

## 19" DYNAmic Basic FREE STANDING CABINETS





#### W=600mm DYNAmic Basic Series Free Standing Cabinets

DYNAmic Basic series Networking Enclosures, provide maximum optimization resulted to an optimum performance in between quality and added value. While product gives maximum performance on cabling and networking infrastructure, in parallel provides a very valuable economy compared to its quality which is based on high technologic fully automated industry. The 600 series is available in 4 heights from 22U through to 42U, and in certain sizes a choice of depth is also available including 600, 800 and 1000mm options. Each cabinet is supplied as standard with a glass front door, steel rear panel and lift off steel side panels, all of which are lockable. The wide product height portfolio meets any U requirement in infrastructure needs. DYNAmic Basic series have a professional technical but aesthetic look with decorative Housing on the front door; the product range attracts the attention with the mostly environmentally fit and selected color of RAL 9005 Black, and RAL 7035 Light Grey, with fine wrinkle soft touch paint. The product range allows with 1000mm depth versions, usage in private / low density server and storage applications. Completely standard and stocked product portfolio, being delivered as un-assembled in flat pack, as shipping configuration the adjustable feet group is included. DYNAmic Basic series product range with optimal panel mounting size, and a variety range of accesorries enclose the whole expectation of users.





#### **CONSTRUCTION DETAILS:**

Main Profile- Framework- Top/Bottom Cases and Roof: Multi Folded Automated Bending technology applied corner profile system, provides a heavy duty structure results to high load capacity of: 600 kgs.

Monoblock multi folded top and bottom cases, tighty fixed to the framework with fixing hardware , fully modular system generated.

Top case has a ready Forced Ventilation (Fan Module) integration housing. Fan Module installation is from inside of enclosure

There are 2 pcs Dummy PVC Plates closing the roof cable entry on top, at W600mm cabinets. Also at W800mm cabinets these dummy cover plates are located at both left and right side of the roof and bottom case. Only W600mm x D600mm roof is already integrated with brushed cable entry due to less space on roof combination with cable entry & Fan Module Housing

Once needed, any of these 2pcs Dummy Plates can be removed, or both, in order to allow higher density cable insert to the enclosure.

As accessory a brush set is offered as 300x55mm size, whenever the cable entry required to be protection for the falling dust, this accessory can be use. See accessory section for request.

Bottom case integrated with a large knock-out plate, once cables to come from bottom easily removed and cables to insert. Once a better protection for cables needed, as well for dust entry, the knock-out provision can be replaced with the rubber edged sliding mechanism on the cable entry point at bottom with w=350mmxd=250mm.

On **rubber edged sliding mechanism** max cable entry openning is w=350xd=150mm.

After inserting the cables, the rubber edged mechanism holds and fixes the cables in parallel preventing the cabinet from dust entry.











#### **CONSTRUCTION DETAILS:**

#### Access to enclosure:

Front door has a formed metal housing protecting the glass edges, full length smoked, shatterproof, antistatic, 4,0mm thickness glass with single point locking handled lock.

Decorative PVC Stripes charming the attraction with Green color for both RAL 7035 Light Grey Cabinets and for RAL 9005 Black cabinets

Front door openning direction is set right to left, but reversible to left to right at site with removing the hinge system. Hinge System is spring loaded easy operating version, which allows you to remove the whole front door from cabinet in seconds.



Side Panels are lockable and removable with barrel style lock, Multifolded bending technology with 8 fold bending provides the rigidity. Easy mechanical locking of panel to main frame with snap capture sytem allows easy attachment of panels and easy removal in seconds while installation in process.

Rear Panels are lockable and removable with barrel style lock, Multifolded bending technology with 8 fold bending provides the rigidity. For best optimized cost conduction to customers, the rear panel designed and created with same mechanical concept and sizes of the side panels.





#### **CONSTRUCTION DETAILS:**

19" rails of DYNAmic Basic Series Free Standing cabinets are with automated silk-screen U numbering, depends on size 1U to 42U, same from top to bottom or bottom to top results to same U height selection. No matter from where you have started counting. 19" rails are 4 fold bending surfaces, 1,5mm thickness provides the high load capacities. The 19" rails are made of steel with 8-12 micron zinc plating for corrosion resistance. 19" rails are adjustable in depth. For easy adjustment purpose, no need to detach the screws, just ease the screws and slide them in the channels on the top/bottom chasis bends.

