

Concept Ergo frame ESD, electrically adjustable, 1500x750 mm



With its innovative, functional design and modular structure, the Concept Ergo work bench maximizes adaptability, user-friendliness and efficiency for a wide range of industrial applications. Thanks to its compatibility with over 500 accessories, the Concept Ergo can be flexibly adapted to individual requirements. Whether in research and development, ESD-protected areas, assembly, packaging or logistics - Concept Ergo offers a reliable and versatile workstation for any modern industrial environment.

- Ergonomic & adaptable: The versatile industrial workbench can be flexibly adapted to changing requirements - for sustainable use over many years.
- Modular & functional design: Over 500 accessories make the Concept Ergo an individually configurable solution - the largest selection on the market.
- Flexible height adjustment: Optionally electrically via an electric motor or manually using an Allen key - for optimum ergonomic comfort.
- Proven hand crank version: The classic version in the previous Concept design is still

available.

- Extremely resilient: Robust steel frame construction with a load capacity of up to 500 kg - for demanding industrial applications.

Item no.	WL87623
Model line	Concept Ergo
Manufacturer	TRESTON
Manufacturer article no.	CE15075EL-49
GPSR manufacturer data	Treston Deutschland GmbH Frankfurter Str. 101 DE-65479 Raunheim www.treston.de
Length	1500 mm
Width	750 mm
Height	700 mm
Depth	750 mm
Sales unit	1 piece
Content unit	1 piece
Colour	light grey
Type of height adjustment	electromotor
Height adjustable	700 – 1100 mm
Incl. battery	no
Load capacity	400 kg
ESD compliant	yes