



DIGITUS[®]
Professional

NETWORK AND SERVER CABINETS



Content //

varioFLEX Network and Server Cabinets	04 – 16
Network and Server Cabinets Unique Series	18 – 33
Network and Server Cabinets Dynamic Basic Series	34 – 41
Co-Location Server Cabinets	42 – 45
IP55 483 mm (19") Industrial Cabinets	46 – 47
Industrial PC Cabinets	48
Open Racks, unmounted	50 – 51
SOUNDproof Cabinets	52 – 53
Wall Mounting Cabinets <small>Unique Series // Dynamic Basic Series // SoHo // IP55 // Vandal-Proof Wall Mounting Cabinets // Slim // Server</small>	54 – 63
254 mm (10") Network Components	64
Roof Ventilation Units	65 – 66
Plinth for Network and Server Cabinets	67
Shelves	68 – 69
L-Support Sliding Rails	70
Cable Management	71 – 72
483 mm (19") Accessories <small>Castor Set // Levelling Feet // Fixing Set // Earthing Set // Replacement Fan // Replacement Key // LED Lighting Fixture</small>	73 – 77
Power Outlet Strips	78 – 79
Uninterruptible Power Supply	80 – 89



Resilient. Efficient. Secure.

483 mm (19") network and server cabinets and accessories

Increasing amounts of data call for higher storage capacities. Even virtual data backup via the cloud is ultimately based on a physical datacenter. Consequently, a powerful and failsafe network is more important now than ever before. Our network and server cabinets offer maximum stability and flexibility for every application, while also laying the foundation for increased data security in your company, thanks to their individually adjustable closing mechanisms.

On the following pages you can learn more about our varioFLEX series of cabinets, for example. The main frames of our network and server cabinets contain highly resilient vertical supports. They are specially curved and are suitable for mounting cable management rings. The 483 mm (19") profile rails can support a weight of up to 1,200 kg. The exceptional stability of the 483 mm (19") cabinets is partly due to the injected aluminum edge connectors in the main frame. One important aspect when installing 483 mm (19") components is the question of where the cable inlet is located. With varioFLEX cabinets, the cable inlet can be fully customized to meet your individual requirements.

Explore these products and other cabinet series for your networking needs. In addition, we offer a very broad range of cabinet accessories, from air conditioning to cable management. We would be happy to offer you individual support in planning or expanding your datacenter.



Construction - varioFLEX Network- and Server Cabinets

The new varioFLEX cabinets are designed and produced for cabling and networking components. Our planners and designers came together to create a special 483 mm (19") cabinet range never seen before. Due to specific optimizations, the varioFLEX series offers maximum stability and flexibility for every need.

The front door consists of a complete metal frame with 4 mm tempered safety glass, reinforced with metal fixings which gives extra stability. Server cabinets are equipped with 70% perforated front and rear doors. A special lock system is present on front as well as rear doors. Cabinets with 800 mm width are equipped with a double opening rear door incl. 3-point locking mechanism. 270° door opening angle ensures best accessibility at all times. All side panels are lockable and equipped with two pieces of snap latches each, for easy removing. Every cabinet is equipped with galvanized 483 mm (19") profiles mounted on the front and rear side, which are connected to the main frame on depth bars from three points left and right each. They are adjustable in depth and with height unit marking. The roof as well as the bottom is equipped with 483 mm (19") dimensions blank panels (4U + 8U = total access of 12U) which allow any 483 mm (19") assembly and are easy to change with other accessories like vented panels, brushed panels, sliding entry panels, etc. Cabinets with 800 mm width are outfitted with brushed cable entries all the way of depth on the left and right sides of top and bottom.

Furthermore the 800 mm width cabinets from 32U are pre-configured with vertical cable management ducts with a special fixing unit to the main frame, separated from the 483 mm (19") profiles. Overall the main frame of varioFLEX cabinets is reinforced due to injected aluminum corner joints which give extra stability. Moreover they have heavy duty uprights, extra bended for high load capacities and the availability to assemble cable management rings. The completely mounted 483 mm (19") cabinets are available in different height units from 22U up to 47U and with a width of 600 or 800 mm and a depth of 600, 800 or 1000 mm. Standard color is grey (RAL 7035), other colors available on request.

Construction varioFLEX Network Cabinet // 600 mm width

Height unit	22U	26U	32U	36U	42U	47U
Height	1142	1320	1587	1764	2031	2253
Width	600	600	600	600	600	600
Depth	600, 800	600, 800, 1000	600, 800	600, 800, 1000	600, 800, 1000	600, 800, 1000
Standard color	Grey (RAL 7035)	Grey (RAL 7035)	Grey (RAL 7035)	Grey (RAL 7035)	Grey (RAL 7035)	Grey (RAL 7035)
Load capacity	1200 kg	1200 kg	1200 kg	1200 kg	1200 kg	1200 kg
Safety class	IP40	IP40	IP40	IP40	IP40	IP40

Delivery content						
Front door with tempered safety glass, lockable, with swing lever, single opening	1	1	1	1	1	1
Front door with 70% perforation, lockable, with swing lever, single opening	-	-	-	-	-	-
Rear door, steel, lockable, with swing lever, single opening	1	1	1	1	1	1
Rear door, steel, lockable, with swing lever, double opening	-	-	-	-	-	-
Rear door with 70% perforation, lockable, with swing lever, single opening	-	-	-	-	-	-
Rear door with 70% perforation, lockable, with swing lever, double opening	-	-	-	-	-	-
Lockable side panels, detachable, single piece	2	2	2	2	2	2
483 mm (19") profile rails, mounted in the front	2	2	2	2	2	2
483 mm (19") profile rails, mounted in the back	2	2	2	2	2	2
Depth support bars	2	2	4	4	4	4
Roof with brushed cable entries left + right, variable area with 483 mm (19") blank panels	-	-	-	-	-	-
Roof with variable area with 483 mm (19") blank panels	1	1	1	1	1	1
Bottom with brushed cable entries left + right, variable area with 483 mm (19") blank panels	-	-	-	-	-	-
Bottom with variable area with 483 mm (19") blank panels	1	1	1	1	1	1
Leveling feet	4	4	4	4	4	4
Cable management ducts in the front, complete height	-	-	-	-	-	-
Screw installation set	1	1	1	1	1	1

Construction varioFLEX Network Cabinet // 800 mm width

Height unit	32U	36U	42U	47U
Height	1587	1764	2031	2253
Width	800	800	800	800
Depth	800	800	800, 1000	800, 1000
Standard color	Grey (RAL 7035)	Grey (RAL 7035)	Grey (RAL 7035)	Grey (RAL 7035)
Load capacity	1200 kg	1200 kg	1200 kg	1200 kg
Safety class	IP40	IP40	IP40	IP40

Delivery content

Front door with tempered safety glass, lockable, with swing lever, single opening	1	1	1	1
Front door with 70% perforation, lockable, with swing lever, single opening	-	-	-	-
Rear door, steel, lockable, with swing lever, single opening	-	-	-	-
Rear door, steel, lockable, with swing lever, double opening	1	1	1	1
Rear door with 70% perforation, lockable, with swing lever, single opening	-	-	-	-
Rear door with 70% perforation, lockable, with swing lever, double opening	-	-	-	-
Lockable side panels, detachable, single piece	2	2	2	2
483 mm (19") profile rails, mounted in the front	2	2	2	2
483 mm (19") profile rails, mounted in the back	2	2	2	2
Depth support bars	4	4	4	4
Roof with brushed cable entries left + right, variable area with 483 mm (19") blank panels	1	1	1	1
Roof with variable area with 483 mm (19") blank panels	-	-	-	-
Bottom with brushed cable entries left + right, variable area with 483 mm (19") blank panels	1	1	1	1
Bottom with variable area with 483 mm (19") blank panels	-	-	-	-
Leveling feet	4	4	4	4
Cable management ducts in the front, complete height	2	2	2	2
Screw installation set	1	1	1	1

Construction varioFLEX Server Cabinet // 600 mm width

Height unit	26U	36U	42U	47U
Height	1320	1764	2031	2253
Width	600	600	600	600
Depth	1000	1000	1000	1000
Standard color	Grey (RAL 7035)	Grey (RAL 7035)	Grey (RAL 7035)	Grey (RAL 7035)
Load capacity	1200 kg	1200 kg	1200 kg	1200 kg
Safety class	IP40	IP40	IP40	IP40

Delivery content				
Front door with tempered safety glass, lockable, with swing lever, single opening	-	-	-	-
Front door with 70% perforation, lockable, with swing lever, single opening	1	1	1	1
Rear door, steel, lockable, with swing lever, single opening	-	-	-	-
Rear door, steel, lockable, with swing lever, double opening	-	-	-	-
Rear door with 70% perforation, lockable, with swing lever, single opening	1	1	1	1
Rear door with 70% perforation, lockable, with swing lever, double opening	-	-	-	-
Lockable side panels, detachable, single piece	2	2	2	2
483 mm (19") profile rails, mounted in the front	2	2	2	2
483 mm (19") profile rails, mounted in the back	2	2	2	2
Depth support bars	2	4	4	4
Roof with brushed cable entries left + right, variable area with 483 mm (19") blank panels	-	-	-	-
Roof with variable area with 483 mm (19") blank panels	1	1	1	1
Bottom with brushed cable entries left + right, variable area with 483 mm (19") blank panels	-	-	-	-
Bottom with variable area with 483 mm (19") blank panels	1	1	1	1
Leveling feet	4	4	4	4
Cable management ducts in the front, complete height	-	-	-	-
Screw installation set	1	1	1	1

Construction varioFLEX Server Cabinet // 800 mm width

Height unit	42U	47U
Height	2031	2253
Width	800	800
Depth	1000	1000
Standard color	Grey (RAL 7035)	Grey (RAL 7035)
Load capacity	1200 kg	1200 kg
Safety class	IP40	IP40

Delivery content

Front door with tempered safety glass, lockable, with swing lever, single opening	-	-
Front door with 70% perforation, lockable, with swing lever, single opening	1	1
Rear door, steel, lockable, with swing lever, single opening	-	-
Rear door, steel, lockable, with swing lever, double opening	-	-
Rear door with 70% perforation, lockable, with swing lever, single opening	-	-
Rear door with 70% perforation, lockable, with swing lever, double opening	1	1
Lockable side panels, detachable, single piece	2	2
483 mm (19") profile rails, mounted in the front	2	2
483 mm (19") profile rails, mounted in the back	2	2
Depth support bars	4	4
Roof with brushed cable entries left + right, variable area with 483 mm (19") blank panels	1	1
Roof with variable area with 483 mm (19") blank panels	-	-
Bottom with brushed cable entries left + right, variable area with 483 mm (19") blank panels	1	1
Bottom with variable area with 483 mm (19") blank panels	-	-
Leveling feet	4	4
Cable management ducts in the front, complete height	2	2
Screw installation set	1	1

varioFLEX Network Cabinets

600, 800 mm width - 600, 800, 1000 mm depth

YouTube



The varioFLEX Network Cabinets are designed to meet the high requirements of the IT infrastructure and cabling market. With special optimizations and the aesthetic looks, which are only provided by varioFLEX cabinets. They fulfill every requirement with maximized stability and flexibility.



Main Features

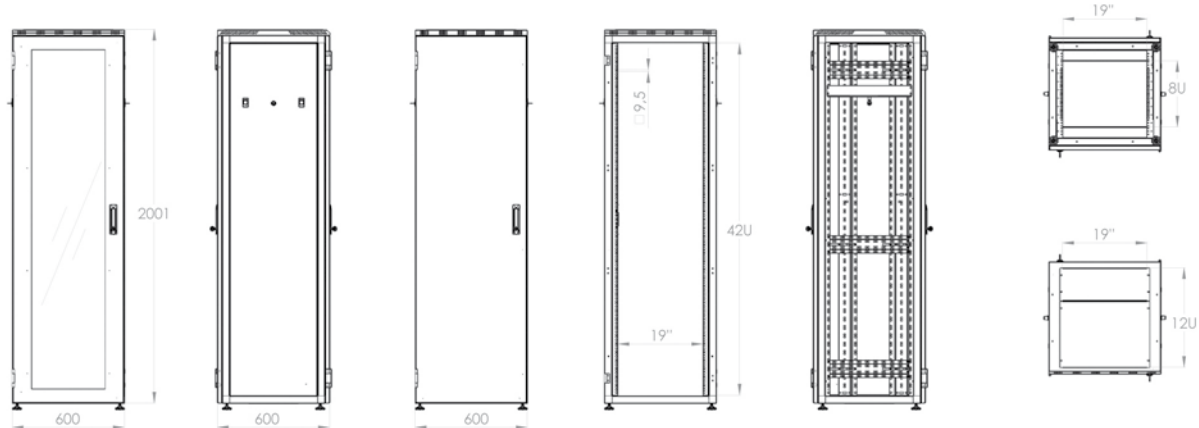
- Safety class rating IP40
- Complete metal frame front door with 4 mm tempered safety glass, reinforced with metal fixings
- Special lock system on front and rear doors with swing lever, ready for profile half cylinder
- Double wing opening rear door with swing lever (800 mm width cabinets); Single opening rear door (600 mm width cabinets)
- 270° door opening angle
- 3-point-locking mechanism on double wing opening rear doors; 1-point-locking mechanism on single opening rear doors
- Side panels are lockable and removable
- Incl. 4 pieces of leveling feet already pre-configured under the cabinet
- 483 mm (19") profiles mounted on the front and rear side of the cabinet, galvanized
- 483 mm (19") profiles connected to the main frame with depth bars from 3 points left and right each
- 483 mm (19") profiles adjustable in depth and with height unit marking
- Load capacity of 483 mm (19") profile rails: 1200 kg
- 800 mm width cabinets from 32U upwards are equipped with vertical cable management ducts in the front
- Reinforced main frame structure due to injected aluminum corner joints which give extra stability
- Heavy duty uprights, extra bended for high load capacities and to assemble cable management rings
- Top and bottom frames with closed profile material for maximum stability
- Roof and bottom with 483 mm (19") dimensions (total access of 12U), allowing any 483 mm (19") assembly
- Standard color grey (RAL 7035), other colors available on request
- Several earthing points, earthing leads are pluggable
- Rack is completely mounted
- Large range of equipment available

varioFLEX Network Cabinets

600, 800 mm width - 600, 800, 1000 mm depth



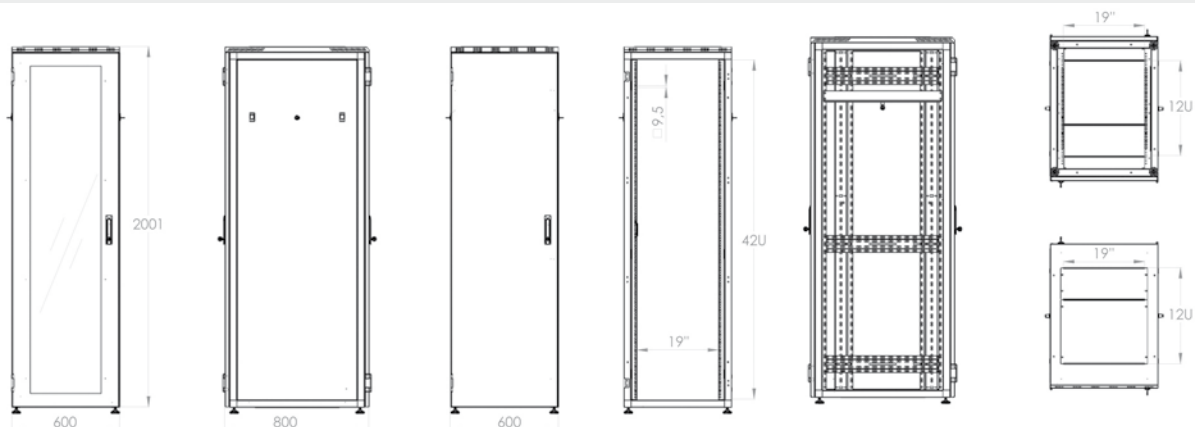
483 mm (19") varioFLEX Network Cabinet // 600x600 mm (WxD)



Product number information varioFLEX Network Cabinet // 600x600 mm (WxD)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 22U-6/6-V	371069	22	Grey	7035	1142	600	600	65	1200
DN-19 26U-6/6-V	371076	26	Grey	7035	1320	600	600	72	1200
DN-19 32U-6/6-V	371083	32	Grey	7035	1587	600	600	82	1200
DN-19 36U-6/6-V	371090	36	Grey	7035	1764	600	600	88	1200
DN-19 42U-6/6-V	371106	42	Grey	7035	2031	600	600	98	1200
DN-19 47U-6/6-V	371113	47	Grey	7035	2253	600	600	106	1200

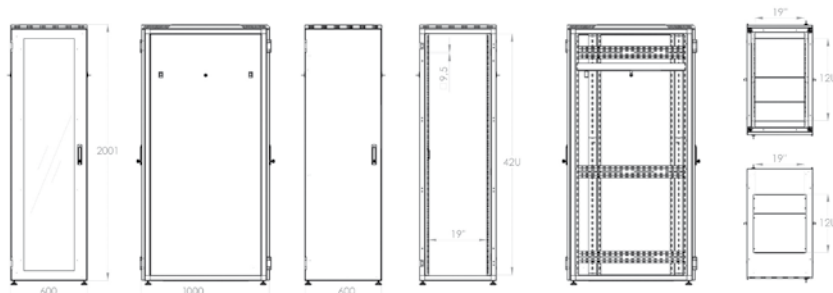
483 mm (19") varioFLEX Network Cabinet // 600x800 mm (WxD)



Product number information varioFLEX Network Cabinet // 600x800 mm (WxD)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 22U-6/8-V	371120	22	Grey	7035	1142	600	800	77	1200
DN-19 26U-6/8-V	371137	26	Grey	7035	1320	600	800	84	1200
DN-19 32U-6/8-V	371144	32	Grey	7035	1587	600	800	94	1200
DN-19 36U-6/8-V	371168	36	Grey	7035	1764	600	800	100	1200
DN-19 42U-6/8-V	371175	42	Grey	7035	2031	600	800	111	1200
DN-19 47U-6/8-V	371199	47	Grey	7035	2253	600	800	119	1200

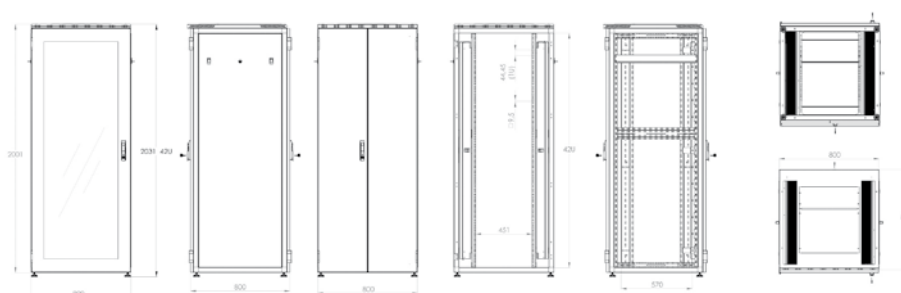
483 mm (19") varioFLEX Network Cabinet // 600x1000 mm (WxD)



Product number information varioFLEX Network Cabinet // 600x1000 mm (WxD)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 26U-6/10-V	371205	26	Grey	7035	1320	600	1000	94	1200
DN-19 36U-6/10-V	371212	36	Grey	7035	1764	600	1000	112	1200
DN-19 42U-6/10-V	371229	42	Grey	7035	2031	600	1000	122	1200
DN-19 47U-6/10-V	371236	47	Grey	7035	2253	600	1000	131	1200

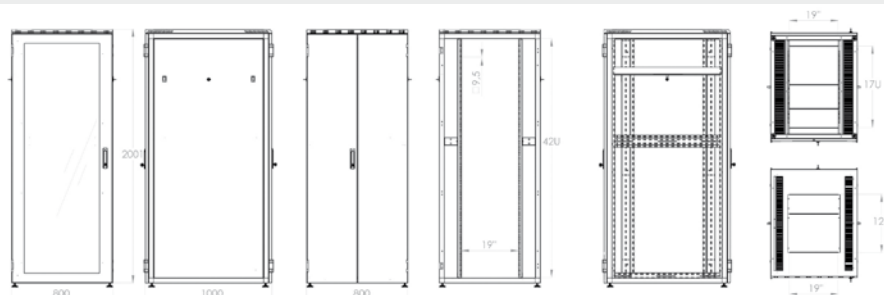
483 mm (19") varioFLEX Network Cabinet // 800x800 mm (WxD)



Product number information varioFLEX Network Cabinet // 800x800 mm (WxD)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 32U-8/8-V	371335	32	Grey	7035	1587	800	800	111	1200
DN-19 36U-8/8-V	371366	36	Grey	7035	1764	800	800	118	1200
DN-19 42U-8/8-V	371397	42	Grey	7035	2031	800	800	130	1200
DN-19 47U-8/8-V	371403	47	Grey	7035	2253	800	800	139	1200

483 mm (19") varioFLEX Network Cabinet // 800x1000 mm (WxD)



Product number information varioFLEX Network Cabinet // 800x1000 mm (WxD)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 42U-8/10-V	371243	42	Grey	7035	2031	800	1000	130	1200
DN-19 47U-8/10-V	371250	47	Grey	7035	2253	800	1000	139	1200

varioFLEX Server Cabinets

600, 800 mm width - 1000 mm depth

The varioFLEX Server Cabinets are designed to meet the high requirements of the IT infrastructure and cabling market. With special optimizations and the aesthetic looks, which are only provided by varioFLEX cabinets. They fulfill every requirement with maximized stability and flexibility.