**Side Horizontal Support Bar** in depth; up to 26U the 19" rails are fixed to just to and bottom case. Higher than 26U the cabinets are integrated with 1 set (left/right), 1,5mm thickness Z type made of Steel + 8-12 micron zinc plated **side horizontal support bar** 

All design features provide 4 way access to your enclosure and equipments, easy to reach to enclosure and equipments for all infrastucture installations and maintenance needs.





Width=600mm Depth=600mm

32U, 42U

**ISO 9001:2008** 

EN 61587 -1:2012 Mechanical Structures for Electronic Equipment

4 different U heights: 22U,26U

Quality Management System

IEC 297-1, 19" mounting

CE conform to

## 19" DYNAmic Basic Free Standing Cabinets

Width: 600 mm. Depth: 600 mm.



DYNAmic Basic series Networking Enclosures, with 19" w:600mm and d:600mm physical sizes, with max internal usable depth and 4 different height, gives a wide selection chart for users.

### **Standard Colors:**



RAL 9005 Black

RAL 7035 Light Grey



19" DYNAmic Basic Free Standing Cabinets Width: 600 mm Depth: 600mm General Construction



**BOTTOM VIEW** 



FRONT VIEW



TOP VIEW



SIDE VIEW



**REAR VIEW** 



19" DYNAmic Basic Cabinets W:600mm D:600mm Drawings



\* Please add 30mm to H mm once used with Leveling Feet, add 80mm 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.

\*\*\*\* Unless defined delivery is in Flat Pack, Please add A notation to The Part number for assembled delivery ie. LN-DB22U6060-CC-A

\*\*\*\* The Logistical information provided in above chart is based on assembled product since packing details of flat-pack is changing based on transport vehicle and the delivery location. Please consider delivery notes, packing lists and recent data provided with the logistics services of Lande.

46

53

64

82



### 19" DYNAmic Basic Free Standing Cabinets

Width: 600 mm. Depth: 800 mm.



### Width=600mm Depth=800mm

#### Standard Heights:

4 different U heights: 22U,26U 32U, 42U

Standards, and Compliances:



ISO 9001:2008 Quality Management System

EN 61587 -1:2012 Mechanical Structures for Electronic Equipment

IEC 297-1, 19" mounting IEC 297-2 Overall cabinet dimentions



**CE conform to** EN 60950-1:2006 Information Technology Equipment – Safety – Part-1-General Requirements



Environment Friendly; \*ISO 14001 Environmental Management System \*Environmental awareness \*RoHS compliancy \*% 100 Recyclable Material.

**Standard Colors:** 





RAL 9005 Black

RAL 7035 Light Grey

DYNAmic series Networking Enclosures, with 19" w:600mm and d:800mm physical sizes, with max internal usable depth and 4 different height, gives a wide selection chart for users.



# 19" DYNAmic Basic Cabinets W:600mm D:800mm Drawings



**BOTTOM VIEW** 









TOP VIEW





\*\*\* CC= LG for Light Grey RAL 7035 & BL for Black RAL 9005 for customers to define while ordering.

\*\*\*\* Unless defined delivery is in Flat Pack, Please add A notation to The Part number for assembled delivery ie. LN-DB22U6080-CC-A

\*\*\*\* The Logistical information provided in above chart is based on assembled product since packing details of flat-pack is changing based on transport vehicle and the delivery location. Please consider delivery notes, packing lists and recent data provided with the logistics services of Lande.



26U, 42U

## 19" DYNAmic Basic Free Standing Cabinets

Width: 600 mm. Depth: 1000 mm.



DYNAmic series Networking Enclosures, with 19" w:600mm and d:1000mm physical sizes, with max internal usable depth and 2 different heights.

#### **Standard Colors:**



RAL 7035 Light Grey





TOP VIEW





\* Please add 30mm to H mm once used with Leveling Feet, add 80mm 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.

\*\*\*\* Unless defined delivery is in Flat Pack, Please add A notation to The Part number for assembled delivery ie. LN-DB26U6010-CC-A

\*\*\*\*\* The Logistical information provided in above chart is based on assembled product since packing details of flat-pack is changing based on transport vehicle and the delivery location. Please consider delivery notes, packing lists and recent data provided with the logistics services of Lande.



W=800mm DYNAmic Basic Series Free Standing Cabinets are carrying the same constructional features of W=600mm segment with additional features for mass cabling infrastructure needs.

DYNAmic Basic series Networking Enclosures, provide maximum optimization resulted to an optimum performance in between quality and added value.

While product gives maximum performance on cabling and networking infrastructure, in parallel provides a very valuable economy compared to its quality which is based on high technologic fully automated industry.

