

INDUSTRIAL WORKBENCHES





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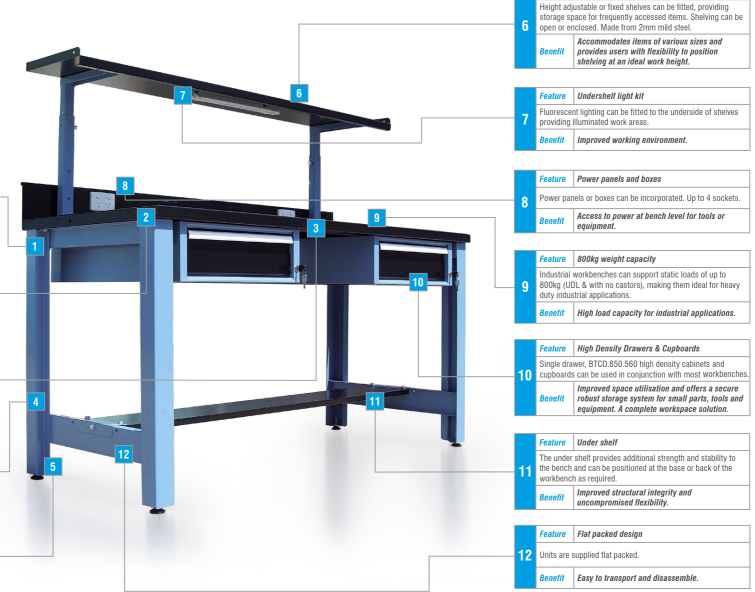
DURABLE. RELIABLE. STRONG.....

BOSCOTEK™ Industrial Workbenches are designed to support high loads and accommodate heavy-duty applications. With a wide range of flexible accessory options, workbenches can be customised to the requirements of their specific application. Height adjustable legs and shelving units, ensure workstations meet the ergonomic requirements

		neir specific application. Height adjustable legs and sure workstations meet the ergonomic requirement
	h individual	
	Feature	Solid construction
1	materials.	l Hes are constructed using the finest grade Bench legs are manufactured from 3mm steel with nild steel tops from 3mm steel.
	Benefit	Reliable workspace solution.
	Feature	Benchtop options
	workbend	f benchtop options are available to create the perfect h for your application, choose from Stainless Steel, Anti-Static, Hardwood and Heavy Duty Steel.
	Benefit	The perfect work surface for your application.
	Feature	Accessory channel
		annel at front and rear of bench top to accommodate ation of bench accessories.
3	Benefit	Allows various accessories to be mounted including vices, shelves and clamps.

	Feature	Adjustable legs		
4	Optional height adjustable legs enable the height of the work surface to be raised to 740, 815, 890, 965 & 1040mm plus feet			
	Benefit Accommodates various user heights and provides ergonomic benefits.			
	Feature	Adjustable levelling feet or lockable castors		
5	Adjustable levelling feet supplied as standard, lockable castors can be fitted if mobility is required.			

Flexible workspace solutions



Feature | Adjustable and fixed shelving

3

THE CHOICE IS YOURS....

Configure your own Industrial workbench following 3 easy steps

Step 1 Select your workbench size (all dimensions in millimetres)



700H x 1200W x 800D code BTWBI.700.1200



700H x 1500W x 800D code BTWBI.700.1500



700H x 1800W x 800D code BTWBI.700.1800





900H x 1500W x 800D code BTWBI.900.1500



900H x 1800W x 800D code BTWBI.900.1800

Step 2 Select your workbench top option



MILD STEEL

3mm mild steel top powder coated matt black. Suitable for welding applications



FORMICA*

18mm chipboard with white laminate. All edges have solid hardwood trim. 3mm mild steel powder coated core



MASONITE*

Replaceable masonite hardboard. 3mm mild steel powder coated core



HARDWOOD

40mm solid Oak hardwood.



ANTISTATIC '

18mm chipboard with high grade anti-static work surface. All edges have solid hardwood trim. 3mm mild steel powder coated core



STAINLESS STEEL

An additional 1.2mm stainless steel top - #2B/304 finish over 3mm mild steel powder coated core.



HEAVY DUTY STEEL

An additional 5mm heavy duty steel top, reinforced with steel channel. Matt black finish. 3mm + 5mm = 8mm total



DURALOID*

18mm chipboard with 2mm Duraloid bonded to top with hardwood trim. Duraloid is a specially engineered high grade surface, resistant to scuffing and withstands molten solder.

