

Professional Mechanic Workbench

2600A

NEW



제품 특징

- **Durable Construction:** Built from high-quality materials, the workbench ensures long-lasting performance. The sturdy steel frame and robust tabletop can withstand heavy-duty use.
- **Ample Storage:** Featuring the integrated Unior 990WD7 BLACK Tool Chest, which includes seven wide drawers, providing generous storage space for your tools and equipment, keeping your workspace organized and clutter-free.
- **Ergonomic Design:** Thoughtfully designed to provide a comfortable working height, reducing strain and improving efficiency during extended tasks.
- **Versatile Usage:** Ideal for various applications and bike repairs, making it a versatile addition to any professional bike workshop.
- **Sleek and Professional Look:**** The modern design not only enhances functionality but also adds a sophisticated touch to your workspace.

Dimensions and Specifications:

- **Total Size:** Length 2m, Height 91cm, Depth 75cm
- **Weight Capacity:** 1000kg
- **Workbench Code:** 629830

Unior 990WD7 BLACK Tool Chest Features:

- **재질:** 프리미엄 플러스 메탈

- Central Locking System: Cabinets come with a lock and folding key
- Drawers: Fully extendable drawers with top quality ball-bearing slides
- Painting: coated with eco-friendly paint
- 7 Drawers: 5 x shallow drawers (L 564 x W 570 x H 70mm), 2x high drawers (L 564 x W 605 x H 150mm)
- Total volume capacity: 214L
- Load capacity/drawer: 50kg

Unior 990TW Wooden Bench Top Features:

- Enhanced Durability: Treated for resistance to wear and tear, maintaining its appearance and functionality over time.
- Natural Aesthetic: Adds a touch of classic elegance to your workshop with its natural wooden finish.
- Wooden Bench Top Dimensions: Length 2m, Height 4cm, Depth 75cm
- Bench Top Material: Beech wood

Usage:

- Oriented towards professional mechanics, expert home mechanics, and demanding enthusiasts, this workbench is perfect for those who require a reliable and efficient workspace. Ideal for bike (cycling) mechanics, it supports a wide range of mechanical tasks, from routine maintenance to complex repairs. This makes it a valuable addition to professional garages, workshops, and industrial environments.

Tool Trays:

- 1. General Maintenance Tray (SET1-2600AC): Comprehensive selection of hand tools for routine maintenance and repairs.
- 2. Bottom Bracket and Crankset Tool Tray (SET2-2600AC): Everything you need to work on bottom bracket area and cranksets + NEW Hanger Genie 2.0.
- 3. Wheel Tools Tray (SET3-2600AC): Tools for wheel truing and spoke maintenance.
- 4. Torque Tools and Pliers tool Tray (SET4-2600AC): Advanced set of general tools for precision work
- 5. Drivetrain Maintenance Tray (SET5-2600AC): Tools for drivetrain maintenance and smooth operation.

Why Choose Unior:

- Unior is a trusted name in the bike industry, known for its commitment to quality and innovation. With a legacy of excellence, Unior bike tools are designed to meet the highest standards, ensuring reliability and superior performance.
- Upgrade your workspace with the Unior 2600A Professional Mechanic Workbench, featuring the integrated Unior 990WD7 BLACK Tool Chest and Unior 990TW Wooden Bench Top, and discover the ultimate combination of functionality, durability, and style.

제품명	SKU	Article	직경	수량
Professional Mechanic Workbench	629830	2600A		194
툴 체스트 와이드 - 7칸		990WD7- BLACK	663x650x870	1
모듈러 워크 벤치용 조절 가능한 다리		990LA- BLACK	100x650x690x1110	1
우든 벤치 탑		990TW	2000x750x40	1
프로 트루잉 스탠드		1689		1
Pro Truing Stand Wooden Base		1689.9	328x300x18	1
로터 트루잉 게이지		1689.2		1
프로 트루잉 스탠드 캘리브레이션 툴		1689.1		1
휠 얼라이먼트 게이지		1690/1		1
Set of tools in tray 1 for 2600A and 2600C - General tools		SET1- 2600AC		1
Set of tools in tray 2 for 2600A and 2600C - BB & Crank tools		SET2- 2600AC		1
Set of tools in tray 3 for 2600A and 2600C - Wheel tools		SET3- 2600AC		1
Set of tools in tray 4 for 2600A and 2600C - Torque tools and pliers		SET4- 2600AC		1
Set of tools in tray 5 for 2600A and 2600C - Drivetrain tools		SET5- 2600AC		1

* Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.