



**Description**

The TL250 is a premium industrial grade multi-user work station. It features a stainless steel worktop mounted on six multi drawer/cabinet units. Four cast iron vices with swivel bases are fitted to the station worktop. Under the bench a central frame provides added reinforcement.

The steel clad worktop is a hard wearing, ultra heavy duty surface for use with heavy engineering and hot components. It has an MDF core with 1.5 mm brushed 304 stainless steel on the surface, front and rear edges rolled and corners welded and polished. The TL250 is supplied with removeable worktop matting as shown above.



**Features/Specifications**

- Communal work station for mechanical & heavy engineering
- Hexagonal 304 stainless steel worktop, ultra heavy duty top
- Worktop supplied in two pieces, with edges rolled, corners welded and polished.
- Six under-worktop multi-drawer/cabinet units with 2 x H 75 mm 1 x H 125 mm drawers, 1 x H 375 mm cupboard.
- Drawers are RAL 7035 grey housing with RAL 5010 blue fronts
- 4 cast iron vices mounted ergonomically
- Vices have 150 mm (6 ") jaw widths (other sizes upon request), swivel base for versatility, chrome plated to resist corrosion. Roll formed screw threads for smooth operation and durability.
- Central reinforcement frame for added strength
- Rubber mat for worktop supplied as standard
- Dimensions: 2500 x 2165 x 790 mm

**Ordering Information**

TL250 .....Heavy Duty Hexagonal Work Station

*Due to continuous development Time Electronics reserves the right to change specifications without prior notice.*