3 Select your accessory options

Accessory	Description
Height adujstable shelves	2mm steel shelf supported by adjustable posts and locking pins for storing light items.
Height adjustable legs	Varies the overall height of the workbench to 740, 815, 890, 965 & 1040mm.
Lockable castor kit	Allows the workbench to be mobile by two locking and two swivel castors.
Horizontal rear power panel	Power panels provide up to 4 locations for power sockets (GPO installation additional cost).
Monitor stand	Clamped and pivoting monitor arm for LCD screen mounting.
Single drawer unit	Store tools and equipment that need to be quickly accessable to your work area. Key lockable.
High Density cabinets	Utilise High Density storage cabinets for efficient and organised storage of frequently used items.
High Density cupboards	Lockable hinge door cupboard with adjustable shelf. Shelf load capacity 120kg.
Underbench shelf	Adds strength and stability and provides efficient storage area.
Shelf light kit	Mounted under adjustable shelf this fluroscent light makes working easier.
Heuer vice	This bench vice can be mounted, lifted and stowed under the workbench with additional accessories

POPULAR CHOICES

STANDARD INDUSTRIAL WORKBENCH CONFIGURATIONS

Ordering:

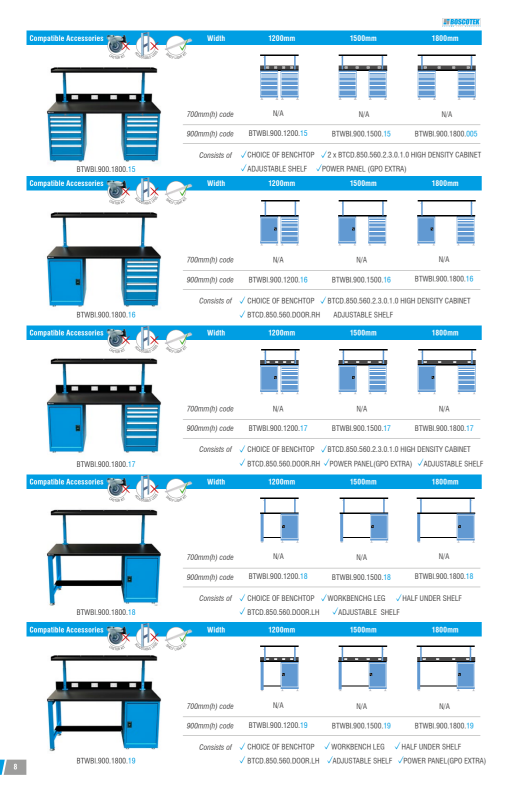
To order a standard workbench configuration illustrated on this page specifiy the codes below. Most configurations are available in 1200mm, 1500mm and 1800mm widths and 700mm and 900mm heights. All Industrial Workbenches are 800mm deep* and flat packed unless otherwise requested. Check the compatiable accessories on each configuration to see what options are available for that particular workbench.



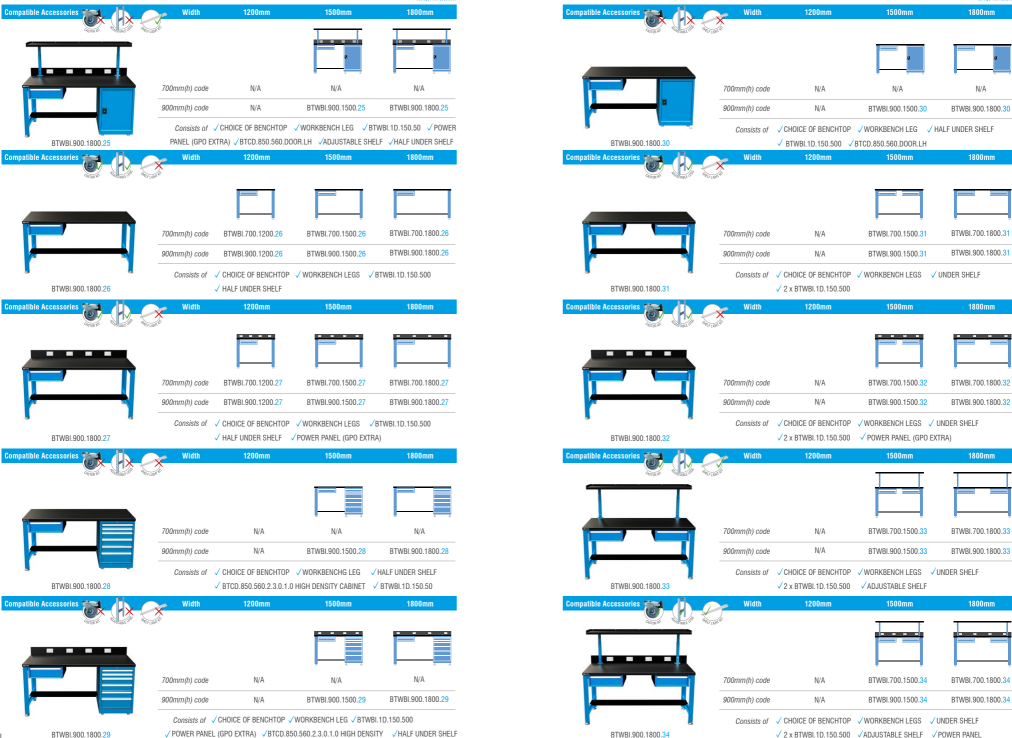
^{*}IMPORTANT: Adds 40mm to the overall width and depth of these bench tops. So, 1240/1540/1840mm wide x 840mm deep.

