





STANDARD





Free Standing PROline 400 Series Cabinets 26U/32U/36U/42U/47U W600xD600mm / W600xD800mm

Multi folded modular design clamped with screws, coated with RAL 9005 epoxy polyester powder.

The rack has a front glass door, with single point barrel locking and a metal rear door. Also, removable and lockable side panels.

1 set of 19" front depth adjustable equipment mounting rails & 1 set of 19" rear fixed equipment mounting rails, U height numbered.

Removable cable entry panels connected with micro joints are located at the bottom side. PVC and brushed cable entrances are located at the top side. The accessory sliding cable entry can be inserted at the bottom side during the field applications.

Ventilation slots that can mount single or double fun modules for forced ventilation.

Front door with 4,0 mm dark coloured and EN 12150-1 compatible tempered secure glass with metal housing.

Maximum load capacity up to 600kg.

4 adjustable feet group included, replaceable by a castor set (optional)

Production Standards :

- ISO 9001:2015 Quality Management System
- ISO 14001:2015 Environmental Management System

Compliance:

- EN 61587-1 Mechanical structures for electronic equipment Tests for IEC 60917 and IEC 60297 series
- Climatic and Environment: EN 61587-1/4.2, IEC60068-2-1, IEC60068-2-2, IEC60068-2-30
- Static Mechanical Load Lifting: EN 61587-1/5.2.1
- Static Mechanical Load Stiffness: EN 61587-1/5.2.2
- Dynamic Mechanical Load Vibration and Shock, Impact: EN61587-1/5.3.1, EN61587-1/5.3.3, IEC60068-2-6, IEC60068-2-27
- Earth Bond: EN61587-1/6.2
- Flammability: EN 61587-1/6.3
- Degrees of Protection Provided by Enclosures (Ip Code): IP20
- EN 13501-1+ A1- Epoxy Powder coated compliant to Fire classification of construction products and building elements -Part 1: Classification using data from reaction to fire tests
- Epoxy Powder coating tested as per EN ISO 9227 and ASTM B 117 Corrosion tests in artificial atmospheres Salt spray tests; minimum 1000 hours
- EN ISO 2409 Paints and varnishes Cross-cut test
- EN ISO 2178 Non-magnetic coatings on magnetic substrates -
- Measurement of coating thickness Magnetic method
- RoHS Compliancy according to 2011/65/EU
- CE Compliant to EN 60950-1



+30 210 9590080

⋈ info@tescom-ups.gr



W:600mm x D:600/800mm

19" PROline 400 Series Free Standing Cabinets

•

Rearview





800



Frontview

800

Rear view

PROline 400 Free Standing								
Product Number	Dimensions WxDxH mm	Package Size WxDxH mm	Product Description					
LN-HL26U6060-BL-B	600x600x1299	650x650x1309						
LN-HL32U6060-BL-B	600x600x1566	650x650x1576	26U W600mm x D600mm Free Standing Cabinet					
LN-HL36U6060-BL-B	600x600x1744	650x650x1754	32U W600mm x D600mm Free Standing Cabinet					
LN-HL42U6060-BL-B	600x600x2010	650x650x2020	36U W600mm x D600mm Free Standing Cabinet					
LN-HL47U6060-BL-B	600x600x2232	650x650x2242	5					
	•		42U W600mm x D600mm Free Standing Cabinet					

PROline 400 Free Standing							
Product Number	Dimensions WxDxH mm	Package Size WxDxH mm	Product Description				
LN-HL26U6080-BL-B	600x800x1299	650x850x1309	26U W600mm x D800mm Free Standing Cabinet				
LN-HL32U6080-BL-B	600x800x1566	650x850x1576	32U W600mm x D800mm Free Standing Cabinet				
LN-HL36U6080-BL-B	600x800x1744	650x850x1754	36U W600mm x D800mm Free Standing Cabinet				
LN-HL42U6080-BL-B	600x800x2010	650x850x2020	42U W600mm x D800mm Free Standing Cabinet				
LN-HL47U6080-BL-B	600x800x2232	650x850x2242	47U W600mm x D800mm Free Standing Cabinet				
LN-HL42U6080-BL-B	600x800x2010 600x800x2232	650x850x2020	42U W600mm x D800mm Free Standing Cabine				

H length can be checked from the product dimensions.





















STANDARD





Free Standing PROline 400 Series Cabinets 26U/32U/36U/42U/47U W600xD1000mm

Modular with screws, multi folded construction, RAL 9005 epoxy polyester powder coating.

The rack has a front glass door, with single point barrel locking and a metallic rear door. Also, removable and lockable side panels.

1 set of 19" front depth adjustable equipment mounting rails & 1 set of 19" rear fixed equipment mounting rails, U height numbered.