The 800 series is available in 32 and 42U heights for D=800mm, and 42U height for D=1000mm. Each cabinet is supplied as standard with a glass front door, steel rear panel and lift off steel side panels, all of which are lockable.

DYNAmic Basic series have a professional technical but aesthetic look with decorative Housing on the front door; the product range attracts the attention with the mostly environmentally fit and selected color of RAL 9005 Black, and RAL 7035 Light Grey, with fine wrinkle soft touch paint.

The product range allows with 1000mm depth versions, usage in private / low density server and storage applications.

Completely standard and stocked product portfolio, being delivered as, un-assembled in flat-pack as shipping configuration the adjustable feet group is included.

DYNAmic Basic series product range with optimal panel mounting size, and a variety range of accesorries enclose the whole expectation of users.







#### **CONSTRUCTION DETAILS:**

Main Profile- Framework- Top/Bottom Cases: Multi Folded Automated Bending technology applied corner profile system, provides a heavy duty structure results to high load capacity of: 600 kgs.

Monoblock multi folded top and bottom cases, tighty fixed to the framework with fixing hardware , fully modular system generated.

Top case has a ready Forced Ventilation (Fan Module) integration housing.

Bottom case integrated with Wide cable entry point provides maximum versality. The knock out panel style cable entry point at bottom with w=350mmxd=250mm allows large cabling infrastructure applications.

Additionally both on sides of top and bottom case, there is PVC Dummy plate covered cable entries 70x316mm are available. Once cables to be inserted these dummy plates to be removed. Incase needed these dummy Plates could be replaced with brushed cable entry plates on site.









#### **CONSTRUCTION DETAILS:**

#### Access to enclosure:

Front door has a formed metal housing protecting the glass edges, full length smoked, shatterproof, antistatic, 4,0mm thickness glass with single point locking handled lock.

Decorative PVC Stripes charming the attraction with Green color for both RAL 7035 Light Grey Cabinets and for RAL 9005 Black cabinets

Front door openning direction is set right to left, but reversible to left to right at site with removing the hinge system. Hinge System is spring loaded easy operating version, which allows you to remove the whole front door from cabinet in seconds.





Side Panels are lockable and removable with barrel style lock, Multifolded bending technology with 8 fold bending provides the rigidity. Easy mechanical locking of panel to main frame with snap capture sytem allows easy attachment of panels and easy removal in seconds while installation in process.

Rear Panels are lockable and removable with barrel style lock, Multifolded bending technology with 8 fold bending provides the rigidity. For best optimized cost conduction to customers, the rear panel designed and created with same mechanical concept and sizes of the side panels.





### **CONSTRUCTION DETAILS:**

19" rails of DYNAmic Basic Series Free Standing cabinets are with automated silk-screen U numbering, depends on size 1U to 42U, same from top to bottom or bottom to top results to same U height selection. No matter from where you have started counting. 19" rails are 4 fold bending surfaces, 1,5mm thickness provides the high load capacities. The 19" rails are made of steel with 8-12 micron zinc plating for corrosion resistance. 19" rails are adjustable in depth. For easy adjustment purpose, no need to detach the screws, just ease the screws and slide them in the channels on the top/bottom chasis bends.



**Side Horizontal Support Bar** in depth; integrated with 1 set (left/right), 1,5mm thickness Z type made of Steel + 8-12 micron zinc plated **side horizontal support bar** 

All design features provide 4 way access to your enclosure and equipments, easy to reach to enclosure and equipments for all infrastucture installations and maintenance needs.





### 19" DYNAmic Basic Free Standing Cabinets

### Width=800mm Depth=800mm Standard Heights:

3 different U heights:

32U, 36U, 42U

Standards, and Compliances:



ISO 9001:2008 Quality Management System

EN 61587 -1:2012 Mechanical Structures for Electronic Equipment

IEC 297-1, 19" mounting IEC 297-2 Overall cabinet dimentions



**CE conform to** EN 60950-1:2006 Information Technology Equipment – Safety – Part-1-General Requ

Environment Friendly; \*ISO 14001 Environmental Management System \*Environmental awareness \*RoHS compliancy \*% 100 Recyclable Material. Load Capacity: 600 kgs.

Width: 800 mm. Depth: 800 mm.



DYNAmic basic series Networking Enclosures, with 19" w:800mm and d:800mm physical sizes, with max internal usable depth, and 3 different height, gives a wide selection chart for users.

All W=800mm 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 management panel.



