ELEGANT PRO





Elegant Pro 19inch Free Standing Rack Cabinet W:600 X D:800 Perforated doors

- Metal single rear door with brush cable entry Optional perforated front and rear doors •
- •
- Removable and lockable side doors
- Optional fan-unit into the roof or 19-inch rack mount type fan unit
- Bottom case with cable entry with sliding cover •
- Raised top cover
- 4 sets of 19" mounting rails are adjustable throughout the entire depth of the cabinet, multi folded 1,50mm thickness
- High load carrying capacity (standard 1000kg & Modified structure 1500kg) .
- Flat-packed construction

List code: ELGP xxU 6080 BL 561

Technical data

Dimensions WxD in mm	W: 600mm D: 800mm <i>(Check 2nd page for different height options)</i>
Height in U	Different options
Color Grounding countinuity Standards	RAL 9005 Black color = ELGP xx6080 BL 561 or RAL 7035 L. gray color = ELGP xxU 6080 LG 561 In accordance with the standard EN 61587-1: 2012 / EN 61010-1 / IEC 60917- IEC 60297 TS EN 61587-1 TS EN 61587-2

Mechanical characteristics

Material	Sheet Steel, DIN EN 10130-99 / DC-01 6112 / DC-7122				
Load Carrying Capacity	1000kg / 2204lbs (Modified structure up to 1500kg / 3306.93lbs)				
IP rating	IP20				

We are responding the needs of users with choice of 10 different height dimensions.

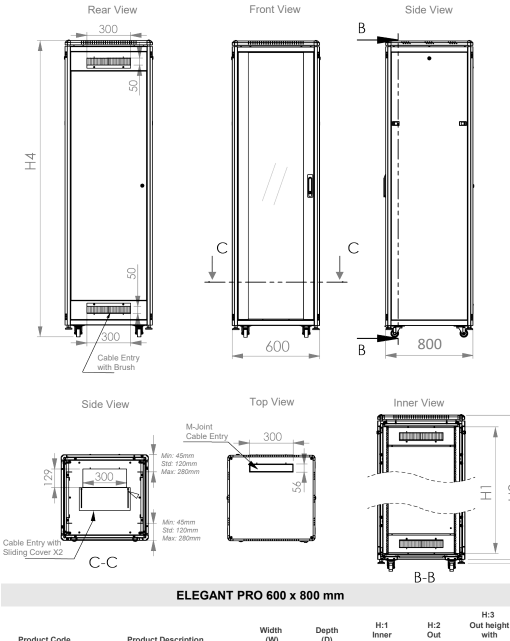
Height: 12U - 16U-20U-22U-26U-32U-36U-42U-45U-47U Width: 600mm Depth: 800mm

