



TRACTUS3D

A PROUD DUTCH COMPANY

HEART
SOUL
&
DUTCH
PERFECTION

Inside every 3D Printer

COMPANY PROFILE

[WWW. TRACTUS3D.COM](http://WWW.TRACTUS3D.COM)

INTRODUCTION

Tractus3D is a Dutch manufacturer of industrial 3D printers.

The company has managed to establish itself in the market of professional 3D printers in a short amount of time.

Unique in the product range are 3D printers with a large build volume and 3D printers that can handle high temperature (high performance) materials like PEEK.

The large format 3D printers offer customers the freedom to print life size objects without build volume constraints at a high resolution.

Tractus3D differentiates itself by developing powerful 3D printers that are still affordable. Hereby they make prototyping and producing with 3D printing accessible for every business.



PRODUCT PORTFOLIO

OUR 3D PRINTER SERIES

THE MOST ADVANCED INDUSTRIAL 3D PRINTERS FOR A COMPETITIVE PRICE

DESK SERIES



With a FDM printer on your desk you can easily create small parts and specialized tools yourself. It is far less complex than other machines, which means that you can produce more products in an efficient and simple way without the high costs.

The 3D printers in our desk series have a fast printing speed, a high accuracy and a low weight, making it easy to put on your desktop.

Create small and detailed parts

T650 - T850 - T1250

PRO SERIES



High performance materials, like PEEK and ULTEM® (PEI) are stronger and more resistant than other thermoplastics, making them popular in a number of engineering applications.

To 3D print such materials, you need a special FDM printer that can handle very high temperatures. The PEEK series are designed for 3D printing high performance thermoplastics, which are strong and durable for long lasting parts.

Create strong and lightweight parts

T650P - T850P

LARGE VOLUME SERIES



The ability to use 3D printing to enhance business operations, reduce costs and improve efficiency is exactly why a FDM printer has become a popular solution.

If you're looking for a way to produce detailed and big objects our large volume 3D printers are an excellent choice. They have a much larger build size than most other industrial 3D printers and can print objects fast at high resolution.

Create large parts up to 2.1. m

T3000 - T3500

A PROUD DUTCH COMPANY

HEART
SOUL
&
DUTCH
PERFECTION

Inside every 3D Printer



Much more than an assembly of nuts and bolts, Tractus3D printers are born from a passion for perfection, a single minded goal to build the most advanced 3D printers in the world.

The Netherlands has always been at the center of innovation in technology, especially in the 3D printing industry with many big names of Dutch heritage.

Therefore, we are proud to be Dutch.

We strive to create the best 3D printers on the market and do so by keeping everything in house to ensure the highest possible quality.

Investing in a Tractus3D printer means investing in our craftsmanship, of which you will benefit for many years to come.

TRACTUS3D

Founded by a man on a mission Looking for a way to 3D print parts for airplanes, engineer and inventor Daniël set out on a quest to build the best 3D printer for the job. He is always looking for ways to improve, making sure Tractus3D printers are amongst the best in the industry.



Daniël van Mourik - CTO



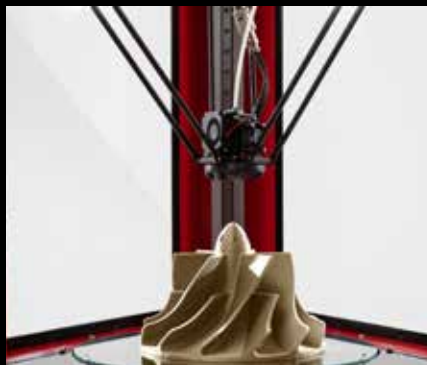
PROUDLY ENGINEERED IN HOUSE

While the trend is to outsource, we do everything possible in house, under one roof. This homegrown effort is the only way to meet our stringent quality standards and exceed your expectations.



MADE OF SUPERIOR MATERIALS

We do things the right way, never the easy way. Leading edge technology meets old world craftsmanship in assembly stations where small teams build and box every printer from start to finish.



MANUFACTURED TO EXACT STANDARDS

Helping businesses innovate more easily and make impactful 3D prints is what drives us. It is more than commerce to us; it is our goal. We use only the highest quality parts to ensure hassle free 3D printing.



OUR INDUSTRIAL 3D PRINTERS ARE BUILT TO LAST

We are so confident in the quality, craftsmanship and durability of our 3D printers that we can offer an industry leading Service Level Agreement.

At Tractus3D, we make printers in several different sizes that can print with a wide variety of materials.

What makes them truly worthwhile is the fact that they are modularly built.

With the modular build of our printers, new technologies can be easily added as well as updating the printers to the latest standards.

This also makes them easy to maintain or otherwise repair when necessary.

Tractus3D printers are future proof and a long term investment.



Our 3D printers are built to perform. We value reputation more than money. Our Satisfaction Guarantee is designed to give a full peace-of-mind, safety and security.



Customers can replace worn parts easily and add upgraded technology to it in a blink of an eye due to the fact they are modularly built.



While the trend is to outsource, we keep everything possible in house, to ensure that our craftsmanship is applied exactly the way we want it.