Removable cable entry panels connected with micro joints are located at the bottom side. PVC and brushed cable entrances are located at the top side. The accessory sliding cable entry can be inserted at the bottom side during the field applications.

Ventilation slots that can mount single or double fun modules for forced ventilation.

Front door with 4,0 mm dark coloured and EN 12150-1 compatible tempered secure glass with metal housing.

Maximum load capacity up to 600kg.

4 adjustable feet group included, replaceable by a castor set (optional).

Production Standards :

- ISO 9001:2015 Quality Management System
- ISO 14001:2015 Environmental Management System

Compliance:

- EN 61587-1 Mechanical structures for electronic equipment Tests for IEC 60917 and IEC 60297 series
- Climatic and Environment: EN 61587-1/4.2, IEC60068-2-1, IEC60068-2-2, IEC60068-2-30
- Static Mechanical Load Lifting: EN 61587-1/5.2.1
- Static Mechanical Load Stiffness: EN 61587-1/5.2.2
- Dynamic Mechanical Load Vibration and Shock, Impact: EN61587-1/5.3.1, EN61587-1/5.3.3, IEC60068-2-6, IEC60068-2-27
- Earth Bond: EN61587-1/6.2
- Flammability: EN 61587-1/6.3
- Degrees of Protection Provided by Enclosures (Ip Code): IP20
- EN 13501-1+ A1- Epoxy Powder coated compliant to Fire classification of construction products and building elements -Part 1: Classification using data from reaction to fire tests
- Epoxy Powder coating tested as per EN ISO 9227 and ASTM B 117 Corrosion tests in artificial atmospheres Salt spray tests; minimum 1000 hours
- EN ISO 2409 Paints and varnishes Cross-cut test
- EN ISO 2178 Non-magnetic coatings on magnetic substrates -
- Measurement of coating thickness Magnetic method
- RoHS Compliancy according to 2011/65/EU
- CE Compliant to EN 60950-1



+30 210 9590080

info@tescom-ups.gr



W:600mm x D:1000mm

19" PROline 400 Series Free Standing Cabinets





Front view



Rear view











PROline 400 Free Standing							
Product Number	Dimensions WxDxH mm	Package Size WxDxH mm	Product Description				
LN-HL26U6010-BL-B	600x1000x1299	650x1050x1309	26U W600mm x D1000mm Free Standing Cabin				
LN-HL32U6010-BL-B	600x1000x1566	650x1050x1576	32U W600mm x D1000mm Free Standing Cabin				
LN-HL36U6010-BL-B	600x1000x1744	650x1050x1754	36U W600mm x D1000mm Free Standing Cabine				
LN-HL42U6010-BL-B	600x1000x2010	650x1050x2020	42U W600mm x D1000mm Free Standing Cabine				
LN-HL47U6010-BL-B	600x1000x2232	650x1050x2242	47U W600mm x D1000mm Free Standing Cabine				
* H length can be checked from the	product dimensions.						

* H length can be checked from the product dimensi



♦ +30 210 9590080
 ➡ info@tescom-ups.gr





STANDARD



OPTIONAL



Free Standing PROline 400 Series Cabinets 26U/32U/36U/42U/47U W800xD800mm

Modular with screws, multi folded construction, RAL 9005 epoxy polyester powder coating.

The rack has a front double opening glass door, with wardrobe style single point barrel lock and a metal rear door. Also, removable and lockable side panels.

1 set of 19" front depth adjustable equipment mounting rails & 1 set of 19" rear fixed equipment mounting rails, U height numbered. Vertical cable organiser is available as an accessory.

Removable cable entry panels connected with micro joints are located at the bottom side. PVC and brushed cable entrances are located at the top side. The accessory sliding cable entry can be inserted at the bottom side during the field applications.

Ventilation slots for active and passive ventilation are available on the top side (2 or 4 fans applicable).

Front door with 4,0 mm thick Smoke Tinted-Antistatic-Tempered Glass compatible with EN 12150-1.

Maximum load capacity up to 600kg.

4 M10 adjustable feet group is included in the shipment configuration, which can be replaced by castor set.

Production Standards :

- ISO 9001:2015 Quality Management System
- ISO 14001:2015 Environmental Management System

Compliance:

