

MDB Awarded Certification by Consiglio Nazionale Delle Ricerche (CNR) for Green Climber Accessories for Safe Operations

MDB TE 130 Grass and Weed Cutting Head and the TF 150 Forestry Head Have Received CNR Certification.

FOSSACESIA, CHIETI, ITALY, October 6,

2022 /EINPresswire.com/ -- MDB has

been awarded with a certificate of safety for two of its Green Climber

Accessories. The [MDB TE 130](#) grass and

weed cutting head and the [MDB TF 150](#) forestry head exceeded standards required by the regulations applicable to individual machines. The certification signifies that the accessory heads have surpassed a threshold for the amount of materials that are safely cut and prevented from

“

MDB Green Climber product line is built around the concept of operator safety...With these two certifications of the TE 130 and TF 150, it reinforces our commitment to safe and efficient products.”

*Mario Di Biase, Founder of
MDB*

being thrown outside of the head into a zone that could be hazardous for operators or bystanders. These certifications are important when Green Climber machines are performing sloped grass cutting on roadway banks and when working in various forestry conditions.

The MDB TE 130 is a cutting head that is designed to cut grass, weeds, and fibrous materials, while the MDB TF 150 is a forestry head designed to cut fibrous materials, small trees and hardwood. These accessory heads are designed and built by MBD specifically for and compatible with the Green Climber product line.

Mario Di Biase, founder of MDB, says "MDB Green Climber product line is built around the concept of operator safety. This extends to the accessories that we design and manufacture. With these two certifications of the TE130 and TF150, it reinforces our commitment to safe and efficient products."

Marco Delmastro, technical staff of the [CNR - STEMS](#) experimental farm in Vezzolano, states:

"The tests performed at the CNR test center are intended to certify the safety of the equipment."



We have certified MDB TE130 and TF150 in compliance with the applicable Technical Standards, taking into consideration the type of use that each machine must do."

MDB at a glance:

MDB Srl was founded in 1977 by Mario Di Biase in Abruzzo, Italy. MDB's vision is to manufacture safe mechanical solutions with Italian ingenuity and design excellence. The daily mission is to enable our global customers to use innovative machines to perform their work in a safe and efficient manner. The Green Climber series is a line of products that are remote-controlled portable tool carriers and operate in extreme steep sloped conditions, while keeping the operator safe. The Green Climber machines allow for a wide range of accessories depending on the task and are present in the sectors of forestry, roadside grass cutting on motorways and highways, landscaping, and agriculture. In addition, MDB produces a series of remote-controlled speciality machines, such as tracked forklifts, skid steers and petrochemical heat exchanger extractors all focused on operator safety. For more information on MDB Srl visit our website.

CNR at a glance:

The National Research Council (CNR) is a national public research body with multidisciplinary skills, supervised by the Ministry of University and Research (MUR). Founded in 1923, it has the task of carrying out scientific research projects in the main sectors of knowledge and applying the results for the development of the country, promoting innovation, the internationalization of the "research system" and promoting the competitiveness of the industrial system. The activities are carried out through the human resources of approximately 8,500 employees operating throughout the national territory, of which over 7,000 are engaged in research and research support activities. For more information on CNR - STEMS visit the website.

Paul A. Pontecorvo



MDB TE 130 Grass, Weed and Fibrous Material Cutting Head



MDB TF 150 Forestry Head

MDB Srl

+39 0872 50221

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/583605630>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.