

DUCATI CORSE reconfirms ROBOZE 3D printing technology for composites for the 2023 MotoGP season

Renewal of the technical partnership between ROBOZE and DUCATI CORSE to push performance ever more to the limit

Bari, Italy – August 29th, 2023

ROBOZE, a leading company in the sector of high precision 3D printing and advanced materials, is pleased to announce the renewal of the partnership with DUCATI CORSE, the sports division of Ducati Motor Holding, for 2023. This strategic collaboration aims to exploit the potential of 3D printing in the motorcycle racing industry, continuing to promote innovation and technological excellence.

The 2022 MotoGP season demonstrated the value of the partnership between ROBOZE and DUCATI CORSE, allowing both companies to explore new technological frontiers and achieve exceptional results. Industrial 3D printing, combined with advanced materials, has allowed to create high-quality customized and aerodynamic components, which have contributed to increasing the performance of Ducati racing bikes.

ROBOZE and DUCATI CORSE will continue to work together also in the 2023 season, to develop cutting-edge 3D printing solutions for the motorsport industry. ROBOZE will provide its 3D printing technology and innovative materials, while DUCATI CORSE will bring its extensive experience in the field of motorcycle racing, providing feedback and specific requirements for 3D printing applications.

The use of the Roboze ARGO 500 production 3D printer, installed in Borgo Panigale, and the PLUS Pro professional 3D printer, in the paddock, will allow DUCATI CORSE to accelerate the design and production process, reducing time of development and optimizing the performance of the bikes. The ability to create customized, lightweight, and strong components will help maintain the competitive edge on the circuit.

"Our partnership with Ducati Corse represents a perfect combination between technology and passion for innovation," said Alessio Lorusso, CEO of ROBOZE. "We are excited to continue this collaboration and to contribute to the success of Ducati Corse through our advanced 3D printing solutions. We are confident that together we will achieve outstanding results also in 2023."

DUCATI CORSE is equally excited about the renewal of the partnership with ROBOZE. *"3D printing is a revolutionary technology that is changing the way we design and manufacture the components of our racing motorcycles,"* said Riccardo Savin Vehicle Dynamics and Design Manager of DUCATI CORSE. *"Partnering with ROBOZE allows us to fully exploit the potential of this cutting-edge technology. We are eager to see what we can achieve together in 2023."*

The renewal of the partnership between ROBOZE and DUCATI CORSE underlines the commitment of both companies to Italian technological excellence and to the search for cutting-edge solutions for the motorsport sector.

About Ducati

Ducati Motor Holding S.p.A - Audi Group Company - Company subject to the management and coordination of AUDI AG

Founded in 1926, since 1946 Ducati has been producing sports motorcycles recognized for their innovative design and cutting-edge technology. Ducati is based in Bologna, in the Borgo Panigale district. The Ducati motorcycle range includes the DesertX, Diavel, XDiavel, Hypermotard, Monster, Multistrada, Panigale, Streetfighter, SuperSport families, intended for different market segments. In 2015 Ducati presented Scrambler®, a new brand made up of motorcycles, accessories and clothing that stands out for its creativity and free expression. In 2020 Ducati presented the Multistrada V4, the first motorcycle in the world equipped with front and rear radar, which with its technology marks a new milestone for the world of motorsport. Ducati distributes its products in over 90 countries around the world and also offers a wide range of accessories and technical and lifestyle clothing. In 2022 the company delivered 61,562 motorcycles. Ducati is officially involved in the MotoGP World Championship and the Superbike World Championship. In MotoGP, where it has participated since 2003, Ducati won the Constructors' Title in 2007, 2020, 2021 and 2022, the Team Title in 2007, 2021 and 2022 and was World Champion in the 2007 and 2022 seasons, also achieving the Drivers' Title. In Superbike he won 18 Constructors' Titles and 15 Drivers' Titles, confirming itself as the most successful team in the category. 2022 marked an unprecedented year for Ducati: for the first time in its history, the Company has conquered the Triple Crown in both MotoGP and World Superbike. Starting from 2023 and until 2026, the motorcycle manufacturer will be the sole official supplier of the bikes for the FIM Enel MotoE™ World Cup, the electric class of the MotoGP World Championship.

About Roboze

About Roboze Roboze is redesigning the manufacturing industry and revolutionizing the world of 3D printing with the world's most precise technology, capable of processing super polymers and composites on demand for finished functional parts for extreme applications in the aerospace, energy, manufacturing and mobility sectors. The Roboze Automate technological ecosystem includes an advanced 3D printing solution for high temperature and high strength super polymers and composites, developed with the collaboration of the best world players. It guarantees a real optimization of costs and times along the entire supply chain, integrating elements of industrial automation on a par with traditional production. To date, Roboze is used in more than 25 countries globally and recognized as one of the fastest growing 3D printing companies in the world, serving industry leaders such as GE, Leonardo, the US military and many more.

PRESS OFFICE CONTACT

ROBOZE

Ilaria Guicciardini

+39 328 253 62 36

i.guicciardini@roboze.com