Free Standing Cabinets

Load Capacity: 600 kgs. Static Load Capacity Standard Confi guration: 600 kgs.

U Height: 42U, 45U, 47U

Standards and Compliances:



ISO 9001 Quality Management System

EN 61587-1
Mechanical Structures for
Electronic Equipment
IEC 297-1, 19" Mounting
IEC 297-2 Overall Cabinet Dimensions
EN/IEC 60529- IP20 Ingress Protection
performance
EN/IEC 62262- IK07 Mechanical
Impact Resistance

CE conform to



EN 60950-1 Information Technology Equipment, Safety, Part-1: General Requirement EN IEC 62368-1 Audio/Video, Information and Communication Technology Equipment Part 1: Safety requirements

UL listed to

UL 2416, Outline of Investigation for Audio/Video, Information and Communication Technology Equipment Cabinet, Enclosure and Rack Systems; UL 60950-1 and CSA C22.2 NO. 60950-1-07, Information Technology Equipment Safety Part 1: General Requirements

Environment Friendly;



ISO 14001 Environmental Management System RoHS compliancy %100 Recyclable Material

Standard Color:



RAL 7035 Light Grey



RAL 9005 Black



Width: 800 mm Depth: 1000 mm

Static Load Capacity Enhanced (E) Confi guration: Up to 1000 kgs.



DYNAmic Series Networking Enclosures, with 19" w:800 mm and d:1000 mm physical sizes, with max internal usable depth and 3 different heights.

All w:800 mm model cabinets are constructionally proper for the vertical cable management systems. The Lande 800 wide segment designed with highly efficient and customer friendly vertical cable anagement channel.

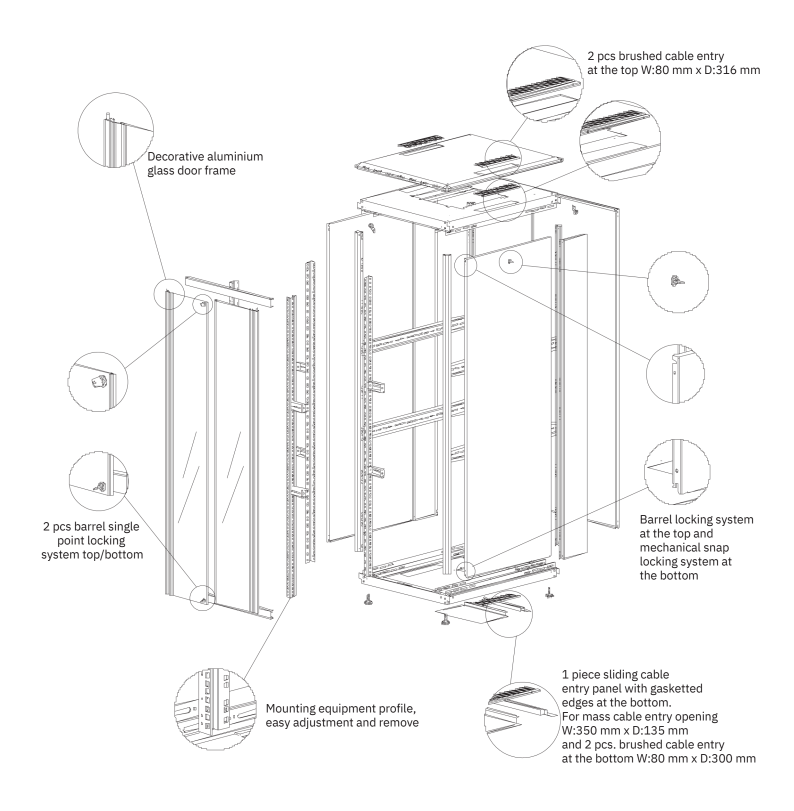
Please see door options in page 5 and 6.