RAL 9005 Black

RAL 7035 Light Grey





19" DYNAmic Basic Cabinets / W:800mm D:800mm Drawings



**BOTTOM VIEW** 



FRONT VIEW



TOP VIEW





SIDE VIEW

**REAR VIEW** 



19" DYNAmic Basic Cabinets W:800mm D:800mm Drawings **ISOMETRIC VIEW EXPLODED VIEW** Removable large cable entry panel connected with microjoints. Max 185 / Mir 25 / Std 155 0 750 / Mir 430 / Std 570 Ö Max 180 / Min 20 / Std 70 MAX/STD/MIN EQUIPMENT MOUNTING DISTANCE DIMENTIONS FRONT DOOR OPENING ANGLE IN WIDTH AND HEIGHT DYNAmic Basic Series Free Standing 19" Cabinets W=800mm D=800mm Rail mn Standard NET Weigh QTY IN PACKAGE Gross Weight of Products kgs feet and Shippi overal Size WXDXH of product kgs Rail to PACKAGE DIMENTIONS WXDXH Width Overal Depth Overal ASSEMBLED **ROOT Produ** HU size (U) Description in mm Width Rail \*\*Depth mm, Number without Product Conf. castor Rail mm HU LN-DB32U8080-CC 32U 19" Free Standing Cabinet W=800mm D=800mm 800x800x1560 32U 1422 1560 800 800 570 1 880x880x1700 84 19 73 LN-DB36U8080-CC 36U 19" Free Standing Cabinet W=800mm D=800mm 800x800x1738 36U 94 1600 1738 800 19 800 570 83 1 880x880x1878 LN-DB42U8080-CC 42U 19" Free Standing Cabinet W=800mm D=800mm 800x800x2010 42U 2010 800 19" 800 570 95 106 1867 1 880x880x2150

\* Please add 30mm to H mm once used with Leveling Feet, add 80mm to H mm once used with castor set. \*\* See min and max

ce 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.

\*\*\*\* Unless defined delivery is in Flat Pack, Please add A notation to The Part number for assembled delivery ie. LN-DB32U8080-CC-A

\*\*\*\*\* The Logistical information provided in above chart is based on assembled product since packing details of flat-pack is changing based on transport vehicle and the delivery location. Please consider delivery notes, packing lists and recent data provided with the logistics services of Lande.



## 19" DYNAmic Basic Free Standing Cabinets

Width=800mm Depth=1000mm Standard Heights:

42U heights:

Standards, and Compliances:



ISO 9001:2008 Quality Management System

EN 61587 -1:2012 Mechanical Structures for Electronic Equipment

IEC 297-1, 19" mounting IEC 297-2 Overall cabinet dimentions



**CE conform to** EN 60950-1:2006 Information Technology Equipment – Safety – Part-1-General Requirements

Environment Friendly; \*ISO 14001 Environmental Management System \*Environmental awareness \*RoHS compliancy \*% 100 Recyclable Material Load Capacity: 600 kgs.

Width: 800 mm. Depth: 1000 mm.



DYNAmic series Networking Enclosures, with 19" w:800mm and d:1000mm physical sizes, with max internal usable depth, and 42U height.

All W=800mm 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 management panel. Decorative Aluminium extruded snap locking front cover panel.



RAL 9005 Black

RAL 7035 Light Grey



19" DYNAmic Basic Cabinets / W:800mm D:1000mm Drawings











19" DYNAmic Basic Cabinets W:800mm D:1000mm Drawings



\* Please add 30mm to H mm once used with Leveling Feet, add 80mm 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. \*\*\*\* Unless defined delivery is in Flat Pack, Please add A notation to The Part number for assembled delivery ie. LN-DB42U8010-CC-A

\*\*\*\*\* The Logistical information provided in above chart is based on assembled product since packing details of flat-pack is changing based on transport vehicle and the delivery location. Please consider delivery notes, packing lists and recent data provided with the logistics services of Lande.



W=600mm D=1000mm DYNAmic Basic Series Server Cabinets

DYNAmic Basic series Server Cabinets, provide maximum optimization resulted to an optimum performance in between quality and added value.

While product gives maximum performance on servering and storage infrastructure, in parallel provides a very valuable economy compared to its quality which is based on high technologic fully automated industry.

The 600 series is available in 2 as 26U and 42U, with 1000mm depth.

Each cabinet is supplied as standard with a %63 perforated single piece monoblock front and rear door, steel rear panel and lift off steel side panels, all of which are lockable.