Main Features

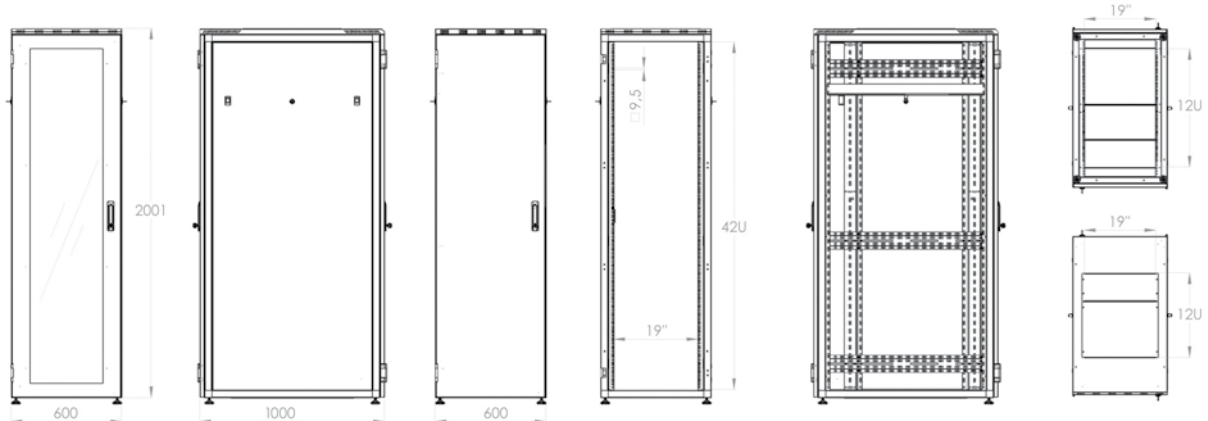
- Safety class rating IP40
- Front- and rear doors with 70% perforation
- Special lock system on front- and rear doors
- 270° door opening angle
- Double wing opening rear door with swing lever (800 mm width cabinets); Single opening rear door with lock (600 mm width cabinets), with 70% perforation
- 3-point-locking mechanism on double wing opening rear doors; 1-point-locking mechanism on single opening rear doors
- Side panels are lockable and removable
- Incl. 4 pieces of leveling feet already pre-configured under the cabinet
- 483 mm (19") profiles mounted on the front the rear side of the cabinet, galvanized
- 483 mm (19") profiles connected to the main frame with depth bars from 3 points left and right each
- 483 mm (19") profiles adjustable in depth and with height unit marking
- Load capacity of 483 mm (19") profile rails: 1200 kg
- 800 mm width cabinets from 32U upwards are equipped with vertical cable management ducts in the front
- Reinforced main frame structure due to 3D injected aluminum corner joints which give extra stability
- Heavy duty uprights, extra bended for high load capacities and to assemble cable management rings
- Top and bottom frames with closed profile material for maximum stability
- Roof and bottom with 483 mm (19") dimensions (total access of 12U), allowing any 483 mm (19") assembly
- Standard color grey (RAL 7035), other colors available on request
- Several earthing points, earthing leads are pluggable
- Rack is completely mounted
- Large range of equipment available

varioFLEX Server Cabinets

600, 800 mm width - 1000 mm depth



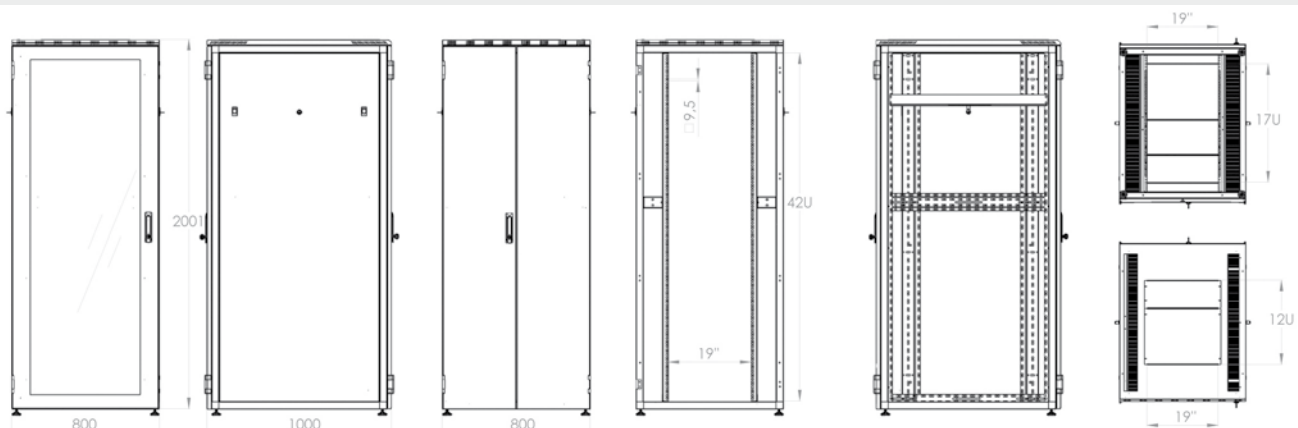
483 mm (19") varioFLEX Server Cabinet // 600x1000 mm (WxD)



Product number information varioFLEX Server Cabinet // 600x1000 mm (WxD)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 SRV-26U-V	371267	26	Grey	7035	1320	600	1000	94	1200
DN-19 SRV-36U-V	371274	36	Grey	7035	1764	600	1000	112	1200
DN-19 SRV-42U-V	371281	42	Grey	7035	2031	600	1000	122	1200
DN-19 SRV-47U-V	371298	47	Grey	7035	2253	600	1000	131	1200

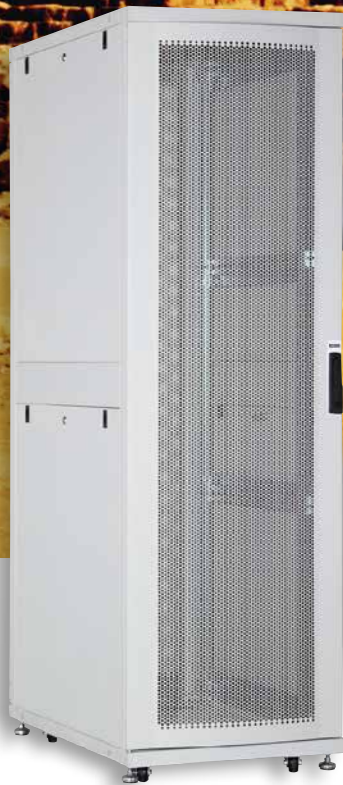
483 mm (19") varioFLEX Server Cabinet // 800x1000 mm (WxD)



Product number information varioFLEX Server Cabinet // 800x1000 mm (WxD)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 SRV-42U-8/10-V	371304	42	Grey	7035	2031	800	1000	150	1200
DN-19 SRV-47U-8/10-V	371328	47	Grey	7035	2253	800	1000	163	1200

Not only the Egyptians built **solid** constructions...



DIGITUS® Unique Server Cabinets



Construction - Network and Server Cabinet Unique Series

The cabinets of the Unique Series are made out of 2 mm steel sheet metal and can be delivered in various colors. The color is created by powder coating. RAL 7035 and RAL 9005 are standard colors. The robust steel construction provides very good stability, a capacity of up to 1000 kg can be reached with the appropriate construction.

A minimum number of welded seams allows the cabinets to be completely dismantled in order to reach set-up locations which are difficult to reach. Simple dismantling of the front and rear doors allows the stop to be changed without any trouble so that the existing door can also be exchanged with other alternatives: Double opening, glass door or perforated.

The cabinets are provided with ventilated roofs facilitate air circulation and can be easily and quickly extended by adding prefabricated, built in air vane modules and thermostats for active ventilation. 483 mm (19") angular profiles installed at the back and front together with 3 to 4 pairs of depth support bars allow extensive development with 483 mm (19") products and give the opportunity of a clearly extended load capacity.

There are up to 2 options for the cable supply, protected by brush strips in the roof area, in the base and also at the back offer comfortable cable arrangement opportunities for many ranges of use. These are also extended by using cable ducts with front panels installed on the right and left hand side for cabinets with a width of 800 mm. Extensive accessories for the cable arrangement, storage, active ventilation, air extraction, additional construction and extension parts help to meet the many requirements and uses in daily use.

Construction Network Cabinet Unique Series // 600 mm width

Height unit	22U	26U	32U	36U	42U	47U
Height	1164	1342	1609	1787	2053	2275
Width	600	600	600	600	600	600
Depth	600, 800	600,800, 1000	600, 800	600, 800	600, 800, 1000, 1200	600, 800, 1000, 1200
Standard color	Grey (RAL 7035)	Grey (RAL 7035)	Grey (RAL 7035)	Grey (RAL 7035)	Grey (RAL 7035)	Grey (RAL 7035)
Load capacity	800 kg	800 kg	800 kg	800 kg	800 kg	800 kg
Safety class	IP20	IP20	IP20	IP20	IP20	IP20

Delivery content						
Front door with safety glass, lockable, with swing lever, single opening	1	1	1	1	1	1
Front door with 63% perforation, lockable, with swing lever, single opening	-	-	-	-	-	-
Rear door, steel, lockable, single opening	1	1	1	1	1	1
Rear door, steel, lockable, double opening	-	-	-	-	-	-
Rear door with 63% perforation, lockable, with swing lever, double opening	-	-	-	-	-	-
Lockable side panels, detachable, single piece	2	2	2	2	2	2
Lockable side panels, detachable, double	-	-	-	-	-	-
483 mm (19") profile rails, mounted in the front	2	2	2	2	2	2
483 mm (19") profile rails, mounted in the back	2	2	2	2	2	2
Depth support bars	-	2	4	4	4	4
Roof, ready for fan units	1	1	1	1	1	1
Roof with cable brush entries left + right, ready for fan units	-	-	-	-	-	-
Bottom with sliding cable entry	1	1	1	1	1	1
Bottom with sliding cable entry and cable brush entries left + right	-	-	-	-	-	-
Leveling feet	4	4	4	4	4	4
Castor set, 2 pieces lockable	-	-	-	-	-	-
Cable management ducts in the front, complete height	-	-	-	-	-	-
Screw installation set	1	1	1	1	1	1

Construction Network Cabinet Unique Series // 800 mm width

Height unit	22U	26U	32U	36U	42U	47U
Height	1164	1342	1609	1787	2053	2275
Width	800	800	800	800	800	800
Depth	800	800, 1000	800	800	800, 1000, 1200	800, 1000, 1200
Standard color	Grey (RAL 7035)	Grey (RAL 7035)	Grey (RAL 7035)	Grey (RAL 7035)	Grey (RAL 7035)	Grey (RAL 7035)
Load capacity	800 kg	800 kg	800 kg	800 kg	800 kg	800 kg
Safety class	IP20	IP20	IP20	IP20	IP20	IP20

Delivery content

Front door with safety glass, lockable, with swing lever, single opening	1	1	1	1	1	1
Front door with 63% perforation, lockable, with swing lever, single opening	-	-	-	-	-	-
Rear door, steel, lockable, single opening	-	-	-	-	-	-
Rear door, steel, lockable, double opening	1	1	1	1	1	1
Rear door with 63% perforation, lockable, with swing lever, double opening	-	-	-	-	-	-
Lockable side panels, detachable, single piece	1	1	1	1	1	1
Lockable side panels, detachable, double	-	-	-	-	-	-
483 mm (19") profile rails, mounted in the front	2	2	2	2	2	2
483 mm (19") profile rails, mounted in the back	2	2	2	2	2	2
Depth support bars	-	2	4	4	4	4
Roof, ready for fan units	-	-	-	-	-	-
Roof with cable brush entries left + right, ready for fan units	1	1	1	1	1	1
Bottom with sliding cable entry	-	-	-	-	-	-
Bottom with sliding cable entry and cable brush entries left + right	1	1	1	1	1	1
Leveling feet	4	4	4	4	4	4
Castor set, 2 pieces lockable	-	-	-	-	-	-
Cable management ducts in the front, complete height	-	-	2	2	2	2
Screw installation set	1	1	1	1	1	1

Construction Server Cabinet Unique Series // 600 mm width

Height unit	26U	36U	42U	47U
Height	1260	1705	1970	2192
Width	600	600	600	600
Depth	1000	1000	1000, 1200	1000, 1200
Standard color	Grey (RAL 7035)	Grey (RAL 7035)	Grey (RAL 7035)	Grey (RAL 7035)
Load capacity	1000 kg	1000 kg	1000 kg	1000 kg
Safety class	IP 20	IP 20	IP 20	IP 20

Delivery content				
Front door with safety glass, lockable, with swing lever, single opening	-	-	-	-
Front door with 63% perforation, lockable, with swing lever, single opening	1	1	1	1
Rear door, steel, lockable, single opening	-	-	-	-
Rear door, steel, lockable, double opening	-	-	-	-
Rear door with 63% perforation, lockable, with swing lever, single opening	1	1	1	1
Lockable side panels, detachable, single piece	-	-	-	-
Lockable side panels, detachable, double	1	1	1	1
483 mm (19") profile rails, mounted in the front	4	4	4	4
483 mm (19") profile rails, mounted in the back	4	4	4	4
Depth support bars	3	4	4	4
Roof, ready for fan units	-	-	-	-
Roof with cable brush entries left + right, ready for fan units	1	1	1	1
Bottom with sliding cable entry	-	-	-	-
Bottom with sliding cable entry and cable brush entries left + right	1	1	1	1
Leveling feet	4	4	4	4
Castor set, 2 pieces lockable	4	4	4	4
Cable management ducts in the front, complete height	-	-	-	-
Screw installation set	1	1	1	1

Construction Server Cabinet Unique Series // 800 mm width

Height unit	42U	47U
Height	1970	2192
Width	800	800
Depth	1000, 1200	1000, 1200
Standard color	Grey (RAL 7035)	Grey (RAL 7035)
Load capacity	1000 kg	1000 kg
Safety class	IP20	IP20

Delivery content

Front door with safety glass, lockable, with swing lever, single opening	-	-
Front door with 63% perforation, lockable, with swing lever, single opening	1	1
Rear door, steel, lockable, single opening	-	-
Rear door, steel, lockable, double opening	-	-
Rear door with 63% perforation, lockable, with swing lever, double opening	1	1
Lockable side panels, detachable, single piece	-	-
Lockable side panels, detachable, double	1	1
483 mm (19") profile rails, mounted in the front	2	2
483 mm (19") profile rails, mounted in the back	2	2
Depth support bars	4	4
Roof, ready for fan units	-	-
Roof with cable brush entries left + right, ready for fan units	1	1
Bottom with sliding cable entry	-	-
Bottom with sliding cable entry and cable brush entries left + right	1	1
Leveling feet	4	4
Castor set, 2 pieces lockable	4	4
Cable management ducts in the front, complete height	2	2
Screw installation set	1	1

Network Cabinet Unique Series

600, 800 mm width - 600, 800, 1000, 1200 mm depth

The Network Cabinets of the Unique Series are designed and produced for the high requirements of the IT infrastructure and cabling. With optimizations it provides an optimum performance between quality and added value. Each cabinet is designed with strength, ease of use and aesthetics in mind.



Main Features

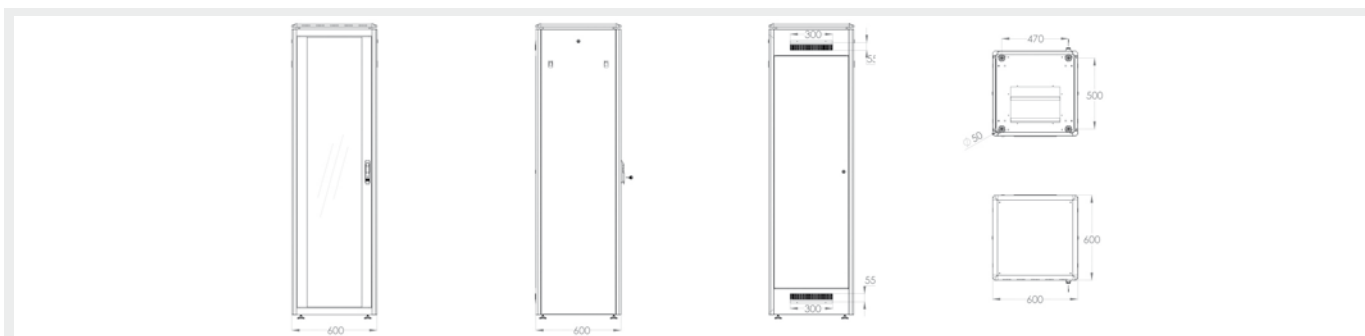
- Safety class rating IP20
- Steel front door with safety glass and swing lever, lockable
- Side panel and steel rear door, lockable
- EMKA lock system
- 120° door opening angle
- Door stop is easy to change
- High frame rigidity due to special plate curving technique
- 1.5 mm strong sheet steel
- Load capacity of 483 mm (19") profile rails: 800 kg
- 483 mm (19") profiles mounted on the front the rear side of the cabinet
- 483 mm (19") profiles adjustable in depth and with height unit marking
- 800 mm width cabinets from 32U upwards are equipped with vertical cable management ducts in the front
- Large cable entry panel with black cellular rubber seal on bottom
- Cable entry with brush strip at top and bottom of the cabinet rear side (from 26U)
- Incl. 4 pieces of leveling feet already pre-configured under the cabinet
- Special roof construction for fan units
- Standard color grey (RAL 7035) and black (RAL 9005); other colors are available on request
- Several earthing points for rack components
- Rack is completely mounted
- Large range of equipment available

Network Cabinet Unique Series

600, 800 mm width - 600, 800, 1000, 1200 mm depth



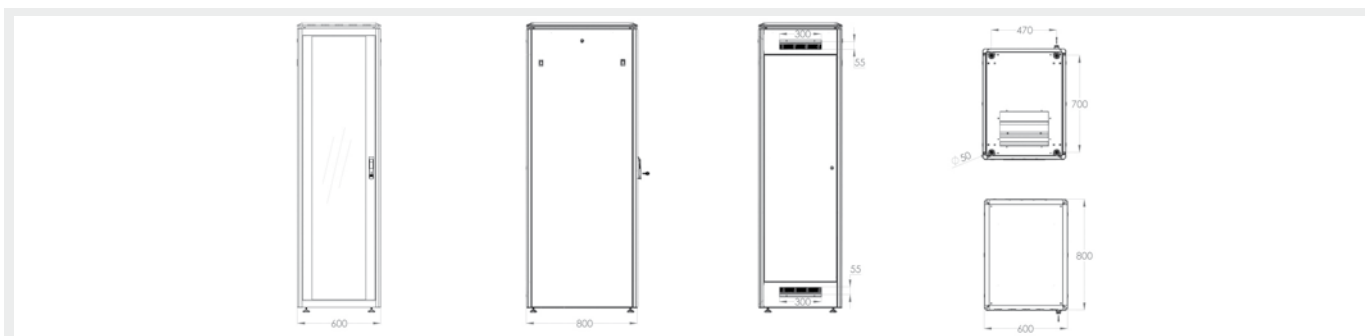
483 mm (19") Network Cabinet Unique Series // 600x600 mm (WxD)



Product number information Network Cabinet Unique Series // 600x600 mm (WxD)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 22U-6/6-1	331100	22	Grey	RAL 7035	1164	600	600	47.9	800
DN-19 22U-6/6-B-1	332220	22	Black	RAL 9005	1164	600	600	47.9	800
DN-19 26U-6/6-1	331131	26	Grey	RAL 7035	1342	600	600	52.7	800
DN-19 26U-6/6-B-1	343592	26	Black	RAL 9005	1342	600	600	52.7	800
DN-19 32U-6/6-1	331049	32	Grey	RAL 7035	1609	600	600	60.9	800
DN-19 32U-6/6-B-1	337959	32	Black	RAL 9005	1609	600	600	60.9	800
DN-19 36U-6/6-1	332299	36	Grey	RAL 7035	1787	600	600	66.3	800
DN-19 36U-6/6-B-1	332305	36	Black	RAL 9005	1787	600	600	66.3	800
DN-19 42U-6/6-1	331179	42	Grey	RAL 7035	2053	600	600	73.7	800
DN-19 42U-6/6-B-1	353317	42	Black	RAL 9005	2053	600	600	73.7	800
DN-19 47U-6/6-1	332657	47	Grey	RAL 7035	2275	600	600	80	800
DN-19 47U-6/6-B-1	332664	47	Black	RAL 9005	2275	600	600	80	800

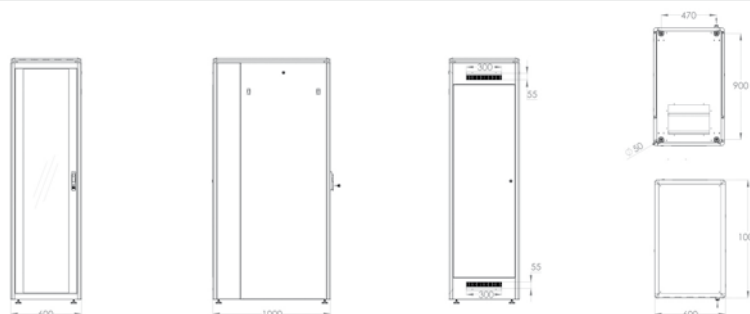
483 mm (19") Network Cabinet Unique Series // 600x800 mm (WxD)



Product number information Network Cabinet Unique Series // 600x800 mm (WxD)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 22U-6/8-1	331117	22	Grey	RAL 7035	1164	600	800	64.2	800
DN-19 22U-6/8-B-1	332244	22	Black	RAL 9005	1164	600	800	64.2	800
DN-19 26U-6/8-1	331148	26	Grey	RAL 7035	1342	600	800	69.8	800
DN-19 26U-6/8-B-1	332268	26	Black	RAL 9005	1342	600	800	69.8	800
DN-19 32U-6/8-1	331155	32	Grey	RAL 7035	1609	600	800	79.9	800
DN-19 32U-6/8-B-1	332282	32	Black	RAL 9005	1609	600	800	79.9	800
DN-19 36U-6/8-1	332312	36	Grey	RAL 7035	1787	600	800	86.4	800
DN-19 36U-6/8-B-1	381105	36	Black	RAL 9005	1787	600	800	86.4	800
DN-19 42U-6/8-1	331056	42	Grey	RAL 7035	2053	600	800	90	800
DN-19 42U-6/8-B-1	332435	42	Black	RAL 9005	2053	600	800	90	800
DN-19 47U-6/8-1	149132	47	Grey	RAL 7035	2275	600	800	99.9	800
DN-19 47U-6/8-B-1	377955	47	Black	RAL 9005	2275	600	800	99.9	800

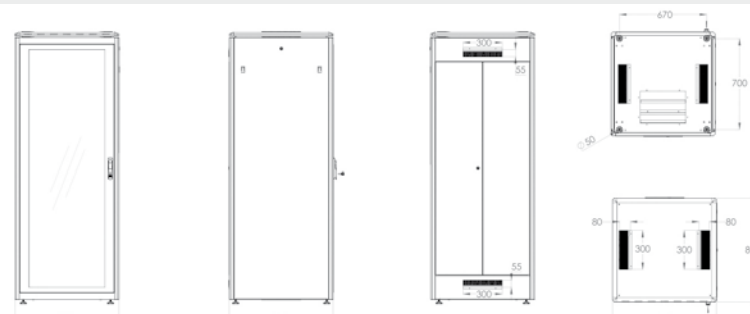
483 mm (19") Network Cabinet Unique Series // 600x1000 mm (WxD)



Product number information Network Cabinet Unique Series // 600x1000 mm (WxD)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 26U-6/10-1	4016032332251	26	Grey	RAL 7035	1342	600	1000	77	800
DN-19 26U-6/10-B-1	4016032377962	26	Black	RAL 9005	1342	600	1000	77	800
DN-19 42U-6/10-1	4016032332381	42	Grey	RAL 7035	2053	600	1000	107	800
DN-19 42U-6/10-B-1	4016032332398	42	Black	RAL 9005	2053	600	1000	107	800
DN-19 47U-6/10-1	4016032332640	47	Grey	RAL 7035	2275	600	1000	116	800
DN-19 47U-6/10-B-1	4016032377979	47	Black	RAL 9005	2275	600	1000	116	800

483 mm (19") Network Cabinet Unique Series // 800x800 mm (WxD)



Product number information Network Cabinet Unique Series // 800x800 mm (WxD)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 22U-8/8-1	331124	22	Grey	RAL 7035	1164	800	800	68	800
DN-19 22U-8/8-B-1	344322	22	Black	RAL 9005	1164	800	800	68	800
DN-19 26U-8/8-1	353515	26	Grey	RAL 7035	1342	800	800	81	800
DN-19 26U-8/8-B-1	377986	26	Black	RAL 9005	1342	800	800	81	800
DN-19 32U-8/8-1	331162	32	Grey	RAL 7035	1609	800	800	96	800
DN-19 32U-8/8-B-1	343394	32	Black	RAL 9005	1609	800	800	96	800
DN-19 36U-8/8-1	332329	36	Grey	RAL 7035	1787	800	800	110	800
DN-19 36U-8/8-B-1	332336	36	Black	RAL 9005	1787	800	800	110	800
DN-19 42U-8/8-1	334217	42	Grey	RAL 7035	2053	800	800	129	800
DN-19 42U-8/8-B-1	343585	42	Black	RAL 9005	2053	800	800	129	800
DN-19 47U-8/8-1	166740	47	Grey	RAL 7035	2275	800	800	143	800
DN-19 47U-8/8-B-1	377993	47	Black	RAL 9005	2275	800	800	143	800

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 26U-8/10-1	341161	26	Grey	RAL 7035	1342	800	1000	88	800
DN-19 26U-8/10-B-1	370789	26	Black	RAL 9005	1342	800	1000	88	800
DN-19 42U-8/10-1	331186	42	Grey	RAL 7035	2053	800	1000	145	800
DN-19 42U-8/10-B-1	332442	42	Black	RAL 9005	2053	800	1000	145	800
DN-19 47U-8/10-1	353522	47	Grey	RAL 7035	2275	800	1000	159	800
DN-19 47U-8/10-B-1	378006	47	Black	RAL 9005	2275	800	1000	159	800

Technical drawings of the K2000 cabinet showing dimensions in millimeters (mm):

- Front View:** Shows a cabinet with two doors. The total width is 1700 mm and the total height is 1950 mm. The doors are 850 mm wide each.
- Side View:** Shows the depth of the cabinet, which is 600 mm. The total height is 1950 mm. The top and bottom panels are 300 mm high.
- Top View:** Shows the cabinet from above. The total width is 1700 mm and the total depth is 600 mm. The interior width is 1550 mm and the interior depth is 550 mm.

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 42U-6/12-1	364252	42	Grey	7035	2053	600	1200	133	800
DN-19 42U-6/12-1B	364269	42	Black	9005	2053	600	1200	133	800
DN-19 47U-6/12-1	364283	47	Grey	7035	2275	600	1200	149	800
DN-19 47U-6/12-1B	364290	47	Black	9005	2275	600	1200	149	800

Technical drawings of the 1000x2000mm cabinet showing front, side, and top views with dimensions:

- Front View:** Shows a cabinet with a width of 1000mm and a height of 2000mm. It features a central vertical panel and a handle on the right side.
- Side View:** Shows the cabinet's depth of 300mm and a height of 2000mm. It includes a top panel and a bottom panel, both 300mm wide.
- Top View:** Shows the cabinet's footprint with a width of 1000mm and a depth of 300mm. It includes a central panel and a handle on the right side.