ELEGANT PRO



Ч

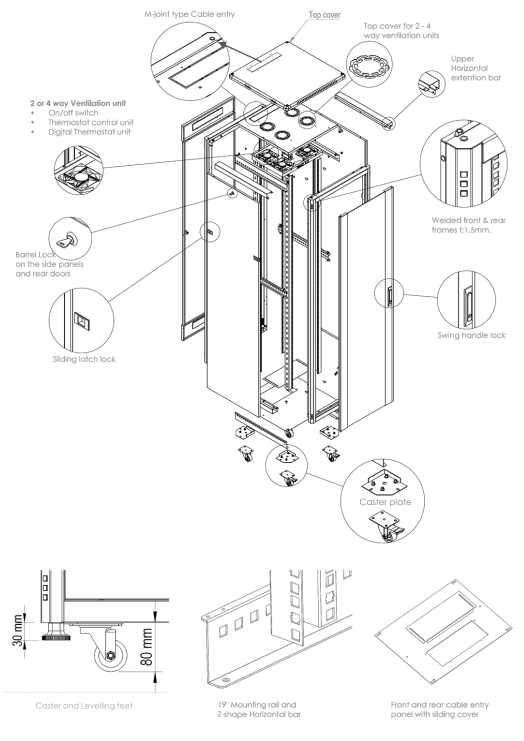
Ĥ



Product Code	Product Description	Width (W) mm	Depth (D) mm	H:1 Inner Height (mm)	H:2 Out Height (mm)	H:3 Out height with levelling feet	H:4 Out height with caster set
ELGP12U6080CC561	Elegant PRO 19" 12U W=600 mm D=800 mm	600	800	536,6	661,4	691	741
ELGP16U6080CC561	Elegant PRO 19" 16U W=600 mm D=800 mm	600	800	714,4	839,2	869,2	919,2
ELGP20U6080CC561	Elegant PRO 19" 20U W=600 mm D=800 mm	600	800	892,2	1017	1047	1097
ELGP22U6080CC561	Elegant PRO 19" 22U W=600 mm D=800 mm	600	800	981,1	1107	1137	1187
ELGP26U6080CC561	Elegant PRO 19" 26U W=600 mm D=800 mm	600	800	1158,9	1284,8	1315	1365
ELGP32U6080CC561	Elegant PRO 19" 32U W=600 mm D=800 mm	600	800	1425,6	1551,5	1582	1632
ELGP36U6080CC561	Elegant PRO 19" 36U W=600 mm D=800 mm	600	800	1603,4	1729,3	1759	1809
ELGP42U6080CC561	Elegant PRO 19" 42U W=600 mm D=800 mm	600	800	1870,1	1996	2026	2076
ELGP45U6080CC561	Elegant PRO 19" 45U W=600 mm D=800 mm	600	800	2003,5	2129	2159	2209
ELGP47U6080CC561	Elegant PRO 19" 47U W=600 mm D=800 mm	600	800	2092,4	2218	2248	2298



Exploded View



*Fan unit and caster set must be ordered separately.



VENTILATION OPTIONS

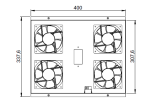
Quick-change fan trays that can be accessed without removing the cabling or the device from the rack

Elegant Pro: Roof panel has been designed for ventilation module which can be detached by removing 4 pcs screws from the top in case of maintenance or replacement needs.

STANDARDS: EMC EN55032:2015 & LVD IEC 62368-1 :2018

Power characteristics

Voltage range Freq Hz Current (A) Power W Speed RPM Noise level in (dB) Air flow M3/Hr & CFM 220/240 50/60 0,14A 22 2700/3000 40/47dB 133/162 & 82/95



Compatible Fan units

PACCELGFN02 PACCELGFN04

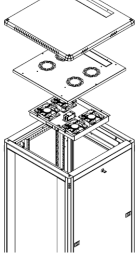
PACCELGFNT2 PACCELGFNT4 PACCELGFNDT2

PACCELGFNDT4

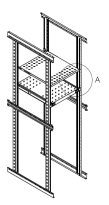
Ventilation unit with 2 Fans+with On/Off switch control Ventilation unit with 4 Fans+with On/Off switch control

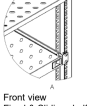
Ventilation unit with 2 Fans+Analog Thermostat Ventilation unit with 4 Fans+Analog Thermostat

Ventilation unit with 2 Fans+Digital Thermostat Ventilation unit with 4 Fans+Digital Thermostat Note: compatible with all 19" rack mount Fan units

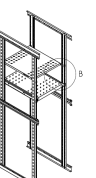


SHALVES





Fixed & Sliding shelf installation



FIXED /SLIDING SHELVES LOAD CARRYING CAPACITIES

Fixed shelf : 50kg / 110lbs
Sliding shelf : 25kg / 55 lbs

Rear view Fixed & Sliding shelf installation

Compatible Shalves

PACCRKSR60 PACCRKHR60 1/2U Fixed Shelf - 600 mm Depth Cabinets Sliding Shelf - 600 mm Depth Cabinets Note: compatible with all 19" cantilever shalves

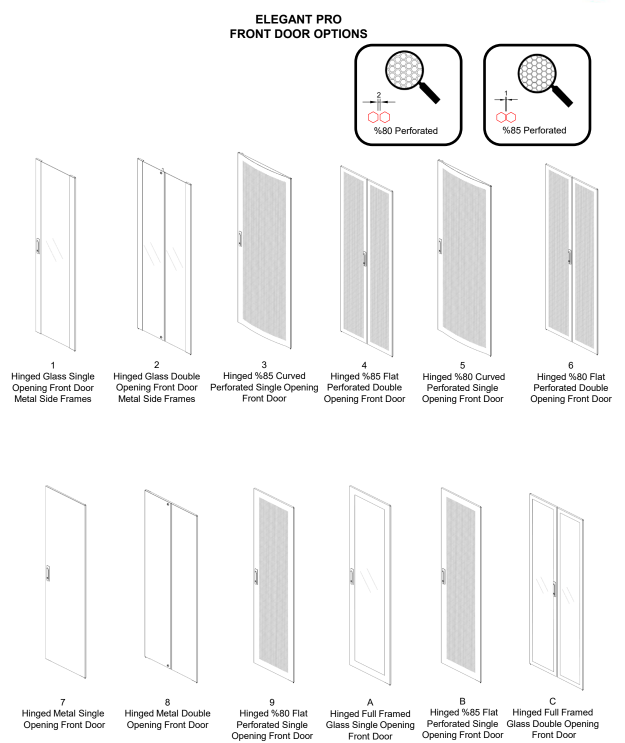
*Important: Fan units and shelves are not including, please order separately.



