



SELLTEK is the right **technological partner** to rely on to enter the world of **additive manufacturing**. What we offer is: **resources**, **professionalism** and the tools suitable for every need.

Strengths

- Leader in the distribution of 3D Printing technologies
- Over 20 years of **experience** in 3D printing
- Product portfolio suitable for multiple market sectors
- Integrated Company in **Dedem S.p.A. Group**
- Coverage of the national distribution network
- Qualified technical assistance





Our **mission** is to offer **know-how**, **technologies** and tools to create a revolution in production.

We offer a wide range of **professional 3D printers** intended for various professional sectors and we have 3D scanners able to meet any type of need.

Our vision is to become the point of reference of Italian manufacturing industries for the development and the implementation of additive manufacturing.





For about 20 years **SELLTEK** has been proposing the best solutions to companies for **3D printing** and **3D scanning**. Over the years **SELLTEK** has installed over **700 3D printers**, using the most reliable international brands in the industry. In 2020 we produced our first professional printer branded **SELLTEK:** an **FFF system** for the industrial production.





SELLTEK

In 2020 the company produced the first "FFF" system for industrial production. **SELLTEK** professional filament **D** series printers are characterized by an excellent quality/price ratio and a verified reliability and repetitiveness of performance over time.

The full range of high **performance materials** is suitable for use in additive printing solutions in a variety of industrial sectors:

- Automotive
- Aerospace
- Oil & Gas
- Industrial Design
- **Mechanical**







CARBON

Carbon® is a **3D** printing technology company, in Redwood City (CA), helping businesses to develop better products and bring them to market in less time.

Carbon professional 3D printer is:

M2: it is the highest resolution printer and is ideal for smaller parts with intricate features such as threading or internal channels. It offers speed and accuracy.







HP

The Company drives digital industrial transformation: 3D printing by HP reinvents the way to produce prototypes and functional parts. HP **Professional 3D printers** are:

- Jet Fusion 5200: represents a great solution for large volume production and has 3 models
- Jet Fusion 4200: reinvents the way to produce and prototype functional parts
- Colour Jet Fusion: revolutionizes prototyping of colour functional parts







DESKTOP METAL

The company, founded in 2015 and leader in advanced production, metallurgy and robotics, makes 3D metal printing accessible to designers and manufacturers.

DESKTOP METAL professional 3D printers are:

- Studio System: for 3D metal printing of prototypes easily even in workshop
- Production System: Metal 3D printer for large volume series production
- Shop System: this printer can economically print small/medium series of metal parts for end-use, with unrivalled speed and productivity
- Fiber: for high resolution components printing with composite materials in continuous carbon fiber