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 42U-8/12-1	361879	42	Grey	7035	2053	800	1200	152	800
DN-19 42U-8/12-1B	364276	42	Black	9005	2053	800	1200	152	800
DN-19 47U-8/12-1	364306	47	Grey	7035	2275	800	1200	169	800
DN-19 47U-8/12-1B	364313	47	Black	9005	2275	800	1200	169	800

intelligent. solid. compatible.
professional solutions
for your **network**

DIGITUS® Professional
Server Cabinets Unique Series

DIGITUS® Professional
Network Cabinets Unique Series

DIGITUS® Professional
IP55 Outdoor Wall Mounting Cabinets



DIGITUS® Professional
SOUNDproof Cabinet



DIGITUS® Professional
Wall Mounting Cabinets



Server Cabinet Unique Series

600, 800 mm width - 1000, 1200 mm depth

The Server Cabinets of the Unique Series are designed and produced for the high requirements of the IT infrastructure and cabling. With optimizations it provides an optimum performance between quality and added value. Each cabinet is designed with strength, ease of use and aesthetics in mind.



Main Features

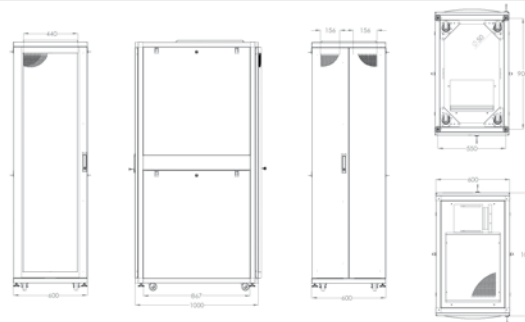
- Safety class rating IP20
- 63% perforated steel front- and rear doors with swing lever and profile half cylinder
- Front door with 4-point-locking-mechanism, rear door with 3-point-locking-mechanism
- Side panels lockable
- 230° door opening angle, front and rear door
- Door stop is easy to change
- High frame rigidity due to special plate curving technique
- 1.5 mm strong sheet steel
- Load capacity of 19" profile rails: 1000 kg
- 483 mm (19") profiles mounted on the front the rear side of the cabinet
- 483 mm (19") profiles adjustable in depth and with height unit marking
- Large cable entry panel with black cellular rubber seal on bottom
- Incl. 4 pieces of leveling feet already pre-configured under the cabinet
- Incl. 4 pieces of castor already pre-configured under the cabinet
- Special roof construction for fan units
- Standard color grey (RAL 7035) and black (RAL 9005); other colors are available on request
- Several earthing points for rack components
- Rack is completely mounted
- Large range of equipment available

Server Cabinet Unique Series

600, 800 mm width - 1000, 1200 mm depth



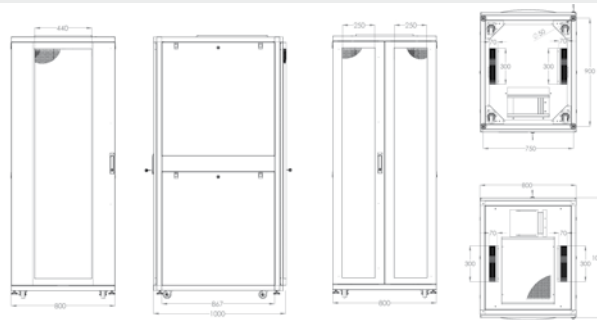
483 mm (19") Server Cabinet Unique Series // 600x1000 mm (WxD)



Product number information Server Cabinet Unique Series // 600x1000 mm (WxD)

Item code	EAN code	Variant	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 SRV-26U-1	331339	perforated door	26	Grey	7035	1260	600	1000	70	1000
DN-19 SRV-26U-B-1	332503	perforated door	26	Black	9005	1260	600	1000	70	1000
DN-19 SRV-26U-GD-1	334231	glass door	26	Grey	7035	1260	600	1000	70	1000
DN-19 SRV-26U-B-G-1	332497	glass door	26	Black	9005	1260	600	1000	70	1000
DN-19 SRV-36U-1	332527	perforated door	36	Grey	7035	1705	600	1000	97.2	1000
DN-19 SRV-36U-B-1	332541	perforated door	36	Black	9005	1705	600	1000	97.2	1000
DN-19 SRV-36U-G-1	332510	glass door	36	Grey	7035	1705	600	1000	97.2	1000
DN-19 SRV-36U-B-G	332534	glass door	36	Black	9005	1705	600	1000	97.2	1000
DN-19 SRV-42U-N-1	334248	perforated door	42	Grey	7035	1970	600	1000	114	1000
DN-19 SRV-42U-B-1	332404	perforated door	42	Black	9005	1970	600	1000	114	1000
DN-19 SRV-42U-GD-1	332589	glass door	42	Grey	7035	1970	600	1000	114	1000
DN-19 SRV-42U-B-GD-1	332596	glass door	42	Black	9005	1970	600	1000	114	1000
DN-19 SRV-47U-N	205838	perforated door	47	Grey	7035	2192	600	100	127	1000
DN-19 SRV-47U-B-1	372530	perforated door	47	Black	9005	2192	600	100	127	1000
DN-19 SRV-47U-GD-1	333135	glass door	47	Grey	7035	2192	600	100	127	1000
DN-19 SRV-47U-B-GD-1	378075	glass door	47	Black	9005	2192	600	100	127	1000

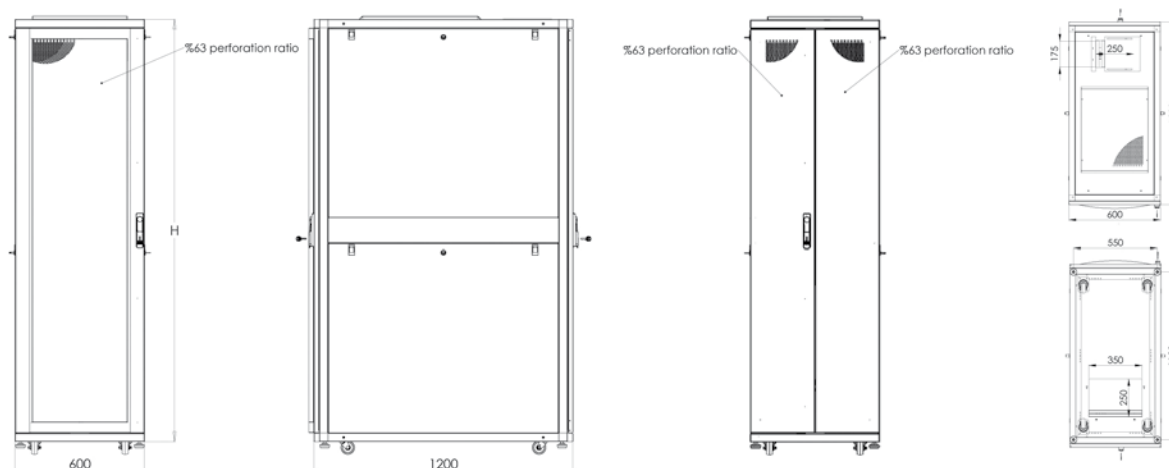
483 mm (19") Server Cabinet Unique Series // 800x1000 mm (WxD)



Product number information Server Cabinet Unique Series // 800x1000 mm (WxD)

Item code	EAN code	Variant	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 SRV-42U-8-N-1	334224	perforated door	42	Grey	7035	1970	800	1000	128	1000
DN-19 SRV-42U-8-B	331766	perforated door	42	Black	9005	1970	800	1000	128	1000
DN-19 SRV-42U-8-GD-1	378082	glass door	42	Grey	7035	1970	800	1000	128	1000
DN-19 SRV-42U-8-B-GD	336600	glass door	42	Black	9005	1970	800	1000	128	1000
DN-19 SRV-47U-8-1	333111	perforated door	47	Grey	7035	2192	800	1000	145	1000
DN-19 SRV-47U-8-B-1	333128	perforated door	47	Black	9005	2192	800	1000	145	1000
DN-19 SRV-47U-8-GD-1	333104	glass door	47	Grey	7035	2192	800	1000	145	1000
DN-19 SRV-47U-8-B-GD	378099	glass door	47	Black	9005	2192	800	1000	145	1000

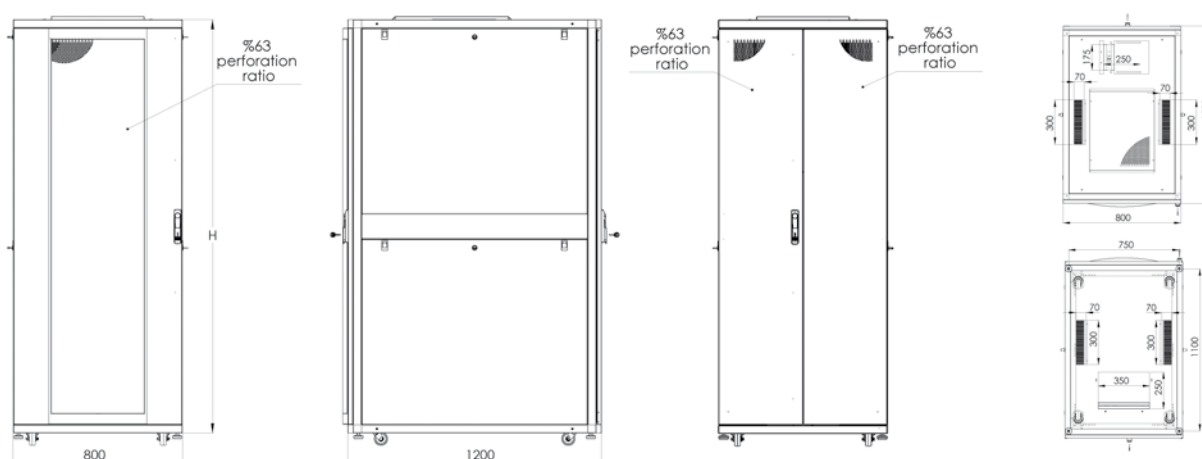
483 mm (19") Server Cabinet Unique Series // 600x1200 mm (WxD)



Product number information Server Cabinet Unique Series // 600x1200 mm (WxD)

Item code	EAN code	Variant	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 SRV-42U-6/12	364320	perforated door	42	Grey	7035	1970	600	1200	125	1000
DN-19 SRV-42U-6/12B	364337	perforated door	42	Black	9005	1970	600	1200	125	1000
DN-19 SRV-47U-6/12	364351	perforated door	47	Grey	7035	2192	600	1200	136	1000
DN-19 SRV-47U-6/12B	364368	perforated door	47	Black	9005	2192	600	1200	136	1000

483 mm (19") Server Cabinet Unique Series // 800x1200 mm (WxD)



Product number information Server Cabinet Unique Series // 800x1200 mm (WxD)

Item code	EAN code	Variant	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 SRV-42U-8/12	361381	perforated door	42	Grey	7035	1970	800	1200	144	1000
DN-19 SRV-42U-8/12B	364344	perforated door	42	Black	9005	1970	800	1200	144	1000
DN-19 SRV-47U-8/12	364375	perforated door	47	Grey	7035	2192	800	1200	159	1000
DN-19 SRV-47U-8/12B	364382	perforated door	47	Black	9005	2192	800	1200	159	1000



Construction - Network- and Server Cabinets Dynamic Basic Series

The Network Cabinet Dynamic Basic Series is designed and produced for cabling and networking components. They provide maximum optimization results to an optimum performance in between quality and added value. Each cabinet is designed with strength, ease of use and aesthetics in mind.

Features, such as 1 unit marking on the mounting profiles, easy and quick release of the doors and side panels, fully adjustable front and rear profiles of the cabinet, make this product extremely attractive to installers.

The design of the Dynamic Basic Series is rounded up with the use of a framed smoked safety glass front door, fitted with a swing handle lock. The door hinging can be quickly reversed left to right.

The Dynamic Basic Series is available in heights from 22 units up to 47 units. A various size of 600 mm and 800 mm depth is in the portfolio of the Dynamic Basic Series. Each cabinet includes a lockable glass front door, a lockable steel rear panel and lockable side panels. 2 sets of adjustable mounting profiles and a cable entry at the bottom are equipped. Furthermore the roof is prepared for fan trays.

Construction Network Cabinet Dynamic Basic Series // 600 mm width

Height unit	22U	26U	32U	42U
Height	1125	1300	1560	2010
Width	600	600	600	600
Depth	600, 800	600, 800	600, 800	600, 800
Standard color	Grey (RAL 7035)	Grey (RAL 7035)	Grey (RAL 7035)	Grey (RAL 7035)
Load capacity	600	600	600	600
Safety class	IP20	IP20	IP20	IP20

Delivery content				
Front door with safety glass, lockable, with swing lever, single opening	1	1	1	1
Front door with 63% perforation, lockable, with swing lever, single opening	-	-	-	-
Rear panel, steel, lockable, single opening	1	1	1	1
Lockable side panels, detachable, single piece	2	2	2	2
483 mm (19") profile rails, mounted in the front	2	2	2	2
483 mm (19") profile rails, mounted in the back	2	2	2	2
Roof, ready for fan units (pre-punched entries)	1	1	1	1
Bottom with pre-punched cable entry and plastic covers left + right	-	-	-	-
Bottom with pre-punched cable entry	1	1	1	1
Leveling feet	4	4	4	4
Screw installation set	1	1	1	1

Construction Network Cabinet Dynamic Basic Series // 800 mm width

Height unit	32U	42U
Height	1560	2010
Width	800	800
Depth	800	800
Standard color	Grey (RAL 7035)	Grey (RAL 7035)
Load capacity	600	600
Safety class	IP20	IP20

Delivery content		
Front door with safety glass, lockable, with swing lever, single opening	1	1
Front door with 63% perforation, lockable, with swing lever, single opening	-	-
Rear panel, steel, lockable, single opening	1	1
Lockable side panels, detachable, single piece	2	2
483 mm (19") profile rails, mounted in the front	2	2
483 mm (19") profile rails, mounted in the back	2	2
Roof, ready for fan units (pre-punched entries)	1	1
Bottom with pre-punched cable entry and plastic covers left + right	1	1
Bottom with pre-punched cable entry	-	-
Leveling feet	4	4
Screw installation set	1	1

Construction Server Cabinet Dynamic Basic Series // 600 mm width

Height unit	26U	42U
Height	1300	2010
Width	600	600
Depth	1000	1000
Standard color	Grey (RAL 7035)	Grey (RAL 7035)
Load capacity	600	600
Safety class	IP20	IP20

Delivery content

Front door with safety glass, lockable, with swing lever, single opening	-	-
Front door with 63% perforation, lockable, with swing lever, single opening	1	1
Rear panel, steel, lockable, single opening	1	1
Lockable side panels, detachable, single piece	2	2
483 mm (19") profile rails, mounted in the front	2	2
483 mm (19") profile rails, mounted in the back	2	2
Roof, ready for fan units (pre-punched entries)	1	1
Bottom with pre-punched cable entry and plastic covers left + right	-	-
Bottom with pre-punched cable entry	1	1
Leveling feet	4	4
Screw installation set	1	1

Construction Server Cabinet Dynamic Basic Series // 800 mm width

Height unit	42U
Height	2010
Width	800
Depth	1000
Standard color	Grey (RAL 7035)
Load capacity	600
Safety class	IP20

Delivery content

Front door with safety glass, lockable, with swing lever, single opening	-
Front door with 63% perforation, lockable, with swing lever, single opening	1
Rear panel, steel, lockable, single opening	1
Lockable side panels, detachable, single piece	2
483 mm (19") profile rails, mounted in the front	2
483 mm (19") profile rails, mounted in the back	2
Roof, ready for fan units (pre-punched entries)	1
Bottom with pre-punched cable entry and plastic covers left + right	1
Bottom with pre-punched cable entry	-
Leveling feet	4
Screw installation set	1

Network Cabinets Dynamic Basic Series

600, 800 mm width - 600, 800 mm depth

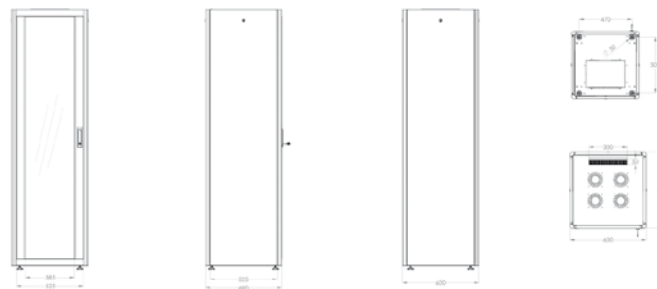
The Network Cabinets of the Dynamic Basic Series are designed and produced for the high requirements of the IT infrastructure and cabling. With optimizations it provides an optimum performance between quality and added value. Each cabinet is designed with strength, ease of use and aesthetics in mind.



Main Features

- Safety class rating IP20
- Steel front door with safety glass and swing lever, lockable
- Rear panel and side panels lockable
- EMKA lock system
- 120° door opening angle
- Door stop is easy to change
- High frame rigidity due to special plate curving technique
- 1.5 mm strong sheet steel
- Load capacity of 19" profile rails: 600 kg
- 483 mm (19") profile rails profiles mounted on the front the rear side of the cabinet
- 483 mm (19") profile rails profiles adjustable in depth and with height unit marking
- Large cable entry at bottom
- incl. 4 pieces of leveling feet already pre-configured under the cabinet
- Roof ready for fan units
- Standard color grey (RAL 7035) and black (RAL 9005); other colors are available on request
- Several earthing points for rack components
- Rack is completely mounted
- Large range of equipment available

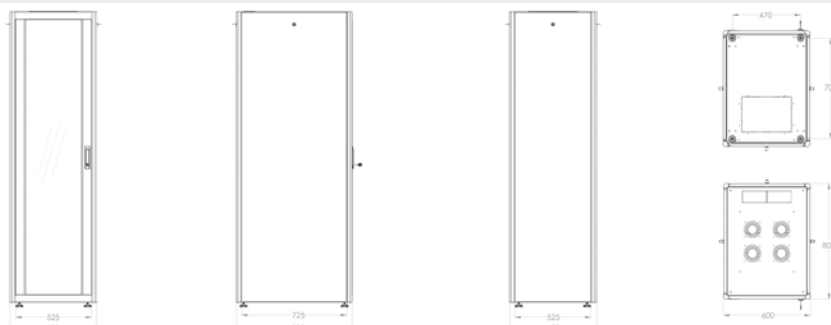
483 mm (19") Network Cabinet Dynamic Basic Series // 600x600 mm (WxD)



Product number information Network Cabinet Dynamic Basic Series // 600x600 mm (WxD)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 22U-6/6-D	336433	22	Grey	7035	1125	600	600	38	600
DN-19 22U-6/6-DB	350262	22	Black	9005	1125	600	600	38	600
DN-19 26U-6/6-D	336440	26	Grey	7035	1300	600	600	45	600
DN-19 26U-6/6-DB	350279	26	Black	9005	1300	600	600	45	600
DN-19 32U-6/6-D	336457	32	Grey	7035	1560	600	600	55	600
DN-19 32U-6/6-DB	350347	32	Black	9005	1560	600	600	55	600
DN-19 42U-6/6-D	336464	42	Grey	7035	2010	600	600	72	600
DN-19 42U-6/6-DB	336747	42	Black	9005	2010	600	600	72	600

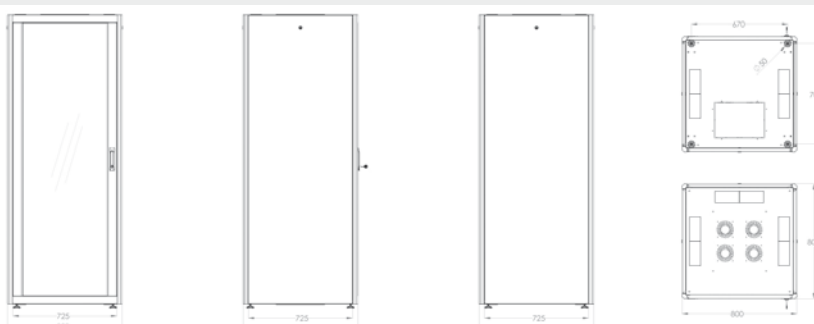
483 mm (19") Network Cabinet Dynamic Basic Series // 600x800 mm (WxD)



Product number information Network Cabinet Dynamic Basic Series // 600x800 mm (WxD)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 22U-6/8-D	336471	22	Grey	7035	1125	600	800	43	600
DN-19 22U-6/8-DB	350286	22	Black	9005	1125	600	800	43	600
DN-19 26U-6/8-D	336488	26	Grey	7035	1300	600	800	51	600
DN-19 26U-6/8-DB	350293	26	Black	9005	1300	600	800	51	600
DN-19 32U-6/8-D	336495	32	Grey	7035	1560	600	800	63	600
DN-19 32U-6/8-DB	350309	32	Black	9005	1560	600	800	63	600
DN-19 42U-6/8-D	336501	42	Grey	7035	2010	600	800	82	600
DN-19 42U-6/8-DB	336754	42	Black	9005	2010	600	800	82	600

483 mm (19") Network Cabinet Dynamic Basic Series // 800x800 mm (WxD)



Product number information Network Cabinet Dynamic Basic Series // 800x800 mm (WxD)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 32U-8/8-D	336518	32	Grey	7035	1560	800	800	73	600
DN-19 32U-8/8-DB	350255	32	Black	9005	1560	800	800	73	600
DN-19 42U-8/8-D	336525	42	Grey	7035	2010	800	800	111	600
DN-19 42U-8/8-DB	337973	42	Black	9005	2010	800	800	111	600

Server Cabinet Dynamic Basic Series

600, 800 mm width - 1000 mm depth

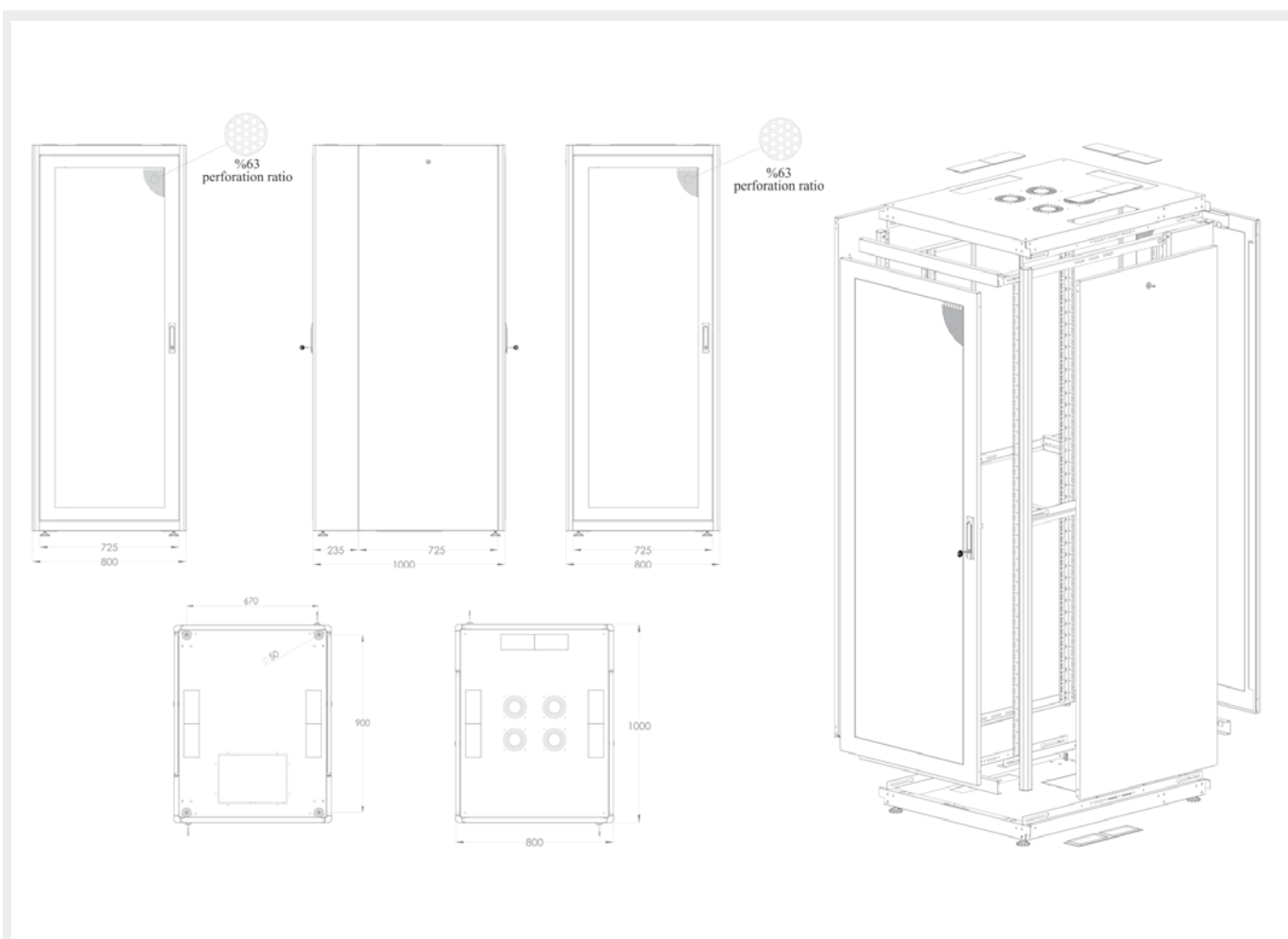
The Server Cabinets of the Dynamic Basic Series are designed and produced for the high requirements of the IT infrastructure and cabling. With optimizations it provides an optimum performance between quality and added value. Each cabinet is designed with strength, ease of use and aesthetics in mind.