ELEGANT PRO OPTIONS

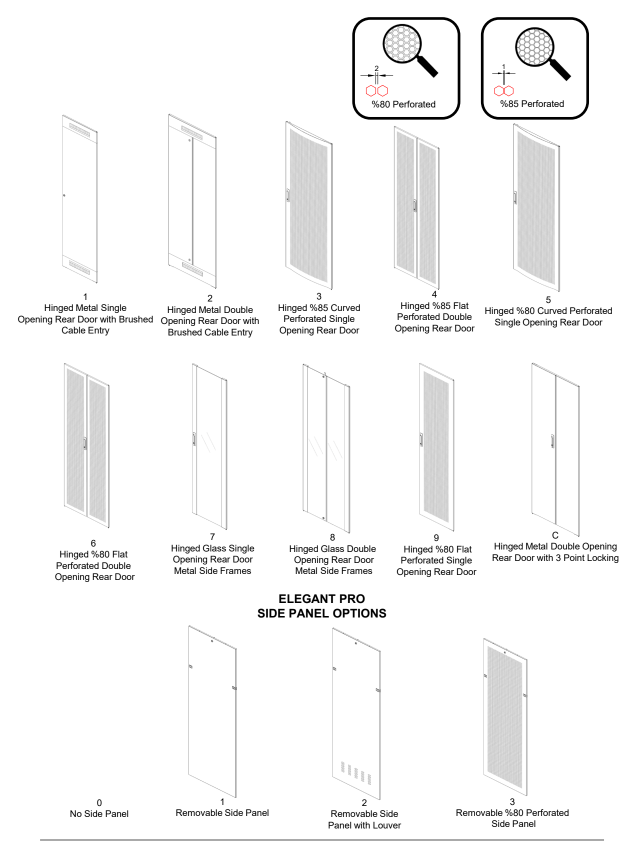
Institutional Coding Initial Character	U Height	Width- Depth Dimension	Color Code		Door Options				
					x	x x			
ΑΑΑΑ	XXU	WWDD	CC		Front Door	Rear Door	Side Panel		
ELGP	12U	6060	RAL 7035	LG	1 Hinged Glass Single Opening Front Door Metal Side Frames	1 Hinged Metal Single Opening Rear Door with Brushed Cable Entry	0 No Side Panel		
	16U	6080	RAL 9005	BL	2 Hinged Glass Double Opening Front Door Metal Side Frames	2 Hinged Metal Double Opening Rear Door with Brushed Cable Entry	1 Removable Side Panel		
	20U	6010			3 Hinged %85 Curved Perforated Single Opening Front Door	3 Hinged %85 Curved Perforated Single Opening Rear Door	2 Removable Side Panel with Louver		
	22U	6011			4 Hinged %85 Flat Perforated Double Opening Front Door	4 Hinged %85 Flat Perforated Double Opening Rear Door	3 Removable %80 Perforated Side Panel		
	26U	6012			5 Hinged %80 Curved Perforated Single Opening Front Door	5 Hinged %80 Curved Perforated Single Opening Rear Door			
	32U	8080			6 Hinged %80 Flat Perforated Double Opening Front Door	6 Hinged %80 Flat Perforated Double Opening Rear Door			
	36U	8010			7 Hinged Metal Single Opening Front Door	7 Hinged Glass Single Opening Rear Door Metal Side Frames			
	42U	8011			8 Hinged Metal Double Opening Front Door	8 Hinged Glass Double Opening Rear Door Metal Side Frames			
	45U	8012			9 Hinged %80 Flat Perforated Single Opening Front Door	9 Hinged %80 Flat Perforated Single Opening Rear Door			
	47U				A Hinged Full Framed Glass Single Opening Front Door	A			
					B Hinged %85 Flat Perforated Single Opening Front Door	В			
					C Hinged Full Framed Glass Double Opening Front Door	C Hinged Metal Double Opening Rear Door with 3 Point Locking			



