

New electric desk TED from Treston suits industrial use

- comes with quick and wide height adjustment and high loading capacity

Quick, silent and with wide reach. We could be describing a Big Cat, but these same qualities come with the new Treston Electric Desk TED.

TED goes down as low as 630 mm and all the way up to 1270 mm quickly, at 22 mm per second, giving the user the possibility to easily adjust the table in a range of 64 centimeters. Accommodating a wide range of heights serves especially well in light-duty assembly work and manual packing applications, where the handled items can vary from big to small. A desk with a quick and wide adjustment range helps keep employees work comfortable and ergonomic throughout the workday.

The desk serves also in R&D laboratories as well as industrial offices well, as it withstands high loads of 200 kg, and the desk can be customized with a wide range of accessories. The above- and below-desk accessories - such as swivel arms for screens and document holders, shelves with carton dividers, roll holders, a perforated back panel for tool holders, and lights – further enhance ergonomics, free desk space and provide order, often expected in Lean compliant industrial environments.

Have a look at this product in more detail on the Treston TED web page and ask us for more information.

Video link: https://youtu.be/Z8-BGt47vi4

Website Link: https://www.treston.com/workbenches/treston-electric-desk-ted-industrial-use

More information:
Jemma Fowler
UK Marketing Manager
Jemma.fowler@treston.com
www.treston.com

Treston Ltd, 5b Bone Lane, Newbury. Berkshire. RG14 5SH

Treston is among the world's leading suppliers of industrial furniture. During the 50+ years of doing business, Treston has delivered over 500,000+ workstations worldwide and is now present in over 30 countries via subsidiaries and an extensive network of selected distributors. Treston's high-quality modular products and expertise in the areas of ergonomics, ESD and LEAN help our customers to create functional, safe and productive industrial workplaces.