Free Standing Cabinets

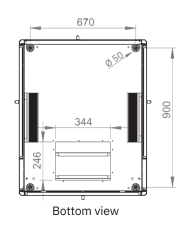
Exploded View

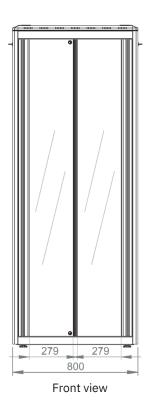
Width: 800 mm Depth: 1000 mm

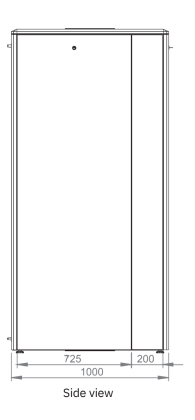


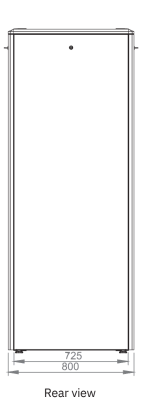
Free Standing Cabinets

Construction Drawing

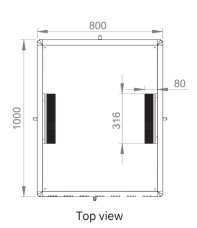








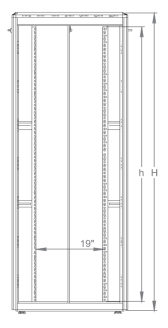
Width: 800 mm Depth: 1000 mm



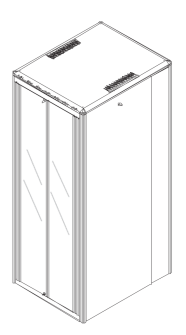
Free Standing Cabinets

Construction Drawing

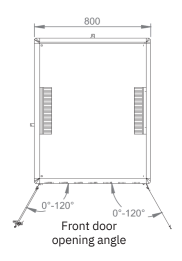


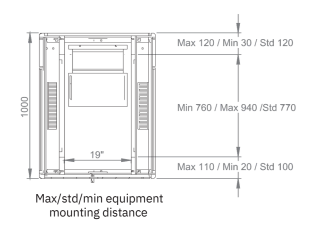


Dimensions in width and height



Isometric view





	h	Н							
42U 45U	1867 mm 2000 mm 2089 mm	2053 mm 2187 mm 2276 mm							

Width: 800 mm **Depth: 1000 mm**

19" DYNAmic Series Free Standing Cabinets W=800 mm D=1000 mm																
Product Number***	Product Description	Size WXDXH mm	h Size in U	h in mm	*H mm, overall without feet and/or castor	Width Overall mm	Width Rail to Rail	Depth Overall mm	**Depth Shipping Conf. Rail to Rail mm	QTY IN PACKAGE	PACKING DIMENSIONS WXDXH mm	Standard NET Weight of Product kgs	Product kgs Gross Weight of	QTY IN PALLET	PALLET DIMENSIONS WXDXH mm	Pallet Weight kgs
LN-FS42U8010-CC-EAAA	42U 19" Free Standing Cabinet W=800 mm D=1000 mm	800x1000x2053	42U	1867	2053	800	19	1000	770	1	880x1080x2193	118	136,7	1	880x1080x2193	136,7
LN-FS45U8010-CC-EAAA	45U 19" Free Standing Cabinet W=800 mm D=1000 mm	800x1000x2187	45U	2000	2187	800	"	1000	770	1	880x1080x2327	123,5	142,7	1	880x1080x2194	142,7
LN-FS47U8010-CC-EAAA	47U 19" Free Standing Cabinet W=800 mm D=1000 mm	800x1000x2276	47U	2089	2276	800	19	1000	770	1	880x1080x2416	131	150	1	880x1080x2416	150

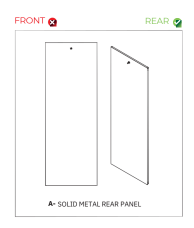
^{*} Please add 30 mm to H mm once used with leveling feet, add 80 mm to H mm once used with castor set. ** See min and max adjustable depth variations on drawings.

***CC= LG for Light Grey RAL 7035 & BL for Black RAL 9005 for customers to define while ordering, for "EAAA" selection please see the door options.

^{***}Cabinet nominal load capacity is 600 kgs. as per UL 2416 safety mark. However project case we configure the rack up to 1000 kgs. of load capacity with additional suport barsthicker 19" rails with 2 mm thickness, please add E (Enhanced notification defining load capacity requirement is up to 1000 kgs.) at the end of part number. Example LN-FS42U8010-BL-EAAA-E.



Free Standing Cabinets Door Options







Width: 800 mm **Depth: 1000 mm**





















Free Standing Cabinets

Door Options









Width: 800 mm **Depth: 1000 mm**









DYNAmic Free Standing Cabinet **DYNAmic Free Standing Cabinet DYNAmic Free Standing Cabinet** W=800 mm D=1000 mm W=800 mm D=1000 mm W=800 mm D=1000 mm All Heights FRONT DOOR Options All Heights REAR DOOR Option All Heights SIDE PANEL Options B Single opening flat complete aluminium framed glass door C A Solid metal rear panel **AA** Both sides equipped with standard side panels %63 perforated single opening flat door **D** Single opening solid C %63 perforated single opening flat door A0 One side panel on cabinet metal door E Double opening side aluminium framed glass door D Single opening solid metal door 00 No side panels on cabinet F Double opening solid metal door G %63 perforated double F Double opening solid metal door opening flat door ${\bf H}$ Single opening flat complate framed glass **G** %63 perforated double opening flat door door P Double opening metal framed glass door R %80 I Single opening solid metal door with brushed cable entry perforated double opening door \$ %80 perforated single J Double opening solid metal door with brushed cable entry opening door U %63 perforated curved door Y %80 perforated K %63 perforated single opening solid metal door with brushed cable entry curved door Z Single opening metal side framed glass door L %63 perforated double opening solid metal door with brushed cable entry **M** Single opening solid metal door with header compatible N Double opening solid metal door with header compatible R %80 perforated double opening door \$ %80 perforated single opening door LN-AA **XXU** ww (E optional) 00 CC LN: Corporate codification beginning letters mentioning Lande in Short Format as LN AA: Family group of enclosure; FS for networking B-C-D-F-G-H-P-R-S-U-Y-Z options, unless defined enclosures range XX: Numeric character defining the height of enclosures, depending on model differences between 42 to 47 to be selected from price list, website or catalogue U: U height alfanumeric notation, concrete (non editable- fixed character) WW: The first 2 digits of the E type door will be in shipping configuration. width info, 80 for W=800 mm cabinets DD: The first 2 digits of the depth info, 10 for D=1000 mm cabinets CC: Color code, LG for Light Grey RAL 7035, BL for Black RAL 9005 E: Optional code extention for enhanced static load capacity up to 1000 kgs. C-D-F-G-I-J-K-L-M-N-R-S options, unless defined A type door will be in shipping configuration. **AA** both sides equipped with standard side panels A0 one side panel on cabinet 00 no side panels on cabinet.