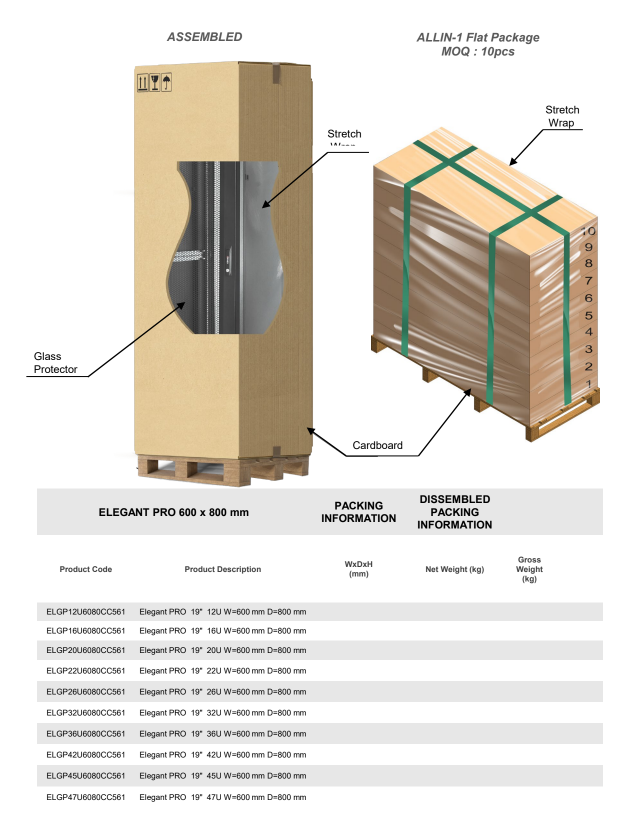




ELEGANT PRO REAR DOOR OPTIONS







**The information given in the table above are average values and are for informational purposes only. It may vary according to accessories and door options. Please contact our sales consultant for the exact information of your orders.





TECHNICAL SPECIFICATIONS

PROTECTION INDEX

- IP20 According to IEC 61587-1 :2016 / IEC 61587-2:2011
- IEC 60529
- IP20

MECHANICAL PERFORAMANCE

- EN 61587-1 5.2.1 / 5.2.3
- Static mechanical load test (Performance level SL 12)
- Stiffness test (Performance level ST5)
- Dynamic mechanical load test (Performance level DL4V)
- Resonance point detection test Duration of lhe test at each frequency was 10 minutes
- Vibration test (Sinus-IEC 60068-2-6:Fc; 2007)
- Shock test (IEC 60068-2-27:Ea; 1987) Performance level DL4S
- Impact test (IEC 60068-2-75:Eh; 2014) (Performance level IK07)
- Permissible load carrying capacity : 1500kg

CLIMATIC TESTS (Performance level C2)

- Cold (IEC 60068-2-1 :2007;Ab) Temperature of the exposure: -25°C +/-3°C
- Dry heat (IEC 60068-2-2 :2007;Bd) Temperature of the exposure: +70°C +/-2°C
- Damp heat cyclic (IEC 60068-2-30:2005;Db ; (cyclic 2x), variant 2)

INDUSTRIAL ATMOSPHERE (Performance level A2)

- Salt mist test IEC 60068-2-11
- Salt Spray Test TS EN ISO 9227
- Sulphur dioxide test and hydrogen sulphide test (IEC 60068-2-42, IEC 60068-2-43 and IEC 60068-2-49

GROUNDING CONTINUITY

EN 61587-1 / EN 61010-1

• The continuity of the protection circuit is in accordance with the standard regulations. The measured resistance was less than 0.1 Ohm.

STANDARDS

- 1. **ISO9001-2008** Quality management system must be used in the production of 19" Rack cabinets
- 2. 19" Rack Cabinets must have a TSE Certificate IEC 61587-1 :2016, IEC 61587-2:2011
- 3. IEC60917 IEC 60297 standards
- 4. CE According the IEC/ISO 17050 EN 60335-1
- 5. In addition, all of the main and auxiliary materials used in the manufacturing process must comply with the following standards

SHEET METAL: TS EN ISO 9001:2008; TS EN 10130 :2006; DIN EN 1030- EQV; BS EN 1030-EQV; NF A36-401.

