Drawer Storage Systems



These drawer storage systems are designed and produced for total safety. This means manufacture of high quality, flexibility of system, functionality and long duration.

Quality drawer storage cabinets with smooth and silent drawers that open 100%. Select between 75 to 200kg maximum loading. Features include; central locking, opening stop and separate drawer catches. Drawer units can be supplemented with castors, base, pallet base and protective plate.

The coloured metal parts are powder painted with no use of solvents, fully respecting the environment. The powders, available in different tones, are scratch-proof and contribute to the rounding of the sharp edges, so the entire product is safe and harmonious. The drawers with a single glide slide easily on 4 ball bearings and have a capacity up to 100kg. 100% of their surface can be accessed. The drawers with telescopic guides slide on 8 bearings, they have a capacity of 200kg and 100% of their surface can be accessed.

The wide assortment of dividers affords excellent use of space when arranging small parts, tools, accessories and anything else inside the drawers.



Drawer Storage Cabinets, Standard Issue Combinations:

Stable drawer storage system for effective and careful storage manufactured in a heavy-duty metal design. Smooth running extendable drawers which open 100%.

Internal equipped with slotted strips all round with spacing of 17mm, which means it is easy to arrange fittings individually. Drawers can be fitted with several details to adapt as required. Drawer units have central locking and opening stop and a separate drawer catch which means only one drawer at a time can be opened.

Finish drawer unit grey RAL 7037, drawers blue RAL 5005.

The drawer units can be fitted with diverse accessories including a base, pallet truck base and protective plate. Other colours, heights and drawer options quoted on request.

Drawer cabinet information detailed below.

Cabinet Height (mm)	Cabinet Width (mm)	Cabinet Depth (mm)	No. of Drawers	Drawer Combination (front heights, mm)	Max. Load/drawer kg	Code	Price (£)
800	565	725	5	2 x 75	75	SA15400-	573.00
				2 x 150		0251	
				1 x 250			
1000	717	725	7	1 x 50	75	SA15401-	751.00
				1 x 75		0706	
				1 x 100			
				1 x 125			
				2 x 150			
				1 x 250			
1000	1023	572	6	3 x 100	75	SA15403-	797.00
				2 x 150		0100	
				1 x 300			







15401-0706

15403-0100

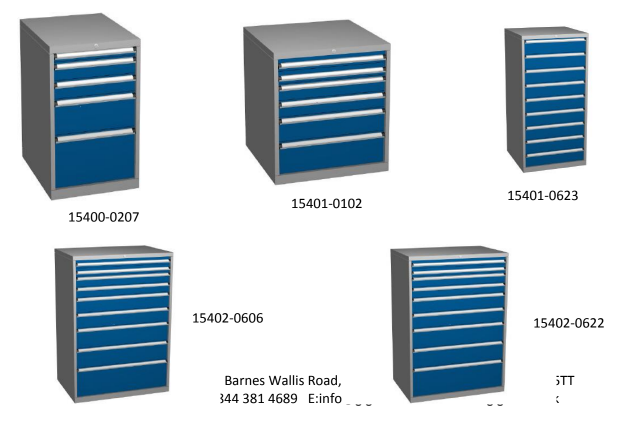
15400-0251

Drawer storage cabinet made in heavy-duty metal design. All drawers can be opened 100% and be loaded with up to 75kg/drawer.

Standard colour cabinet body grey RAL 7037 and drawers blue RAL 5005.

Other colours, heights, drawer options and lock systems quoted on request.

Cabinet Height (mm)	Cabinet Width (mm)	Cabinet Depth (mm)	No. of Drawers	Drawer Combination (front heights)	Max. Load/Dra wer kg	Code	Price (£)
850	565	725	5	1 x 50 2 x 100 1 x 200 1 x 300	75	SA15400- 0207	588.00
800	717	725	6	2 x 75 2 x 100 1 x 150 1 x 200	75	SA15401- 0102	676.00
1450	717	725	9	9 x 150	75	SA15401- 0623	955.00
1450	1023	725	9	2 x 75 2 x 100 2 x 150 2 x 200 1 x 300	75	SA15402- 0606	964.00
1450	1023	725	9	2 x 75 2 x 100 2 x 150 2 x 200 1 x 300	200	SA15402- 0622	1114.00



Housing Unit Range:

		Housing Dimensions, W x D (mm)						
Height	Usable Height							
(mm)	(mm)							
		564 x	564 x	717 x	1023 x	1023 x	1451 x	
		572	725	725	572	725	725	
283	200	х						
400	300	х	х					
550	450	Х	Х		Х			
650	550	х	Х					
700	600	х	х	х	Х	Х		
800	700	х	х	х				
850	750	х	х	х	Х	Х		
1000	900	х	Х	Х	Х	Х	Х	
1150	1050			Х		Х		
1325	1225			х		Х	Х	
1450	1350			Х	Х	Х		
1625	1525			Х				
		459 x	459 x	612 x	918 x	918 x	1326 x	
Drawer Working Surface (mm)		459	612	612	459	612	612	

^{*}This table displays each of the standard housing dimensions with the heights available for each.

