



Combination Drawer and Shelving System

The combined drawer and shelving from bott offers optimum storage utilisation of your inventory. High storage capacity in a compact package. Reduce costs and maximise storage space with this versatile custom storage solution.



System components	205
Accessories	206 – 209



Drawer Cabinets

Workbenches

Workstation Systems APS

Mobile Equipment

Storage Cupboards

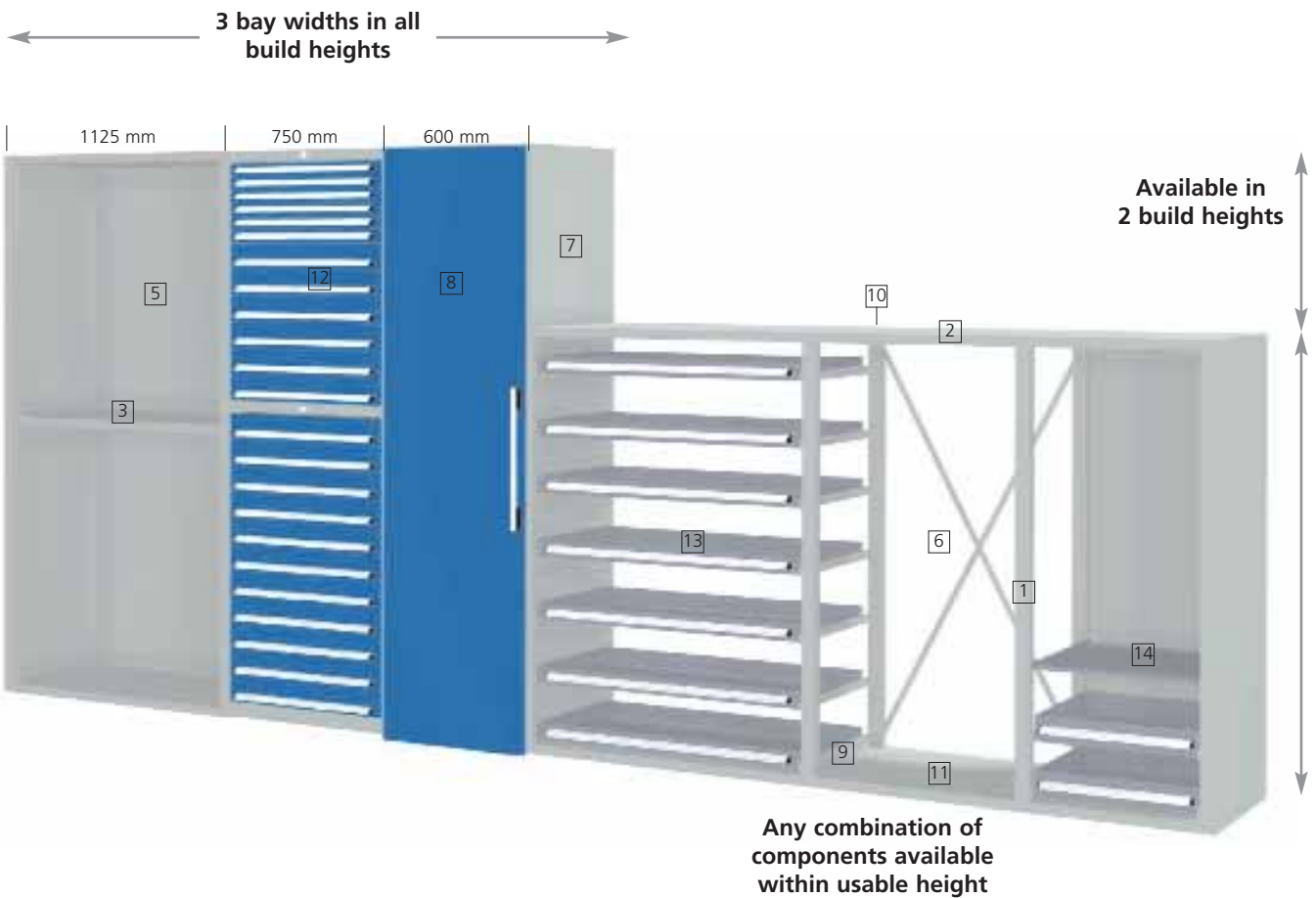
Combination Drawer & Shelving System

Drawer Dividers

Perfo® System

CNC System

Cases



The most universal system of combination drawer and shelf racking for unrivalled space utilisation.