Main Features

- Safety class rating IP20
- 63% perforated steel front door with swing handle lever
- EMKA locking system
- 120° door opening angle
- Door stop is easy to change
- High frame rigidity due to special plate curving technique
- 1.5 mm strong sheet steel
- Load capacity of 483 mm (19") profile rails: 600 kg
- 483 mm (19") profiles mounted on the front the rear side of the cabinet
- 483 mm (19") profiles adjustable in depth and with height unit marking
- Large cable entry at bottom, pre-punched
- Incl. 4 pieces of leveling feet already pre-configured under the cabinet
- Roof ready for fan units
- Standard color grey (RAL 7035) and black (RAL 9005); other colors are available on request
- Several earthing points for rack components
- Rack is completely mounted
- Large range of equipment available

483 mm (19") Server Cabinet Dynamic Basic Series



Product number information Server Cabinet Dynamic Basic Series // 600x1000 mm (WxD)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 SRV-26U-D	336532	26	Grey	7035	1260	600	1000	80.5	600
DN-19 SRV-26U-DB	350316	26	Black	9005	1260	600	1000	80.5	600
DN-19 SRV-42U-D	336549	42	Grey	7035	1970	600	1000	112.9	600
DN-19 SRV-42U-DB	350323	42	Black	9005	1970	600	1000	112.6	600

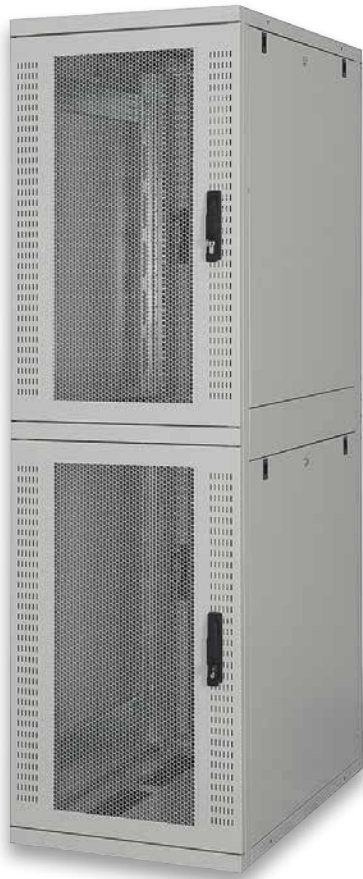
Product number information Server Cabinet Dynamic Basic Series // 800x1000 mm (WxD)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 SRV-42U-8-D	336556	42	Grey	7035	1970	800	1000	136.7	600
DN-19 SRV-42U-8-DB	350330	42	Black	9005	1970	800	1000	136.7	600

Co-Location Server Cabinets

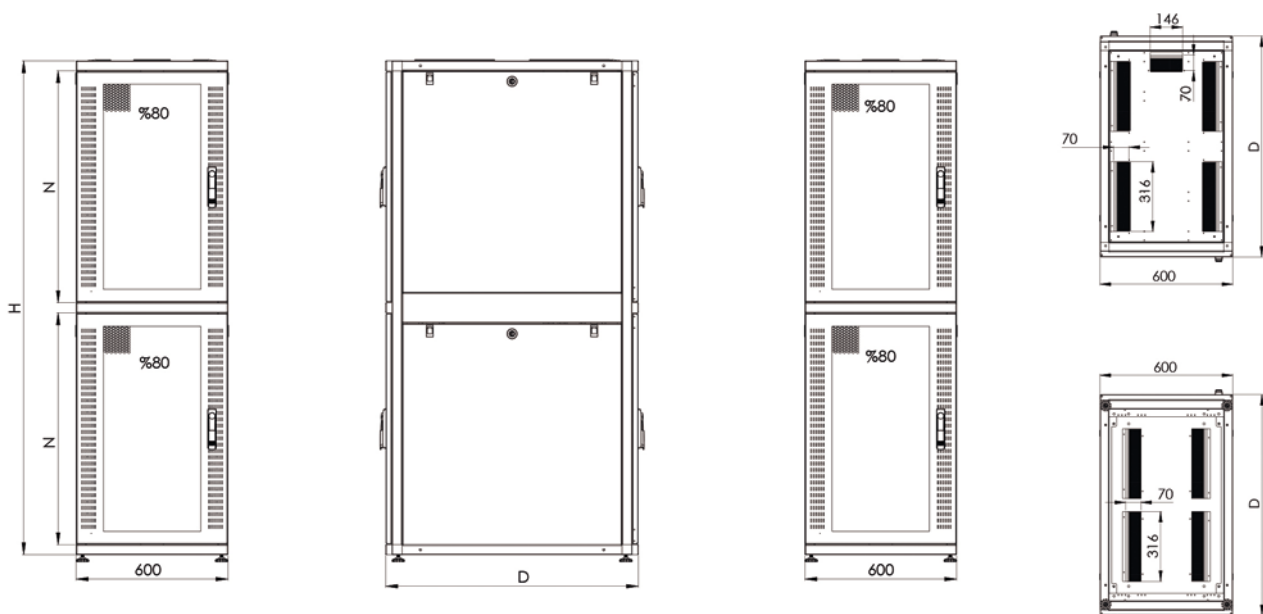
600 mm width - 1000, 1100, 1200 mm depth

The Co-Location Server Cabinets are available with three different compartment versions. You can choose between 42U, 45U or 47U, each 600 mm width and either 1000, 1100 or 1200 mm depth. Each cabinet is designed with aesthetics in mind. Available in color grey (RAL 7035) and black (RAL 9005).



Main Features

- Safety class IP20
- 80% perforated steel front door with swing handle locking lever, ready for profile half cylinder
- Side panels are lockable
- 230° door opening angle of front- and rear doors
- Door stop is easy to change
- High frame rigidity due to special plate curving technique
- 1.5 mm strong steel sheet
- Load capacity of 483 mm (19") profile rails: 1000 kg
- 483 mm (19") profiles mounted on the front the rear side of the cabinet
- 483 mm (19") profiles adjustable in depth and with height unit marking
- 5 cable entry panels with brush strip in the roof, 4 in the bottom
- Standard color grey (RAL 7035) and black (RAL 9005); other colors are available on request
- Several earthing points for rack components
- Rack is completely mounted
- Available with 2, 3 or 4 compartments



Co-Location Server Cabinets

600 mm width - 1000, 1100, 1200 mm depth



483 mm (19") Co-Location Server Cabinets

Product number information Co-Location Server Cabinets // 2 Compartments

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Compartments
DN-19 SRV-42U-10/2	375043	42	Grey	7035	1955	600	1000	2x 20U
DN-19 SRV-42U-10/2-B	375050	42	Black	9005	1955	600	1000	2x 20U
DN-19 SRV-45U-10/2	375074	45	Grey	7035	2090	600	1000	2x 22U
DN-19 SRV-45U-10/2-B	375227	45	Black	9005	2090	600	1000	2x 22U
DN-19 SRV-47U-10/2	375081	47	Grey	7035	2179	600	1000	2x 23U
DN-19 SRV-47U-10/2-B	375265	47	Black	9005	2179	600	1000	2x 23U
DN-19 SRV-42U-11/2	375098	42	Grey	7035	1955	600	1100	2x 20U
DN-19 SRV-42U-11/2-B	375272	42	Black	9005	1955	600	1100	2x 20U
DN-19 SRV-45U-11/2	375104	45	Grey	7035	2090	600	1100	2x 22U
DN-19 SRV-45U-11/2-B	375296	45	Black	9005	2090	600	1100	2x 22U
DN-19 SRV-47U-11/2	375111	47	Grey	7035	2179	600	1100	2x 23U
DN-19 SRV-47U-11/2-B	375319	47	Black	9005	2179	600	1100	2x 23U
DN-19 SRV-42U-12/2	375135	42	Grey	7035	1955	600	1200	2x 20U
DN-19 SRV-42U-12/2-B	375340	42	Black	9005	1955	600	1200	2x 20U
DN-19 SRV-45U-12/2	375142	45	Grey	7035	2090	600	1200	2x 22U
DN-19 SRV-45U-12/2-B	375371	45	Black	9005	2090	600	1200	2x 22U
DN-19 SRV-47U-12/2	375159	47	Grey	7035	2179	600	1200	2x 23U
DN-19 SRV-47U-12/2-B	375395	47	Black	9005	2179	600	1200	2x 23U

Product number information Co-Location Server Cabinets // 3 Compartments

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Compartments
DN-19 SRV-42U-10/3	375166	42	Grey	7035	1955	600	1000	3x 13U
DN-19 SRV-42U-10/3-B	375401	42	Black	9005	1955	600	1000	3x 13U
DN-19 SRV-45U-10/3	375173	45	Grey	7035	2090	600	1000	3x 14U
DN-19 SRV-45U-10/3-B	375418	45	Black	9005	2090	600	1000	3x 14U
DN-19 SRV-47U-10/3	375180	47	Grey	7035	2179	600	1000	3x 15U
DN-19 SRV-47U-10/3-B	375449	47	Black	9005	2179	600	1000	3x 15U
DN-19 SRV-42U-11/3	375197	42	Grey	7035	1955	600	1100	3x 13U
DN-19 SRV-42U-11/3-B	375456	42	Black	9005	1955	600	1100	3x 13U
DN-19 SRV-45U-11/3	375203	45	Grey	7035	2090	600	1100	3x 14U
DN-19 SRV-45U-11/3-B	375463	45	Black	9005	2090	600	1100	3x 14U
DN-19 SRV-47U-11/3	375210	47	Grey	7035	2179	600	1100	3x 15U
DN-19 SRV-47U-11/3-B	375470	47	Black	9005	2179	600	1100	3x 15U
DN-19 SRV-42U-12/3	375234	42	Grey	7035	1955	600	1200	3x 13U
DN-19 SRV-42U-12/3-B	375487	42	Black	9005	1955	600	1200	3x 13U
DN-19 SRV-45U-12/3	375241	45	Grey	7035	2090	600	1200	3x 14U
DN-19 SRV-45U-12/3-B	375494	45	Black	9005	2090	600	1200	3x 14U
DN-19 SRV-47U-12/3	375258	47	Grey	7035	2179	600	1200	3x 15U
DN-19 SRV-47U-12/3-B	375500	47	Black	9005	2179	600	1200	3x 15U

483 mm (19") Co-Location Server Cabinets

Product number information Co-Location Server Cabinets // 4 Compartments

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Compartments
DN-19 SRV-42U-10/4	375289	42	Grey	7035	1955	600	1000	4x 9U
DN-19 SRV-42U-10/4-B	375517	42	Black	9005	1955	600	1000	4x 9U
DN-19 SRV-45U-10/4	375302	45	Grey	7035	2090	600	1000	4x 10U
DN-19 SRV-45U-10/4-B	375524	45	Black	9005	2090	600	1000	4x 10U
DN-19 SRV-47U-10/4	375326	47	Grey	7035	2179	600	1000	4x 11U
DN-19 SRV-47U-10/4-B	375531	47	Black	9005	2179	600	1000	4x 11U
DN-19 SRV-42U-11/4	375333	42	Grey	7035	1955	600	1100	4x 9U
DN-19 SRV-42U-11/4-B	375548	42	Black	9005	1955	600	1100	4x 9U
DN-19 SRV-45U-11/4	375357	45	Grey	7035	2090	600	1100	4x 10U
DN-19 SRV-45U-11/4-B	375555	45	Black	9005	2090	600	1100	4x 10U
DN-19 SRV-47U-11/4	375364	47	Grey	7035	2179	600	1100	4x 11U
DN-19 SRV-47U-11/4-B	375562	47	Black	9005	2179	600	1100	4x 11U
DN-19 SRV-42U-12/4	375388	42	Grey	7035	1955	600	1200	4x 9U
DN-19 SRV-42U-12/4-B	375579	42	Black	9005	1955	600	1200	4x 9U
DN-19 SRV-45U-12/4	375425	45	Grey	7035	2090	600	1200	4x 10U
DN-19 SRV-45U-12/4-B	375586	45	Black	9005	2090	600	1200	4x 10U
DN-19 SRV-47U-12/4	375432	47	Grey	7035	2179	600	1200	4x 11U
DN-19 SRV-47U-12/4-B	375593	47	Black	9005	2179	600	1200	4x 11U



Our extensive product range and further services can be found on our homepage: www.digitus-professional.com.

IP55 483 mm (19") Industrial Cabinets, Indoor

600, 800 mm width - 400, 600, 800, 1000 mm depth

The 483 mm (19") Industrial Cabinets are protected against dust and water ingress acc. to safety level IP55 (IEC EN 60529). They are available as 24U and 42U version. A work-effective alternative product is the swing frame version. Standard color grey (RAL 7035) and black (RAL 9005), varnished with nano technology (500 hours salt spray resistance test).

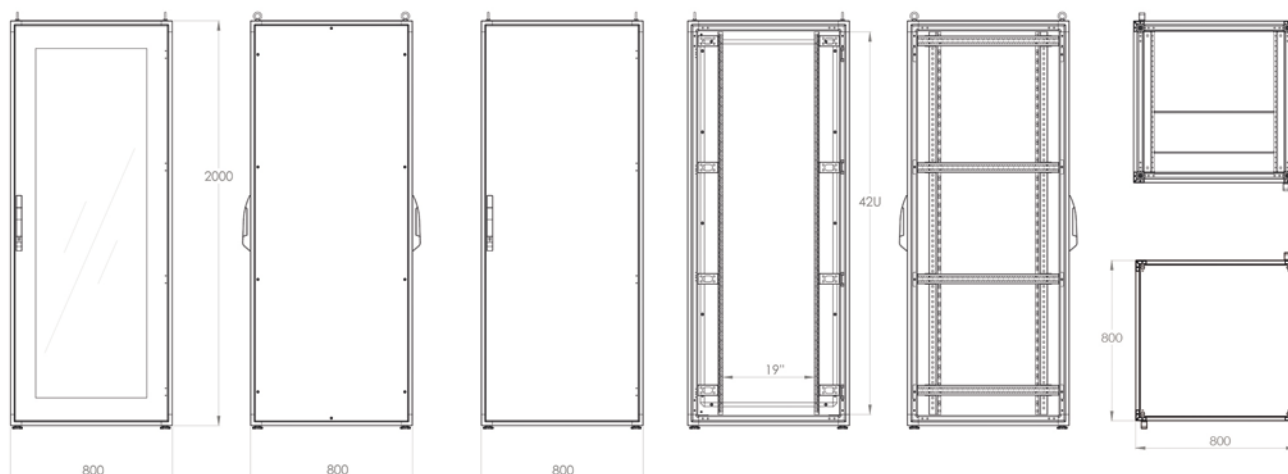


Main Features

- Safety class IP55
- Metal frame front door with 4 mm tempered safety glass
- Side panels mounted via counter sink screw
- 130° door opening angle
- Special PU (Polyurethane) gasketing system between metal frame and profile system
- 4 point locking mechanism
- 1.5 - 2.0 mm strong steel sheet
- Load capacity of 483 mm (19") profile rails: 1500 kg
- 483 mm (19") profiles mounted on the front the rear side of the cabinet
- 483 mm (19") profiles adjustable in depth and with height unit marking
- Bottom with flexible blind panels
- Standard color grey (RAL 7035) and black (RAL 9005)
- Rack is completely mounted

Features Swing Frame

- Load capacity: 150 kg
- 120° opening angle with door stop mechanism
- 25 mm variable in depth



Product number information 483 mm (19") Industrial Cabinets, Indoor

Product number information Industrial Cabinets, Indoor

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)
DN-19 24U-I-6/4-1	382737	24	Grey	7035	1200	600	400
DN-19 24U-I-6/4-1-B	382775	24	Black	9005	1200	600	400
DN-19 42U-I-6/4-1	382751	42	Grey	7035	2000	600	400
DN-19 42U-I-6/4-1-B	382782	42	Black	9005	2000	600	400
DN-19 24U-I-6/6-1	380665	24	Grey	7035	1200	600	600
DN-19 24U-I-6/6-1-B	382799	24	Black	9005	1200	600	600
DN-19 42U-I-6/6-1	382805	42	Grey	7035	2000	600	600
DN-19 42U-I-6/6-1-B	382812	42	Black	9005	2000	600	600
DN-19 24U-I-6/8-1	371533	24	Grey	7035	1200	600	800
DN-19 24U-I-6/8-1-B	382829	24	Black	9005	1200	600	800
DN-19 42U-I-6/8-1	382836	42	Grey	7035	2000	600	800
DN-19 42U-I-6/8-1-B	382843	42	Black	9005	2000	600	800
DN-19 42U-I-6/10-1	382850	24	Grey	7035	2000	600	1000
DN-19 42U-I-6/10-1-B	371625	24	Black	9005	2000	600	1000
DN-19 24U-I-8/4-1	382867	42	Grey	7035	1200	800	400
DN-19 24U-I-8/4-1-B	382874	42	Black	9005	1200	800	400
DN-19 42U-I-8/4-1	382881	24	Grey	7035	2000	800	400
DN-19 42U-I-8/4-1-B	382898	24	Black	9005	2000	800	400
DN-19 42U-I-8/8-1	371496	42	Grey	7035	2000	800	800
DN-19 42U-I-8/8-1-B	382904	42	Black	9005	2000	800	800

Product number information Industrial Cabinets, Indoor // Swing Frame

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)
DN-19 24U-I-SF-8/4	382911	24	Grey	7035	1200	800	400
DN-19 24U-I-SF-8/4-B	382928	24	Black	9005	1200	800	400
DN-19 42U-I-SF-8/4	382935	42	Grey	7035	2000	800	400
DN-19 42U-I-SF-8/4-B	382942	42	Black	9005	2000	800	400

Product number information Plinth for 483 mm (19") Industrial Cabinets, Indoor

Cabinet dimensions (WxD)	Color	
	Grey (RAL 7035)	Black (RAL 9005)
600x400 mm	DN-19 PLINTH-6/4-I 382966	DN-19 PLINTH-6/4-I-B 383055
600x600 mm	DN-19 PLINTH-6/6-I 382973	DN-19 PLINTH-6/6-I-B 383062
600x800 mm	DN-19 PLINTH-6/8-I 382980	DN-19 PLINTH-6/8-I-B 383079
600x1000 mm	DN-19 PLINTH-6/10-I 382997	DN-19 PLINTH-6/10-IB 383086
800x400 mm	DN-19 PLINTH-8/4-I 383000	DN-19 PLINTH-8/4-I-B 383093
800x800 mm	DN-19 PLINTH-8/8-I 383017	DN-19 PLINTH-8/8-I-B 383109

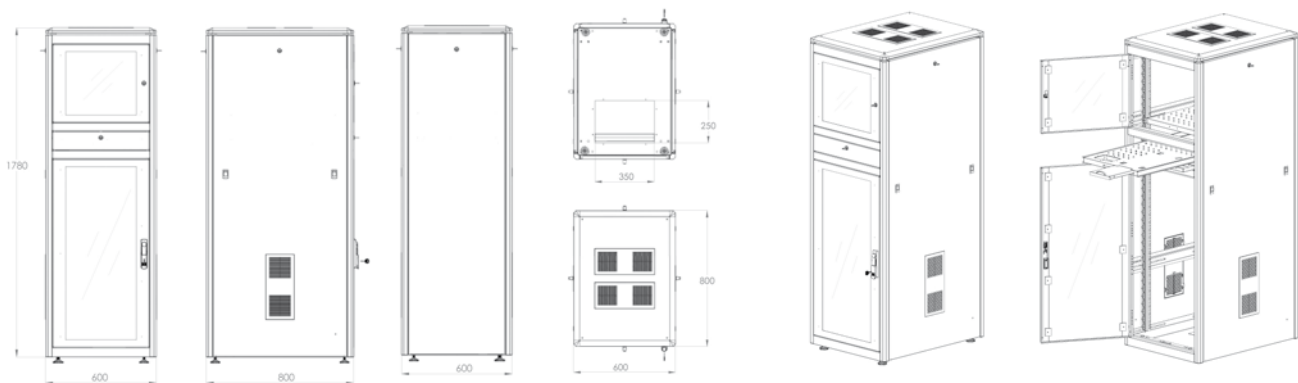
Industrial PC Cabinets

600 width - 800 mm depth

The 483 mm (19") Industrial PC Cabinets are made of a robust steel construction with a minimum of seams. They offer an ideal housing for active and passive 483 mm (19") components. The 36 height units are separated into three lockable units (screen unit= 9U; keyboard unit= 2U; 483 mm (19") mounting unit= 25U). You can choose between two front door versions for the mounting unit: Glass door or steel door. With all lockable front door parts, lockable rear and side panels, which are also detachable, the Industrial PC Cabinets offer an easy installation and availability at all time.

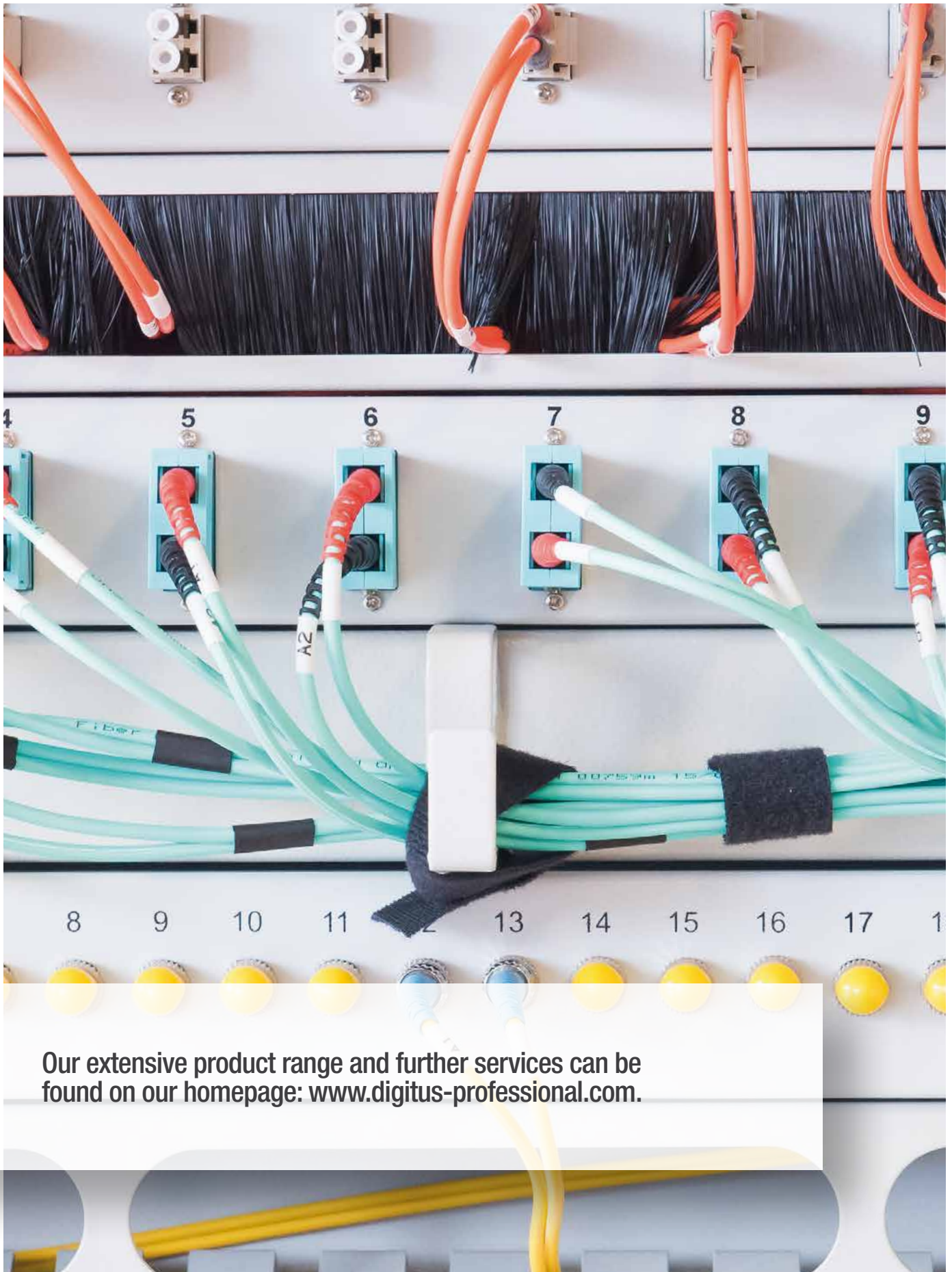
Main Features

- 1.5 to 2.0 mm strong sheet steel
- Safety class IP40
- Screen unit and mounting unit are equipped with glass doors in standard version
- Mounting unit is also available with steel door
- 36U front is separated into three lockable units (screen unit= 9U; keyboard unit= 2U; 483 mm (19") mounting unit= 25U)
- Lockable rear panel
- Side sections detachable and lockable
- Load capacity of 483 mm (19") profile rails: 600 kg
- 483 mm (19") profile rails mounted on the front and rear inside of the cabinet, galvanized
- 483 mm (19") profile rails with height unit marking and adjustable in depth
- Roof module ready for ventilation unit
- Roof and side panels are equipped with air ventilation slot
- Large cable entry with rubber-edged sliding mechanism at the bottom of the cabinet
- Incl. already mounted shelf (screen unit) and sliding keyboard shelf (keyboard unit)
- Incl. already mounted, adjustable leveling feet



Product number information Industrial PC Cabinets

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)	Front door mounting unit
DN-19 36U-6/8-PC-1	350507	36	Grey	7035	1780	600	800	97	600	Glass door
DN-19 36U-6/8-PC-B	380009	36	Black	9005	1780	600	800	97	600	Glass door
DN-19 36U-6/8-PC-SD	227205	36	Grey	7035	1780	600	800	97	600	Steel door
DN-19 36U-6/8-PC-SDB	372400	36	Black	9005	1780	600	800	97	600	Steel door



Open Racks, unmounted

The unmounted Open Racks offer network- or server application possibilities where there is no need of a closed enclosure due to security, climatized and dust free environments like data centers, laboratories, clean rooms, etc. The Open Racks are delivered unmounted in a flat-pack which provides a cost effective and economical solution. While being able to install quick and easy it consists of strong material for maximum performance.

