

ROBOZE DOUBLES: ANOTHER OF THE 500 WORLD'S MOST TECHNOLOGICAL STARTUPS AND RACING THE GRAND WINNER OF THE CHALLENGE OF HELLO TOMORROW

For the second year in a row, Hello Tomorrow, supported by the French Ministry of Foreign Affairs, has included Roboze among the 500 most advanced Quicktech startups in the world, confirming the leading manufacturer of 3D FFF printers in the Additive Manufacturing and Metal sector Replacement.

Bari, Italy, 10/26/2018 - There are goals that go beyond everything else. Every recognition, every victory, every mention is proof of our continuous commitment and determination.

Roboze, for the second consecutive year, has been selected by the jury of **Hello Tomorrow Global Challenge**, as one of **the 500 most innovative startups in the world**, and one of the most promising projects in the technology sector among **4,500 participants worldwide**.

Hello Tomorrow is Paris's leading non-profit global organization, supported by the **French Ministry of Foreign Affairs**, which accelerates scientific and technological entrepreneurship. Each year marking a **global challenge** among thousands of **startups and innovative projects** with cutting-edge technologies that represent substantial progress in the field of **Industry 4.0**.

The jury, made up of eminent scientists, VCs, industrial specialists, successful entrepreneurs in the technology sector, says "being among the first 500 means that we have recognized these companies as the most promising projects in the field of advanced technology to date." A great confirmation for the Roboze team: the research and development of the most innovative **FFF 3D printing** techniques and the creation of 3D printers capable of producing finished parts in **PEEK** have skyrocketed the company in the field of **Additive Manufacturing**.

"I am excited that the international committee selected us as the best projects of Hello Tomorrow, and confirming once again confirmed that our technology addresses future solutions for the industry. Our goal? Bringing our solutions for Additive Manufacturing to meet present and future industrial needs, guaranteeing our customers an irreplaceable product" says **Alessio Lorusso CEO & Founder of Roboze**.

Roboze anticipates introducing a new 3D printing system on the market at the Hello Tomorrow press conference, and will unveil it in an **exclusive world preview** at the next **Formnext 18** in **Frankfurt** from **November 13th**, 2018.

About Roboze

Located in Bari, Italy, Roboze, the cutting edge 3D printing company designs, manufactures and sells next generation 3D FFF solutions for additive manufacturing applications. The patented beltless system 3D technology allows the company to produce high quality parts with various advanced techno-polymers for extreme functional testing and final applications dedicated to metal replacement.

PRESS OFFICE CONTACTS:

Ilaria Guicciardini
+39 328 253 62 36
i.guicciardini@roboze.com
roboze.com