ELECTROSTATIC POWDER PAINT: ISO 9001:2015 ASTM D523; ASTM D2794; DIN EN ISO 2811-1; ASTM D1186/D1400; Ral:9005 or Ral:7035.

VENTILATION UNITS (Fan Unit) "EMC EN55032:2015 & LVD IEC 62368-1 :2018

CONNECTION COMPONENTS (screw, nut, washer etc.) "TS EN ISO 7045; TS EN ISO 4032; RoHS IEC 62321"

CASTER SET "TS EN 12532 , TS EN 12533 , RoHS IEC 62321:2008"

LOCKS SYSTEMS "DIN-EN ISO 1043-1 PA6 GFR 30; DIN-EN 1774-ZnAl4Cu1.



TECHNICAL SPECIFICATIONS

Documents; Manufacturer company, **ISO 9001:2015** quality assurance system and **EN 61587-1 15.01.2018**, **61587-2** in the production of 10" cabinets.(Mechanical structures for electronic equipment) standards and submitted in the tender dossier.

Standards: Cabinets must be 19" in ETSI and/or EIA 310-D standards.

Dimension: Cabinet must be height (12U,16U,20U,22U,26U,32U,36U,42U,45U,47U)

- Width : 600mm
- Depth : 800mm

Main Frame and Profile Structure; The main body of the cabinet is consisting by front and rear welded frames + bottom and upper lateral bars. Front and rear welded type monoblock frames should be made of t=1.50mm sheet metal material. Each corner profiles should have 6 bending points with an aesthetic appearance, each multifolded profiles must be with an angle of 45 degrees bending points for increasing the mechanical strength. There should be no burrs and sharp edges for elimanting the injury during the installattion, welding and mechanical connection points on this frame must be comply and tested to provide axial (x, y, z) strength of the cabinet. **EN 61587-1** / 5.2.1 / 61587-2 and 5.2.2, resistance to external impacts **EN 61587-1** / 5.3.3 / 61587-2, dynamic load, vibration and mechanical impact (**IEC 60068-2-6**, **IEC 60068-2-27**) test results must be documented by TSE.

Bottom Plate; must have cable access that would block dust inlet. Bottom case must have cable entry with sliding cover with dimensions 300x129mm (1.ea for 600x800mm).

Top Plate; must be compatible with 2 & 4 way fan unit installation, + 1.ea M-joint type cable entry with dimensions 300x56mm.

Top Raised Cover; It provides protection against external factors as dust and dripping water. It must have 1.ea 300x56mm M-joint cable entry.

Rear Door; must be full lenght solid metal with single barrel lock mechanism. Standard rear door configuration; single opening door for W:600 D:800mm rack cabinets + brush panel must be 1ea up to 26U height and 2pcs for above hights.

Side Panels; must have a structure that can be openable and and removable by 2 sliding latch locks and one barrel lock with key.

Front Door; Glass structure must be tempered, anti-static, secure glass with 4mm thickness according to EN 12150-1:2008 standard. front door must have left and right metal frames structure with high density silicone, screws and nuts, structure that open 135 degrees, removable by spring hinge, lockable with swing handle lock.

19" Mounting Rails; are 4 pcs and adjustable throughout the entire depth of the cabinet and thickness must be 1.5mm, silkscreened. It must be provide ability to count "U- Marking" from top to down & down to up for easy device installation, the structure of mounting rails should have been manufactured with a precision of +/- 0.01 on CNC punch benches with 9.5x9.5mm square holes in 1U=44.45.

Lateral extension parts; It must be 4pcs for each cabinet. The structure of the multifolded lateral extension parts has been designed for placing between the front and rear monoblock welded main frames..

Paint; Cabinets must provide high resistance against the external impacts. It should be painted with electrostatic RAL9005 black powder paint or RAL7035 white powder paint. (ISO 9001:2015). It should withstand 1000 hours of salt test and test result reports should be documented. (TS EN 60068-2). On metal surfaces; Paint thickness of 80 +/- 5 microns should be provided and ASTM D523; ASTM D2794; DIN EN ISO 2811-1; ASTM D1186/D1400; It must be RAL9005 or RAL7035 and the results must be documented by TSE.

Grounding; All metal components in the cabinet must be electrically interconnected, and the grounding resistance must be maximum 0.1 ohm in accordance with the IEC 61010-1 / 6.5.1.3 standard.

*All cabinets should be able to be connected side by side without side cover when requested.