DYNAmic Basic series Server Cabinets have a professional technical but aesthetic look with decorative %63 perforated honey comb pattern. The product range attracts the attention with the mostly environmentally fit and selected color of RAL 9005 Black, and RAL 7035 Light Grey, with fine wrinkle soft touch paint.

Completely standard and stocked product portfolio, being delivered as un-assembled in flat pack, as shipping configuration the adjustable feet group is included.

DYNAmic Basic series server product range with optimal panel mounting size, and a variety range of accesorries enclose the whole expectation of users.





### **CONSTRUCTION DETAILS:**

#### Main Profile- Framework- Top/Bottom Cases:

Multi Folded Automated Bending technology applied corner profile system, provides a heavy duty structure results to high load capacity of: 600 kgs.

Monoblock multi folded top and bottom cases, tighty fixed to the framework with fixing hardware , fully modular system generated.

Top case has a ready Forced Ventilation (Fan Module) integration housing.

Bottom case integrated with Wide cable entry point provides maximum versality. The knock out panel style cable entry point at bottom with w=350mmxd=250mm allows large cabling infrastructure applications.





#### **CONSTRUCTION DETAILS:**

#### Access to enclosure:

Front door and rear doors are %63 perforated single piece monoblock front single point locking handled lock.

Colors are RAL 7035 Light Grey Cabinet and for RAL 9005 Black.

Front door openning direction is set right to left, but reversible to left to right at site with removing the hinge system. Hinge System is spring loaded easy operating version, which allows you to remove the whole front door from cabinet in seconds.

Side Panels are lockable and removable with barrel style lock, Multifolded bending technology with 8 fold bending provides the rigidity. Easy mechanical locking of panel to main frame with snap capture sytem allows easy attachment of panels and easy removal in seconds while installation in process.

Rear Panels are lockable and removable with barrel style lock, Multifolded bending technology with 8 fold bending provides the rigidity. For best optimized cost conduction to customers, the rear panel designed and created with same mechanical concept and sizes of the side panels.







### **CONSTRUCTION DETAILS:**

19" rails of DYNAmic Basic Series Server cabinets are with automated silk-screen U numbering, depends on size 1U to 42U, same from top to bottom or bottom to top results to same U height selection. No matter from where you have started counting. 19" rails are 4 fold bending surfaces, 1,5mm thickness provides the high load capacities. The 19" rails are made of steel with 8-12 micron zinc plating for corrosion resistance. 19" rails are adjustable in depth. For easy adjustment purpose, no need to detach the screws, just ease the screws and slide them in the channels on the top/bottom chasis bends.



**Side Horizontal Support Bar** in depth; 1 set (left/right), 1,5mm thickness Z type made of Steel + 8-12 micron zinc plated **side horizontal support bar** 

All design features provide 4 way access to your enclosure and equipments, easy to reach to enclosure and equipments for all infrastucture installations and maintenance needs.





### 19" DYNAmic Basic Free Standing Cabinets

### Width: 600 mm. Depth: 1000 mm.



## EN 61587 -1:2012

ISO 9001:2008

Mechanical Structures for Electronic Equipment

Width=600mm Depth=1000mm

2 different U heights:

26U, 42U

IEC 297-1, 19" mounting IEC 297-2 Overall cabinet dimentions

> CE conform to EN 60950-1:2006 Information Technology Equipment - Safety - Part-1-General Requirements



**Environment Friendly;** \*ISO 14001 Environmental Management System \*Environmental awareness \*RoHS compliancy \*% 100 Recyclable Material.

### **Standard Colors:**

RAL 9005 Black

RAL 7035 Light Grey

DYNAmic series Networking Enclosures, with 19" w:600mm and d:1000mm physical sizes, with max internal usable depth and 2 different heights.









ROOT P Number	Product Descript	Size WX mm	HU size (	HU in m	*H mm, e without f castor	Width Ov mm	Width Ra Rail	Depth Ov mm	**Depth Conf. Ra	QTY IN	ASSEMB PACKAC DIMENT WXDXH	Standard of produc	Gross We Products
LN-DS26U6010-CC	26U 19" Free Standing Cabinet W=600mm D=1000mm Perforated % 63 front and rear doors	600x1000x1300	26U	1155	1300	600	19"	1000	770	1	680x1080x1440	59	69
LN-DS42U6010-CC		600x1000x2010	42U	1867	2010	600	19"	1000	770	1	680x1080x2150	94	105
	Perforated % 63 front and rear doors												

\* Please add 30mm to H mm once used with Leveling Feet, add 80mm to H mm once used with castor set. \*\*\* CC= LG for Light Grey RAL 7035 & BL for Black RAL 9005 for customers to define while ordering.

