



Treston PowerX powered mobile workstation series

The Treston PowerX powered mobile workstation series is designed for flexible working in industrial, logistics, laboratory, and ESD-protected environments. These powered mobile workstations allow users to work efficiently anywhere within the facility, without being tied to a fixed power outlet. When equipped with a [power station](#), the workstations can supply power for computers, printers, barcode scanners, and other essential equipment.

Three models:

- Treston PowerX Move: A lightweight, mobile, powered workstation with rounded corners, ideal for tasks requiring continuous movement.
- Treston PowerX TED: A versatile powered mobile workstation offering increased work surface and flexibility for mixed tasks and equipment setups.
- Treston PowerX QuatreX: A powered, mobile workbench designed especially for precision-demanding tasks, including electronics assembly.

Treston PowerX Move (4)

Code	Product	EAN-code	Width mm	Depth mm	Height adjustment area mm	Adjustment method	Height adjustment speed mm/second	Adjustment control panel	Max load kg	ESD	RAL code	Color name	Net weight kg	Bench top material	Frame material	Warranty years
TPXMO8060-41	Treston PowerX Move workstation (for power station)	6410280995196	800	600	725 - 1375	Motor adjustable	22	Up/down	50	No	RAL7035	Light grey	28	Low pressure laminated chipboard	Epoxy powder-coated steel	10
TPXMO8060-49	Treston PowerX Move ESD workstation (for power station TPXPS)	6410280995295	800	600	725 - 1375	Motor adjustable	22	Up/down	50	Yes	RAL7035	Light grey	28	Semi-conductive laminated chipboard	Epoxy powder-coated steel	10
TPXMO8060L-41	Treston PowerX Move workstation (for BSC001)	6410280995301	800	600	725 - 1375	Motor adjustable	22	Up/down	50		RAL7035	Light grey	25	Low pressure laminated chipboard	Epoxy powder-coated steel	10
TPXMO8060L-49	Treston PowerX Move ESD workstation (for BSC001)	6410280995318	800	600	725 - 1375	Motor adjustable	22	Up/down	50	Yes	RAL7035	Light grey	25	Semi-conductive laminated chipboard	Epoxy powder-coated steel	10

Treston PowerX TED (2)

Code	Product	EAN-code	Width mm	Depth mm	Height adjustment area mm	Adjustment method	Height adjustment speed mm/second	Adjustment control panel	Max load kg	ESD	RAL code	Color name	Frame material	Bench top material	Warranty years
TPXTED809-41	Treston PowerX TED workstation (for power station TPXPS)	6410280995264	900	800	760 - 1400	Motor adjustable	22	Up/down	200	No	RAL7035	Light grey	Epoxy powder-coated steel	Low pressure laminated chipboard	10
TPXTED809-49	Treston PowerX TED ESD workstation (for TPXPS)	6410280995257	900	800	760 - 1400	Motor adjustable	22	Up/down	200	Yes	RAL7035	Light grey	Epoxy powder-coated steel	Semi-conductive laminated chipboard	10

Treston PowerX QuatreX (2)

Code	Product	EAN-code	Width mm	Depth mm	Height adjustment area mm	Adjustment method	Height adjustment speed mm/second	Adjustment control panel	Max load kg	ESD	RAL code	Color name	Frame material	Bench top material	Warranty years
TPXQX10375-41	Treston PowerX QX workstation (for TPXPS)	6410280995288	1030	750	845 - 1345	Motor adjustable	36	Up/down, memory positions and display	300	No	RAL7035	Light grey	Epoxy powder-coated steel	Low pressure laminated chipboard	10
TPXQX10375-49	Treston PowerX QX ESD workstation (for TPXPS)	6410280995271	1030	750	845 - 1345	Motor adjustable	36	Up/down, memory positions and display	300	Yes	RAL7035	Light grey	Epoxy powder-coated steel	Semi-conductive laminated chipboard	10