



TREKTOR, THE HYBRID AUTONOMOUS TRACTOR DEVELOPED BY SITIA

Designed and manufactured in Bouguenais (Loire-Atlantique), by the French company SITIA, TREKTOR is the hybrid autonomous tractor for agriculture. It is multi-implements and multi-crop. Thanks to its variable track and height, it can work in viticulture (wide and narrow vineyards), market gardening (open fields and greenhouses) or tree and field crops. Any type of implement can be linked to its three-point hitch and its attachment points behind and between the wheels. These implements are those that farmers already use on a daily basis on conventional tractors. In addition, its hybrid engine (diesel and electric) allows for silent work while providing it with a large autonomy. TREKTOR is CE-certified and guarantees safe operation on fields.

AN AGRICULTURAL ASSISTANT IN EVERYDAY LIFE

This tractor is a real work assistant for farmers. TREKTOR has been thought and designed by and for farmers in order to cope with the lack of manpower, to reduce the drudgery of work and to adapt to climatic changes.

This driverless tractor stands out thanks to its design, ease of use and intuitive control software. Thanks to TREKTOR, farmers can duplicate or upgrade their working methods with great precision and repeatability. TREKTOR optimizes the energy required for agricultural work and contributes to the change necessary nowadays. TREKTOR can easily help you to move towards an eco-efficient production or using less or even zero phyto-sanitary products.

TREKTOR A PROVEN RELIABILITY WITHIN AN ECOSYSTEM

TREKTOR deploys in all regions of France and abroad through selected and trained distributors for the sale, maintenance and after-sales service of TREKTORS. These distributors have demonstration TREKTORS and spare parts lots to ensure first level maintenance. Come and discover the many possibilities and services of TREKTOR. SITIA also works with leading implements makers to combine the intelligence of the implements and TREKTOR.

In addition to its physical versatility, TREKTOR has a software versatility that allows it to handle a wide range of applications.



TREKTOR LAB, COME AND SPEED UP YOUR INNOVATION

SITIA has also developed TREKTOR LAB, an open robot to welcome innovations at all stages of their development. SITIA offers a whole range of collaboration services.

 www.sitia.fr/en/innovation-2/trektor/

 SITIA Robotique

 Sitia_Nantes

PRESS CONTACT :
Bérénice TEFFO
agri@sitia.fr
+33 2 40 37 56 56