Services Brand Scanner 3D

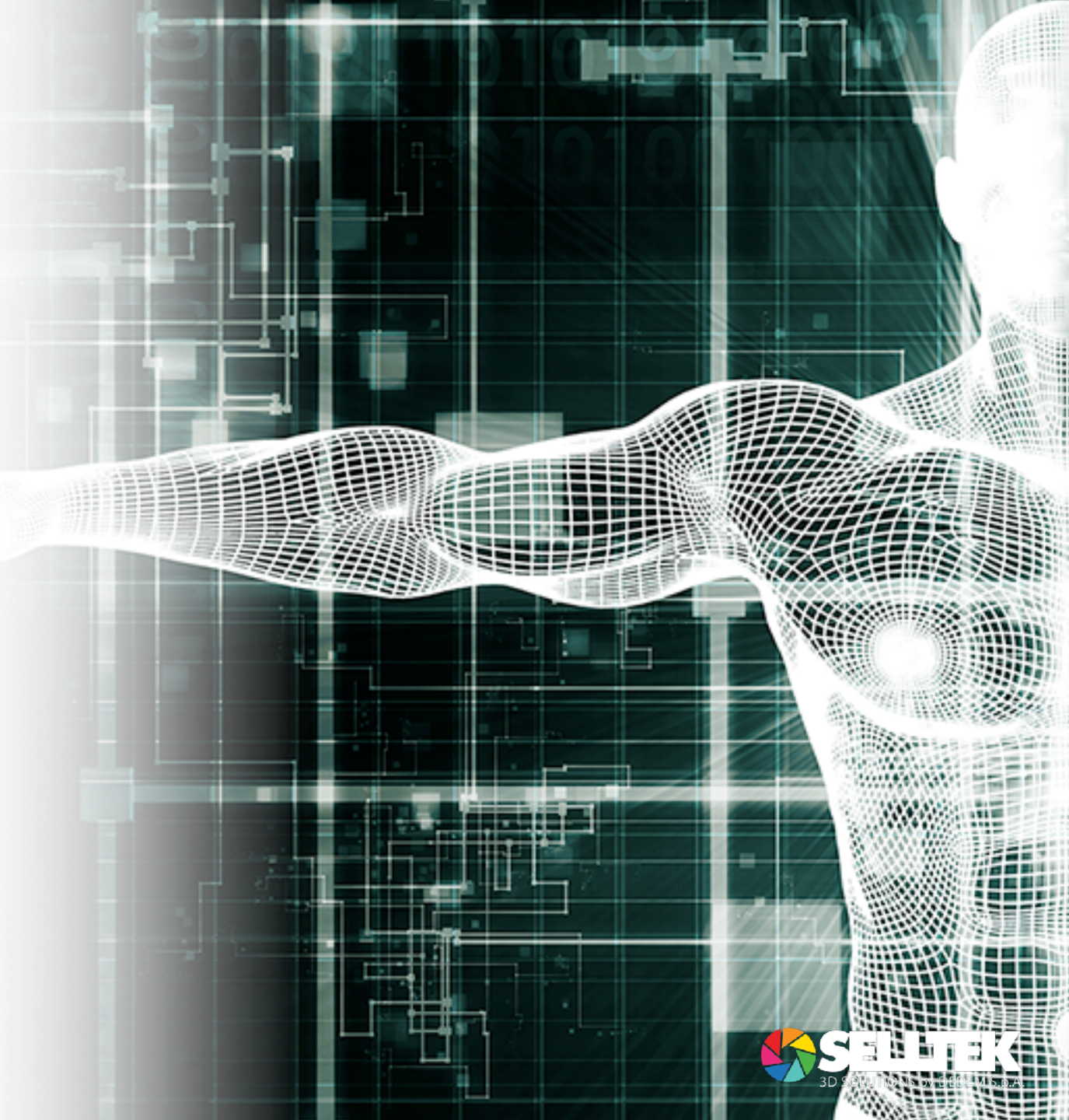
ARTEC 3D

The Company produces **portable 3D scanners** of **high-speed scanning and precision**. ARTEC 3D professional 3D scanners are:

- **Eva:** represents a **non-contact 3D scanner**, ideal for three-dimensional digitization of physical models. It features extreme handling and ease of use.
- Eva Lite: is the cheapest version of Artec Eva. It is a high precision white light 3D scanner.
- Space Spider: is a scanner designed specifically for CAD users who require absolute precision. It is ideal for reverse engineering, additive manufacturing, quality control and mass production.

EGS SOLUTIONS

The Italian Company Egs Solutions produces a **3D scanner** - **Jscan** - that is a **high-performance two-axis** product designed specifically for the **jewelry** industry. Equipped with structured light technology, it reaches an accuracy of **15 microns**.





FFF TECHNOLOGY

Through an internally developed printer, we offer the first **FFF** system for industrial production.

MJF TECHNOLOGY

HP's Multi Jet Fusion 3D technology is an excellent choice for all those companies that have to accomplish:

- Prototypes with high mechanical properties for functional tests.
- Mass production of small batches, also geometrically complex, for end use, as an economic alternative to injection moulding.

DLS TECHNOLOGY

Digital Light Synthesis process is driven by Carbon's groundbreaking Continuous Liquid Interface Production™, or CLIP™, and programmable liquid resins. CLIP uses digital light projection in combination with oxygen permeable optics.

METAL BINDER JETTING TECHNOLOGY

DESKTOP METAL 3D Shop System Metal Printer is an end-to-end solution designed for mechanical workshops and metalworking, **able to print cheaply end-use metal parts with speed and productivity without equal**.





