

## Laboratory Free Standing Table

Kinetic laboratory free-standing tables and benches are a flexible independent laboratory table that compliments any scientific laboratory. Used in Biology, chemistry and physics classrooms and laboratories across the industry, Kinetic laboratory free-standing tables and benches come in a variety of worktop materials and a bespoke range of sizes and colours.

Constructed with a fully welded steel frame, adjustable feet for levelling and a choice of central or back bottom rail. The laboratory free-standing tables and benches can take a static load as standard of up to 125kg, with the option of heavy-duty feet for a greater load bearing.

The steel frame is epoxy powder coated and available in a range of colours.



Free Standing



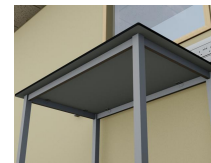
Free Standing



Free Standing



Free Standing



Free Standing



Free Standing



Free Standing

## Dimensions

Length	600 - 1200mm
Depth	600 - 900mm
Height	750 - 950mm

## Colour Range

### Laboratory Worktop - Trespa Toplab® Base

 White	 Sand	 Icely Blue	 Pastel Grey	 Silver Grey	 Mid Grey
 Speckle White	 Speckle Pastel Grey	 Speckle Silver Grey	 Speckle Icely Blue	 Speckle Powder Blue	 Speckle Aquamarine
 Speckle Sand	 Oak				

### Laboratory Worktop - Trespa Toplab® Plus

 White	 Pastel Grey	 Silver Grey	 Slate Grey	 Glacier Blue	 Pastel Grey / Silver
 Black					

### Laboratory Worktop - Laminate

 Aluminium D1309WF	 Stone Oak D2217PR	 Natural Maple D375PR	 Beech D381PR	 White K101PE	 Grey U112PE
 Blue U125PE	 Yellow U131PE	 Orange U136PE	 Coral Red U148PE	 Anthracite U164PE	 Black U190PE
 Lime U2504PE	 Caribbean Blue U2510PE	 Magnolia U520PE			

### Steelwork

 Ral 9010 White	 Ral 7035 Light Grey	 Ral 7012 Basalt Grey	 Ral 7021 Dark Grey	 Ral 5003 Sapphire Blue	 Ral 5005 Signal Blue
------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------

Colours on this page may not be a true representation.  
For accurate colour samples, please contact us.