

Network Engineering - Racks-PDU-Eficiencia Energetica

Network Enginnering Espa a S.L.

Racks Cooper Delta3



Delta3 (Delta Cube) is a rack ready for the future, that you can re-configure if needs change in future. Aluminum frame, light, resistant, unmatched by any other manufacturer configurability, ready for changes, without weldings. Its frame has an M6 thread channel where you may screw any accesory, as management rings, cable trays or aisle containments, along it. You can configure its roof with different top plates, to suit your cabling & aisle containment needs. You can choose from different standard configurations: Network, Active, Switch, Cabling and Co-Locate.

DELTA3 RANGE GENERAL SPECIFICATIONS

  Aluminum frame bolted, not welded. Frame posts and cross bars with M6 thread channel along it, to screw cabling accesories or aisle containment. Side and roof pannels painted. Util load 1500 kg (static) y 1200 kg (dynamic) 2 x 19" rack rails, tooless depth adjustable, both front and rear, over a mm rail. Configurable roof, using panels, from 2 to 5, depending on rack s depth, for different cable entry configurations. Adjustable height jacks.



DELTA3 POSSIBLE RACK FRAME CONFIGURATIONS



Four post

Center post

Rear offset

Front offset

Side offset

Six post

SOME DELTA3 FEATURES



Toolless 19" rails depth adjustment.



M6 thread along all aluminum frame post and crossings



Roof different panels configuration.



Cierre de paneles sin herramientas.



Toolless door hinges.



Configurable lock types.

DELTA3 RANGE STANDARD CONFIGURATIONS

Network

Active

Switch

Cabling

Co-Locate



<p> 4 post configuration. 2 x pair rack rails. Numbered "U" labels. Curved 83 % vented front door Straight 83% vented rear door With / without side panels. 1 top panel enhanced grommet entries. Remaining blank top panels. Earthing kit. Nylon skids. </p>	<p> Center post config. 2 x pair rack rails. Numbered "U" labels. Curved 83 % vented front door Straight 83% vented rear door With / without side panels. 1 top panel enhanced brush. Remaining blank top panels. Earthing kit. Nylon skids. Baffling kit. </p>	<p> Center post config. 2 x pair rack rails. Numbered "U" labels. Curved 83% vented front door. Straight 83% vented rear door. With / without side panels. 1 top panel enhanced brush. Remaining blank top panels. Earthing kit. Nylon skids. Baffling kit. </p>	<p> Center post config. 2 x pair rack rails. Numbered "U" labels. Curved 83% vented front door. Straight 83% vented rear door. With / without side panels. 2 top panel enhanced brush. Remaining blank top panels. Earthing kit. Nylon skids. </p>	<p> 4 post config. 2 x pair rack rails. Numbered "U" labels. Curved 83% vented front door Straight 83% vented rear door With side panels x level. 1 top panel enhanced brush. Remaining blank top panles. Earthing kit. Nylon skids. </p>
---	---	--	--	---