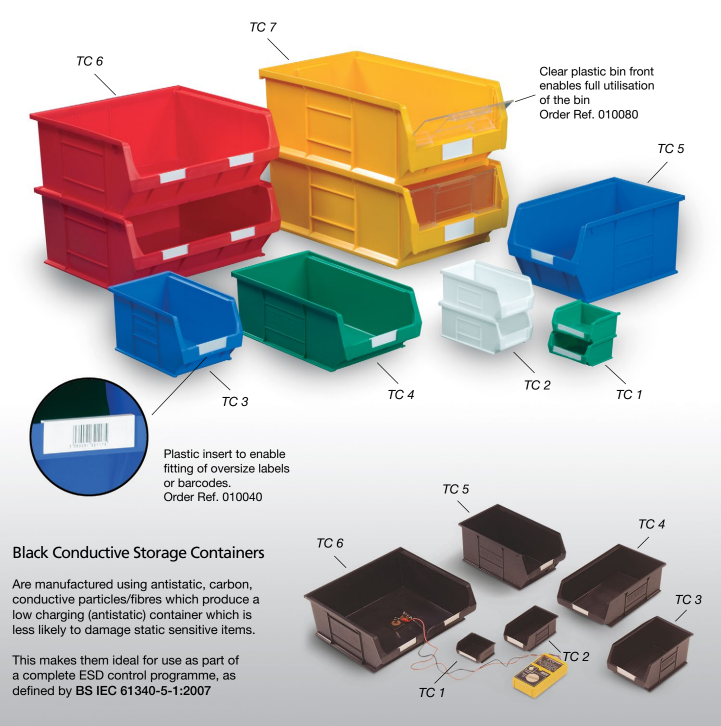
## Topstore - TC Semi-Open Fronted Containers \_\_\_\_\_

A simple and effective small parts storage system for a wide range of materials. Space saving, manufactured from polypropylene, can be stacked or for increased flexibility, used with Topstore Louvred Panels, Cabinets and Shelving.

Containers can be manufactured in own brand and colours for high volume users.

#### Features:

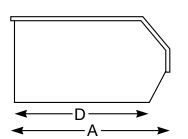
- · Strong, heavy duty with reinforced base, sides and stacking rim
- Durable, resistant to most industrial solvents.
- Material is capable of withstanding a temperature range from -15°c to +50°c, however this may not apply when under load or stress dependent on use or application.
- Hygienic, clean, smooth inside faces guard against build up of grease etc
- Index card slot for instant product identification (labels not supplied as standard please order separately)
- Available in 7 sizes and 6 colours as standard

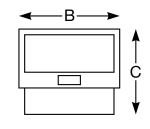


S

		TC1		TC2	TC3		TC4		TC5		TC6		TC7	
No of containers per carton		20		20		10		10		10		5		5
Blue Order Ref		010011	010021		010031		010041			010051		010061		010071
Red Order Ref		010012	010022		010032		010042		010052		010062			010072
Green Order Ref		010014	010024		010034		010044		010054		010064			010074
Yellow Order Ref		010016	010026		010036		010046		010056		010066			010076
White Order Ref		010017	010027		010037		010047		010057		010067			010077
Price Per Carton		£20.78	£36.02		£38.21		£68.93		£96.46		£92.75		£110.56	
Bin Fronts Order Ref		-	-		-		-		-		-		010080	
Price of Each		-		-	-		-		-		-		£5.05	
Black Conductive Order Ref		010019	010029		010039		010049		010059		010069		-	
Price Per Carton		£48.68		£83.40	£111.45		£192.33		£294.87		£256.73		-	
ID Labels Order Ref		010010	010020		010020		010020		010020		010020		010030	
Price per pack of 100		£1.79		£1.89		£1.89		£1.89		£1.89	£1.89		£6.69	
Plastic Label Holder Order Ref	-		010040		010040		010040		010040		010040		-	
Price per pack of 100	-		£82.55		£82.55		£82.55		£82.55		£82.55		-	
BULK	TC1			TC2 TC		TC3	3 TC4		TC5		TC6		TC7	
No of cartons per pallet	(WxDxH) 1000x1200x1000mm	100	Size:(WxDxH) 1050 x1230x1980mm	90	Size:(WxDxH 1160x1320x2010mm	54	Size:(WxDxH) 1060x1280x1940mm	25	240x2230mm	20	Size:(WxDxH) 1160x1270x2220mm	20	330x2210mm	16
Blue Bulk Order Ref	00×10	010011/2000	30×18	010021/1800	20x20	010031/540	30×19	010041/250	40x22	010051/200	70x22	010061/100	30x22	010071/80
Red Bulk Order Ref	0x120	010012/2000	0 x12	010022/1800	0x132	010032/540	30×12	010042/250		010052/200	30×12	010062/100		010072/80
Green Bulk Order Ref	5 10	010014/2000	1) 105	010024/1800	H 116	010034/540	106	010044/250	107	010054/200	4) 116	010064/100	100	010074/80
Yellow Bulk Order Ref	N×DxI	010016/2000	VxDx	010026/1800	WxDx	010036/540	NxDxI	010046/250	NxDxI	010056/200	WxDxI	010066/100	NxDxI	010076/80
White Bulk Order Ref	Size	010017/2000	Size:(V	010027/1800		010037/540		010047/250	Size:(WxDxH) 1070x1	010057/200		010067/100	Size:(WxDxH) 1000x1	010077/80
Price	Pallet	£1,673.95	Pallet	£2,466.19	Pallet	£1,685.86	Pallet	£1,304.71	Pallet	£1,500.44	Pallet	£1,423.81	Pallet	£1,351.94

