



BOSCOTEK™ High Density storage cabinet BTCD.700.560 / BTCS.700.560



"D" SERIES BTCD.700.560	Height	Width	Depth	Usable height
	660mm	560mm	755mm	525mm

"S" SERIES BTCS.700.560	Height	Width	Depth	Usable height
	660mm	560mm	605mm	525mm

Levelling feet supplied as standard, add up to 22.5mm when extended.
Add 140mm to height for castors or forklift base. All dimensions are nominal.

BTCD.700.560.0.0.0.1.1	BTCD.700.560.0.3.0.1.0	BTCD.700.560.1.0.0.2.0	BTCD.700.560.1.0.1.0.1
BTCS.700.560.0.0.0.1.1	BTCS.700.560.0.3.0.1.0	BTCS.700.560.1.0.0.2.0	BTCS.700.560.1.0.1.0.1
BTCD.700.560.1.0.3.0.0	BTCD.700.560.1.3.1.0.0	BTCD.700.560.2.0.1.1.0	BTCD.700.560.3.3.0.0.0
BTCS.700.560.1.0.3.0.0	BTCS.700.560.1.3.1.0.0	BTCS.700.560.2.0.1.1.0	BTCS.700.560.3.3.0.0.0
BTCD.700.560.5.0.1.0.0	BTCD.700.560.7.0.0.0.0	BTCD.700.560.4.0.0.1.0	BTCD.700.560.DOOR.LH
BTCS.700.560.5.0.1.0.0	BTCS.700.560.7.0.0.0.0	BTCS.700.560.4.0.0.1.0	BTCS.700.560.DOOR.LH

BOSCOTEK™ High Density drawers are available in 5 heights. Compatible drawers for BTCD.700.560 & BTCS.700.560 are listed below

Code	Front height	Usable dimensions
BTDD.75.560	75mm	60 (h) x 450 (w) x 600 (d)
BTDD.100.560	100mm	85 (h) x 450 (w) x 600 (d)
BTDD.150.560	150mm	135 (h) x 450 (w) x 600 (d)
BTDD.225.560	225mm	210 (h) x 450 (w) x 600 (d)
BTDD.300.560	300mm	285 (h) x 450 (w) x 600 (d)

Code	Front height	Usable dimensions
BTDS.75.560	75mm	60 (h) x 450 (w) x 450 (d)
BTDS.100.560	100mm	85 (h) x 450 (w) x 450 (d)
BTDS.150.560	150mm	135 (h) x 450 (w) x 450 (d)
BTDS.225.560	225mm	210 (h) x 450 (w) x 450 (d)
BTDS.300.560	300mm	285 (h) x 450 (w) x 450 (d)

Usable height = total sum of drawer front heights. Select any arrangement of drawer heights up to the total usable height.



Deep depth easy order drawer configurations "D" Series 560 wide drawers

Ordering:

To order a drawer configuration illustrated on this page specify the part code indicated replacing the "X" with the drawer height.

USE WITH:

BTCS.700.850, BTCD.850.560

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)
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
150mm x 150mm (12)	225mm x 100mm (12)	225mm x 200mm (6)	450mm x 75mm (8)	450mm x 150mm (4)

Bin sets*

BS.46.001	BS.46.002	BS.46.003	BS.46.004	BS.46.005
50mm x 100mm (6) 100mm x 100mm (24)	100mm x 50mm (14), 100mm x 100mm (4), 100mm x 200mm (4), 200 x 200 (2)	50mm x 50mm (108)	50mm x 100mm (6) 200mm x 200mm (6)	50mm x 100mm (14) 100mm x 100mm (4) 100mm x 200mm (8)

Mixed sets*

MS.46.001	MS.46.002	MS.46.003	MS.46.004	MS.46.005
Partition (1), Tool Supports (1), Tray - 100/7 (1)	Partition (2), Divider(AL) - 75 (7), 150 (3), Bins - 50 x 100 (8), Groove Tray (2)	Partitions (2), Divider(AL) - 75 (7), 150 (3), Bins 50 x 50 (4), 50 x 100 (2), 100 x 100 (2), 200 x 200 (1), Groove Tray	Partitions (2), Dividers(AL) - 75 (10), Bins - 50 x 50 (12), 50 x 100 (6), 100 x 100 (4), 100 x 200 (2), 200 x 200 (1)	Partitions (3), Dividers(AL) - 75 (7), 100 (5) Bins - 50 x 50 (2), 50 x 100 (3), 100 x 100 (2), 100 x 200 (1), Trays - 50/6, 100/3

^ 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.

