

Stainless Steel Workbench

◆ Product Description

This stainless steel workbench is an L-shaped assembled industrial type, designed with premium stainless steel, solid structure and humanized configuration. It fits multiple working needs such as workshop production, equipment installation and lab testing, serving as an ideal option to enhance work efficiency and guarantee operational safety.

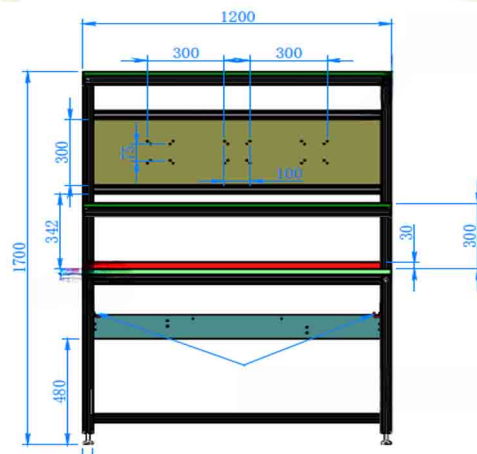
- Premium Material Corrosion Resistant And Durable
- Stable Structure Strong Load-bearing Capacity
- Multi-dimensional Pre-drilled Hole Design
- Safe & Practical Complete Accessories
- Flexible Adaptation Wide Applicable Scenarios

◆ Product Structure

- This stainless steel workbench adopts 40x40 European standard industrial aluminum profiles as its main frame. The table top is made of T1.2MM 304 stainless steel brushed sheet with built-in 25MM wooden board filling. T18/T25MM density boards covered with stainless steel sheets are applied to the top and stress-bearing parts respectively. Pre-drilled lamp holes and 5 wire holes are reserved on the bench. It is equipped with 4 pcs of 38MM metal foot cups at the bottom, matched with 2 stainless steel hooks, 3 grounding terminal strips, black bakelite socket mounting plates and alarm mounting plates. M3 tapped holes are set at the four corners, featuring a stable structure with excellent functional adaptability.

◆ Typical Applications

- This stainless steel workbench is widely applied to industrial production workshops, laboratories/testing rooms, equipment maintenance and repair stations, electronic/electrical assembly areas as well as clean/sterile operation scenarios, and is suitable for various industrial and high-precision operational requirements.



◆ Typical Product Data and Physical Properties

Main Frame Material: European Standard Industrial Aluminum Profiles

Table Top Material: T1.2MM 304 Stainless Steel Brushed Sheet

Filler Layer Material: T25MM Solid Wood Board

Top Functional Board: T18MM Density Board + Covered with T1.2MM Stainless Steel Sheet

Overall Dimensions: W1200*D800*H1700MM

Protective Accessories: Anti-collision Foam

Storage Assembly: Stainless Steel Drawer

Support Foot Cups: 38MM Metal Foot Cups

Connection Process: Fixed by Screw Installation

Installation Method: Horizontal Placement

Availability:

| Item# | Size | Weight |
|----------------|--------------------|--------|
| 1.4.01.01.0076 | W1200*D800*H1700MM | 70kg |

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only

KANBO is registered trademark of HORB. All rights reserved.