### Technical Details \_





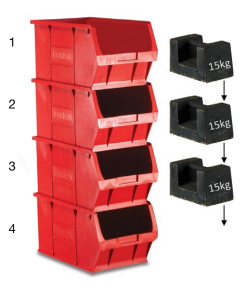
	TC1	TC2	TC3	TC4	TC5	TC6	TC7		
Overall Length mm (A)	90	165	240	350	350	375	520		
Overall Width mm (B)	100	100	150	205	205	420	310		
Overall Height mm (C)	50	75	132	132	182	182	200		
Overall Base Length mm (D)	64	143	200	300	300	310	450		
Internal Length mm (A)	80	154	223	330	330	350	470		
Internal Width mm (B)	88	88	128	179	177	378	270		
Internal Height mm (C)	42	63	120	117	167	164	188		
Internal Base Length mm (D)	65	131	188	287	287	295	435		
Volume (Litres)	0.46	1.27	4.6	9.1	12.8	28.3	31.4		
Maximum Container stack height	7	5	4	6	4	8	6		
Maximum stack load capacity (kg) See details opposite	12	12	30	36	45	60	42		
Max load capacity on louvred panel (kg) (based upon louvred panel in this publication)	8	8	20	24	30	40	28		
Louvre Calculator	Please see page 9 for container / louvre panel configuration								

#### Container Stacking Loads:

Please note that when stacking containers, the entire stack load is dispersed onto the base container therefore neither the individual load or the total load of the stacked containers (up to the max. stack height) should exceed the max. stack load.

Eg. The diagram below shows TC5 containers stacked to their max. of 4 high. As the max. stack load for TC5 is 45Kg, if containers 1, 2 & 3 are equally loaded they can each carry 15Kg. If they were stacked 3 high and equally loaded each container could carry 22.5Kg, or 2 high 45Kg.

## For all bin capacities see the chart opposite



# Topstore - NXT-GEN Semi-Open Fronted Stack & Nest Containers \_\_\_\_\_

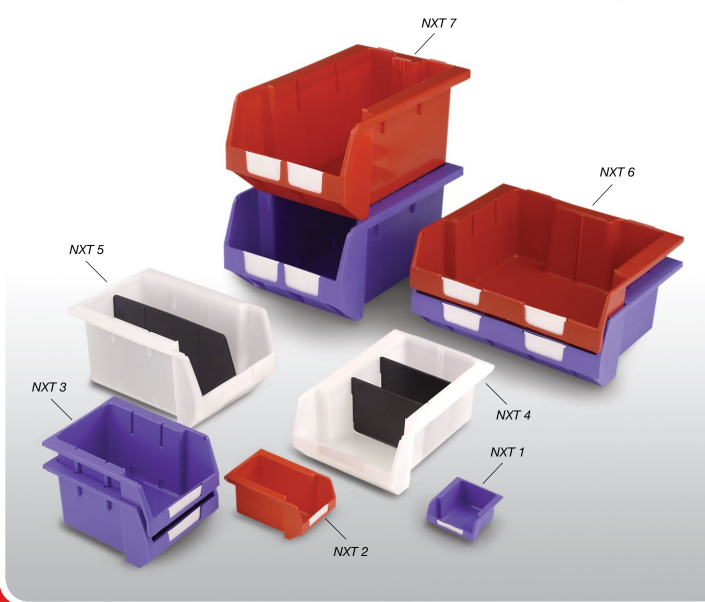
The next generation storage containers are designed to help you make the most of the space in your business.