✓ BTCD.850.560.D00R.LH



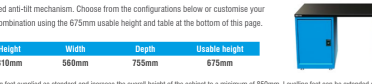






BTCD.850.560 HIGH DENSITY CABINETS

Combining BOSCOTEK High Density Cabinets with BOSCOTEK Industrial Workbenches offers the most efficient use of available floor space by replacing the workbench leg as a structural support. This integrated drawer storage system then allows frequently used tools and small parts to be neatly organised, readily available and stored safely with the included anti-tilt mechanism. Choose from the configurations below or customise your own combination using the 675mm usable height and table at the bottom of this page.



810mm	560mm	755mm	675mm
O I O II II II	300111111	700111111	070111111

Levelling feet supplied as standard and increase the overall height of the cabinet to a minimum of 850mm. Levelling feet can be extended up to an additional 25mm of height adjustment for uneven surfaces. All dimensions are nominal.



BOSCOTEK™ High Density drawers are available in 5 heights and listed below. Usable height = total sum of drawer front heights. Select any arrangement up to the total usable height.

Code	Front height	Usable dimensions
BTDD.75.560	75mm	50 (h) x 450 (w) x 600 (d)
BTDD.100.560	100mm	75 (h) x 450 (w) x 600 (d)
BTDD.150.560	150mm	125 (h) x 450 (w) x 600 (d)
BTDD.225.560	225mm	200 (h) x 450 (w) x 600 (d)
BTDD.300.560	300mm	275 (h) x 450 (w) x 600 (d)



BTCD.850.560 DRAWER CONFIGURATIONS

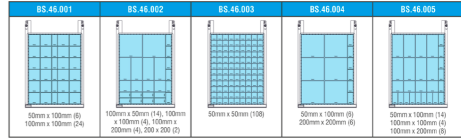
To order a drawer configuration illustrated on this pages, specify the part code indicated replacing the "X" with the drawer height required (75/100/150/225/300).



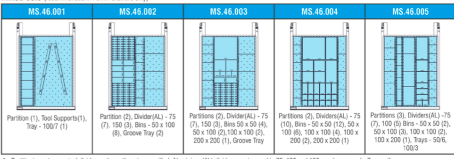
Partitioning sets ^

PS.46.X.3.3#	PS.46.X.3.4#	PS.46.X.3.6#	PS.46.X.6.3#	PS.46.X.6.4#
75mm x 75mm (48)	75mm x 100mm (36)	75mm x 150mm (24)	150mm x 75mm (24)	150mm x 100mm (18)
DO 40 M C C #				20 10 H 10 0
PS.46.X.6.6 #	PS.46.X.9.4	PS.46.X.9.8	PS.46.X.18.3	PS.46.X.18.6
PS.40. J.b.0 "	PS. 46 J. 9.4	PS.46.1.9.8	PS.46.X 18.3	PS.46.X.18.6

Bin sets (recommended in 75mm drawers only)

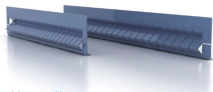


Mixed sets (recommended in 75mm drawers only)



- ^ Partitioning sets use steel dividers unless otherwise specified. Aluminium (AL) dividers can be used in 75, 100 and 150mm drawers only. To specify aluminium dividers include "-A" after drawer height e.g. PS.44. X-A.3.3.
- # Partitioning sets available with plastic dividers for drawer heights up to 150mm include "-P" after drawer height e.g PS.46.75, X-P3.3.

DRAWER OPTIONS



Steel drawer partitions

Steel drawer partitions run from front to rear of the drawer and are slotted at 25mm increments to allow dividers to interconnect.

* Specify 'X' = Drawer height: 75mm, 100mm, 150mm, 225mm, 300mm Partition(P=PARTITION.HEIGHT.WIDTH)

Partition Code	Depth	Compatible Drawer Height
P.X.600	600mm	75, 100, 150, 225 and 300mm



Steel drawer trays

Drawer trays can be used to create removable drawer compartments. Trays can be removed whilst holding contents.