\*\* See min and max Adjustable depth variations on drawings.

\*\*\*\* Unless defined delivery is in Flat Pack, Please add A notation to The Part number for assembled delivery ie. LN-DS26U6010-CC-A

\*\*\*\*\* The Logistical information provided in above chart is based on assembled product since packing details of flat-pack is changing based on transport vehicle and the delivery location. Please consider delivery notes, packing lists and recent data provided with the logistics services of Lande.



W=800mm D=1000mm DYNAmic Basic Series Server Cabinets

DYNAmic Basic series Server Cabinets, provide maximum optimization resulted to an optimum performance in between quality and added value.

While product gives maximum performance on servering and storage infrastructure, in parallel provides a very valuable economy compared to its quality which is based on high technologic fully automated industry.

The 800 series is available in 42U, with 1000mm depth.

Each cabinet is supplied as standard with a %63 perforated single piece monoblock front and rear door, steel rear panel and lift off steel side panels, all of which are lockable.

DYNAmic Basic series Server Cabinets have a professional technical but aesthetic look with decorative %63 perforated honey comb pattern. The product range attracts the attention with the mostly environmentally fit and selected color of RAL 9005 Black, and RAL 7035 Light Grey, with fine wrinkle soft touch paint.

Completely standard and stocked product portfolio, being delivered as un-assembled in flat pack, as shipping configuration the adjustable feet group is included.

DYNAmic Basic series server product range with optimal panel mounting size, and a variety range of accessories enclose the whole expectation of users.





### **CONSTRUCTION DETAILS:**

#### Main Profile- Framework- Top/Bottom Cases:

Multi Folded Automated Bending technology applied corner profile system, provides a heavy duty structure results to high load capacity of: 600 kgs.

Monoblock multi folded top and bottom cases, tighty fixed to the framework with fixing hardware, fully modular system generated.

Top case has a ready Forced Ventilation (Fan Module) integration housing.

Bottom case integrated with Wide cable entry point provides maximum versality. The knock out panel style cable entry point at bottom with w=350mmxd=250mm allows large cabling infrastructure applications.

Additionally both on sides of top and bottom case, there is PVC Dummy plate covered cable entries 70x316mm are available. Once cables to be inserted these dummy plates to be removed. Incase needed these dummy Plates could be replaced with brushed cable entry plates on site.









#### **CONSTRUCTION DETAILS:**

#### Access to enclosure:

Front door and rear doors are %63 perforated single piece monoblock front single point locking handled lock.

Colors are RAL 7035 Light Grey Cabinet and for RAL 9005 Black.

Front door openning direction is set right to left, but reversible to left to right at site with removing the hinge system. Hinge System is spring loaded easy operating version, which allows you to remove the whole front door from cabinet in seconds.

Side Panels are lockable and removable with barrel style lock, Multifolded bending technology with 8 fold bending provides the rigidity. Easy mechanical locking of panel to main frame with snap capture sytem allows easy attachment of panels and easy removal in seconds while installation in process.

Rear Panels are lockable and removable with barrel style lock, Multifolded bending technology with 8 fold bending provides the rigidity. For best optimized cost conduction to customers, the rear panel designed and created with same mechanical concept and sizes of the side panels.





### **CONSTRUCTION DETAILS:**

19" rails of DYNAmic Basic Series Server cabinets are with automated silk-screen U numbering, depends on size 1U to 42U, same from top to bottom or bottom to top results to same U height selection. No matter from where you have started counting. 19" rails are 4 fold bending surfaces, 1,5mm thickness provides the high load capacities. The 19" rails are made of steel with 8-12 micron zinc plating for corrosion resistance. 19" rails are adjustable in depth. For easy adjustment purpose, no need to detach the screws, just ease the screws and slide them in the channels on the top/bottom chasis bends.



**Side Horizontal Support Bar** in depth; integrated with 1 set ( left/right), 1,5mm thickness Z type made of Steel + 8-12 micron zinc plated **side horizontal support bar** 

All design features provide 4 way access to your enclosure and equipments, easy to reach to enclosure and equipments for all infrastucture installations and maintenance needs.





### 19" DYNAmic Basic Free Standing Cabinets

Width: 800 mm. Depth: 1000 mm.