All components individually designed for multi-applications using standard shelves, drawer combinations, pull-out trays and separate drawers, open or completely clad units. Full consultative design service. Contact us to help you specify your ultimate storage system.



Warning !
 Before erecting the bay, the floor must be checked for unevenness and height differences compensated for (use shims if necessary). As a rule, the frames must be bolted to the floor.

System components:

1. Frames RP

Sheet steel frames with holes on 25 mm pitch, Frame depth 600 mm, Frame width 50 mm.

2. Universal shelves RU

Complete with shelf supports that insert into the profile frames on a 25 mm pitch. Load capacity per shelf max. 200 kg.

3. Shelf RBU, RBM, RBO

Can be used in conjunction with drawer stacks to cap off the unit. Available in 3 versions for use at the top, bottom or mid level.

4. Locking mechanisms for 7 usable heights

To create a lockable drawer stack in any configuration. Can only be used in conjunction with shelf types RBU, RBM and RBO.

5. Back panels RR

Encloses the rear of bays - ideal for freestanding units or as a divider wall in back to back applications. Stability of the units is improved. Single sheet for widths of 600 mm and 750 mm. Two sheets for 1125 mm width. Diagonal braces are not required if back panels are used.

6. Diagonal bracings RD

For added stability when not using back panels. Cross bracings should be used on the first shelving bay in a run and thereafter every second additional bay.

7. Sidewalls and dividing walls

RS 10, RS 20, and RS 1, RS 2

Encloses bay end or cupboard section sides.

8. Door units RT

With cylinder lock. Can be left or right hand hung. Single door for bay widths 600 mm and 750 mm. Double doors for bay width 1125 mm.

9. Shelf infills ZA 1, ZA 2

For insertion against side panels (ZA 2) or between decks (ZA 1) to create a continuous shelf level in adjoining bays.

10. Top infill strip PA 1

To create a continuous top frame level.

11. Shelf cappings RBA

To cover an open shelf if no drawer stack is installed in lower section.

12. Individual drawers, freely configurable

In different heights, with normal slide (100 kg load capacity) for bay widths of 600 mm, 750 mm and 1125 mm or with telescopic slide (200 kg load capacity) for bay widths of 750 mm and 1125 mm.

13. Internal drawers - for use behind doors

Ball bearings, in different heights, with normal slide (100 kg load capacity) for bay widths of 600 mm, 750 mm and 1125 mm or with telescopic slide (200 kg load capacity) for bay widths of 750 mm and 1125 mm.

14. Pull-out shelves

With normal slide (100 kg load capacity) for bay widths of 600 mm, 750 mm and 1125 mm or with telescopic slide (200 kg load capacity) for bay widths of 750 mm and 1125 mm.