Available heights are marked with an 'x'.

- 1) The first step is the selection of the cabinet base area
- 2) After selecting a base area you can specify the housing. Different heights are available for every floor plan. The selection of housing always includes the choice of the desired locking system and colour.
- 3) Determine the height, carrying capacity, and colours of the drawers. The total sum of the front heights must correspond to the usable height. Please also select type of safety catch.
- 4) The drawer cabinet can be combined with hinged door, plain shelves and pull-out shelves. Further housing accessories (cover, base, wheels and push handle for mobile cabinets) are also available. Mobile cabinets must be fitted with a dr
- available. Mobile cabinets must be fitted with a drawer safety catch.5) Partitioning material is usually ordered as a set. The available selection is large.
- 6) The price of the drawer cabinet corresponds to the sum of all the selected elements in the corresponding configuration.



Drawer Range:

The basic element of all these workshop and storage systems is the drawer. It is the basic component for the optimum storage of small parts and tools and creates the order necessary for efficient work. These drawers have no "sector limitations". The wide selection of partitioning material makes it flexible and adaptable for the smallest electronic components, as well as for precision tools. The drawers make an important contribution to lower costs through optimum use of space and space saved, as well as maintaining the value of goods stored in a dust-free and protective environment. The drawers are sturdy and robust, their high quality finishing eliminates sharp corners and edges. High quality steel sheet especially shaped and precisely finished provides high load capacity. The drawers can be used with drawer cabinets, drawer rack systems and machine tool cabinets.

		Housing Unit Dimensions, W x D (mm)					
Front Height	Side Wall						
(mm)	Height (mm)						
		564 x	564 x	717 x	1023 x	1023 x	1451 x
		572	725	725	572	725	725
50	31	х	х	х	х	Х	
75	49	х	х	х	х	х	Х
100	77	х	х	х	х	х	Х
125	77	х	х	х	х	Х	Х
150	127	х	х	х	х	х	Х
175	127		х	х	х	Х	Х
200	177	х	х	х	х	х	Х
250	227	х	х	х	х	х	
300	277	х	х	х	Х	Х	Х
400	277			х		Х	
450	277			х			

^{*}This table displays each of the standard housing dimensions and the drawer heights available for each. Available options marked with an 'x'. Units may be filled with multiple drawer combinations up to the usable height.

^{**}Please refer to the table on the first page for information on drawer unit heights available in each dimension.

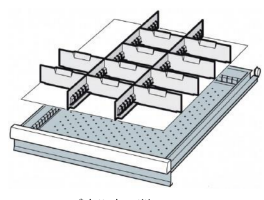


Gigant UK Ltd, Unit 31, 25 Barnes Wallis Road, Segensworth East, Fareham, PO15 5TT T: 0844 381 4688 F: 0844 381 4689 E:info@gigant.co.uk W:www.gigant.co.uk

Partitions and NC Storage:

The optimum use of space when storing tools, small parts, or accessories is assured by the wide selection of drawer partitioning material. It provides the prerequisite for uniform use, independent of type of business and regardless whether the material to be stored is machine components, glass pipettes, or tiny electronic parts. Appropriate compartments and tools stored in protective supports or plastic boxes. With the correct partitioning material the drawers provide systematic and efficient storage, perfectly arranged.



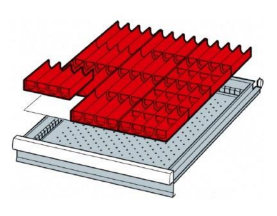


*slotted partitions

The main types of portioning material available include; boxes, prismatic inserts in pairs, plastic through inserts, aluminium dividers, slotted partitions, plan partitions, milling cutter holders, sliding trays, angled supports, corrugated inserts and allen key inserts. There is also a whole range of NC drawer storage available.

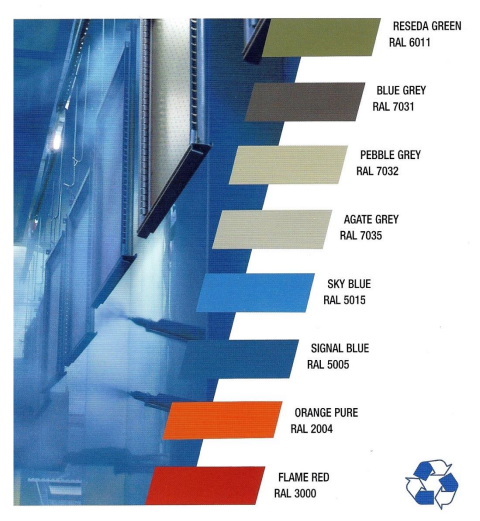


*NC storage



*plastic through inserts

Colour Chart:



Note: any RAL colours not include within this range are available on request and under separate quotation.