Tractus3D guarantees support and will solve any problem as soon as possible so customers can continue 3D printing.



With flexibility in material choice, incredible resolution at a high speed and a modular build, a Tractus3D printer is the last 3D printer a customer will ever own.

3D PRINTING REDUCES YOUR MANUFACTURING COSTS

AND MAKES YOUR
PROCESSES MUCH FASTER



AUTOMOTIVE



SIGN & RETAIL



HEALTHCARE



MANUFACTURING



EDUCATION

Reduction in costs

60%

"With the help of 3D printing we have reduced the labour costs significantly."

Joost de Vries, Joost BMW Motoren

Reduction in time

95%

"We are now able to make a complete fashion mannequin in 2 days instead of 8 weeks."

Coen Viguurs, Hans Boodt Mannequins

Reduction in iterations

26%

"We are not dependent on any external party anymore, so we can fix errors quicker."

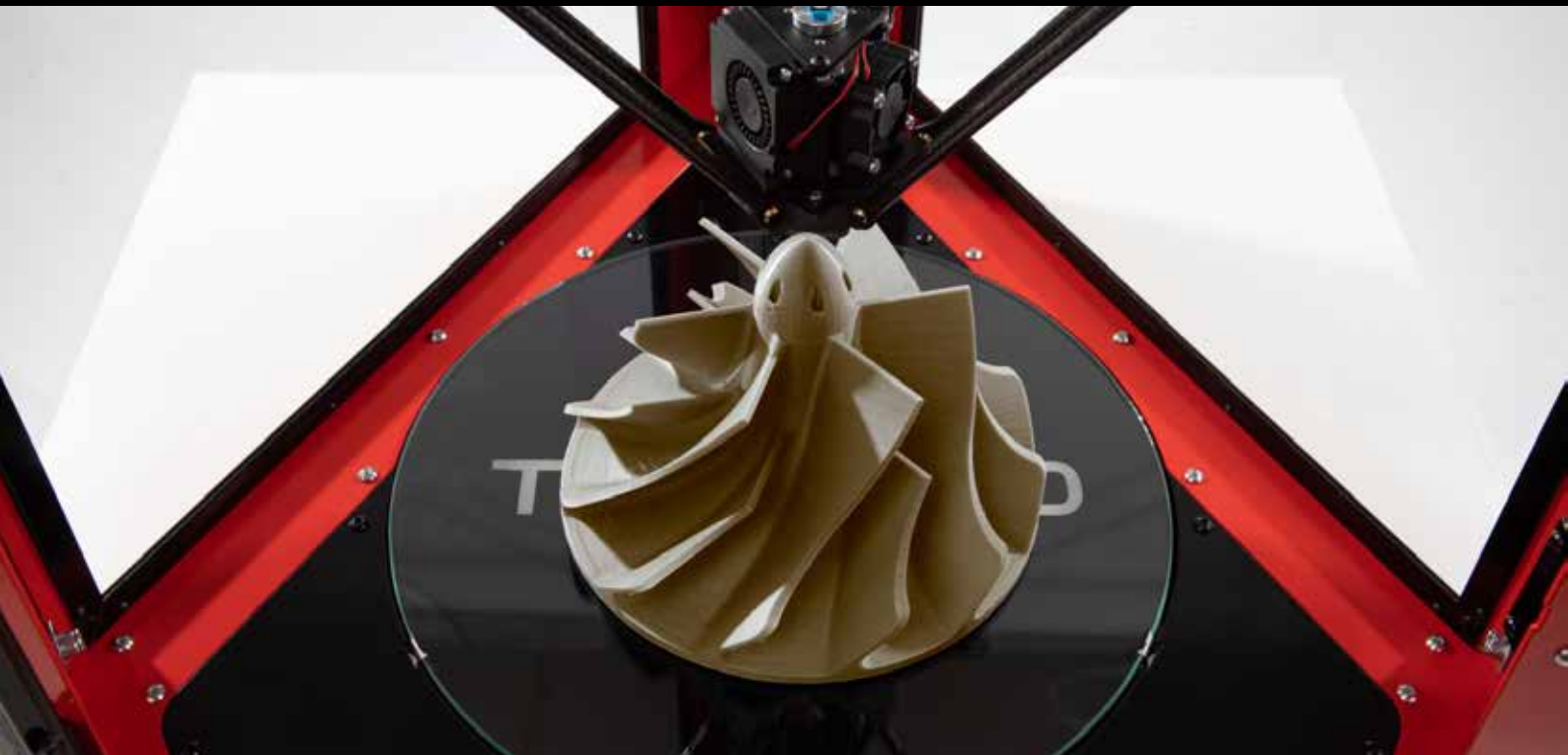
Ben Hart, Exalto Wiper Technologies

TRACTUS3D



CONTACT

Please never hesitate to reach out to us.



Company name	Tractus3D
Year of establishment	2015
Address	Bernseweg 14 5324 JW Ammerzoden The Netherlands
Phone	+31(0)85 130 72 70
Email	info@tractus3d.com
Website	www.tractus3d.com

TRACTUS3D