Width=800mm Depth=1000mm

Standard Heights:

42U height:

Standards, and Compliances:



ISO 9001:2008 Quality Management System

EN 61587 -1:2012 Mechanical Structures for Electronic Equipment

IEC 297-1, 19" mounting IEC 297-2 Overall cabinet dimentions



**CE conform to** EN 60950-1:2006 Information Technology Equipment – Safety – Part-1-General Requirements



Environment Friendly; ISO 14001 \*Environmental awareness \*RoHS compliancy \*% 100 Recyclable Material

DYNAmic series Networking Enclosures, with 19" w:800mm and d:1000mm physical sizes, with max internal usable depth, and 2 different heights.

All W=800mm model cabinets are constructionally proper for the Vertical Cable Management panels.

#### **Standard Colors:**





RAL 9005 Black

RAL 7035 Light Grey









\* Please add 30mm to H mm once used with Leveling Feet, add 80mm 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

\*\*\*\* Unless defined delivery is in Flat Pack, Please add A notation to The Part number for assembled delivery ie. LN-DS42U8010-CC-A

\*\*\*\* The Logistical information provided in above chart is based on assembled product since packing details of flat-pack is changing based on transport vehicle and the delivery location. Please consider delivery notes, packing lists and recent data provided with the logistics services of Lande.

122



## 19" DYNAmic Basic Cabinets Flat Pack Delivery

# WHY FLAT PACK; WHAT MAKES SENSE in DYNAmic BASIC!

Delivery of Dynamic Basic, configured as Flat Pack for reducing cost of logistics, comparatively 3 times higher qty can be stacked in transport vehicles which allows 3 times less logistical cost.

Customer friendly assembly, fully modular construction, zero risk of error design for customer assembly ( all potential assembly mistakes are avoided), less operation and labour cost while assembly operation to be performed.

Allowing better cost scheme in projects, since the infrastructure installer or customer might operate the assembly operation at site. Thus narrow doors, unavailability of goods-hoist and staircases are no more a problem.

No special assembly tool required.

Re-used Packing Material after assembly incase a second step delivery to be operated.

For customers who are performing the assembly in its own stocking locations, or full palletized delivery to the project site, OPTION A, Flat Packing Delivery with just carboard protection and wooden shelving in between the boxes on palette offered. In this concept each Dynamic Basic cabinet is consist of 2 pack/palette

Pack A, all Vertical Parts, Panels, Profiles Pack B, Top and Bottom Cases.

For customers which is delivering the product, piece by piece to its distribution Network, without assembling the product before delivery, OPTION B, Flat Packing Delivery with cardboard protection and overall wooden crate packing is offered OPTION A PACKING- Showing PACK and POCK B



OPTION PACKING- BEFORE HIGH STACK



OPTION A PACKING- AFTER HIGH STACK



\*\*\* In option A Stacking- up to 16 sets of cabinets Can be palletized due to distance of delivery, available Height of transport vehicle (truck/container)

OPTION B PACKING



\*\*\* In option B Stacking- up to 12 sets of cabinets Can be palletized due to distance of delivery and available Height of transport vehicle (truck/container)



## 19" DYNAmic Basic Free Standing and DYNAmic Basic Server Cabinets Frequent Used Accessorry Selection Chart







Frequent Used Accesorries DYNAmic Basic Series Free Standing Cabinets Sizes w:width mm d:depth mm								
	w:600xd:600	w:600xd:800	w:600xd:1000	w:800xd:800	w:800xd:1000			
Fixed Shelves compatible with only Lande cabinet	LN-RAF-SBT-D600-CC	LN-RAF-SBT-D800-CC	LN-RAF-SBT-D100-CC	LN-RAF-SBT-D800-CC	LN-RAF-SBT-D100-CC			
Fixed Shelves Universal Mutivendor	LN-RAF-SBT-D600-CC-UNV	LN-RAF-SBT-D800-CC-UNV	LN-RAF-SBT-D100-CC-UNV	LN-RAF-SBT-D800-CC-UNV	LN-RAF-SBT-D100-CC-UNV			
Heavy Duty Fixed Shelves	-	-	LN-RAF-SBA-D100-CC	-	LN-RAF-SBA-D100-CC			

\*\*CC is color code: please insert BL for Black and LG for Light Grey on the part numbers while creating order



