



materialise

innovators you can count on



Additive Manufacturing Insight Days

bring your company closer to additive manufacturing

About Materialise



When Materialise was founded in 1990, our goal was to enable new uses for the extraordinary potential that 3D printing offers. Since then, we have leveraged our experience to create a range of software solutions and 3D printing services, which together form a backbone for 3D printing industry.

Our open and flexible platforms enable players in industries such as healthcare, automotive, aerospace, art and design, and consumer goods, to build innovative 3D printing applications that make the world a better and healthier place.

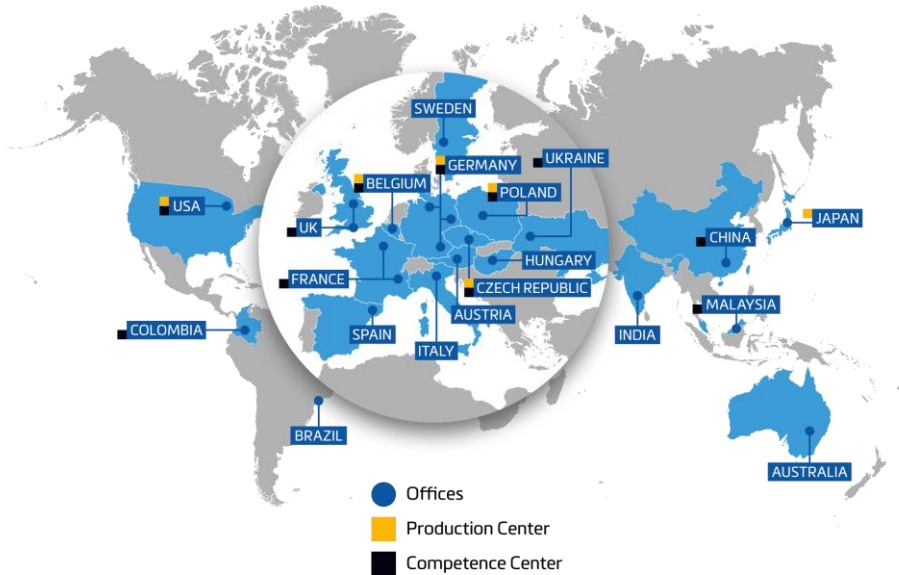
“Our mission is to innovate product development that results in a better and healthier world, through our software and hardware infrastructure, and an in-depth knowledge of Additive Manufacturing.”

– Fried Vancraen, CEO of Materialise



Global presence of Materialise

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Our global presence has a big impact on the present and potential business relationship with our customers. It allows us to share our experience and achievements with you. The 24 offices and 6 production facilities, including more than 170 machines, is the biggest support in 3D printing area in the world for existing projects.

We developed capacity which can provide you plastic, rubber and metal parts.

"Addressing our original objective of a safer, more eco-friendly solution, with the PiBlast and related products, Pinovo has been able to virtually eliminate operator exposure to maintenance related environmental pollution, and has reduced waste by 75-90%. Materialise played a key role in realizing this."

— Jan Heldal, CEO, Pinovo

Insight Days Goals

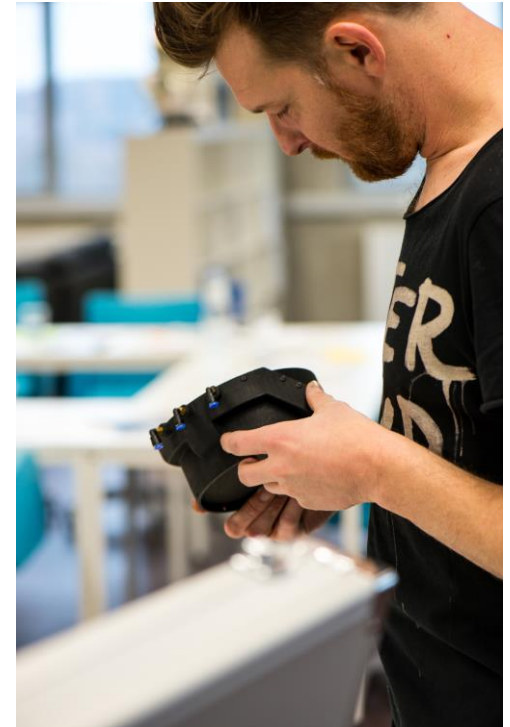
If we take into account the dynamic increase of 3D printing application it clearly shows how important these technologies are for innovative companies. Nowadays you have an access to technologies which can provide you customized and unachievable part.

