

Tech Bench, full front with back panel and light

990TB1



Product attributen

Featuring two integrated Unior 990WD7 BLACK Tool Cabinets, each with seven wide drawers, that will fit the 2600 series tool trays, providing extensive storage space for tools and equipment, keeping your workspace organized and clutter-free. The middle power support cabinet is equipped with reels with electrical cable and hose for compressed air. Engineered for optimal ergonomic positioning, the workbench provides a comfortable working height, reducing strain and enhancing productivity during prolonged tasks. Ideal for various types of bike repairs, from road bikes and mountain bikes to e-bikes, kids' bikes, and cargo bikes. The workbench is designed to meet the diverse needs of professional mechanics and demanding enthusiasts. The sleek and modern design not only enhances functionality but also adds a sophisticated touch to your workshop or garage.

Dimensions and Specifications:

Total Size: Length 2m, Height 91cm, Depth 75cm

- Weight Capacity: 1000kg
- The stainless-steel bench top, resistant to corrosion, rust, and heat up to 100°C, ensures your bench top remains durable, reliable, and pristine against everyday wear and tear
- Two 990WD7 Wide Drawer Cabinets combined offer 14 storage drawers, all capable of accommodating 2600 series tool trays and plenty of room to store all the spare parts.
- 990PNE Power Support Cabinet: Equipped with a reel for an electricity cable and a hose for compressed air with a spring return system, this cabinet helps keep your workshop tidy and ready to use frequently needed accessories.
- Perforated Back Panel, spanning the entire width of the workbench, it can be used with accessories such as hooks and tool holders (not included) to extend storage space. Includes LED lighting for sufficient workspace illumination and a handy parapet channel for charging accessories, bike components, electric tools, or personal electronics.

Unior 990TW-SST chipboard Bench Top with Stainless Steel Cover Features:

- Superior Strength and Durability: The inox stainless steel cover provides a robust shield against everyday wear and tear, ensuring that your bench top remains in top condition.
- Inox stainless steel cover: Specially engineered to withstand corrosive elements and rust, extending the life of your bench top and maintaining its pristine appearance.
- Heat Resistance: Withstanding temperatures up to 100°C, this cover is perfect for handling hightemperature tasks without damage.
- Long-term Reliability: Designed for durability, this bench top ensures you enjoy a consistently beautiful and functional work surface day after day.
- Worktop dimensions: Length 2m, Depth 75cm

Unior 990WD7 BLACK Tool Chest Features:

- Heavy-duty Construction: Made from high-quality Premium PLUS steel, the tool cabinet offers exceptional durability and stability.
- Seven Wide Drawers: Each cabinet provides ample storage (total volume 214L) space for tools of various sizes, ensuring that everything you need is within easy reach.
- Smooth Operation: Equipped with ball-bearing slides, the drawers open and close smoothly, even when fully loaded.
- Drawer dimensions; 5 x L 564 x W 570 x H 70mm, 2x L 564 x W 605 x H 150mm
- Drawer Capacity: Each drawer can hold up to 50kg.
- Secure Storage: Central locking system ensures that your tools are safe and secure when not in use.
- Stylish Design: Finished in sleek black, the tool cabinet adds a professional and modern look to your workspace.

Unior 990PNE BLACK Power support for modular work bench

- Elevate your workshop experience with the 990PNE Power Support Cabinet, where functionality meets reliability. Power Support Cabinet is designed to enhance the functionality of your workshop with unparalleled convenience and efficiency.
- Crafted from premium PLUS sheet metal for durability and longevity
- Includes two reels, electric cable and hose for compressed air with stop and spring return function for hassle-free operation.

- The electric cable reel features a 13m cable suitable for 220V, ensuring ample reach and power supply.
- Compressed air hose reel includes a 10m hose on the reel, and an additional 3m hose to connect to the air compressor or system. The hose's outer diameter is 12mm and it uses 1/4" connector, providing optimal airflow with a max. working pressure of 7 bars.
- The bottom part of the cabinet is dedicated to storage and closed with lockable metal door.

Unior 990BP Back panel with light and parapet channel

- Perforated Back Panel is made from premium PLUS sheet metal and coated with the eco color of Qualicoat quality standard, ensuring both durability and a sleek appearance. Spanning the entire width of the 2m workbench, this versatile back panel can be used with accessories such as hooks, tool holders and overhead cabinet to get the most out of additional storage space. This back panel includes integrated LED lighting for optimal workspace illumination and a convenient parapet channel for charging accessories, bike components, electric tools, or personal electronics.
- materiaal: premium PLUS plaatstaal
- Eco color of Qualicoat quality standard
- Dimensions: L 2000 x H 1155mm
- LED lighting with a lifetime of 25000 hours and color temperature of 4000K
- Parapet channel compatible with OBO STD-D0 Modul 45 plugs

Productnaam	SKU	Artikel	Afmetingen	Hoeveelheid
Tech Bench, full front with back panel and light	629896	990TB1		15
Ladenkast breed - 7 laden		990WD7- BLACK	663x650x870 (2x)	2
Kast met Kabel- en persluchthaspel		990PNE-BLACK	475x650x870	1
Houten werkplaat met roestvrijstalen afdekking		990TW-SST	2000x753x39	1
Stijl rechts		990SR-BLACK	32x45x1155	1
Stijl midden		990SM-BLACK	32x45x1155	1
Stijl links		990SL-BLACK	32x45x1155	1
Achterwand, geperforeerd, set 2 stuks		990B	952x1018 (2x)	2
Kanaal voor kabeldoorvoer		990HPC	983x53x131 (2x)	2
Houder voor licht		990HL	983 (2x)	2
Licht		990LIGHT	900 (2x)	2

^{*} Afbeeldingen van producten zijn symbolisch. Alle afmetingen zijn in mm en gewicht in gram. Alle vermelde afmetingen kunnen variëren in tolerantie.

Gerelateerde producten