* To optimise space usage we recommend bin and mixed sets are only used in 75mm drawers



Standard depth easy order drawer configurations "S" Series 560 wide drawers

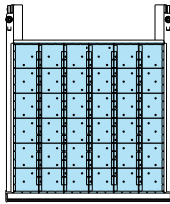
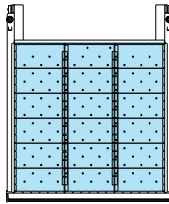
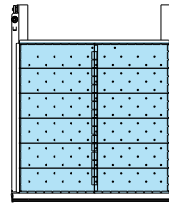
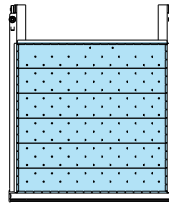
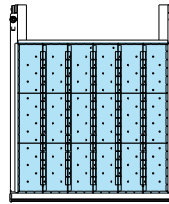
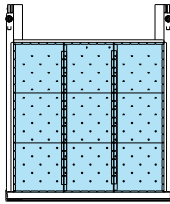
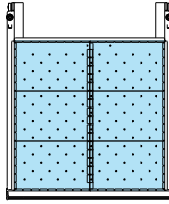
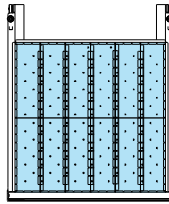
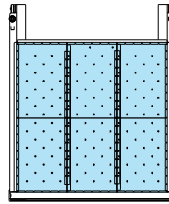
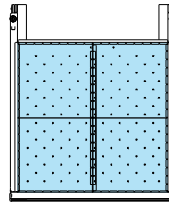
Ordering:

To order a drawer configuration illustrated on this page specify the part code indicated replacing the "X" with the drawer height.

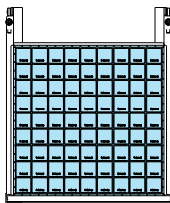
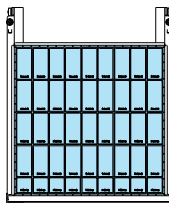
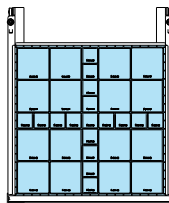
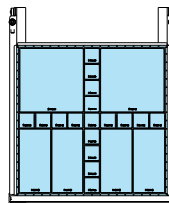
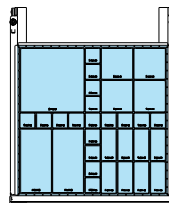
USE WITH:

BTCS.700.560, BTCS.850.560

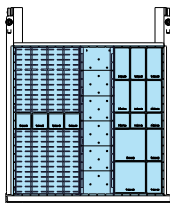
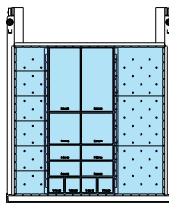
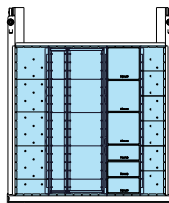

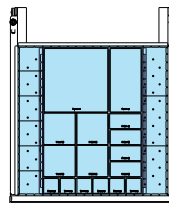
Partitioning sets ^

PS.44.X.3.3	PS.44.X.6.3	PS.44.X.9.3	PS.44.X.18.3	PS.44.X.3.6
 75mm x 75mm (36)	 150mm x 75mm (18)	 225mm x 75mm (12)	 450mm x 75mm (6)	 75mm x 150mm (18)
PS.44.X.6.6	PS.44.X.9.6	PS.44.X.3.9	PS.44.X.6.9	PS.44.X.9.9
 150mm x 150mm (9)	 225mm x 150mm (6)	 75mm x 225mm (12)	 150mm x 225mm (6)	 225mm x 225mm (4)

Bin sets*

BS.44.001	BS.44.002	BS.44.003	BS.44.004	BS.44.005
 50mm x 50mm (81)	 50mm x 50mm (9) 50mm x 100mm (36)	 50mm x 50mm (17) 100mm x 100mm (16)	 50mm x 50mm (17) 100mm x 200mm (4) 200mm x 200mm (2)	 50mm x 50mm (17) 50mm x 100mm (8) 100mm x 100mm (4) 100mm x 200mm (2) 200mm x 200mm (1)

Mixed sets*

MS.44.001	MS.44.002	MS.44.003	MS.44.004	MS.44.005
 Partition (2), Divider(AL) - 100 (5), Groove Tray (2) Bins - 50 x 50 (7), 50 x 100 (8), 100 x 100 (2)	 Partition (2), Dividers(AL) - 100 (5), 150 (2), Bins - 50 x 50 (4), 50 x 100 (4), 100 x 100 (2), 100 x 200 (2)	 Partitions (3), Divider(AL) - 75 (5), 100 (4), Tray - 50/4, 100/4, Bins 50 x 100 (3), 100 x 100 (3)	 Partitions (3), Dividers(AL) - 75 (4), 100 (5), Groove tray (1), Bins - 50 x 50 (4), 50 x 100 (4), 100 x 100 (2)	 Partitions (2), Dividers(AL) - 75 (7) Bins - 50 x 50 (6), 50 x 100 (4), 100 x 100 (4) 100 x 200 (1), 200 x 200 (1)

^ 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.

* To optimise space usage we recommend bin and mixed sets are only used in 75mm drawers.