Drawer Cabinets

Workbenches

Workstation Systems APS

Mobile Equipment

Storage Cupboards

Combination Drawer & Shelving System

Drawer Dividers

Perfo® System

CNC System

Cases

Individual components for combined drawer and shelf rack

Drawer Cabinets

Workbenches

Workstation Systems APS

Mobile Equipment

Storage Cupboards

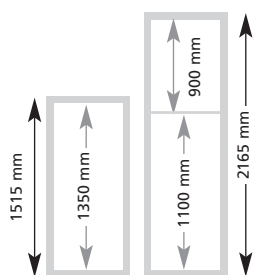
Combination Drawer & Shelving System

Drawer Dividers

Perfo® System

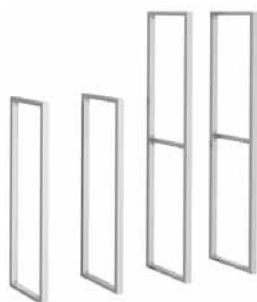
CNC System

Cases



Build height 1500
(= Height 1515 mm)
Usable height 1350 mm

Build height 2150
(= Height 2165 mm)
Usable height 900+1100mm



Frames RP
Fixing positions at 25 mm pitch
Frame depth 600 mm
Frame width 50 mm



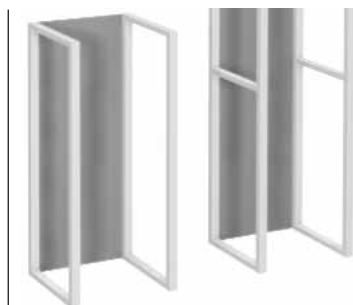
Universal shelf, RU
Height 30 mm



Shelf bottom, RBU
as the bottom infill shelf
of a drawer unit
(bottom rack installation)

for build height 1500mm for bay width (mm)	RP 15 for all widths	RU 6 600	RU 7 750	RU 11 1125	RBU 6 600	RBU 7 750	RBU 11 1125
Part ref. RAL 7035	12007040.16	12101011.16	12101012.16	12101013.16	12101014.16	12101015.16	12101016.16
Price	£ 80.34	£ 42.95	£ 45.49	£ 57.27	£ 44.72	£ 53.18	£ 63.74

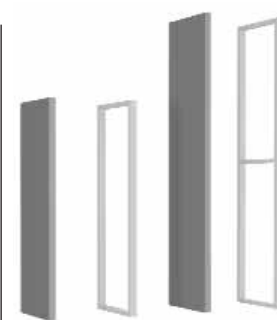
for build height 2150mm for bay width (mm)	RP 21 for all widths	RU 6 600	RU 7 750	RU 11 1125	RBU 6 600	RBU 7 750	RBU 11 1125
Part ref. RAL 7035	12007041.16	12101011.16	12101012.16	12101013.16	12101014.16	12101015.16	12101016.16
Price	£ 113.29	£ 42.95	£ 45.49	£ 57.27	£ 44.72	£ 53.18	£ 63.74



Back panel RR
To cover back wall of free standing shelf cabinets or as divider wall for shelf racks placed back to back. Increases the structural stability of the assembled shelving bays.



Diagonal bracing RD
Cross bracings required in first shelving bay and every second shelving bay to ensure stability.



Side wall RS
sheet steel,
RS 1 and RS 2 can be used as dividing walls,
RS 10 and RS 20 can be used as side claddings.

for build height 1500mm for bay width (mm)	RR 61 600	RR 71 750	RR 111 1125	RD 61 600	RD 71 750	RD 111 1125	RS 1 for all widths	RS 10 for all widths
Part ref. RAL 7035	12201001.16	12201003.16	12201005.16	09001001.16	09001002.16	09001003.16	12202001.16	12202010.16
Price	£ 51.31	£ 59.91	£ 79.18	£ 22.46	£ 22.46	£ 33.99	£ 44.15	£ 55.03

for build height 2150mm for bay width (mm)	RR 62 600	RR 72 750	RR 112 1125	RD 62 600	RD 72 750	RD 112 1125	RS 2 for all widths	RS 20 for all widths
Part ref. RAL 7035	12201002.16	12201004.16	12201006.16	09001004.16	09001005.16	09001006.16	12202002.16	12202011.16
Price	£ 61.36	£ 75.17	£ 116.91	£ 31.00	£ 23.09	£ 23.40	£ 57.90	£ 67.52

Individual components for combined drawer and shelf rack



Shelf middle, RBM
Infill between 2 drawer stacks or top infill of a drawer.



Shelf top, RBO
as the top infill of a drawer unit (top rack installation).

RBM 6 600	RBM 7 750	RBM 11 1125	RBO 6 600	RBO 7 750	RBO 11 1125
12101020.16	12101021.16	12101022.16	12101017.16	12101018.16	12101019.16
£ 38.73	£ 42.70	£ 56.39	£ 48.78	£ 53.04	£ 70.49

RBM 6 600	RBM 7 750	RBM 11 1125	RBO 6 600	RBO 7 750	RBO 11 1125
12101020.16	12101021.16	12101022.16	12101017.16	12101018.16	12101019.16
£ 38.73	£ 42.70	£ 56.39	£ 48.78	£ 53.04	£ 70.49

Locking mechanism

complete with lock and 2 keys.
For bays widths 600 mm and 750 mm single door,
for bay widths 1125 mm, double door (RBU, RBM, RBO).