Main Features

- 2.0 mm strong steel material on frame system
- 4.0 mm strong steel material on top and bottom L-support connection pieces
- Load capacity: 600 kg
- Modular structure which allows universal mounting options on each profile
- Incl. adjustable feet group
- Delivery in unmounted flat-pack
- Available in 5 different height units from 27U up to 48U
- Single frame or double frame option
- Double frame version is equipped with brushed cable entry on top and bottom parts
- Standard color grey (RAL 7035) and black (RAL 9005)

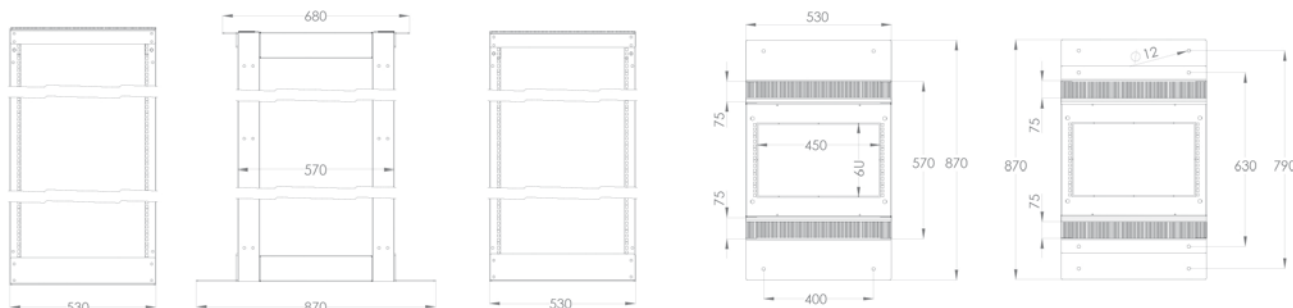


483 mm (19") Open racks, unmounted, single frame

Product number information Open racks, unmonted // single frame

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight	Load capacity (kg)
DN-19 27U-S	381976	27	Grey	7035	1356	530	380	20	600
DN-19 27U-S-SW	381983	27	Black	9005	1356	530	380	20	600
DN-19 36U-S	191018	36	Grey	7035	1756	530	380	22.5	600
DN-19 36U-S-SW	257028	36	Black	9005	1756	530	380	22.5	600
DN-19 42U-S	189879	42	Grey	7035	2022	530	380	23.5	600
DN-19 42U-S-SW	257011	42	Black	9005	2022	530	380	23.5	600
DN-19 45U-S	381990	45	Grey	7035	2156	530	380	24.1	600
DN-19 45U-S-SW	382003	45	Black	9005	2156	530	380	24.1	600
DN-19 48U-S	382010	48	Grey	7035	2289	530	380	24.7	600
DN-19 48U-S-SW	382027	48	Black	9005	2289	530	380	24.7	600

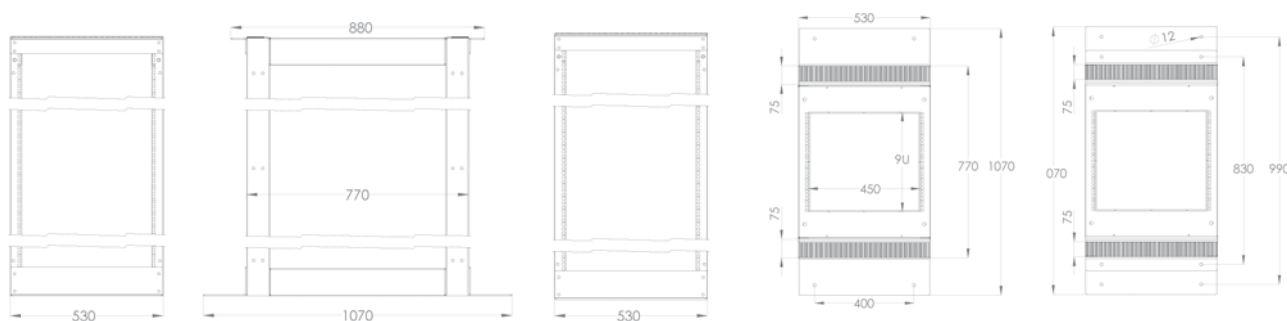
483 mm (19") Open racks, unmonted, double frame (870 mm)



Product number information Open racks, unmounted // double frame (870 mm)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight	Load capacity (kg)	Distance between front- and rear profile rail
DN-19 27U-D	382034	27	Grey	7035	1356	530	870	34.2	600	570 mm
DN-19 27U-D-SW	382041	27	Black	9005	1356	530	870	34.2	600	570 mm
DN-19 36U-D	361848	36	Grey	7035	1756	530	870	38.4	600	570 mm
DN-19 36U-D-SW	276616	36	Black	9005	1756	530	870	38.4	600	570 mm
DN-19 42U-D	189893	42	Grey	7035	2022	530	870	41.0	600	570 mm
DN-19 42U-D-SW	256991	42	Black	9005	2022	530	870	41.0	600	570 mm

483 mm (19") Open racks, unmonted // double frame (1070 mm)



Product number information Open racks, unmounted // double frame (1070 mm)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight	Load capacity (kg)	Distance between front- and rear profile rail
DN-19 42U-D-SRV	236498	42	Grey	7035	2022	530	1070	42.8	600	770 mm
DN-19 42U-D-SRV-SW	257004	42	Black	9005	2022	530	1070	42.8	600	770 mm
DN-19 45U-D-SRV	382058	45	Grey	7035	2156	530	1070	44.1	600	770 mm
DN-19 45U-D-SRV-SW	382065	45	Black	9005	2156	530	1070	44.1	600	770 mm
DN-19 48U-D-SRV	382072	48	Grey	7035	2289	530	1070	45.2	600	770 mm
DN-19 48U-D-SRV-SW	382089	48	Black	9005	2289	530	1070	45.2	600	770 mm

483 mm (19") SOUNDproof Cabinets

750 mm width - 1130 mm depth

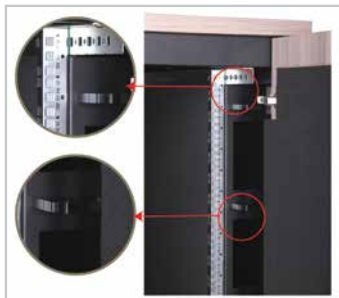
The SOUNDproof Cabinets are designed to perform the absorption of the created noise from the active equipments mounted inside the cabinet. With this superior sound reduction and its wooden concept finish, available as maple, teak, walnut, oak, cherry or beech version, it fits perfectly into the office environment. Thus, this product range is developed for various offices, banks, hospitals, laboratories, hotels or conference rooms. The SOUNDproof Cabinets are equipped with a silent fan ventilation system, max. 29-30 dB noise level, to support the main activity of noise reduction performance. It is designed with 750 mm width and 1130 mm depth and is available in different heights of 17U, 32U and 42U.



Swivelling lever handle



Quiet ventilation system



Numbered 19" profile rails and cable management



Main Features

- Reduces noise from mounted equipment in the inside
- Wooden surface available as maple-, teak-, walnut-, oak-, cherry- or beek
- Metal parts in color black (RAL 9005)
- Available height units: 17U, 32U, 42U
- 750 mm width, 1130 mm depth
- Load capacity of 19" profile rails: 1000 kg
- Rear door carrying 3-way fan module integration area (fan modules included in delivery content)
- Included 3-way fan module integration areas: 1x (17U), 2x (32U), 3x (42U)
- Silent fan ventilation system, max. 29-30 dB, with adjustable thermostat
- Noise level reduction to 18-21 dB, measured from one meter distance to the enclosure
- Average air flow of a single fan: 106.8 m³/h (based on empty, unequipped cabinet)
- Sliding cable entry integrated in the bottom case
- Integrated cable management rings in the front (17U= 3+3 pieces, 32U= 7+7 pieces, 42U= 9+9 pieces)
- Cable entry with brush strips between cable management rings in the front
- 483 mm (19") profile rails mounted in the front and rear side of the cabinet
- 483 mm (19") profile rails are variable in depth and with unit marking
- Double wing opening front door with barrel locking mechanism
- Side panels lockable and removable, covered with sound emitting isolation material
- Sound emitting isolation material: 75-100 kg/m³, non-flammable (BS 476 Part 6 Class 0, Part 7 Class 1),
- Halogen free, anti-fungus, covered at all doors and panels, in between the double skins and internal side of the inner skins
- Cooling capacity: 1,2 kW (17U), 2,4 kW (32U), 3,6 kW (42U)

483 mm (19") SOUNDproof Cabinets

750 mm width - 1130 mm depth



8 Servers in a Standard Cabinet			8 Servers in a SOUNDproof Cabinet		
70dB			Sound Level of Vertical Driller		70dB
			Normal Speech noise levels face to face		60dB
60dB					
55dB			office background noise level		50dB
50dB			SOUNDproof Cabinet		40dB Silent Room
40dB Silent Room					

18-21 dB noise level reduction from 1 meter distance to the enclosure

Item code:

X= Color code, choose your color

Ahorn	Teak	Walnuss	Eiche	Kirsche	Buche
					
Maple	Teak	Walnut	Oak	Cherry	Beech
M	T	W	O	C	B

Product number information SOUNDproof Cabinets

Item code	U	Color	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 17U-SO-X	17	Maple (M), Teak (T), Walnut (W), Oak (O), Cherry (C), Beech (B)	1000	750	1130	138	1000
DN-19 32U-SO-X	32		1666	750	1130	165	1000
DN-19 42U-SO-X	42		2110	750	1130	210	1000

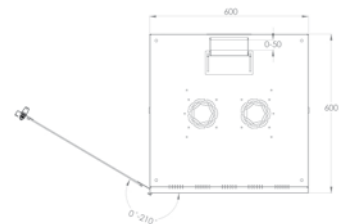
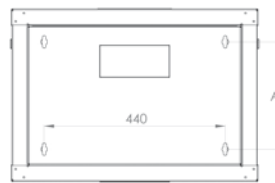
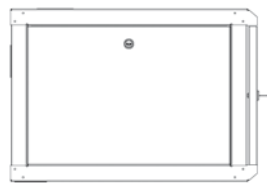
Wall Mounting Cabinets Unique Series

600 mm width - 450, 600 mm depth

The 483 mm (19") Wall Mounting Cabinets are made of a robust sheet steel construction with a minimum of seams. The side sections are detachable and lockable. It is fast and easy to mount the cabinet. Levelling feet and castors are separately available.

Main Features

- 1.1 - 1.5 strong sheet steel with a high loading capacity, powder coated
- Lockable safety-glass door with steel frame
- Side sections detachable and lockable
- Ventilation slots for active and passive ventilation and exhausting
- Safety class IP20
- 483 mm (19") profile rails are adjustable in depth
- 600 mm depth cabinets with 19" profile rails on the front and rear side
- Cable entry on the rear side and bottom with plastic cover and top with sliding cover
- 8 pieces mounting screw set included
- Standard color: Grey (RAL 7035) and black (RAL 9005)



Product number information Wall Mounting Cabinets Unique Series // 600x450 mm (WxD)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Loading capacity (kg)	Profile rails
DN-19 07-U	135203	7	Grey	7035	420	600	450	17	100	mounted on the front side
DN-19 07-U-SW	257639	7	Black	9005	420	600	450	17	100	mounted on the front side
DN-19 09-U	135210	9	Grey	7035	509	600	450	20	100	mounted on the front side
DN-19 09-U-SW	257653	9	Black	9005	509	600	450	20	100	mounted on the front side
DN-19 12-U	135227	12	Grey	7035	643	600	450	25	100	mounted on the front side
DN-19 12-U-SW	179825	12	Black	9005	643	600	450	25	100	mounted on the front side
DN-19 16-U	135234	16	Grey	7035	820	600	450	31	100	mounted on the front side
DN-19 16-U-SW	257905	16	Black	9005	820	600	450	31	100	mounted on the front side
DN-19 20-U	205968	20	Grey	7035	998	600	450	35	100	mounted on the front side
DN-19 20-U-SW	257684	20	Black	9005	998	600	450	35	100	mounted on the front side

Product number information Wall Mounting Cabinets Unique Series // 600x600 mm (WxD)

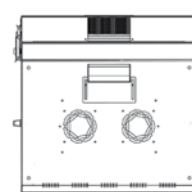
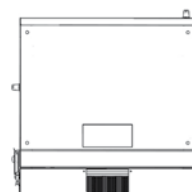
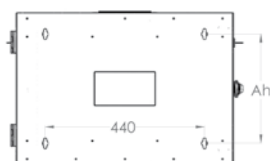
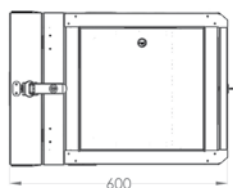
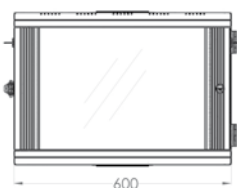
Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Loading capacity (kg)	Profile rails
DN-19 07U-6/6	190103	7	Grey	7035	420	600	600	19	100	mounted on the front and rear side
DN-19 07U-6/6-SW	257622	7	Black	9005	420	600	600	19	100	mounted on the front and rear side
DN-19 09U-6/6	157519	9	Grey	7035	509	600	600	23	100	mounted on the front and rear side
DN-19 09U-6/6-SW	257646	9	Black	9005	509	600	600	23	100	mounted on the front and rear side
DN-19 12U-6/6	180517	12	Grey	7035	643	600	600	30	100	mounted on the front and rear side
DN-19 12U-6/6-SW	257660	12	Black	9005	643	600	600	30	100	mounted on the front and rear side
DN-19 16U-6/6	174097	16	Grey	7035	820	600	600	37	100	mounted on the front and rear side
DN-19 16U-6/6-SW	257677	16	Black	9005	820	600	600	37	100	mounted on the front and rear side
DN-19 20U-6/6	205975	20	Grey	7035	998	600	600	40	100	mounted on the front and rear side
DN-19 20U-6/6-SW	250579	20	Black	9005	998	600	600	40	100	mounted on the front and rear side

Wall Mounting Cabinet Unique Series with Swing Frame 600 mm width - 600 mm depth

The 483 mm (19") Wall Mounting Cabinets are made of a robust sheet steel construction with a minimum of seams. The side sections are detachable and lockable. It is fast and easy to mount the cabinet. Separately there are leveling feet or castors available. The swing frame on the rear side is also secured with a lock.

Main Features

- 1.1 - 1.5 strong sheet steel with a high loading capacity, powder coated
- Lockable safety-glass door with steel frame
- Side sections detachable and lockable
- Ventilation slots for active and passive ventilation and exhausting
- Safety class IP20
- 483 mm (19") profile rails are adjustable in depth
- Cable entry on the rear side and bottom with plastic cover and top with sliding cover
- 8 pieces mounting screw set included
- Standard color: Grey (RAL 7035); other colors available on request



Product number information Wall Mounting Cabinets with Swing Frame // 600x600 mm (WxD)

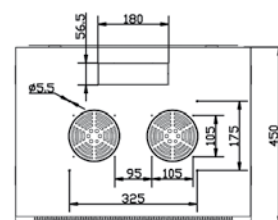
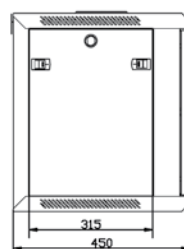
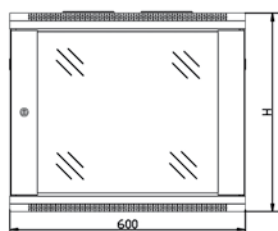
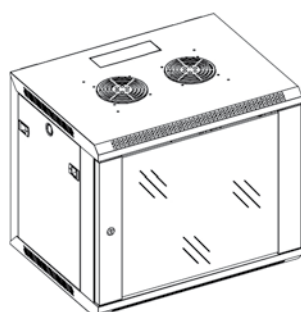
Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Loading capacity (kg)	Profile rails
DN-19 07-U-3	186724	7	Grey	7035	420	600	600	31.5	100	mounted on the front side
DN-19 07-U-3-SW	257745	7	Black	9005	420	600	600	31.5	100	mounted on the front side
DN-19 09-U-3	186731	9	Grey	7035	509	600	600	36	100	mounted on the front side
DN-19 09-U-3-SW	257752	9	Black	9005	509	600	600	36	100	mounted on the front side
DN-19 12-U-3	186748	12	Grey	7035	643	600	600	42.4	100	mounted on the front side
DN-19 12-U-3-SW	257769	12	Black	9005	643	600	600	42.4	100	mounted on the front side
DN-19 16-U-3	186755	16	Grey	7035	820	600	600	50.8	100	mounted on the front side
DN-19 16-U-3-SW	205784	16	Black	9005	820	600	600	50.8	100	mounted on the front side
DN-19 20-U-3	190820	20	Grey	7035	998	600	600	57.5	100	mounted on the front side
DN-19 20-U-3-SW	257776	20	Black	9005	998	600	600	57.5	100	mounted on the front side

Wall Mounting Cabinets Dynamic Basic Series 600 mm width - 450 mm depth

The Wall Mounting Cabinets of the Dynamic Basic Series are made of a robust steel construction. Stability is given due to the welding spots. The side sections are detachable and the installation on the wall is easy so it can be implemented quickly. Due to their flexibility the cabinets are ideal for all current IT and telecommunication applications.

Main Features

- 0.8 - 1.2 mm strong sheet steel with a high load capacity, powder coated
- Safety glass door, lockable; side sections detachable
- Ventilation slots for active and passive ventilation and exhaustion
- Safety class IP20
- 483 mm (19") profile rails mounted on the front side of the cabinet, adjustable in depth
- Distance between front profile rail and rear panel: approx. 360 mm
- 3 earthing points (bottom, side panel and front door)
- Cable entry on top, bottom and rear side
- Loading capacity of 483 mm (19") profile: up to 30 kg
- Standard color: Grey (RAL 7035)



Product number information Wall Mounting Cabinets Dynamic Basic Series // 600x450 mm (WxD)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 07-U-EC	221692	7	Grey	7035	416.15	600	450	13.8	30
DN-19 09-U-EC	221708	9	Grey	7035	505.05	600	450	15.5	30
DN-19 12-U-EC	221715	12	Grey	7035	638.4	600	450	18.3	30
DN-19 16-U-EC	221722	16	Grey	7035	816.2	600	450	22.1	30

Wall Mounting Cabinets SoHo, unmounted

540 mm width - 400 mm depth

The SoHo Wall Mounting Cabinets are especially designed to provide an optimum cabling as well as mounting of various 483 mm (19") components. They are space saving and perfectly suitable for the usage of numerous products and applications in the 483 mm (19") area. The delivery takes place unmounted in a flat-pack.

Main Features

- 1.1 - 1.5 mm strong sheet steel with high load capacity, powder coated
- Safety-glass door, lockable
- Ventilation slots for active and passive ventilation and exhaustion
- Safety class IP20
- 483 mm (19") profile rails on the front, adjustable in depth
- Load capacity of 483 mm (19") profile rails: 60 kg
- Cable entry on roof with brush strip and on bottom with plastic cover
- Incl. screw installation set of 8 pcs.
- Unmounted, flat-pack delivery
- Standard color: Grey (RAL 7035) and black (RAL 9005)



Product number information Wall Mounting Cabinets SoHo, unmounted // 540x400 mm (WxD)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 07U-S-1	331698	7	Grey	7035	370	540	400	10.6	60
DN-19 07-U-S-SW	257592	7	Black	9005	370	540	400	10.6	60
DN-19 09-U-S-1	330950	9	Grey	7035	460	540	400	12	60
DN-19 09-U-S-SW	257608	9	Black	9005	460	540	400	12	60
DN-19 12-U-S-1	330967	12	Grey	7035	595	540	400	15	60
DN-19 12-U-S-SW	257615	12	Black	9005	595	540	400	15	60

Wall Mounting Cabinets SoHo, Slim

540 mm width - 400 mm depth

The SoHo Slim Wall Mounting Cabinets are ideal for the installation of active and passive network components. They are space saving and quick and easy to install. The delivery takes place unmounted in a flat-pack.

Main Features

- Strong sheet steel with high load capacity, powder coated
- Mountable horizontal or vertical
- 5U usable space: 2U vertical, 3U horizontal
- Ventilation slots for passive ventilation
- Safety class IP20
- Safety glass door with steel frame, lockable



Product number information Wall Mounting Cabinets SoHo, Slim

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)
DN-19 04U-PB	200109	5	Grey	7035	522	480	150	12
DN-19 04U-PB-B	345282	5	Black	9005	522	480	150	12

Additionally available: Mounting plate DN-19 PB-PLATE

Wall Mounting Cabinets IP55 for Outdoor Applications

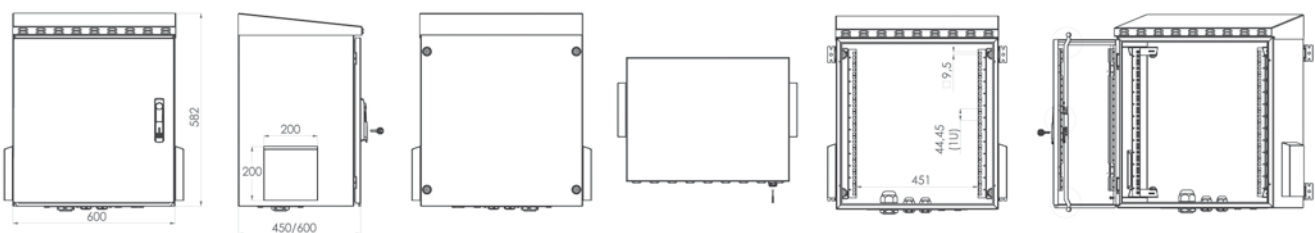
600 mm width - 450, 600 mm depth

The 483 mm (19") IP55 Outdoor Wall Mounting Cabinets are designed for industrial applications. They are based on the IP55 safety class which is conform to the EN 60529 and are therefore protected against water- and dirt ingress. The fan and filter components are based on safety class IP54. Best performance is provided e.g. via the 3-point-locking system with lockable swing handle and isolated cable entries. Integrated air ventilation inlets ensure the entry of fresh air (protection against water and dust acc. to IP54). Application areas are open areas which are under the effect of the environment (rain, dust, sleet, snow, splashing water).