Free	uent Used Accesorri	es DYNAmic Basi	c Series Free	Standing (	Cabinets Sizes	w:width mm d:de	oth mm
1100	ucht Oscu necesoi n	co D I Mine Dasi		c Stanung v	Cabinets Silles	mannan min u.u.	pen min

	w:600xd:600	w:600xd:800	w:600xd:1000	w:800xd:800	w:800xd:1000
Sliding Shelves	LN-RAF-HRK-D600-CC	LN-RAF-HRK-D800-CC	-	LN-RAF-HRK-D800-CC	-
Heavy Duty Sliding Shelves	-	-	LN-RAF-HRA-D100-CC	-	LN-RAF-HRA-D100-CC

\*\*CC is color code: please insert BL for Black and LG for Light Grey on the part numbers while creating order



Frequent Used Accesorries DYNAmic Basic Series Free Standing Cabinets Sizes w:width mm d:depth mm								
	w:600xd:600	w:600xd:800	w:600xd:1000	w:800xd:800	w:800xd:1000			
2 fan Units on/off switched	LN-FAN-ONF-2FFS-CC	LN-FAN-ONF-2FFS-CC	LN-FAN-ONF-2FFS-CC	LN-FAN-ONF-2FFS-CC	LN-FAN-ONF-2FFS-CC			
2 fan Units with Thermostatic control Unit	LN-FAN-THM-2FFS-CC	LN-FAN-THM-2FFS-CC	LN-FAN-THM-2FFS-CC	LN-FAN-THM-2FFS-CC	LN-FAN-THM-2FFS-CC			
4 fan Units on/off switched	LN-FAN-ONF-4FFS-CC	LN-FAN-ONF-4FFS-CC	LN-FAN-ONF-4FFS-CC	LN-FAN-ONF-4FFS-CC	LN-FAN-ONF-4FFS-CC			
4 fan Units with Thermostatic control Unit	LN-FAN-THM-4FFS-CC	LN-FAN-THM-4FFS-CC	LN-FAN-THM-4FFS-CC	LN-FAN-THM-4FFS-CC	LN-FAN-THM-4FFS-CC			
Horizontal Cable Management Panel 19" 1U 5 rings	LN-KDG-YKD-1UKN-CC	LN-KDG-YKD-1UKN-CC	LN-KDG-YKD-1UKN-CC	LN-KDG-YKD-1UKN-CC	LN-KDG-YKD-1UKN-CC			

\*\*CC is color code: please insert BL for Black and LG for Light Grey on the part numbers while creating order



## 19" DYNAmic Basic Free Standing and DYNAmic Basic Server Cabinets Frequent Used Accessorry Selection Chart



Frequent Used Accesorries DYNAmic Basic Series Free Standing Cabinets Sizes w:width mm d:depth mm									
	w:600xd:600	w:600xd:800	w:600xd:1000	w:800xd:800	w:800xd:1000				
Vertical Cable Manager	-	-	-	LN-KDG-ORG-xxEU-CC	LN-KDG-ORG-xxEU-CC				

\*\* CC= Color Code, LG Light Grey RAL 7035, BL Black RAL 9005, customers to define while ordering. \*\*\*XX is the U height of Vertical cable manager, according to selected height of cabinet, please define U height while creating order.



Frequent Used Accesorries DYNAmic Basic Series Free Standing Cabinets Sizes w:width mm d:depth mm								
	w:600xd:600	w:600xd:800	w:600xd:1000	w:800xd:800	w:800xd:1000			
Caster Group 2 w/breakes 2 wo/breakes	LN-ZMN-TKR-5525-XX	LN-ZMN-TKR-5525-XX	LN-ZMN-TKR-5525-XX	LN-ZMN-TKR-5525-XX	LN-ZMN-TKR-5525-XX			



Frequent Used Accesorries DYNAmic Basic Series Free Standing Cabinets Sizes w:width mm d:depth mm								
	w:600xd:600	w:600xd:800	w:600xd:1000	w:800xd:800	w:800xd:1000			
PDU 6 way Schuko with 1x16A cct breaker	LN-PRZ-SGT-1U6P-SC	LN-PRZ-SGT-1U6P-SC	LN-PRZ-SGT-1U6P-SC	LN-PRZ-SGT-1U6P-SC	LN-PRZ-SGT-1U6P-SC			



Frequent Used Accesorries DYNAmic Basic Series Free Standing Cabinets Sizes w:width mm d:depth mm							
	w:600xd:600	w:600xd:800	w:600xd:1000	w:800xd:800	w:800xd:1000		
Mounting Hardware, Fixing M6 Cage nut set of 20	LN-DGR-KFS-M620-XX	LN-DGR-KFS-M620-XX	LN-DGR-KFS-M620-XX	LN-DGR-KFS-M620-XX	LN-DGR-KFS-M620-XX		