During the „Insight Days” we would like to give you complex information about technologies, materials and application which we have created for our customers. This is also the best occasion to talk about Additive Manufacturing generally .

Our goal is to give as much answers about 3D printing area as possible. The form of „Insight Days” is more direct. Thus we can have an opportunity to meet together and talk about your projects and needs. During this one day, Materialise knowledge is for you.

“We had a very good conversation with Materialise’s engineers in order to get the right product delivered. The scale model has been a great conversation starter in order to convince our stakeholders that they should invest in these differentiating technologies.”

– Matthias Hossann, Head of Concept Cars & Advanced Design at PEUGEOT



What participants say...

“You get a more detailed perspective on what is possible with 3D Printing”

– dr Erik Reuther, Clariant

“Nicely organized and very good and condensed information”

– dr Karten Stöbener, Klockner Desma Shoe Machinery

“During the workshop with Materialise we had the chance to understand in depth the key aspects of Additive Manufacturing”

– Malliaros Ioannis, Upstream Technologies Research Engineer, BIC



Materialise Overview



ESTABLISHED:

1990 year

CAPACITY:

approx. 105 000 pcs per month

FOUNDER:

Wilfried Vancraen

TURNOVER IN 2018

approx. 221 mln EUR

HEADQUARTER:

Belgium, Lueven

PRESENCE:

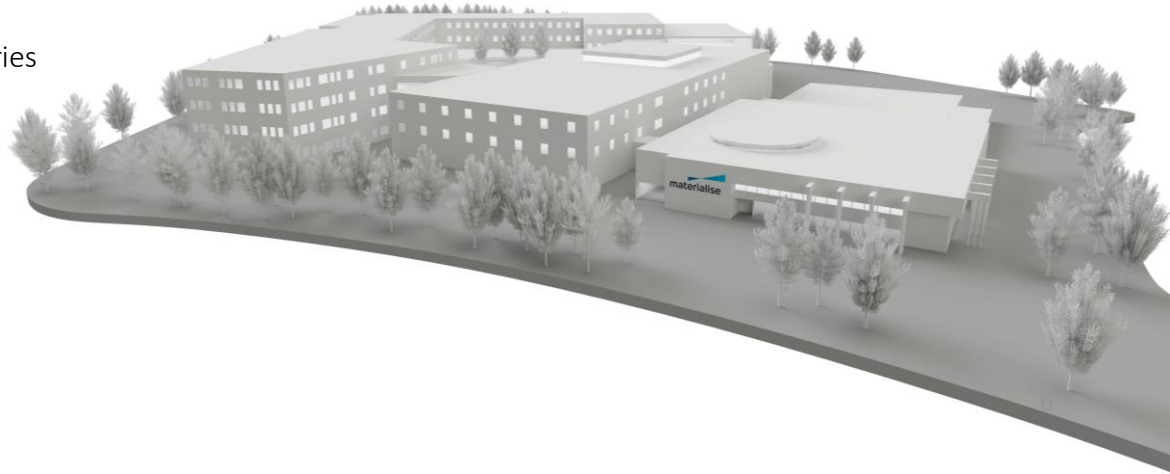
24 offices in 18 countries

PERSONNEL:

+ 2 000 employees

MACHINES PARK:

+ 180 machines





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