Main Features

- Available with 450 mm and 600 mm depth
- Available height units: 7U, 9U, 12U, 16U
- 1.5 mm strong sheet steel with high loading capacity, powder coated
- 3-point-locking system with lockable swing handle
- Numbered 483 mm (19") profile rails on the front, variable in depth
- Load capacity of 19" profile rails: 100 kg
- Cable entries: 2x M32, 1x M63, 2x PVC blind cap (with a diameter of 28 mm)
- Integrated air ventilation inlets ensure the entry of fresh air
- Roof canopy offers protection for suitable fan units and takes care of deaeration and hot air
- Front door with earthing lead and two welded, strengthening bars in U-shape
- Inclusive mounting material



Product number information IP55 Outdoor Wall Mounting Cabinets // 600x450 mm (WxD)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 07U-I-OD	360971	7	Grey	7035	490	600	450	31	100
DN-19 09U-I-OD	360988	9	Grey	7035	579	600	450	33	100
DN-19 12U-I-OD	360995	12	Grey	7035	713	600	450	37	100
DN-19 16U-I-OD	362128	16	Grey	7035	891	600	450	41	100

Product number information IP55 Outdoor Wall Mounting Cabinets // 600x600 mm (WxD)

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Load capacity (kg)
DN-19 07U-6/6-I-OD	362135	7	Grey	7035	490	600	600	37	100
DN-19 09U-6/6-I-OD	362142	9	Grey	7035	579	600	600	40	100
DN-19 12U-6/6-I-OD	362159	12	Grey	7035	713	600	600	43	100
DN-19 16U-6/6-I-OD	362166	16	Grey	7035	891	600	600	49	100

Vandal-Proof Wall Mounting Cabinets

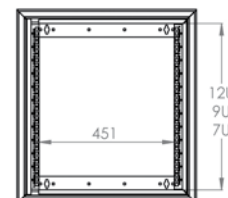
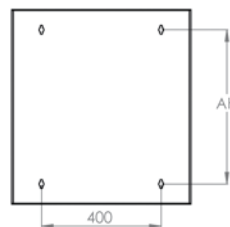
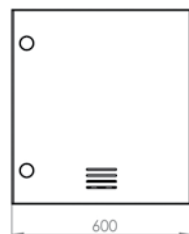
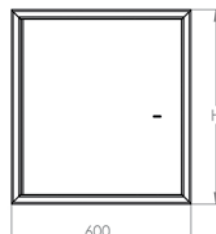
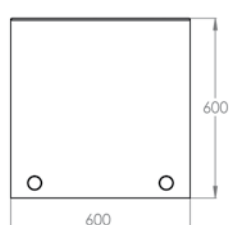
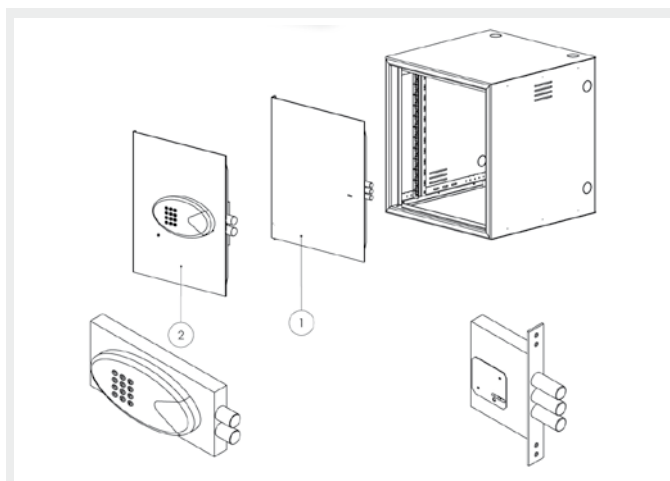
600 mm width - 600 mm depth

The Vandal-Proof Wall Mounting Cabinets are perfectly designed to fulfill higher security needs in public areas with indoor conditions. With safety class rating IP20 and security/resistance level acc. to "DIN V ENV 1627 Level WK4" it ensures strength and security purposes. The definition of this security/resistance level makes sure that it provides 10 minutes protection against vandalism when used tools like saws or power tools e.g. hacksaw, battery drill, hammer, axe, etc. Moreover features like the 30 mm strong front with a mechanical or electrical locking system, double layer welded rear wall assembly holes and the fact that this enclosure consists of a single strength welded case will satisfy you to choose these cabinets. You can choose between two different locking systems. Option 1 is the mechanical locking system. It consists of a galvanized steel case which is chrome plated and three chrome plated deadbolts made out of steel. Option 2 is the electronic locking system which consists of a keypad and a master mechanic barrel key. Here you can choose a password out of 4-6 digits. This system will inform you about violence with an alarm sound buzzer. Vandal-Proof Wall Mounting Cabinets are available in three different height units (7U, 9U and 12U) with a width and depth of each 600 mm.



Main Features

- Safety class IP20
- Security/Resistance level according to "DIN V ENV 1627 Level WK4" ("High protection")
- Double layer welded steel material provides 5-6 mm strong protection in rear assembly
- Front provides 30 mm strong steel protection due to flange system in combination with the door
- Enclosure consists of a single welded case which provides the strength for higher security
- Loading capacity up to 200 kg (depending on the type of wall and its strength)
- 483 mm (19") profile rails on the front, adjustable in depth
- 483 mm (19") profile rails with unit marking
- 8 pcs. of 47 mm (PG36) cable entries (2 pcs. each located on top, bottom and sides)
- 4 pcs. of rear wall assembly holes (double layer welded)
- Ventilation slots for heat removal from enclosure
- Available in 3 different height units: 7U, 9U and 12U
- 600 mm width and 600 mm depth
- Standard color: Grey (RAL 7035) - other colors available on request



Product number information Vandal-Proof Wall Mounting Cabinets

Item code	EAN code	U	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Lock system
DN-19 07U-6/6-AV-1	357124	7	Grey	7035	428	600	600	42	mechanic
DN-19 09U-6/6-AV-1	356967	9	Grey	7035	517	600	600	47	mechanic
DN-19 12U-6/6-AV-1	357131	12	Grey	7035	650	600	600	54	mechanic
DN-19 07U-6/6-AV-2	374893	7	Grey	7035	428	600	600	42	electronic
DN-19 09U-6/6-AV-2	374909	9	Grey	7035	517	600	600	47	electronic
DN-19 12U-6/6-AV-2	374916	12	Grey	7035	650	600	600	54	electronic

Wall Mounting Cabinets Slim 600 mm width - 200 mm depth

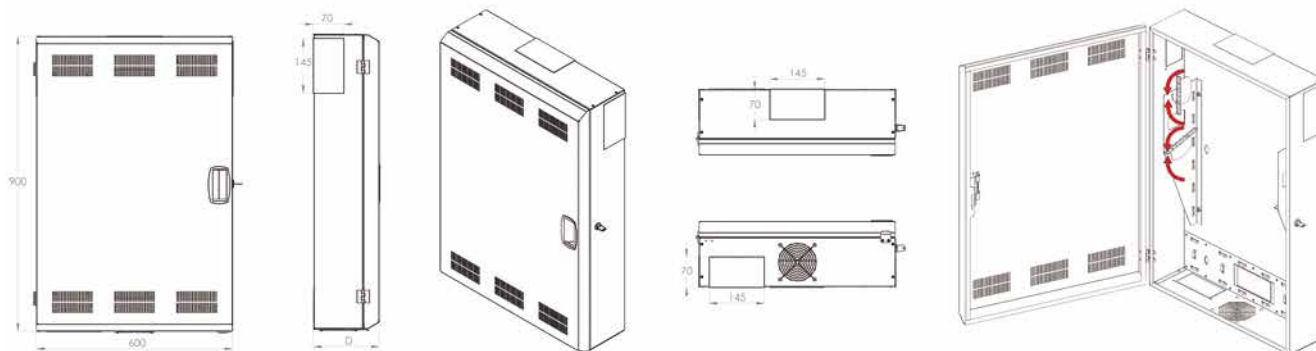
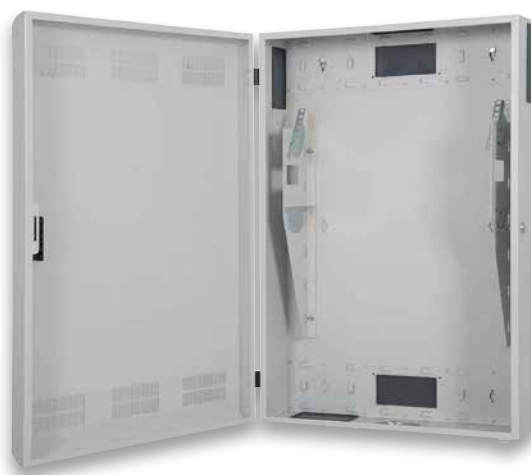
The 483 mm (19") Wall Mounting Cabinets of the Slim Series allow a horizontal or vertical mounting of 3U with two independent mounting areas for patch panels, switches, routers or other 483 mm (19") active components. Standard color is grey (RAL 7035), other colors are available on request.

Main Features

- 1.0 - 1.5 mm strong steel sheet
- 2x 3U usable mounting areas
- Mounting areas can be turned by 100°
- Punched out cable entries with plastic cover on all sides (145x70 mm)
- Bottom is prepared for fan units
- Lockable front door with air ventilation slots
- Several cable fixing points for a neat cable management
- Load capacity: 100 kg
- Standard color: Grey (RAL 7035), other colors are available on request



Example of application



Product number information Wall Mounting Cabinets Slim // 600x300 mm (WxD)

Item code	EAN code	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Packaging dimensions (HxWxD)	Load capacity (kg)
DN-19 WM-3H3V-SL	383116	Grey	7035	900	600	200	920x620x220 mm	100

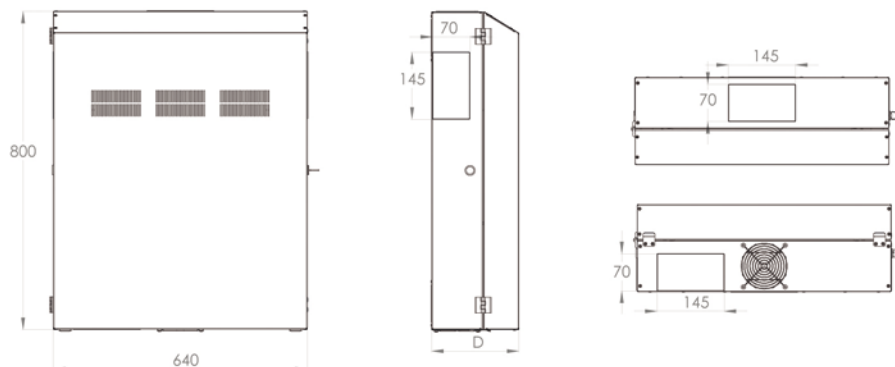
Wall Mounting Cabinets Slim

640 mm width - 220, 309 mm depth

The 483 mm (19") Wall Mounting Cabinet of the Slim Series allows a vertical mounting of 4U or 6U in depth. Especially space saving for networks, DVR, sound equipment, paging- and patching applications or other 483 mm (19") active components. Standard color is grey (RAL 7035), other colors are available on request.

Main Features

- 1.0 - 1.5 mm strong steel sheet
- 483 mm (19") mounting areas inside: 4U or 6U in depth
- Punched out cable entries with plastic cover on all sides (145x70 mm)
- Bottom is prepared for fan units
- Lockable front door with air ventilation slots
- Door stop is easy to change
- Load capacity: 100 kg
- Standard color: Grey (RAL 7035), other colors are available on request



Product number information Wall Mounting Cabinets Slim

Item code	EAN code	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Packaging dimensions (HxWxD)	Load capacity (kg)
DN-19 WM-V4U-SL	383253	Grey	7035	800	640	220	820x660x230	100
DN-19 WM-V6U-SL	383260	Grey	7035	800	640	309	820x660x320	100

Wall Mounting Cabinets for flush mount and surface mount applications, swing-out

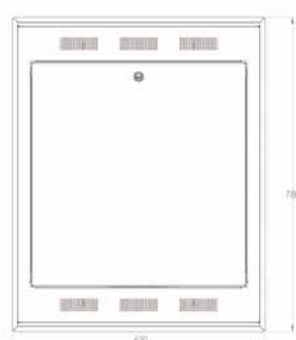
The flush- & surface mount Wall Mounting Cabinets allow a vertical, secure mounting for example small sound equipments, networks, DVR, paging- and patching applications. The front door is able to swing-out. The Wall Mounting Cabinets are available in two different versions: With 2U or 4U possibilities for rack mounting. Standard color is grey (RAL 7035), other colors are available on request.

Main features

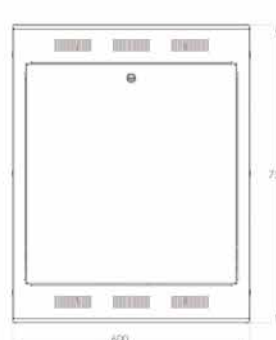
- 1.0 - 1.5 mm strong steel sheet
- 2U or 4U usable space inside
- Pre-punched cable entry in the middle of the rear side (216x216 mm)
- Punched out cable entries with plastic covers on the rear side, as well as top and bottom (145x70 mm)
- Lockable front door with air ventilation slots
- Front door is able to swing-out and equipped with two stop functions (first stop at 25°, second stop at 115°)
- Several cable fixing points for a neat cable management
- Load capacity: 100 kg
- Standard color: Grey (RAL 7035), other colors are available on request



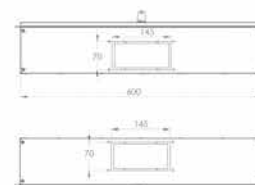
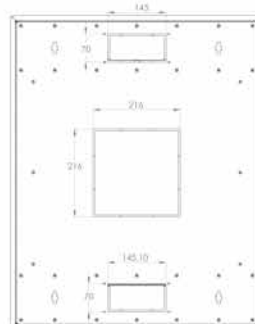
Example of application



Flush Mount



Surface Mount



Product number information Wall Mounting Cabinets Flush Mount

Item code	EAN code	Color	RAL	Product dimensions (HxWxD)	Product dimensions inside area (HxWxD)	U in inner area	Load capacity (kg)
DN-19 WM-FLSH-127	383208	Grey	7035	778x628x127 mm	750x600x116 mm	2U	100
DN-19 WM-FLSH-216	383215	Grey	7035	778x628x216 mm	750x600x205 mm	4U	100

Product number information Wall Mounting Cabinets Surface Mount

Item code	EAN code	Color	RAL	Product dimensions (HxWxD)	U in inner area	Load capacity (kg)
DN-19 WM-SURM-127	383642	Grey	7035	750x600x127 mm	2U	100
DN-19 WM-SURM-216	383659	Grey	7035	750x600x216 mm	4U	100

Server Wall Mounting Cabinets

500 mm width - 400 mm depth

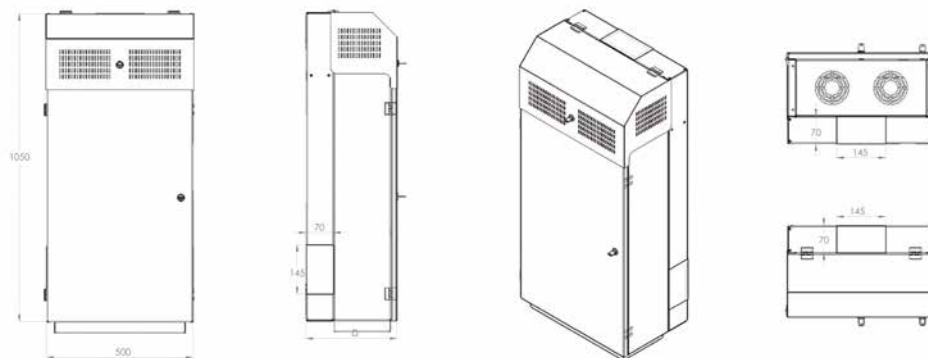
The Server Wall Mounting Cabinets allow an aesthetic and efficient vertical mounting of 483 mm (19") active components. They are perfectly suitable for economic solutions. Usable for example for UPS units, networks, DVR, sound equipment, paging- and patching applications. Standard color is grey (RAL 7035), other colors available on request.

Main Features

- 1.0 - 1.5 mm strong steel sheet
- Sturdy, welded enclosure
- Air ventilation slots on the front and sides
- Two separately lockable areas on the front door
- Upper area with 4U horizontal and 6U vertical 483 mm (19") areas
- Punched out cable entries with plastic covers on the rear side, as well as top and bottom (145x70 mm)
- Bottom is equipped with air ventilation sheet; optional fan unit available
- Several cable fixing points for a neat cable management
- Load capacity: 100 kg
- Standard color: Grey (RAL 7035), other colors are available on request



Example of application



Product number information Server Wall Mounting Cabinets // 500x400 mm (WxD)

Item code	EAN code	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Packaging dimensions (HxWxD)	Load capacity (kg)
DN-19 WM-SRV-400	383130	Grey	7035	1050	500	400	1110x530x420 mm	100

Product number information Fan Unit for 483 mm (19") Server Wall Mounting Cabinets

Item code	EAN code	Color	RAL
DN-19 FAN-2-WM-SRV	383154	Grey	7035

254 mm (10") Network Components

The 254 mm (10") Network Components are ideal for SoHo applications like office areas. The wall mounting system offers space savings with only 6 height units. With suitable accessories you can build up your housing individually.

6U Wall Mounting Cabinet

- 254 mm (10") profile rails on the front, variable in depth
- Load capacity of 254 mm (10") profile rails: 30 kg
- Cable entry with brush strips on top and bottom
- Single opening glass front door, lockable
- Dimensions (HxWxD): 330x312x300 mm
- Color: Grey (RAL 7035)

331421 / DN-10-05U-1
6U Wall Mounting Cabinet



CAT 6 Patch Panel, shielded

- CAT 6, Class E for up to 250 MHz
- RJ45 sockets, 8P8C
- Cable installation via LSA strips, color coded acc. to EIA/TIA 568B
- Fixing options for cable ties, central earthing point
- Color: Black (RAL 9005)

241577 / DN-91608S
CAT 6 Patch Panel, shielded, 8-port

241591 / DN-91612S
CAT 6 Patch Panel, shielded, 12-port



CAT 5e Patch Panel, unshielded

- CAT 5e, for up to 100 MHz
- RJ45 sockets, 8P8C
- Cable installation via LSA strips, color coded acc. to EIA/TIA 568B
- Screwable strain relief, fixing options for cable ties, central earthing point
- Color: Black (RAL 9005)

241430 / DN-91508U
CAT 5e Patch Panel, unshielded, 8-port

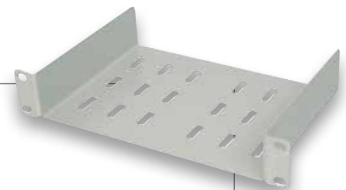
241447 / DN-91512U
CAT 5e Patch Panel, unshielded, 12-port



Shelf, 1U

- Sturdy, perforated sheet steel
- Complete with fixing material
- Fixing at the front 254 mm (10") profile rails
- Color: Grey (RAL 7035)

139836 / DN-10 TRAY-1
Shelf, 1U



Power Distribution Unit, 3 outlets

- 3x Schuko (250VAC, 50/60 Hz/16A/4000 W)
- Aluminum profile
- Outlets turned by 35°
- Incl. 2 metal brackets for 10" installation
- 2 m connection cable H05VV-F 3G1,5 mm²
- Right angled Schuko plug with double earthing

280712 / DN-95411
Power Distribution Unit, 3 outlets



Cable Management Panel, 1U

- Sheet steel
- 3 cable management rings
- Fixing at the front 254 mm (10") profile rails
- Color: Grey (RAL 7035)

147176 / DN-10 ORG-1U
Cable Management Panel, 1U



Roof Ventilation Units for Unique Network- & Dynamic Basic Network- and Server Cabinets

The Roof Ventilation Units are suitable for all wall mounting cabinets of the Unique Series as well as for all unmounted network- and server cabinets (-EC). The installation in the roof module of the cabinet can be

done quick and easy. A switch as well as an adjustable thermostat provide best options for customizations. The model is available in standard color grey (RAL 7035) and black (RAL 9005), equipped with two fans.

- Noise level: 47 dBm
- Incl. thermostat, adjustable from 0 °C up to +35 °C
- On-/off switch
- Air flow: 4.6
- 1.8 m lead with Schuko plug
- Two already installed fans



Product number information Roof Ventilation Units for Unique Network- & Dynamic Basic Network- and Server Cabinets

Item code	EAN code	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Fan quantity	Air flow in m³/min
DN-19 FAN-2-N	331230	Grey	7035	45	430	415	2	4.6
DN-19 FAN-2-B-N	332794	Black	9005	45	430	415	2	4.6
DN-19 FAN-4-N	331247	Grey	7035	45	430	415	4	9.2
DN-19 FAN-4-B-N	332855	Black	9005	45	430	415	4	9.2

Roof Ventilation Units for Unique Server Cabinets

The Roof Ventilation Units are suitable for all server cabinets of the Unique Series. The installation in the roof module of the cabinet can be done quick and easy. A switch as well as an adjustable thermostat

provide best options for customizations. The model is available in standard color grey (RAL 7035) and black (RAL 9005), equipped with either four or six fans.

- Noise level: 47 dBm
- Incl. thermostat, adjustable from 0 °C up to +35 °C
- On-/off switch
- Air flow: 9.2 resp. 13.8 m³/min.
- 1.8 m lead with Schuko plug
- Alternatively four or six already installed fans



Product number information Roof Ventilation Units for Unique Server Cabinets

Item code	EAN code	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Fan quantity	Air flow in m³/min
DN-19 FAN-4-SRV	332824	Grey	7035	50	420	530	4	9.2
DN-19 FAN-4-SRV-B	332831	Black	9005	50	420	530	4	9.2
DN-19 FAN-6-SRV	336389	Grey	7035	50	420	530	6	13.8
DN-19 FAN-6-SRV-B	332862	Black	9005	50	420	530	6	13.8

Roof Ventilation Units for Standard Wall Mounting Cabinets

The Roof Ventilation Units are suitable for all wall mounting cabinets of the Unique series as well as for all unmounted network- and server cabinets (-EC). The installation in the roof module of the cabinet can be

done quick and easy. A switch as well as an adjustable thermostat provide best options for customizations. The model is available in standard color grey (RAL 7035) and black (RAL 9005), equipped with two fans.

- Noise level: 47 dBm
- Incl. thermostat, adjustable from 0 °C up to +35 °C
- On-/off switch
- Air flow: 4.6
- 1.8 m lead with Schuko plug
- Two already installed fans



Product number information Roof Ventilation Units for Standard Wall Mounting Cabinets

Item code	EAN code	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Fan quantity	Air flow in m³/min
DN-19 FAN-2-WM-T	158752	Grey	7035	90	345	150	2	4.6
DN-19 FAN-2-WM-T-SW	250586	Black	9005	90	345	150	2	4.6

Roof Ventilation Units for variable mounting into 483 mm (19") cabinets

The Roof Ventilation Units are variable mountable into 483 mm (19") cabinets. They can be mounted into the roof module as well as the 483 mm (19") profile rail section so they offer maximum flexibility. A switch

as well as an adjustable thermostat provide best options for customizations. The model is available in standard color grey (RAL 7035) and black (RAL 9005), equipped with either two or four fans.

- Noise level: 47 dBm
- Incl. thermostat, adjustable from 0 °C up to +35 °C
- On-/off switch
- Air flow: 4.6 resp. 9.2 m³/min.
- 1.8 m lead with Schuko plug
- Alternatively two or four already installed fans



Product number information Roof Ventilation Units for variable mounting into 483 mm (19") cabinets

Item code	EAN code	Color	RAL	Height (mm)	Width (mm)	Depth (mm)	Fan quantity	Air flow in m³/min
DN-19 FAN-2-HO	174240	Grey	7035	45	483	174	2	4.6
DN-19 FAN-2-HO-SW	185789	Black	9005	45	483	174	2	4.6
DN-19 FAN-4-HO	174868	Grey	7035	45	483	354	4	9.2
DN-19 FAN-4-HO-SW	189909	Black	9005	45	483	354	4	9.2

Plinth for Network and Server Cabinets

Plinth for 483 mm (19") Network and Server Cabinets

With the Plinth for 483 mm (19") Network and Server Cabinets you can adjust the height (clearance from the floor) by 100 mm. A maximum of two plinth can be mounted to reach an additional height of 200

mm. The inner space can be used for cable management. The delivery takes place unmounted in a flat-pack.