- EN 61587-1 Mechanical structures for electronic equipment Tests for IEC 60917 and IEC 60297 series
- Climatic and Environment: EN 61587-1/4.2, IEC60068-2-1, IEC60068-2-2, IEC60068-2-30
- Static Mechanical Load Lifting: EN 61587-1/5.2.1
- Static Mechanical Load Stiffness: EN 61587-1/5.2.2
- Dynamic Mechanical Load Vibration and Shock, Impact: EN61587-1/5.3.1, EN61587-1/5.3.3, IEC60068-2-6, IEC60068-2-27
- Earth Bond: EN61587-1/6.2
- Flammability: EN 61587-1/6.3
- Degrees of Protection Provided by Enclosures (Ip Code): IP20
- EN 13501-1+ A1- Epoxy Powder coated compliant to Fire classification of construction products and building elements -Part 1: Classification using data from reaction to fire tests
- Epoxy Powder coating tested as per EN ISO 9227 and ASTM B 117 Corrosion tests in artificial atmospheres Salt spray tests; minimum 1000 hours
- EN ISO 2409 Paints and varnishes Cross-cut test
- EN ISO 2178 Non-magnetic coatings on magnetic substrates -
- Measurement of coating thickness Magnetic method
- RoHS Compliancy according to 2011/65/EU
- CE Compliant to EN 60950-1







Front view



Rear view











PROline 400 Free Standing								
Product Number	Dimensions WxDxH mm	Package Size WxDxH mm	Product Description					
LN-HL26U8080-BL-B	800x800x1299	850x850x1309	26U W800mm x D800mm Dikili tip Kabinet					
LN-HL32U8080-BL-B	800x800x1566	850x850x1576	32U W800mm x D800mm Dikili tip Kabinet					
LN-HL36U8080-BL-B	800x800x1744	850x850x1754	36U W800mm x D800mm Dikili tip Kabinet					
LN-HL42U8080-BL-B	800x800x2010	850x850x2020	42U W800mm x D800mm Dikili tip Kabinet					
LN-HL47U8080-BL-B	800x800x2232	850x850x2242	47U W800mm x D800mm Dikili tip Kabinet					
*H length can be checked from the pr	oduct dimensions							

*H length can be checked from the product dimensions.





+30 210 9590080
 info@tescom-ups.gr







STANDARD







Free Standing PROline 400 Series Cabinets 42U/47U W800xD1000mm

Multi folded modular design clamped with screws, coated with RAL 9005 epoxy polyester powder.

The rack has a front double opening glass door, with wardrobe style single point barrel lock and a metal rear door. Also, removable and lockable side panels.

1 set of 19" front depth adjustable equipment mounting rails & 1 set of 19" rear fixed equipment mounting rails, U height numbered. Vertical cable organiser is available as an accessory.

Removable cable entry panels connected with micro joints are located at the bottom side. PVC and brushed cable entrances are located at the top side. The accessory sliding cable entry can be inserted at the bottom side during the field applications.

Ventilation slots for active and passive ventilation are available on the top side (2 or 4 fans applicable).

Front door with 4,0 mm dark coloured and EN 12150-1 compatible tempered secure glass with metal housing.

Maximum load capacity up to 600kg.

Four M10 adjustable feet group included, replaceable by a castor set (optional)

Production Standards :

- ISO 9001:2015 Quality Management System
- ISO 14001:2015 Environmental Management System

Compliance:

- EN 61587-1 Mechanical structures for electronic equipment Tests for IEC 60917 and IEC 60297 series
- Climatic and Environment: EN 61587-1/4.2, IEC60068-2-1, IEC60068-2-2, IEC60068-2-30
- Static Mechanical Load Lifting: EN 61587-1/5.2.1
- Static Mechanical Load Stiffness: EN 61587-1/5.2.2
- Dynamic Mechanical Load Vibration and Shock, Impact: EN61587-1/5.3.1, EN61587-1/5.3.3, IEC60068-2-6, IEC60068-2-27
- Earth Bond: EN61587-1/6.2
- Flammability: EN 61587-1/6.3
- Degrees of Protection Provided by Enclosures (Ip Code): IP20
- EN 13501-1+ A1- Epoxy Powder coated compliant to Fire classification of construction products and building elements -Part 1: Classification using data from reaction to fire tests
- Epoxy Powder coating tested as per EN ISO 9227 and ASTM B 117 Corrosion tests in artificial atmospheres Salt spray tests; minimum 1000 hours
- EN ISO 2409 Paints and varnishes Cross-cut test
- EN ISO 2178 Non-magnetic coatings on magnetic substrates -
- Measurement of coating thickness Magnetic method
 - RoHS Compliancy according to 2011/65/EU
- CE Compliant to EN 60950-1







* H length can be checked from the product dimensions.





www.tescom-ups.gr







19" PROline 400/400P Series Free Standing Cabinets Accessories



Frequently Used Accessories 19" PROline 400/400P Series Free Standing Cabinet Dimensions(W:Width mm D:Depth mm)							
	W:600 x D:600	W:600 x D:800	W:600 x D:1000	W:800 x D:600	W:800 x D:800	W:800 x D:1000	
Fixed Shelves Compatible with Lande Cabinets	LN-RAF-SBT-D600-CC	LN-RAF-SBT-D800-CC	LN-RAF-SBT-D100-CC	LN-RAF-SBT-D600-CC	LN-RAF-SBT-D800-CC	LN-RAF-SBT-D100-CC	
Universal Fixed Compatible with All Cabinets	LN-RAF-SBT-D600-CC-UNV	LN-RAF-SBT-D800-CC-UNV	LN-RAF-SBT-D100-CC-UNV	LN-RAF-SBT-D600-CC-UNV	LN-RAF-SBT-D800-CC-UNV	LN-RAF-SBT-D100-CC-UNV	
Heavy Duty Type Shelves	-	-	LN-RAF-SBA-D100-CC	-	-	LN-RAF-SBA-D100-CC	