Trays

Tray Code	Size	Compatible Drawer
T.75.50.600	50mm (h) x 50mm (w)	BTCD.850.560
T.75.100.600	50mm (h) x 100mm (w)	BTCD.850.560

Tray dividers

Divider Code	Width	Compatible Tray
TD.75.50	50mm (h) tray divider	50mm
TD.75.100	100mm (h) tray divider	100mm



Dividers are used to segment the drawer into sub compartments. They run from left to right and interconnect with drawer sides and partitions. Avaliable in plastic, aluminium and powdercoated steel. *Specify 'X' = Drawer Height: 75mm, 100mm, 150mm, 225mm, 300mm Powdercoated Steel dividers*(D=DIVIDER.HEIGHT.WIDTH

Divider Code	Width	Compatible Drawer Height
D.X.75	75mm	75, 100, 150, 225 and 300mm
D.X.100	100mm	75, 100, 150, 225 and 300mm
D.X.150	150mm	75, 100, 150, 225 and 300mm
D.X.200	200mm	75, 100, 150, 225 and 300mm
D.X.225	225mm	75, 100, 150, 225 and 300mm
D.X.250	250mm	75, 100, 150, 225 and 300mm
D.X.300	300mm	75, 100, 150, 225 and 300mm
D.X.350	350mm	75, 100, 150, 225 and 300mm
D.X.450	450mm	75, 100, 150, 225 and 300mm

* Specify ' \mathbf{X} ' = Drawer height: 75mm, 100mm, 150mm

Aluminium dividers*^(D=DIVIDER.HEIGHT-ALUMINIUM.WIDTH)

Code	Width	Compatible Drawer Height	
D.X-A.75	75mm	75, 100, and 150mm	
D.X-A.100	100mm	75, 100, and 150mm	
D.X-A.150	150mm	75, 100, and 150mm	
D.X-A.200	200mm	75, 100, and 150mm	
D.X-A.250	250mm	75, 100, and 150mm	
D.X-A.350	350mm	75, 100, and 150mm	
D.X-A.450	450mm	75, 100, and 150mm	
+0 :/ (**)		75 400 450 1005	

* Specify 'X' = Drawer height: 75mm, 100mm, 150mm and 225mm

Blue Plastic dividers*^(D=DIVIDER.HEIGHT-PLASTIC.WIDTH)

	,	,
Code	Width	Compatible Drawer Height
D.X-P.75	75mm	75, 100, and 150mm
D.X-P.100	100mm	75, 100, and 150mm
D.X-P.150	150mm	75, 100, and 150mm
D.X-P.200	200mm	150 and 225mm
D.X-P.225	225mm	75, 100, 150, 225 and 300mm



Plastic drawer bins

Plastic drawer bins are an economical drawer compartmentising option. Bins can be removed without disrupting contents.

Code	Description
B55.50.50	50mm (h) x 50mm (w) x 50mm (d) Suitable for 75mm high drawers
B55.100.50	50mm (h) x 100mm (w) x 50mm (d) Suitable for 75mm high drawers
B55.100.100	50mm (h) x 100mm (w) x 100mm (d) Suitable for 75mm high drawers
B55.200.100	50mm (h) x 200mm (w) x 100mm (d) Suitable for 75mm high drawers
B55.200.200	50mm (h) x 200mm (w) x 200mm (d) Suitable for 75mm high drawers



Foam inserts provide storage for sensitive and delicate items. Segments can be removed to provide a secure housing for items.

Code	Description
BT.FOAM.30.500	30mm (h) x 500mm (w) x 300 (d) Pick 'n Pluck foam sheet



Tool supports

Mild steel tool supports provide secure storage for tools such as spanners and irregular shaped items.

Code	Description
TS.40.455	Tool Support 40mm (h) x 455mm (w)



Plastic groove trays

Groove trays provide storage for sensitive tools and components.

Groove trays

Code	Description
GT.28.192	Groove tray 28mm (h) x 192mm (w) x 195mm (d)

Groove tray dividers

Code	Description	
GT.DIV	Groove tray divider	



Drop forged steel Heuer bench vice. This full featured high quality tool for industrial applications perfectly compliments the industrial workbench. See our vice brochure or website for more information.

Bench Vice

Code	Description
HV.100.120	120mm (w) jaws Heuer Vice
HV.100.140	140mm (w) jaws Heuer Vice
HV.100.160	160mm (w) jaws Heuer Vice
HV.100.180	180mm (w) jaws Heuer Vice

Collapsible Bench Vice

Code	Description
HV.106.120	120mm (w) collapse, lift and rotate vice
HV.106.140	140mm (w) collapse, lift and rotate vice

Colour options

Standard and Premium colours are available for workbenches and high density cabinets/cupboards (additional costs may apply)





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