Product number information Plinth for 483 mm (19") varioFLEX Cabinets

	Color	
	Grey (RAL 7035)	Black (RAL 9005)
600x600 mm // varioFLEX	DN-19 PLINTH-6/6-V 379669	DN-19 PLINTH-6/6-BV 380900
600x800 mm // varioFLEX	DN-19 PLINTH-6/8-V 379683	DN-19 PLINTH-6/8-BV 380917
600x1000 mm // varioFLEX	DN-19 PLINTH-6/10-V 379690	DN-19 PLINTH-6/10-BV 380924
800x800 mm // varioFLEX	DN-19 PLINTH-8/8-V 379706	DN-19 PLINTH-8/8-BV 380931
800x1000 mm // varioFLEX	DN-19 PLINTH-8/10-V 379713	DN-19 PLINTH-8/10-BV 380948

* Plinth are suitable for varioFLEX network- as well as server cabinets

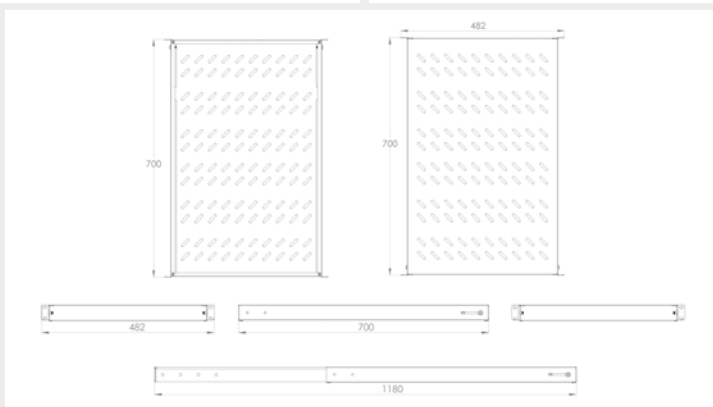
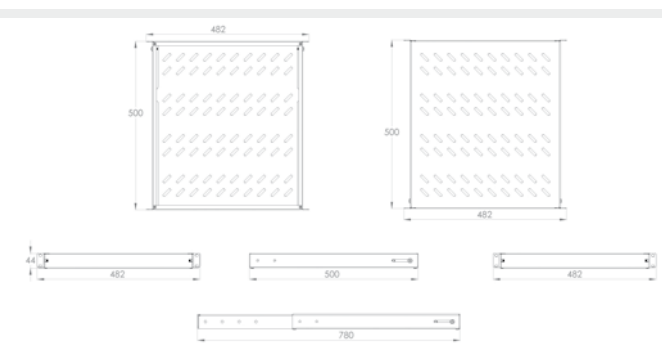
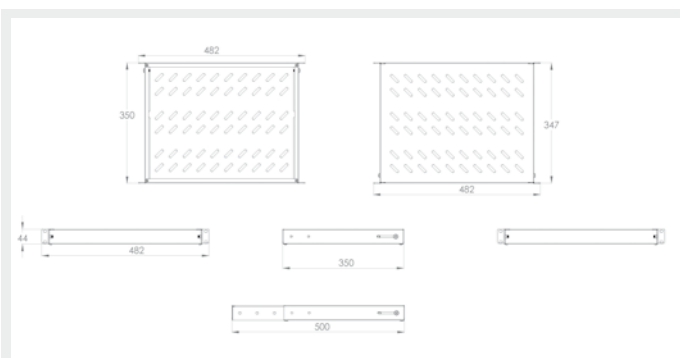
Product number information Plinth for 483 mm (19") Cabinets of the Unique and Dynamic Basic Series

	Color		Suitable to Series...		
	Grey (RAL 7035)	Black (RAL 9005)	Unique	Dynamic Basic	Unmounted (-EC)
600x600 mm // Network Cabinet	DN-19 PLINTH-6/6-1 333043	DN-19 PLINTH-6/6-B 334972	Yes	Yes	Yes
600x800 mm // Network Cabinet	DN-19 PLINTH-6/8-1 333050	DN-19 PLINTH-6/8-B 334996	Yes	Yes	Yes
600x1000 mm // Network Cabinet	DN-19 PLINTH-6/10-N1 335375	DN-19 PLINTH-6/10-NB 335078	Yes	Yes (also for server cabinet)	----
600x1200 mm // Network Cabinet	DN-19 PLINTH-6/12-N1 382584	DN-19 PLINTH-6/12-NB 382591	Yes	----	----
800x800 mm // Network Cabinet	DN-19 PLINTH-8/8-1 333098	DN-19 PLINTH-8/8-B 335016	Yes	Yes	----
800x1000 mm // Network Cabinet	DN-19 PLINTH-8/10-N1 335344	DN-19 PLINTH-8/10-NB 335061	Yes	Yes (also for server cabinet)	----
800x1200 mm // Network Cabinet	DN-19 PLINTH-8/12-N1 367093	DN-19 PLINTH-8/12-NB 380962	Yes	----	----
600x1000 mm // Server Cabinet	DN-19 PLINTH-6/10-1 334965	DN-19 PLINTH-6/10-B 334606	Yes	No	Yes
600x1200 mm // Server Cabinet	DN-19 PLINTH-6/12-1 380955	DN-19 PLINTH-6/12-B 364566	Yes	No	----
800x1000 mm // Server Cabinet	DN-19 PLINTH-8/10-1 333067	DN-19 PLINTH-8/10-B 334613	Yes	No	----
800x1200 mm // Server Cabinet	DN-19 PLINTH-8/12-1 339830	DN-19 PLINTH-8/12-B 364580	Yes	No	----

Shelves with adjustable mounting rails for 483 mm (19") Cabinets for 600 mm, 800 mm and 1000 mm depth 483 mm (19") Cabinets

The new Shelves are easy to install at the four 483 mm (19") profile rails of your 483 mm (19") cabinets. Due to the sturdy, perforated sheet steel with a load capacity of up to 50 kg, they are the optimal surface for your network components. Furthermore, the shelves are compatible with any

popular 483 mm (19") mounting profile rails. The respective mounting rails are variable in depth. Available in standard color grey (RAL 7035) and black (RAL 9005).



Product number information Shelves with adjustable mounting rails for 483 mm (19") Cabinets

Item code	EAN code	Color	RAL	Height unit	Height (mm)	Width (mm)	Depth (mm)	Net weight (kg)	Suitable cabinet depth	Fastening rail variability
DN-97644	364962	Grey	7035	1	44	482	347	2,38	600 mm	350 - 500 mm
DN-97645	364979	Black	9005	1	44	482	347	2,38	600 mm	350 - 500 mm
DN-97646	364986	Grey	7035	1	44	482	500	3,20	800 mm	500 - 780 mm
DN-97647	364993	Black	9005	1	44	482	500	3,20	800 mm	500 - 780 mm
DN-97648	365006	Grey	7035	1	44	482	700	4,80	1000 mm	700 - 1180 mm
DN-97649	365013	Black	9005	1	44	482	700	4,80	1000 mm	700 - 1180 mm

Extendible Shelves for 483 mm (19") Cabinets

Extendible Shelves for 483 mm (19") Cabinets

for 600 mm, 800 mm and 1000 mm depth 483 mm (19") Cabinets

The extendible Shelves are easy to install at the four 483 mm (19") profile rails of your 483 mm (19") cabinets. Due to the sturdy, perforated sheet steel with a load capacity, they are the optimal surface for your

network components. An attached handle can be installed to facilitate the extension of the shelf. Available in standard color grey (RAL 7035) and black (RAL 9005).



DN-19 TRAY-2-600



DN-19 TRAY-2-1000

Product number information Extendible Shelves for 483 mm (19") Cabinets

Item code	EAN code	Color	RAL	Height unit	Height (mm)	Width (mm)	Depth (mm)	Load capacity (kg)	Suitable cabinet depth
DN-19 TRAY-2-600	135456	Grey	7035	1	30	483	385	25	600 mm
DN-19 TRAY-2-600-SW	149446	Black	9005	1	30	483	385	25	600 mm
DN-19 TRAY-2-800	135470	Grey	7035	1	30	483	570	25	800 mm
DN-19 TRAY-2-800SW	183495	Black	9005	1	30	483	570	25	800 mm
DN-19 TRAY-2-1000	135494	Grey	7035	1	50	483	720	65	1000 mm
DN-19 TRAY-2-1000SW	180401	Black	9005	1	50	483	720	65	1000 mm

Shelves for 483 mm (19") Cabinets

for fixed installation

The Shelves for fixed installation are easy to install at the four 483 mm (19") profile rails of your 483 mm (19") cabinets. Due to the sturdy, perforated sheet steel with a load capacity, they are the optimal surface for

your network components. Available in standard colors grey (RAL 7035) and black (RAL 9005).



DN-97609



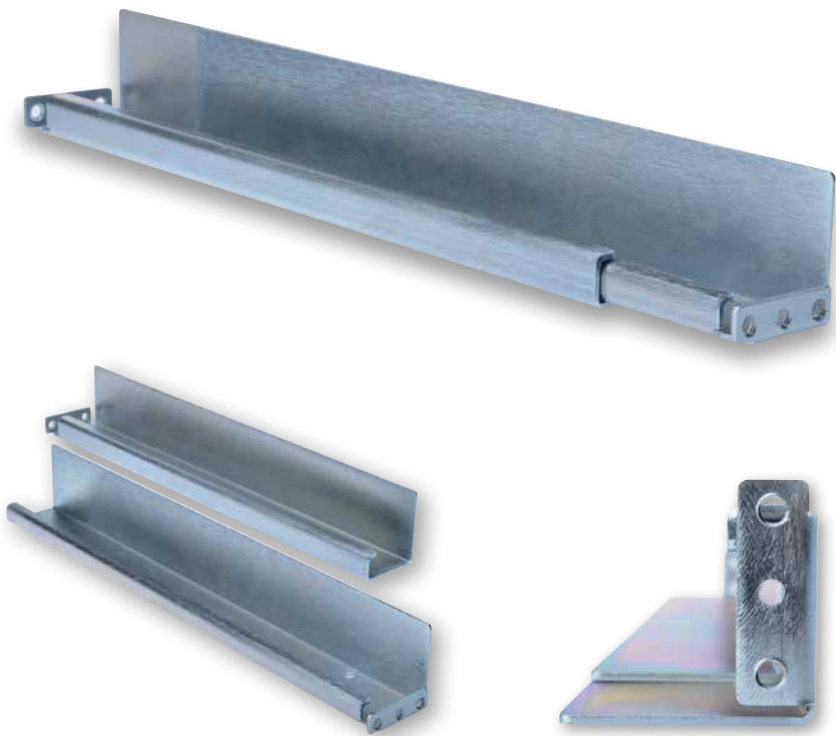
DN-97610

Product number information Shelves for 483 mm (19") Cabinets

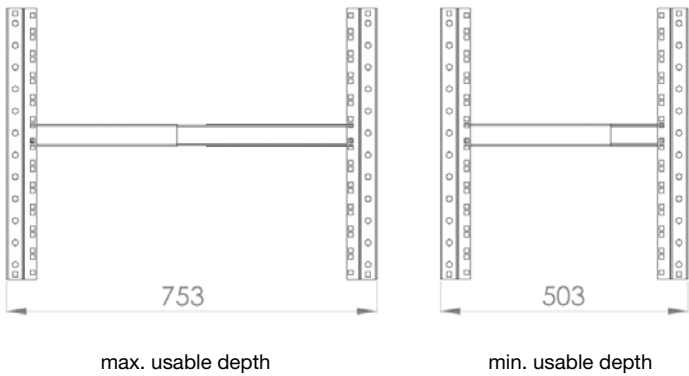
Item code	EAN code	Color	RAL	Height unit	Height (mm)	Width (mm)	Depth (mm)	Load capacity (kg)
DN-97609	275084	Grey	7035	1	45	483	250	15
DN-19 TRAY-1-SW	185772	Black	9005	1	45	483	250	15
DN-97614	276050	Grey	7035	1	45	483	400	15
DN-19 TRAY-1-400-SW	245704	Black	9005	1	45	483	400	15
DN-97610	275091	Grey	7035	2	85	483	350	25
DN-19 TRAY-2-SW	222613	Black	9005	2	85	483	350	25
DN-19 TRAY-2-55	206033	Grey	7035	2	85	483	550	25
DN-19 TRAY-2-55-SW	256830	Black	9005	2	85	483	550	25
DN-19 TRAY-1-1000	135487	Grey	7035	1	50	483	720	100
DN-19 TRAY-1-1000-SW	147312	Black	9005	1	50	483	720	100

L-Support Sliding Rails for 483 mm (19") varioFLEX Cabinets & Unique Server Cabinets

The L-Support Sliding Rails are easy to install to help the mounting of heavy devices into your 483 mm (19") varioFLEX cabinets and Unique Server Cabinets. They are fixed at the four mounting angles and have 100 kg load carrying capacity and galvanized sheet steel to provide optimized support for your components. The delivery content includes 2 pieces of sliding rails.



DN-19 GS-SRV



Product number information L-Support Sliding Rails						
Item code	EAN code	Height unit	Packaging Dimensions (HxWxD) in mm	Net weight (kg)	Suitable cabinet depth	Rail variability
DN-19 GS-SRV	366461	1	65x520x65	3.20	800 - 1000 mm	500 - 750 mm

Cable Management

Management Panel, Cage, Rings

With the Cable Management Components it is easier than ever before to keep tidiness in your 483 mm (19") cabinet. All necessary fixing material is included in the delivery content so you can start immediately with the

installation in a quick and easy way. The sturdy steel sheet material provides strength. The components are available in color grey (RAL 7035) and black (RAL 9005).

Management Panel, 1U

- Access hole with brush strip, HxW= 30x400 mm
- Rear tray sheet, WxD= 440x115 mm

135395 / DN-19 ORG-3U

Management Panel, 1U, grey (RAL 7035)

197089 / DN-19 ORG-3U-SW

Management Panel, 1U, black (RAL 9005)



Management Panel, 1U

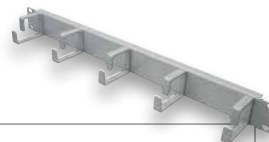
- 5 cable management rings

266440 / DN-97601

Management Panel, 1U, grey (RAL 7035)

266457 / DN-97602

Management Panel, 1U, black (RAL 9005)



Management Panel, 2U

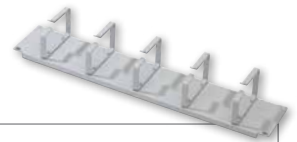
- 5 cable management rings

135388 / DN-19 ORG-2U

Management Panel, 2U, grey (RAL 7035)

246138 / DN-19 ORG-2U-SW

Management Panel, 2U, black (RAL 9005)



Management Cage, 1U

- Removeable front panel

279204 / DN-97616

Management Cage, 1U, grey (RAL 7035)

279211 / DN-97617

Management Cage, 1U, black (RAL 9005)



Management Rings, 1U

- Set= 10 pieces
- Ring dimension 44x60 mm

170488 / DN-19 ORG-1

Management Rings, 1U, grey (RAL 7035)

240853 / DN-19 ORG-1-SW

Management Rings, 1U, black (RAL 9005)

Management Rings, 2U

- Set= 10 pieces
- Ring dimension 44x100 mm

170495 / DN-19 ORG-2

Management Rings, 2U, grey (RAL 7035)

222606 / DN-19 ORG-2-SW

Management Rings, 2U, black (RAL 9005)

Management Rings, 3U

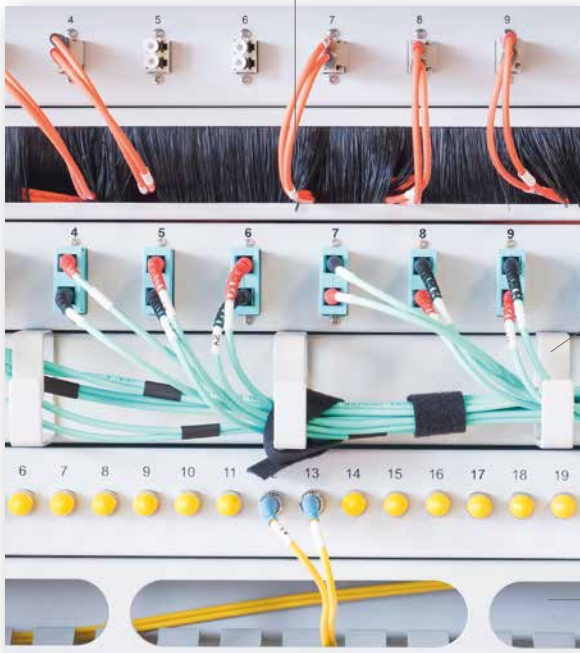
- Set= 10 pieces
- Ring dimension 70x150 mm

353591 / DN-19 ORG-3-1

Management Rings, 3U, grey (RAL 7035)

255369 / DN-19 ORG-3-SW

Management Rings, 3U, black (RAL 9005)



Cable Management

Cable fixing rails for 600, 800, 1000 mm depth 483 mm (19") Cabinets

The new Cable Fixing Rails are mounted in the depth of the 483 mm (19") cabinets. With the new fixing method on the punched frame profiles of the respective cabinet, they now provide even more scope for

cable management applications. The fixing rails are available for all 483 mm (19") cabinets of the varioFLEX, Unique as well as Dynamic Basic Series with 600, 800 or 1000 mm depth.



Product number information Cable fixing rails for 600, 800, 1000 mm depth 483 mm (19") cabinets

Item code	EAN code	Product Dimensions (HxD) in mm	Net weight (kg)	Suitable cabinet series	Suitable cabinet depth
DN-19 ORG-600P	378143	45 x 520	0.4	Unique & Dynamic Basic	600 mm
DN-19 ORG-800P	378129	45 x 720	0.5	Unique & Dynamic Basic	800 mm
DN-19 ORG-1000P	378136	45 x 920	0.6	Unique & Dynamic Basic	1000 mm
DN-19 ORG-600P-V	382607	45 x 300	0.4	varioFLEX	600 mm
DN-19 ORG-800P-V	382614	45 x 500	0.5	varioFLEX	800 mm
DN-19 ORG-1000P-V	382621	45 x 652	0.6	varioFLEX	1000 mm

Cable Management

C profile rails for 600, 800, 1000 mm depth 483 mm (19") cabinets

The C profile rails are mounted in the depth of 483 mm (19") cabinets. Suitable for cable clamps. They are available for all 483 mm (19") ca-

binets of the varioFLEX and Unique series with 600, 800 or 1000 mm depth.



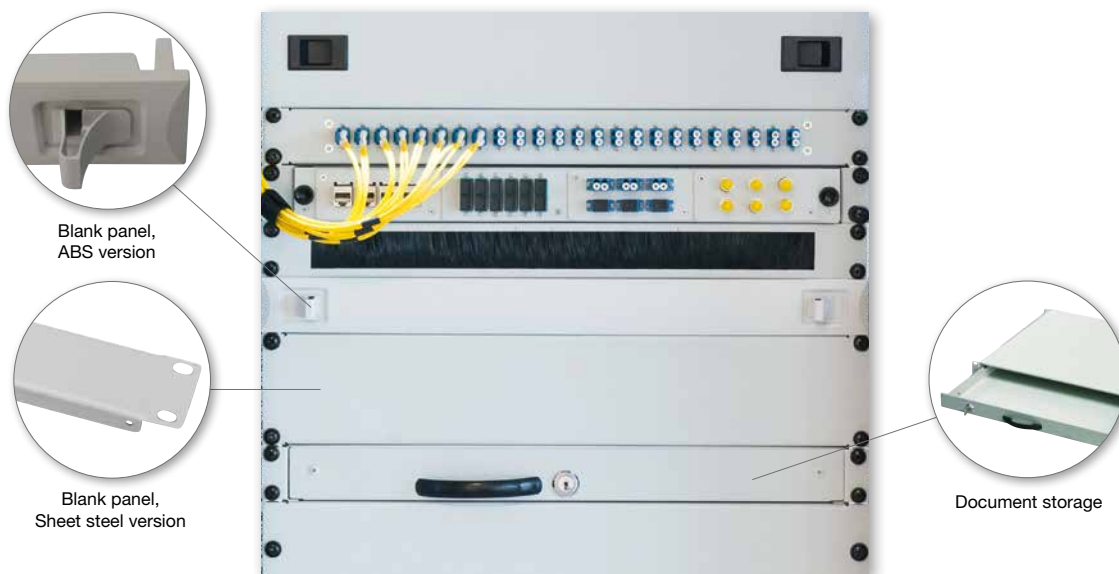
Product number information C profile rails for 600, 800, 1000 mm depth 483 mm (19") cabinets

Item code	EAN code	Net weight (kg)	Suitable cabinet series	Suitable cabinet depth
DN-19 C-600	374947	0.4	Unique	600 mm
DN-19 C-800	374954	0.5	Unique	800 mm
DN-19 C-1000	374961	0.6	Unique	1000 mm
DN-19 C-600-V	383178	0.4	varioFLEX	600 mm
DN-19 C-800-V	383185	0.5	varioFLEX	800 mm
DN-19 C-1000-V	383192	0.6	varioFLEX	1000 mm

483 mm (19") Accessories

Blank Panels and Document Storages

The Blank Panels are used to cover empty spaces in the height unit area. They can be installed quick and easy between the 483 mm (19") profile rails. Available in steel sheet material or made out of ABS material with snap-in feature. The document storages are available in height units from 1U up to 3U. They are extendible and lockable. With a load capacity of up to 25 kg they offer ideal possibilities. Blank panels as well as document storages are available in standard color grey (RAL 7035) and black (RAL 9005).

Product number information Blank Panels // ABS material with snap-in feature

Item code	EAN code	U	Color
DN-97650	365020	1	Grey
DN-97651	365037	1	Black

Product number information Blank Panels // Steel sheet material

Item code	EAN code	U	Color	RAL
DN-19 BPN-01	135272	1	Grey	7035
DN-19 BPN-01-SW	171713	1	Black	9005
DN-19 BPN-02	135289	2	Grey	7035
DN-19 BPN-02-SW	171720	2	Black	9005
DN-19 BPN-03	184553	3	Grey	7035
DN-19 BPN-03-SW	178460	3	Black	9005
DN-19 BPN-04	254706	4	Grey	7035
DN-19 BPN-04-SW	185710	4	Black	9005
DN-19 BPN-05	254713	5	Grey	7035
DN-19 BPN-05-SW	185727	5	Black	9005
DN-19 BPN-06	254720	6	Grey	7035
DN-19 BPN-06-SW	254737	6	Black	9005

Product number information Document Storages // Steel sheet material

Item code	EAN code	U	Color	RAL	Load capacity
DN-19 KEY-1U	135340	1	Grey	7035	25 kg
DN-19 KEY-1U-SW	158516	1	Black	9005	25 kg
DN-19 KEY-2U	254751	2	Grey	7035	25 kg
DN-19 KEY-2U-SW	254775	2	Black	9005	25 kg
DN-19 KEY-3U	161714	3	Grey	7035	25 kg
DN-19 KEY-3U-SW	169444	3	Black	9005	25 kg

483 mm (19") Accessories Castors & Levelling Feet

The Castors and Levelling Feet are packed as a set of each 4 pieces incl. fixing material. With a load capacity of 250 kg per unit they offer a high stability for your 483 mm (19") cabinets. One set of castors includes two pieces which are lockable. The levelling feet are adjustable in height.

Castor Set for Network- and Server Cabinets



135296 / DN-19 CASTOR

For network- and server cabinets, set= 4 pcs.

340997 / DN-19 CASTOR-WB-1

For cabinets of the unmounted series (-EC), set= 4 pcs.

Castor Set for Wall Mounting Cabinets



376323 / DN-19 CASTOR-WM

For wall mounting cabinets, set= 4 pcs.

Castor Set for Network- and Server Cabinets of the varioFLEX Series



377771 / DN-19 CASTOR-V

For varioFLEX network- and server cabinets, set= 4 pcs.

Levelleing Feet



193623 / DN-19 FEET

Adjustable feet, set= 4 pcs.