**CC= Color codification- Replace CC with BL for Black RAL 9005 Color- and Replace CC with LC for Light Grey RAL 7035 Color.





Frequently Used Accessories 19" PROline 400/400P Series Free Standing Cabinet Dimensions(W:Width mm D:Depth mm)							
	W:600 x D:600	W:600 x D:800	W:600 x D:1000	W:800 x D:800	W:800 x D:1000		
Sliding Shelves	LN-RAF-HRK-D600-BL	LN-RAF-HRK-D800-BL	-	LN-RAF-HRK-D800-BL	-		
Heavy Duty Type Sliding Shelves	-	-	LN-RAF-HRA-D100-BL	-	LN-RAF-HRA-D100-BL		





Frequently Used Accessories 19" PROline 400/400P Series Free Standing Cabinet Dimensions (W:Width mm D:Depth mm)								
	W:600 x D:600	W:600 x D:800	W:600 x D:1000	W:800 x D:800	W:800 x D:1000			
2 Fan Module On/Off Switched	LN-FAN-ONF-2FFS-BL	LN-FAN-ONF-2FFS-BL	LN-FAN-ONF-2FFS-BL	LN-FAN-ONF-2FFS-BL	LN-FAN-ONF-2FFS-BL			
2 Fan Module Thermostat Switched	LN-FAN-THM-2FFS-BL	LN-FAN-THM-2FFS-BL	LN-FAN-THM-2FFS-BL	LN-FAN-THM-2FFS-BL	LN-FAN-THM-2FFS-BL			
4 Fan Module On/Off Switched	LN-FAN-ONF-4FFS-BL	LN-FAN-ONF-4FFS-BL	LN-FAN-ONF-4FFS-BL	LN-FAN-ONF-4FFS-BL	LN-FAN-ONF-4FFS-BL			
4 Fan Module Thermostat Switched	LN-FAN-THM-4FFS-BL	LN-FAN-THM-4FFS-BL	LN-FAN-THM-4FFS-BL	LN-FAN-THM-4FFS-BL	LN-FAN-THM-4FFS-BL			
Horizontal Cable Management Panel 19" 1U 5 rings	LN-KDG-YKD-1UKN-BL	LN-KDG-YKD-1UKN-BL	LN-KDG-YKD-1UKN-BL	LN-KDG-YKD-1UKN-BL	LN-KDG-YKD-1UKN-BL			





♦ +30 210 9590080
 ➡ info@tescom-ups.gr



ACCESSORIES





Frequently Used Accessories 19" PROline 400/400P Series Free Standing Cabinet Dimensions (W:Width mm D:Depth mm)							
	W:600 x D:600	W:600 x D:800	W:600 x D:1000	W:800 x D:800	W:800 x D:1000		
Vertical Cable Manager	-	-	-	LN-KDG-ORG-xxEU-BL	LN-KDG-ORG-xxEU-BL		

**XX is the U height of Vertical cable manager, according to selected height of cabinet, please define U height while creating order.



Frequently Used Accessories 19" PROline 400/400P Series Free Standing Cabinet Dimensions (W:Width mm D:Depth mm)								
	W:600 x D:600	W:600 x D:800	W:600 x D:1000	W:800 x D:600	W:800 x D:800	W:800 x D:1000		
Caster Group; 2 with breakes, 2 without breaks	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	LN-ZMN-TKR-5525-XX		



Frequently Used Accessories 19" PROline 400/400P Series Free Standing Cabinet Dimensions (W:Width mm D:Depth mm)								
	W:600 x D:600	W:600 x D:800	W:600 x D:1000	W:800 x D:600	W:800 x D:800	W:800 x D:1000		
PDU 6 Way Schuko Type, 16A Fused	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	LN-PRZ-SGT-1U6P-SC		



Frequently Used Accessories 19" PROline 400/400P Series Free Standing Cabinet Dimensions (W:Width mm D:Depth mm)								
	W:600 x D:600	W:600 x D:800	W:600 x D:1000	W:800 x D:600	W:800 x D:800	W:800 x D:1000		
Mounting Hardware, Fizing 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	LN-DGR-KFS-M620-XX		





♦ +30 210 9590080
 ➡ info@tescom-ups.gr