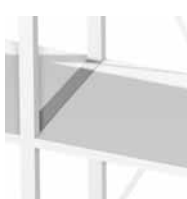
Locking mechanism Width mm Usable height	Installation top			Install. bottom 600/750/1125
	600	750	1125	
300 mm Part ref.	12601001	12601008	12601015	12601022
Price £	24.07	24.21	24.21	11.43
400 mm Part ref.	12601002	12601009	12601016	12601023
Price £	24.55	24.70	24.70	24.19
550 mm Part ref.	12601003	12601010	12601017	12601024
Price £	25.31	25.92	25.92	24.94
700 mm Part ref.	12601004	12601011	12601018	12601025
Price £	26.06	26.20	26.20	25.69
800 mm Part ref.	12601005	12601012	12601019	12601026
Price £	26.55	26.69	26.69	26.65
900 mm Part ref.	12601006	12601013	12601020	12601027
Price £	27.04	27.16	27.18	26.67
1100 mm Part ref.	12601007	12601014	12601021	12601028
Price £	28.05	28.20	28.20	27.65



Door unit RT
complete with lock and 2 keys.
for bay widths 600 mm
and 750 mm single door,
for bay width 1125 mm,
double door.



Infill ZA 1
to create a continuous shelf level in adjoining bays.



Shelf infill ZA 2
As a side infill between universal shelves and side walls.



Frame cappings PA 1
As a top infill for the profile frame



Shelf cappings RBA

RT 61 600	RT 71 750	RT 111 1125	ZA 1 for all widths	ZA 2 for all widths	PA 1 for all widths	RBA 6 600	RBA 7 750	RBA 11 1125
12501001.03	12501003.03	12501005.03	12205001	12205010	12205020.16	12203001.16	12203002.16	12203003.16
£ 157.66	£ 175.95	£ 252.67	£ 3.11	£ 5.25	£ 3.42	£ 25.10	£ 31.61	£ 37.82

RT 61 600	RT 71 750	RT 111 1125	ZA 1 for all widths	ZA 2 for all widths	PA 1 for all widths	RBA 6 600	RBA 7 750	RBA 11 1125
12501002.03	12501004.03	12501006.03	12205001	12205010	12205020.16	12203001.16	12203002.16	12203003.16
£ 173.67	£ 179.92	£ 283.69	£ 3.11	£ 5.25	£ 3.42	£ 25.10	£ 31.61	£ 37.82

other heights of door components on request

Standard paint finish

Housing:	RAL 7035 light grey
Doors:	RAL 5015 blue .03

Alternative door colours (no extra charge)

RAL 7035 light grey	RAL 7035 light grey	RAL 7035 light grey	RAL 7035 light grey	RAL 7035 light grey
RAL 7035 light grey .16	RAL 7001 grey .01	RAL 6011 green .02	RAL 3001 red .04	RAL 1023 yellow .12

(Please replace the order ref. suffix from .03 to that for your required colour)

Individual components for combined drawer and shelf rack

Single drawers

NS = Normal slide, Load capacity: 100 kg, TS = Telescopic slide, Load capacity: 200 kg

Drawers with aluminium handles including paper labels and transparent cover strips



