

UNISERV DLX

Solve your Datacenter space crunch

President's new **UNISERV DLX** enclosure offers a host of valuable benefits. It saves floor space, eliminates cabling headaches and physically protects servers and networking equipment. It also addresses the emerging challenges that IT asset managers face today.

Flexibility. Designed to accommodate different form factors of Servers and Networking equipment from major equipment suppliers.

Thermal Management. Provides superior ventilation with the use of perforated doors and vented covers.

Robustness. Less vulnerable to damage during transportation or relocation. The frame is made of heavy-grade aluminium profiles designed to accept front and rear doors which close within the frame itself.

Aesthetics. Highly attractive appearance that blends with the uncluttered look of modern Data Centers.

Accessibility. Designed to make installation and maintenance tasks simple and painless.

Security. Carefully engineered to provide multiple security features

Features

- Conforms to DIN 41494
- Front doors in tinted glass or fully perforated steel
- Rear doors in steel, single or dual, fully perforated
- Vented top cover with cable entry provision
- Fully recessible 19" mounting angles at front and rear
- Rear 19" mounting angles supplied as split pairs to allow easy adjustments for equipment of different depths
- Side panels with Slam Latches and Indents for improved strength and aesthetics
- Load rating of 1000 kgs
- All-round accessibility
- Attractive styling for the Data Centre or office environments

Sizes

Heights : 36U and 42U

Widths : 600mm and 800mm

Depths : 800mm, 1000mm and 1200mm

Material and Finish

- The frame is made of heavy grade aluminium extrusions.
- Two finishes are available - all Black (RAL 9003) or combination of Light Grey (RAL 7035) and Dark Grey (RAL 7037)



Fully perforated vented glass door in an 800mm wide cabinet



Dual rear doors fully perforated - shown in a 600mm wide cabinet

Optional Accessories

- Stationary and Sliding Shelves
- Cantilever Shelves
- Equipment Support Angles
- Fan Tray and Cooling fans
- Cable Management Accessories
- Earth Continuity Kit
- Castors with foot-operated brakes
- Levelling Legs
- Base Frame
- Captive Mounting Hardware

Dimensions

	Height		Depth	
	Overall	Usable	Overall	Usable
U	H	h	D	d
36U	1768.8	1600.2	800	580
42U	2035.5	1866.9	1000	780
			1200	980

Ordering Information

Racks

Height	Width	Depth		
		800mm	1000mm	1200mm
36U	600	UX-6836-XY	UX-6136-XY	
42U	600	UX-6842-XY	UX-6142-XY	UX-6242-XY
36U	800	UX-8836-XY	UX-8136-XY	
42U	800	UX-8842-XY	UX-8142-XY	

To specify venting options use the first suffix 'X' as below.

X= 0 Plain, no vents on side panels

X= 1 Venting on side panels at the bottom

To specify finish use the second suffix 'Y' as below.

Code	Cabinet, except Profiles	Profiles
Y = 1	Light Grey, RAL 7035	Dark Grey, RAL 7037
Y = 3	Black, RAL 9003	Black, RAL 9003

Doors

Height	Width	Glass Doors		Steel Doors		
		Vented	Perforated	Dual Perforated	Covex	
36U	600mm	UX-G636-3Y	UX-M636-5Y	-	-	-
	800mm	UX-G836-3Y	UX-M836-5Y	-	-	-
42U	600mm	UX-G642-3Y	UX-M642-5Y	UX-M642-6Y	UX-M642-NY	-
	800mm	UX-G842-3Y	UX-M842-5Y	UX-M842-6Y	-	-

To specify finish use the second suffix 'Y' as below for steel doors.

Code	Door finish
Y = 1	Light Grey, RAL 7035
Y = 3	Black, RAL 9003

Scope of Supply

No.	Description	Qty.
1	Profile, Vertical	4
2	Profile, Width	4
3	Profile, Depth	4
4	Cover, Side	2
5	Cover, Top	1
6	Cover, Bottom	1
7	19" Mounting Angles, Front (Pair)	1
*8	19" Mounting Angles, Rear (Pair)	3
9	Depth Support Channels (Pair)	4
**10	Rear Perforated Steel Door	1
**11	Front Glass Vented Door	1
12	Levelling Legs	4

Notes:

* Rear mounting angles are supplied as split pairs for depth adjustability. See inset photo.

** Doors shown are optional and have to be ordered separately

Rear Mounting Angles