MATERIALISE MAGICS

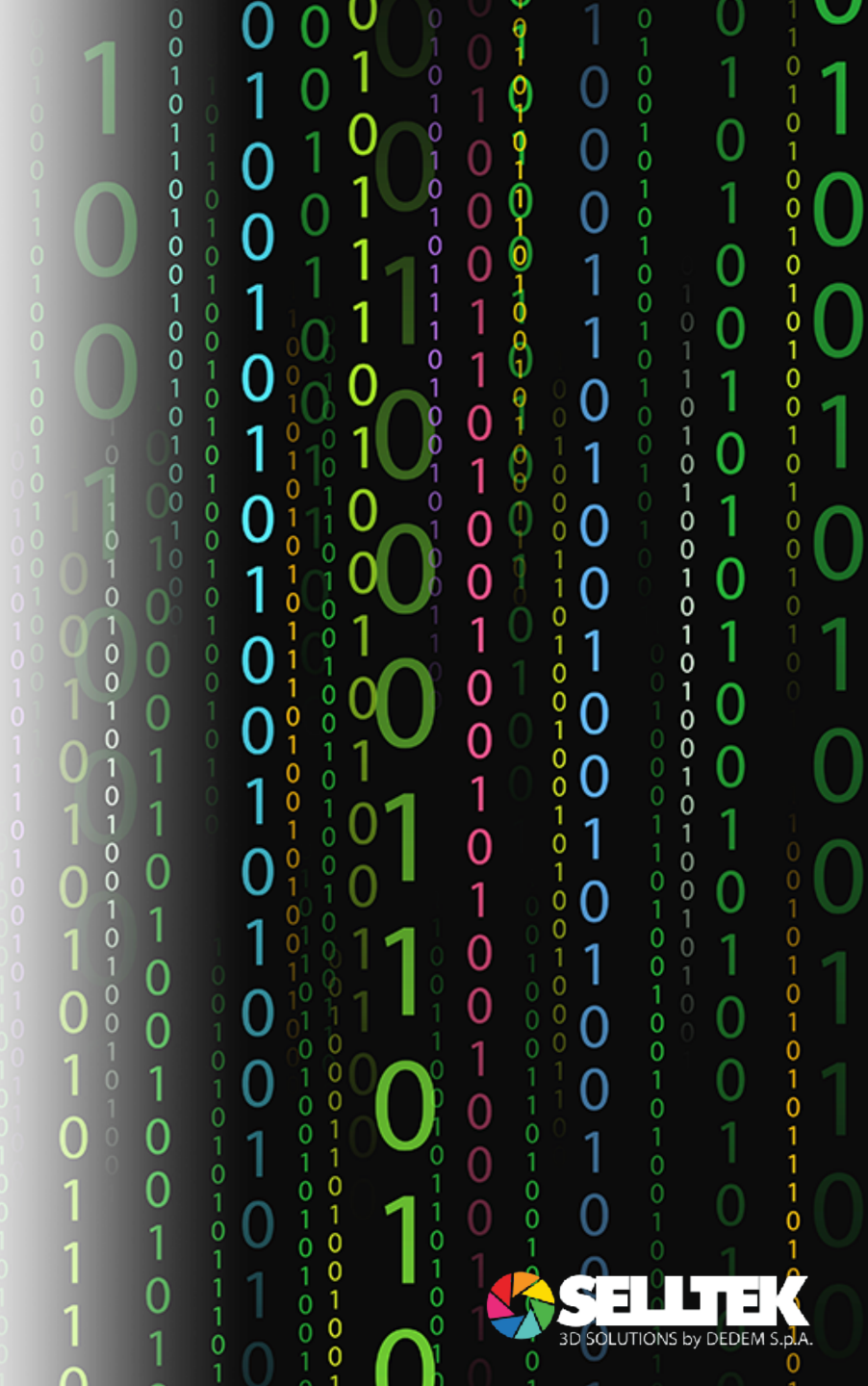
SELLTEK commercializes the most advanced software for 3D printing.

Materialise Magics is the leading software on the market in the field of preparation of STL data and editing for additive manufacturing.

It allows you to:

- make extremely precise cuts: Magics contains tools for measurement and analysis to ensure the quality of your printed parts
- modify and optimize models for 3D printing as never before
- prepare platforms quickly and efficiently with the use of advanced positioning tools and machine management
- easily apply textures or colours on the marked areas and change them as needed

An intelligent and easy-to-use solution that reduces material consumption and increases the amount of parts reproduced with any type of 3D printer.



Collaborations Client portfolio











Cembre































PIUS!

