



WB workbench

Treston WB workbenches are particularly suitable for use in the electronics industry. The worktop can be steplessly adjusted, with either an electric motor, a hand crank, or an Allen key. Above workbench modules and a wide range of accessories and add-ons enable putting together a highly ergonomic workstation. The workbenches in this product family can be positioned seamlessly side-by-side, back-to-back, or against a wall in various different layouts.

- Stepless worktop height adjustment, 700-1100 mm
- Finished, aluminium profile pleases the eye. Laminate worktop.
- Side and corner extension worktop modules are also available
- Maximum load capacity 300 kg
- Also available with ESD protection
- Suitable for cleanrooms with ISO class 7
- Can be seamlessly positioned back-to-back, side-by-side, or in a corner

WB workbench (22)

Code	Product	EAN-code	Width mm	Depth mm	Height 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	Extendable	Warranty years	Frame material
WB1212CT	WB corner worktop 1154x1154	6416763084746	1154	1154	25					80	No	RAL7035	Light grey	25	Low pressure laminated chipboard		10	
WB1212CT ESD	WB corner worktop ESD 1154x1154	6416763084753	1154	1154	25					80	Yes	RAL7035	Light grey	25	Semi-conductive laminated chipboard		10	
WB804ST	WB side worktop 400x800	6416763084760	400	800	25		Allen key adjustable			40	No	RAL7035	Light grey	25	Low pressure laminated chipboard		10	
WB804ST ESD	WB side worktop ESD 400x800	6416763084777	400	800	25		Allen key adjustable			40	Yes	RAL7035	Light grey	25	Semi-conductive laminated chipboard		10	
WB811	WB allen key adjustable bench 1073x800	6416763085446	1073	800		700 - 1100	Allen key adjustable			300	No	RAL7035	Light grey	0	Low pressure laminated chipboard	Yes	10	Aluminium, epoxy powder coated steel
WB811 C	WB crank adjustable bench 1073x800	6416763085460	1073	800		700 - 1100	Hand crank adjustable			200	No	RAL7035	Light grey	0	Low pressure laminated chipboard	Yes	10	Aluminium, epoxy powder coated steel

Code	Product	EAN-code	Width mm	Depth mm	Height mm	Height adjust ment area mm	Adjust ment method	Height adjust ment speed mm/second	Adjust ment con trol panel	Max load kg	ESD	RAL code	Color name	Net weight kg	Bench top material	Ex tend able	War ranty years	Frame ma terial
WB811 C ESD	WB crank adjustable bench ESD 1073x800	6416763085477	1073	800		700 - 1100	Hand crank adjustable			200	Yes	RAL7035	Light grey	0	Semi-conductive laminated chipboard	Yes	10	Aluminium, epoxy powder coated steel
WB811 EL	WB electric adjustable bench 1073x800	6416763085484	1073	800		700 - 1100	Motor adjustable	20	Up/down, memory positions and display	300	No	RAL7035	Light grey	0	Low pressure laminated chipboard	Yes	10	Aluminium, epoxy powder coated steel
WB811 EL ESD	WB electric adjustable bench ESD 1073x800	6416763085491	1073	800		700 - 1100	Motor adjustable	20	Up/down, memory positions and display	300	Yes	RAL7035	Light grey	0	Semi-conductive laminated chipboard	Yes	10	Aluminium, epoxy powder coated steel
WB811 ESD	WB allen key adjustable bench ESD 1073x800	6416763085453	1073	800		700 - 1100	Allen key adjustable			300	Yes	RAL7035	Light grey	0	Semi-conductive laminated chipboard	Yes	10	Aluminium, epoxy powder coated steel
WB815	WB allen key adjustable bench 1500x800	6416763083893	1500	800		700 - 1100	Allen key adjustable			300	No	RAL7035	Light grey	0	Low pressure laminated chipboard	Yes	10	Aluminium, epoxy powder coated steel
WB815 C	WB crank adjustable bench 1500x800	6416763084555	1500	800		700 - 1100	Hand crank adjustable			200	No	RAL7035	Light grey	0	Low pressure laminated chipboard	Yes	10	Aluminium, epoxy powder coated steel

Code	Product	EAN-code	Width mm	Depth mm	Height mm	Height adjust ment area mm	Adjust ment method	Height adjust ment speed mm/second	Adjust ment con trol panel	Max load kg	ESD	RAL code	Color name	Net weight kg	Bench top material	Ex tend able	War ranty years	Frame ma terial
WB815 C ESD	WB crank adjustable bench ESD 1500x800	6416763084562	1500	800		700 - 1100	Hand crank adjustable			200	Yes	RAL7035	Light grey	0	Semi-conductive laminated chipboard	Yes	10	Aluminium, epoxy powder coated steel
WB815 EL	WB electric adjustable bench 1500x800	6416763083916	1500	800		700 - 1100	Motor adjustable	20	Up/down, memory positions and display	300	No	RAL7035	Light grey	0	Low pressure laminated chipboard	Yes	10	Aluminium, epoxy powder coated steel
WB815 EL ESD	WB electric adjustable bench ESD 1500x800	6416763083923	1500	800		700 - 1100	Motor adjustable	20	Up/down, memory positions and display	300	Yes	RAL7035	Light grey	0	Semi-conductive laminated chipboard	Yes	10	Aluminium, epoxy powder coated steel
WB815 ESD	WB allen key adjustable bench ESD 1500x800	6416763083909	1500	800		700 - 1100	Allen key adjustable			300	Yes	RAL7035	Light grey	0	Semi-conductive laminated chipboard	Yes	10	Aluminium, epoxy powder coated steel
WB818	WB allen key adjustable bench 1800x800	6416763083930	1800	800		700 - 1100	Allen key adjustable			300	No	RAL7035	Light grey	0	Low pressure laminated chipboard	Yes	10	Aluminium, epoxy powder coated steel
WB818 C	WB crank adjustable bench 1800x800	6416763084579	1800	800		700 - 1100	Hand crank adjustable			200	No	RAL7035	Light grey	0	Low pressure laminated chipboard	Yes	10	Aluminium, epoxy powder coated steel

Code	Product	EAN-code	Width mm	Depth mm	Height 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	Extendable	Warranty years	Frame material
WB818 C ESD	WB crank adjustable bench ESD 1800x800	6416763084586	1800	800		700 - 1100	Hand crank adjustable			200	Yes	RAL7035	Light grey	0	Semi-conductive laminated chipboard	Yes	10	Aluminium, epoxy powder coated steel
WB818 EL	WB electric adjustable bench 1800x800	6416763083954	1800	800		700 - 1100	Motor adjustable	20	Up/down, memory positions and display	300	No	RAL7035	Light grey	0	Low pressure laminated chipboard	Yes	10	Aluminium, epoxy powder coated steel
WB818 EL ESD	WB electric adjustable bench ESD 1800x800	6416763083961	1800	800		700 - 1100	Motor adjustable	20	Up/down, memory positions and display	300	Yes	RAL7035	Light grey	0	Semi-conductive laminated chipboard	Yes	10	Aluminium, epoxy powder coated steel
WB818 ESD	WB allen key adjustable bench ESD 1800x800	6416763083947	1800	800		700 - 1100	Allen key adjustable			300	Yes	RAL7035	Light grey	0	Semi-conductive laminated chipboard	Yes	10	Aluminium, epoxy powder coated steel