Manufactured from polypropylene these containers combine the quality that you have come to expect with its revolutionary design enabling the bin to stack and nest, with the facility to be mounted onto louvred panels and to hold dividers to make the best possible use of the space available. NXT-GEN containers are also designed to be used with our cabinets and shelving systems to make this one of the most flexible bins available.

Available in 7 sizes and 3 colours as standard. Containers can be manufactured in own brand and colours for high volume users.

#### Features:

- Dividers available to run front to back or left to right dependent on bin size
- When not in use, the bins will nest reducing the amount of storage space required
- Resistant to most chemicals, including oil and acids.
- Material is capable of withstanding a temperature range from -15°c to +50°c, however this may not apply when under load or stress dependent on use or application.
- Increased clear access facilities for easy selection
- Ergonomic design generates greater durability and strength
- Lifting handle on larger bins
- Index card slot for instant product identification (labels not supplied as standard please order separately)

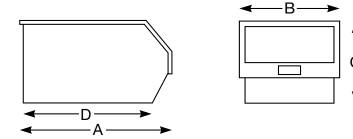


S



		1	1	1					
	NXT1	NXT2	NXT3	NXT4	NXT5	NXT6	NXT7		
No of containers per carton	20	20	10	10	10	2	2		
Blue Order Ref	010011SN	010021SN	010031SN	010041SN	010051SN	010061SN	010071SN		
Red Order Ref	010012SN	010022SN	010032SN	010042SN	010052SN	010062SN	010072SN		
White Order Ref	010017SN	010027SN	010037SN	010047SN	010057SN	010067SN	010077SN		
Price Per Carton	£25.84	£44.52	£57.88	£86.07	£115.26	£39.77	£53.42		
Dividers Front to Back - Order Ref	-	-	-	010048FB	010058FB	010068FB	010078FB		
Pack Size	-	-	-	10	10	5	5		
Price Per Pack	-	-	-	£33.39	£33.39	£20.41	£25.97		
Dividers Left to Right - Order Ref	-	-	010038LR	010048LR	010058LR	-	010078LR		
Pack Size	-	-	10	10	10	-	10		
Price Per pack	-	-	£33.39	£33.39	£33.39	-	£33.39		
ID labels Order Ref	010010SN	010020SN	010030SN	010040SN	010050SN	010060SN	010070SN		
Price Per Pack of 100	£7.27	£4.60	£4.67	£10.02	£7.42	£7.42	£7.42		

### Technical Details \_\_\_\_\_



#### **Container Stacking Loads:**

Please note that when stacking containers, the entire stack load is dispersed onto the base container therefore neither the individual load or the total load of the stacked containers (up to the max. stack height) should exceed the max. stack load.

Eg. The diagram below shows NXT5 containers stacked to their max. of 4 high. As the max. stack load for TC5 is 60Kg, if containers 1, 2 & 3 are equally loaded they can each carry 20Kg. If they were stacked 3 high and equally loaded each container could carry 30Kg, or 2 high 60Kg.

For all bin capacities see the chart opposite

	NXT1	NXT2	NXT3	NXT4	NXT5	NXT6	NXT7		
Overall Length mm (A)	103	172	250	355	355	385	510		
Overall Width mm (B)	100	109	179	240	240	470	335		
Overall Height mm (C)	50	80	130	130	180	180	246		
Overall Base Length mm (D)	83	135	205	313	303	316	410		
Internal Length mm (A)	95	160	234	332	332	326	449		
Internal Width mm (B)	76	74	116	154	154	362	214		
Internal Height mm (C)	47	77	128	128	174	173	244		
Internal Base Length (D)	80	135	195	300	295	275	370		
Volumes (Litres)	0.37	0.90	3.87	7.49	9.74	21.01	27.11		
Maximum container stack height	7	5	4	4	4	5	4		
Maximum stack load capacity (kg)	8	8	25	40	60	80	75		
Max load cap on louvred panel (kg) (based upon louvred panel in this publication)	8	8	20	24	30	40	28		
Louvre Calculator	Please see page 9 for container/louvre panel configuration								