Fluid Handling Innovation



BIESSE





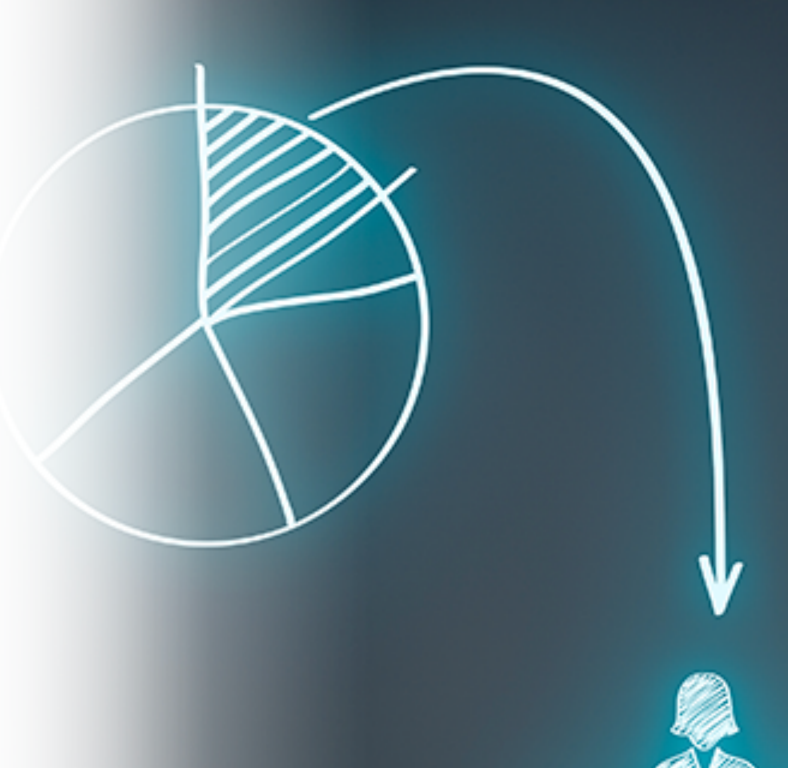




DI ANDREA LIPPI











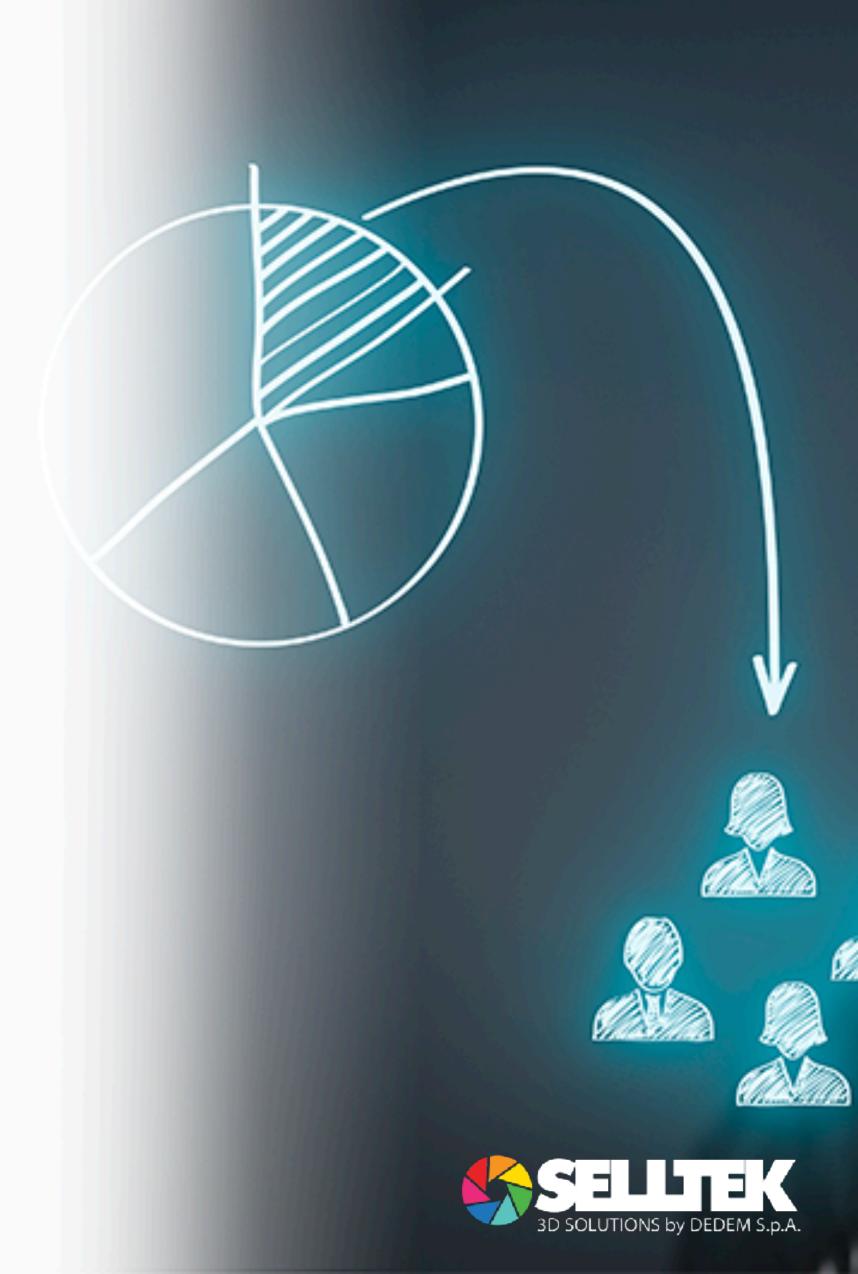
Collaborations **Partners**



Carbon







Results achieved

Awards and Certifications



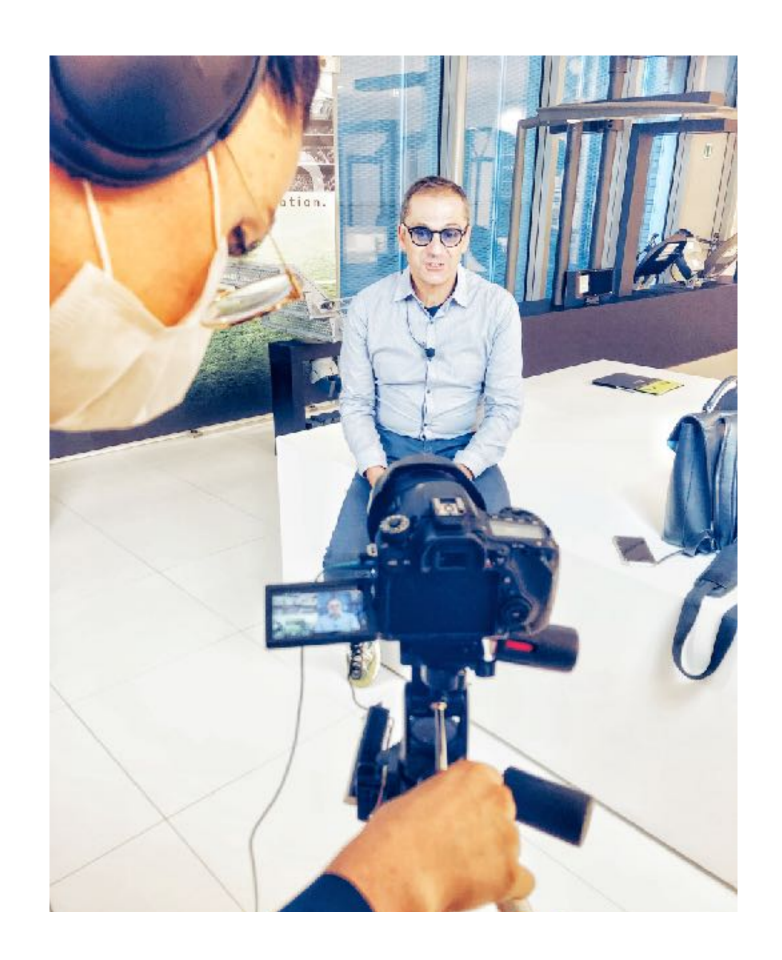


Platinum Reseller materialise



Results achieved

Testimonials and case studies



"Our goal is excellence in the field, so we are always looking for new ways to best serve our customers. HP MJF is the right compromise for our reality. Additive production adds value to companies that aim at innovation and to be always one step ahead".

- Sandro Cini, CEO AEC Illuminazione -





Via dell'Artigianato, 45 -15048 Valenza (AL) Via Variante di Cancelliera, 6/8 – 00072 Ariccia (RM) Tel. +39.06.93026743 - Email: info.selltek@dedem.it













Twitter

<u>Instagram</u> <u>You Tube</u>

Linkedin

Sito Web