Indipendent heads	2	Х	Х	2
Suctioned working area	٠	Х	Х	2
NOT DEFORMED AND/OR STRETCHED PART	•	Х	×	
NO TOOLING COSTS	•	Х	Х	
High quality	•	Х	Х	2
Hole repeatability	•	Х	Х	

UPP

SIMULTANEOUSLY

BUTHOLES...)





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2 fully independent arms equipped with compact multi-tools head.

HEADS: P5S: 5 Ultra fast circular punching tools **P50:** 5 Directional punches

Movement on grinded precision guides and grinded re-circulating balls lead screws (ISO 3, max. error ±0.005mm). Brushless motors with digital closed–loop position control.

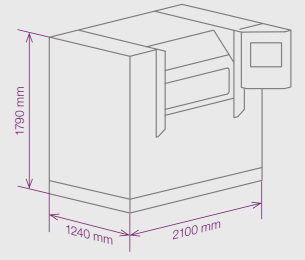
METI software procedures for a parallel management of real-time perforation, loading and optimization of perforation files from SQL/MDX archives, work time statistics, cutting order management.

Working area sectorized with 40 micro-sectors of 120x125 mm each singularly activated by dynamically controlled valves (DVC, patent) for the optimal hold of the leather on the punching area.

#### Performances

SPEED	max 1.0 m/sec	
ACCELERATION	max 4G (40 m/sec <sup>2</sup> )	
PERFORATION DIAMETER	from 0.6 mm to 4.0 mm	
THICKNESS LEATHER	max 2.0 mm	
THICKNESS LAMINATED	max 8.0 mm	
PERFORATION SPEED	max 100 holes/sec	
MODEL	UPP	
MODEL HEADS	<b>UPP</b> 2	
HEADS	2	
HEADS PUNCHING AREA	2 1000x600 mm	
HEADS PUNCHING AREA SCANNING AREA	2 1000x600 mm 1200x800 mm	

The technical data shown are indicative. TESEO reserves the right to modify them, without notice, at any time.









## pioneers and dreamers



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SO 14001 QUALITY 14001 ENVIRONMENT 45001 HEALTH & SAFETY