Width	600 NS		750 NS		750 TS	
Drawer pan i.m.	520 x 520 mm		660 x 520 mm		660 x 520 mm	
Front height mm	Part ref.	Price £	Part ref.	Price £	Part ref.	Price £
50	105 05 031.03	45.02	105 15 021.03	51.84	not available	
75	105 05 032.03	39.65	105 15 022.03	49.52	105 15 002.03	71.06
100	105 05 033.03	42.74	105 15 023.03	51.31	105 15 003.03	72.85
125	105 05 034.03	43.88	105 15 024.03	52.18	105 15 004.03	73.72
150	105 05 035.03	44.51	105 15 025.03	52.87	105 15 005.03	74.40
175	105 05 036.03	45.06	105 15 026.03	53.99	105 15 006.03	75.52
200	105 05 037.03	44.74	105 15 027.03	54.66	105 15 007.03	76.19
250	105 05 038.03	48.66	105 15 029.03	56.07	105 15 009.03	77.61
300	105 05 039.03	56.33	105 15 016.03	68.15	105 15 011.03	89.69
350	105 05 040.03	61.23	105 15 018.03	72.61	105 15 013.03	94.15
400	105 05 041.03	60.22	105 15 020.03	74.72	105 15 015.03	96.25

Drawer divider systems – see page 210-225
i.m. = internal measurements



Width	1125 NS		1125 TA	
Drawer pan i.m.	1020 x 520 mm		1020 x 520 mm	
Front height mm	Part ref.	Price £	Part ref.	Price £
50	not available		not available	
75	105 30 036.03	74.54	105 30 002.03	98.79
100	105 30 037.03	79.79	105 30 003.03	100.74
125	105 30 038.03	80.23	105 30 004.03	101.62
150	105 30 039.03	81.66	105 30 005.03	102.61
175	105 30 040.03	83.57	105 30 006.03	104.97
200	105 30 041.03	85.48	105 30 007.03	106.42
250	105 30 043.03	88.37	105 30 009.03	109.77
300	105 30 045.03	100.31	105 30 011.03	120.53
350	105 30 047.03	103.91	105 30 013.03	124.12
400	105 30 049.03	110.18	105 30 015.03	130.40

Drawer divider systems – see page 210-225
i.m. = internal measurements

Standard paint finish

Housing:	RAL 7035 light grey
Fronts:	RAL 5015 blue .03

Alternative front colours (no extra charge)

RAL 7035 light grey	RAL 7035 light grey	RAL 7035 light grey	RAL 7035 light grey	RAL 7035 light grey
RAL 7035 light grey .16	RAL 7001 grey .01	RAL 6011 green .02	RAL 3001 red .04	RAL 1023 yellow .12

(Please replace the order ref. suffix from .03 to that for your required colour)

Individual components for combined drawer and shelf rack

Internal drawers

NS = Normal slide, Load capacity: 100 kg, TS = Telescopic slide, Load capacity: 200 kg

Drawers with aluminium handles including paper labels and transparent cover strips



Width Drawer pan i.m. Height mm	600 NS 520 x 520 mm Part ref.	Price £	750 NS 660 x 520 mm Part ref.	Price £	750 TS 660 x 520 mm Part ref.	Price £
35	105 60 001	41.46	105 60 011	51.69	not available	
60	105 60 002	37.49	105 60 012	44.90	105 60 022	66.87
85	105 60 003	38.43	105 60 013	47.48	105 60 023	69.45

Drawer divider systems – see page 210-225

i.m. = internal measurements



Width Drawer pan i.m. Height mm	1125 NS 1020 x 520 mm Part ref.	Price £	1125 TS 1020 x 520 mm Part ref.	Price £
35	not available		not available	
60	105 60 014	70.04	105 60 024	94.15
85	105 60 015	74.11	105 60 025	96.31

Drawer divider systems – see page 210-225

i.m. = internal measurements

Pull-out shelves

NS = Normal slide, Load capacity: 100 kg, TS = Telescopic slide, Load capacity: 200 kg



Width Drawer pan i.m.	600 NS 520 x 520 mm Part ref.	Price £	750 NS 660 x 520 mm Part ref.	Price £	750 TS 660 x 520 mm Part ref.	Price £
	105 61 001	36.98	105 61 002	43.11	105 61 003	65.38

i.m. = internal measurements



Width Drawer pan i.m.	1125 NS 1020 x 520 mm Part ref.	Price £	1125 TS 1020 x 520 mm Part ref.	Price £
	105 61 018	61.95	105 61 019	84.22

i.m. = internal measurements