483 mm (19") Accessories

Fixing Material, Earthing Set, Fan Unit, Key

Fixing Set for 483 mm (19") Components

- Set= 50 pcs.
- Content: 50x M6 screws, 50x M6 nuts, 50x M6 washers
- Color: Black
- Length: 17 mm



265658 / DN-19 SET
Fixing set

Replacement Fan for Fan Units

- Air ventilation: 138 m³/h
- Noise level: 47 dB(A)
- Color: Black (RAL 9005)
- Dimensions (HxWxD): 37x120x120 mm



194422 / DN-19 FAN
Replacement fan for fan units

Earthing Set for Network- and Server Cabinets



DN-19 EARTH



DN-19 EARTH-V

142027 / DN-19 EARTH
Earthing set for network- and server cabinets

381051 / DN-19 EARTH-V
Earthing set, pluggable, for varioFLEX cabinets

Replacement Key for Network- and Server Cabinets & Wall Mounting Cabinets



DN-19 KEY-9473



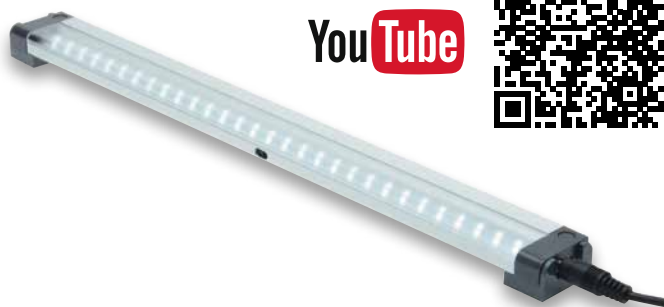
DN-19 KEY-WM-EC

320258 / DN-19 KEY-9473
For Unique- and Dynamic Basic cabinets as well as Unique Wall Mounting Cabinets

381068 / DN-19 KEY-WM-EC
For Dynamic Basic Wall Mounting Cabinets (-EC)

483 mm (19") Accessories LED Lighting Fixture

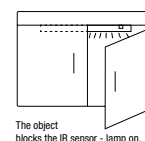
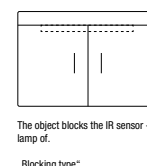
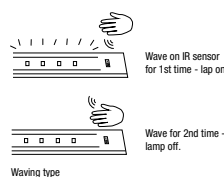
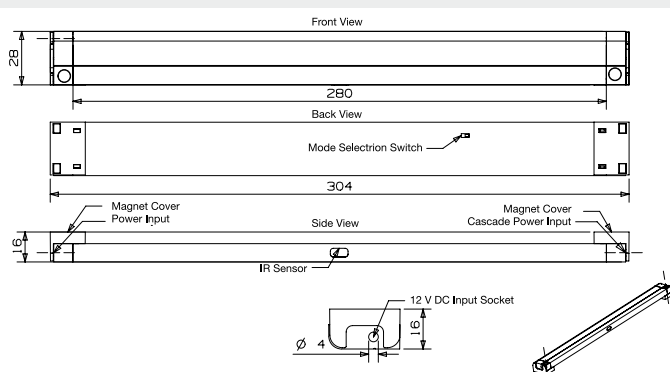
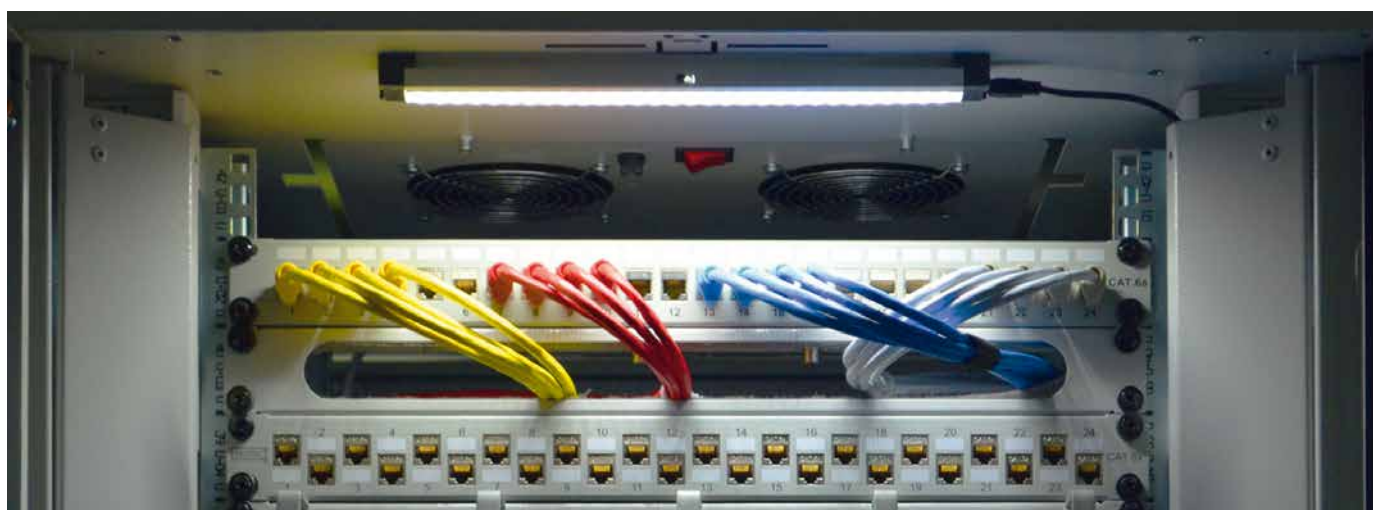
The LED Lighting Fixture is flexible usable due to its compact design and the mounting with magnets. It can be mounted horizontally or vertically inside of your 483 mm (19") cabinet and ensures an optimized lighting via efficient LED lights, which have the maximum light power from the beginning, without warming phase. The two different modes (adjustable with a switch) offer a particularly user friendly handling. The automatic door mode will switch on the light, due to the sensor, automatically when you open the door of your 483 mm (19") cabinet and also switch off the light when the door is being closed. Alternatively you can use the touch mode for manual use. In this case just wave in front of the sensor one time for switching on the light and a second time to switch off the light. A power adapter is included in the standard delivery content, therefore the LED Lighting Fixture is usable immediately.



YouTube



- Compact design and flexible using via magnets
- No heat production
- Two different modes: Automatic door mode („Blocking type“) or touch mode („waving type“)
- Control: IR Sensor
- Color: Black plastic & grey aluminum
- CE compliant



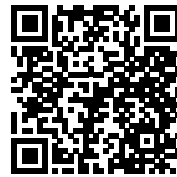
Product number information LED Lighting Fixture

Item code	DN-19 LIGHT-3
EAN code	4016032361053
Nominal input voltage	220-240 V
Input frequency	50/60 Hz
Operating voltage	DC 12 V
Performance	3 W
Control	Infrared Sensor
Power adapter plug	CEE 7/16 (Typ C) euro plug
LED DC input connector	3.5 mm/1.35 mm/10 mm; 3 m length
Maximum total current draw	25 mA @ 220-240 V
Lum. Flux	270 lm

Light source	30 x 3014 6000K LED
Product dimensions (HxWxD)	28x304x16 mm
Packaging dimensions (HxWxD)	65x495x90 mm
Net weight	0.25 kg
Gross weight	0.35 kg
Consumption in kWh/1000h	0,003 kWh
Durability in hours	25000 hours
Elevation (above MSL) operating storage	0-3000 m / 0-15 000
Temperature operating storage	0° C up to 45 °C - 25 °C up to 65° C
Humidity operating storage	0-95 % RH Non-condensing

Product Video

View our product videos on the official DIGITUS® Professional YouTube Channel. (When using this catalogue as PDF on a computer, smartphone or tablet, please click on the YouTube logo below. Alternatively you can also scan the QR code below):



Our extensive product range and further services can be found on our homepage: www.digitus-professional.com.

Power Outlet Strips for Mounting in Distribution Cabinets

Technical Features									
TÜV approved									
250VAC – 50/60Hz									
Aluminium profile									
2x angled profile for mounting cabinets									
Feed line H05VV-F 35 1,5 mm²									
Plastic components made of ABS UL-94V-0									
Earthed aluminium profile									
Schuko tap turn over 35°									
IEC C13 straight									
Product information									
Product number	EAN	Ampere	Power	Taps	Type	Cable	Outlet	Switch	Protection
DN-95401	266396	16A	4000 W	8x	Schuko	2 m	Schuko	no	no
DN-95402	266402	16A	4000 W	7x	Schuko	2 m	Schuko	yes	no
DN-95403	266419	16A	4000 W	7x	Schuko	2 m	Schuko	no	Overcharge
DN-95404	266426	10A	2500 W	10x	IEC C13	2 m	IEC C14	no	Overcharge
DN-95407	339335	16A	4000 W	7x	Schuko	2 m	Schuko	yes	Overvoltage
DN-95410	352778	10A	4000 W	8x	Schuko	2 m	IEC C14	no	Fuse
Pave width:		Horizontal in 483 mm (19") width of the cabinet							
Area of application:		483 mm (19") wall mount cabinets, 483 mm (19") floor distributors, network/server cabinets							
Norms:		IEC 60884-1:2007-06, EN 60950-, EN 60320-1, VDE 1476300-1550-0010/142962, -134242							



DN-95401

DN-95402

DN-95403

DN-95404

DN-95407

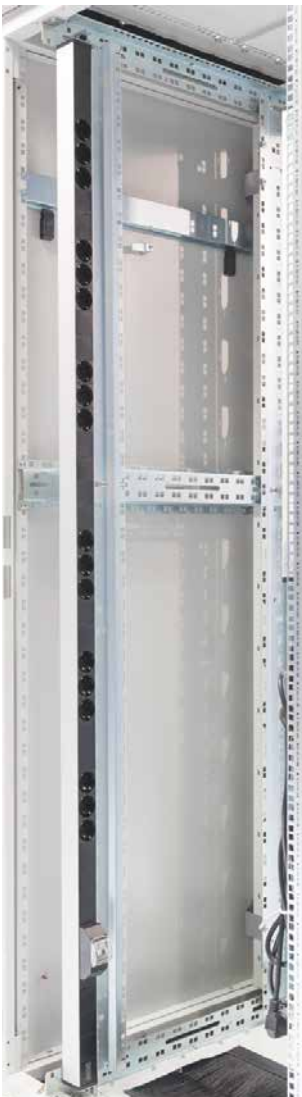
DN-95410

Product information									
Product number	EAN	Ampere	Power	Taps	Type	Cable	Outlet	Switch	Protection
DN-95411	280712	16A	4000 W	3x	Schuko	2 m	Schuko	no	no

Pave width:	Horizontal in 254 mm (10") width of the cabinet
Area of application:	254 mm (10") wall mount cabinets, 254 mm (10") floor distributors
Norms:	IEC 60884-1:2007-06, EN 60950-, EN 60320-1, VDE 1476300-1550-0010/142962, -134242

Product information									
Product number	EAN	Ampere	Power	Taps	Type	Cable	Outlet	Switch	Protection
DN-95405	266433	2x 16A	4000 W	2x 6	Schuko	2x 2 m	Schuko	no	2x Overcharge
A-19-STRIP42-1	221203	2x 16A	3600 W	2x 9	Schuko	no	no	no	2x Overvoltage

Pave width:	Vertical depth of the cabinet
Area of application:	Network/server cabinets
Norms:	IEC 60884-1:2007-06, EN 60950-, EN 60320-1, VDE 1476300-1550-0010/142962, -134242



A-19-STRIP42-1



DN-95405

OnLine UPS, Rack Version // Power factor 0.9



DN-170040 // Cabinet installation



DN-170041 // with stand

Product information

Product number	EAN	Ampere	Power	Taps	Type	Technology	Outlet	Battery
DN-170040	365891	1500VA	1350W	8x	C13	OnLine	C14	12V/9Ah x3
DN-170041	365907	3000VA	2700W	6x; 1x	C13; C19	OnLine	C14	12V/9Ah x6
DN-170050	371182							

Product number	Protection	Delivery Content
DN-170040	Overload-, discharge- and overcharge protection	UPS, Manual, Power Plug, 483 mm (19") Mounting Bracket
DN-170041	Overload-, discharge- and overcharge protection	UPS, Manual, Power Plug, 483 mm (19") Mounting Bracket
DN-170050		SNMP & WEB Card, Manual

Housing design:	Rack housing, with LCD display incl. stand
Area of application:	Data Center, Server Cabinet
Norms:	EN 62040-1, EN 62040-2, EN-62040-3

General Properties

True double-conversion technology
Micro process management optimizes the reliability in case of electricity failure
Power factor 0.9
Optional SNMP Card is available, enables remote control via LAN
EPO switch (Emergency Power Off)
UPS can be mounted into rack or as a tower with stand



DN-170041 // Back view



DN-170041 // Commissioning

Technical Properties

Nominal- & output voltage:	200/208/220/230/240VAC
Voltage range:	110-300VAC \pm 5%
Frequency range:	40 Hz ~ 70 Hz
Power factor:	\geq 0.99 @ input voltage; \geq 0.90 @ output voltage
AC voltage regulation (battery mode):	\pm 1%
Frequency range (synchronized range):	47 ~ 53 Hz or 57 ~ 63 Hz
Frequency range (battery mode):	50 Hz \pm 0,5% or 60 Hz \pm 0,5%
Current crest ratio:	5:1 (max.)
Harmonic distortion (line mode):	\leq 2% THD (linear load); \leq 4% THD (non-linear load)
Transfer time (line mode to battery mode):	Zero
Transfer time (inverter to bypass):	4 ms (typical)
Wave form (battery mode):	Pure sinewave
Efficiency:	88% (AC mode); 86% (battery mode); 95% (ECO mode)
Typical recharge time:	4 hours to recover 90% of capacity
Charging current:	1.0 A
Charging voltage:	41.1VDC \pm 1%
Humidity:	20-90% RH @ 0 °C up to +40 °C (non-condensing)
Noise level:	Under 50 dBA @1 Meter
Alarm sounds:	Battery mode (sounding every 4 sec.), low battery (sounding every second), overload (sounding twice every sec.), fault (continuously sounding)
Hot Swap:	Changing battery while operating possible ("hot swap")
Support:	Smart RS-232/USB supports Windows® 2000/2003/XP/Vista/2008, Windows® 7/8, Linux, Unix and Mac

Briding Time

Product number	25% Loading	50% Loading	75% Loading	100% Loading
DN-170040	26 min.	11 min.	6 min.	3 min. 30 sec.
DN-170041	31 min. 30 sec.	11 min. 30 sec.	6 min. 30 sec.	4 min.

Cross Reference

	Article number	EAN	Integrable in
SNMP & WEB Card	DN-170050	371182	DN-170040 & DN-170041



DN-170050 // SNMP & WEB Card

Line-Interactive UPS Tower Version // Power factor 0.6



DN-170026-1 // Back view

Product information

Product number	EAN	Ampere	Power	Taps	Type	Technology	Outlet	Battery
DN-170026-1	363583	2000VA	1200W	4x	Schuko	Line-Interactive	Schuko	12V/7Ah x2
DN-170025-1	345114	1500VA	900W	4x	Schuko	Line-Interactive	Schuko	12V/9Ah x2
DN-170024-1	345107	1000VA	600W	4x	Schuko	Line-Interactive	Schuko	12V/9Ah x2

Product number	Protection	Delivery Content
DN-170026-1	Overload-, discharge- and overcharge protection	UPS, Manual, Power Cable, USB Cable
DN-170025-1	Overload-, discharge- and overcharge protection	UPS, Manual, Power Cable, USB Cable
DN-170024-1	Overload-, discharge- and overcharge protection	UPS, Manual, Power Cable, USB Cable

Housing design:	Tower housing with LCD display
Area of application:	Small office/home office/business office
Norms:	EN 62040-1, EN 62040-2, EN-62040-3

General Properties

Excellent micro process management guarantees a high reliability in case of electricity failure

Auto restart while AC is recovering

Cold start function

USB/RS232 communication terminal and RJ11/45 telephone protection


DN-170025-1 // Back view

DN-170024-1 // Back view

Technical Properties

Connection Type:	4x Schuko, 2x RJ11/RJ45, 1x RS232, 1x USB 2.0 Typ B
Input voltage:	230VAC
Voltage range:	162-290VAC
Frequency range:	50 Hz (auto sensing)
Output voltage:	230VAC \pm 10%
AC voltage regulation (battery mode):	10%
Frequency range (battery mode):	50 Hz \pm 1%
Typical transfer time:	2-6 ms
Waveform (battery mode):	Simulated sine wave
Battery:	12V/7Ah x 2
Typical recharge time:	4 hours to recover 90% of capacity
Alarm sounds:	Battery mode (sounding every 10 sec.), low battery (sounding every second), overload (sounding every 0.5 sec.), fault (continuously sounding)
Humidity:	0-90% RH @ 0 °C to +40 °C (non-condensing)
Noise level:	Less than 40 dB
With overload-, discharge- and overcharge protection	
Boost and buck AVR for voltage stabilization	

Briding Time

Product number	25% Loading	50% Loading	75% Loading	100% Loading
DN-170026-1	15 min.	5 min.	2 min.	1 min.
DN-170025-1	20 min.	6 min. 30 sec.	2 min.	1 min. 20 sec.
DN-170024-1	25 min.	7 min. 30 sec.	1 min.	30 sec.

Line-Interactive UPS // 600VA/360W Power factor 0.6



DN-170013-1 // Back view

Product information

Product number	EAN	Ampere	Power	Taps	Type	Technology	Outlet	Battery
DN-170013-1	2345077	600VA	360W	2x	Schuko	Line-Interactive	Schuko	1x 12V/7Ah

Product number	Protection	Delivery Content
DN-170013-1	Overload-, discharge- and overcharge protection	UPS, manual, power cable

Housing Design:	Extern, with LED indicator, incl. reset button
Area of Application:	Small office/home office/business office
Norms:	EN 62040-1, EN 62040-2, EN-62040-3

General Properties

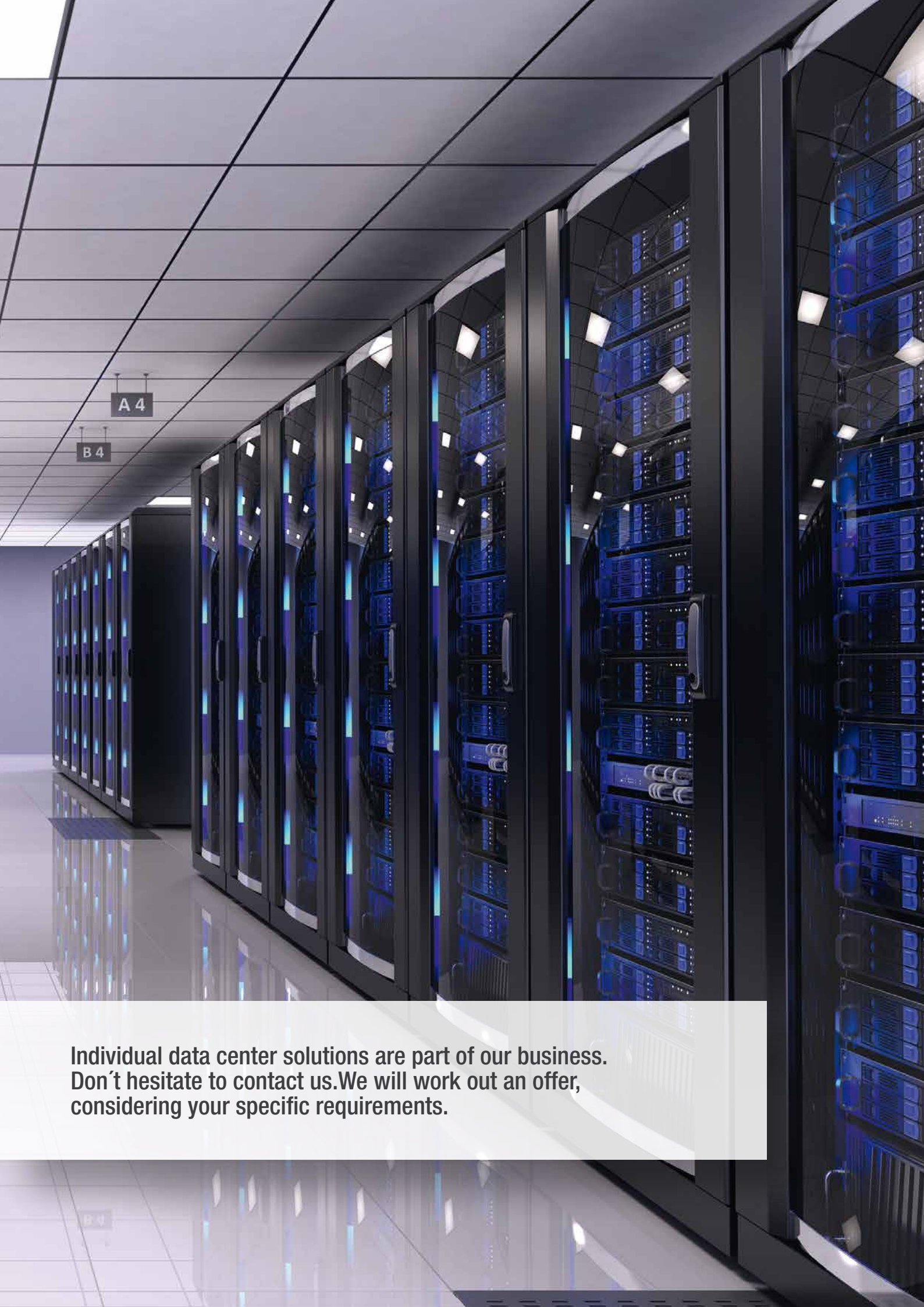
2x Schuko, 2x RJ11/RJ45	
Dimensions (HxWxD):	279x101x142 mm
Net weight:	4.2 kg

Technical Properties

Capacity:	600VA/360W
Input voltage:	230VAC
Voltage range:	162-290VAC
Frequency range:	50 Hz (auto sensing)
Output voltage:	230 VAC \pm 10%
AC voltage regulation (battery mode):	0.1
Frequency range (battery mode):	50 Hz \pm 1%
Typical transfer time:	2-6 ms
Waveform (battery mode):	Simulated sine wave
Battery:	1x 12V/7Ah
Typical recharge time:	4 hours to recover 90% of capacity
Alarm sounds:	Battery mode (sounding every 10 sec.), low battery (sounding every second), overload (sounding every 0.5 sec.), fault (continuously sounding)
Humidity:	0-90% RH @ 0 °C to +40 °C (non-condensing)
Noise level:	Less than 40 dB
Boost and buck AVR for voltage stabilization	
Auto restart while AC is recovering	

Briding Time

Article number	25% Loading	50% Loading	75% Loading	100% Loading
DN-170013-1	19 min.	6 min.	30 sec.	5 sec.



Individual data center solutions are part of our business.
Don't hesitate to contact us. We will work out an offer,
considering your specific requirements.

Daker DK OnLine UPS, 1x Outlet Termination Block // Power factor 0.9



A-17063/A-17064 // Cabinet installation



A-17063/A-17064 // with stand

Product Information								
Product number	EAN	Battery Operating Autonomy	Apparent Output Power	Active Output Power	Technology	Package Content	Taps	Outlet
A-17064	343998	4 Min.	6.000VA	5.400W	OnLine	UPS, Manual, Power Cable	1x terminal block	1x terminal block
A-17063	343981	6 Min.	4.500VA	4.050W	OnLine	UPS, Manual, Power Cable	1x terminal block	1x terminal block

Housing design:	Rack housing, with LCD display incl. Stand and SNMP-Slot
Area of application:	Network cabinet, server cabinet
Norms:	EN 62040-1, EN 62040-2, EN 62040-3

General Properties	
Size (HxWxD):	176x440x680 mm
Weight:	52 kg
Operating type:	OnLine - double converter
Battery charging time:	4 hours on 90% loading
20 maintenance-free, leaded and sealed batteries, 12 V 5 Ah	
UPS can be mounted into rack or as a tower with stand	

Technical Properties

Safeguards:	Overload, bypass, interrupting of work by termination of autonomic time and overheating
Operating temperature:	0 °C to +40 °C
Operating humidity:	20-80% (non-condensation)
IP protection class:	IP21
Noise level:	< 50 dBA (in 1 m distance)
Battery operation:	Sine-shaped
Nominal input voltage:	230V
Nominal output voltage:	230V ± 2%
Range of nominal input voltage:	160V up to 280V
Nominal input frequency:	50 or 60 Hz ± 5Hz
Maximum input volt power:	33 arms
Number of input/output phases:	Monophase
Overload capacity:	105% non-stop operation, 120% for 30 sec., 140% for 10 sec.
1x input terminal block, 1x output terminal block	
Changing battery possible while operating ("hot swap")	

Briding Time

Product number	100% Loading
A-17063	10 min.
A-17064	8 min. 30 sec.

Cross Reference

	Product number	EAN	Integrable in	Performance	Battery
Daker Battery Cabinet	A-17065	344001	A-17060	1 kVA	12x, 12 V 7,2 Ah
Daker Battery Cabinet	A-17066	344018	A-17061	2 kVA	12x, 12 V 7,2 Ah
Daker External Bypass	A-17068	344032	A-17060, A-17061, A-17062	-	-
Daker Contact Interface Card	A-17069	344049	A-17060, A-17061, A-17062	-	-
Daker SNMP CS 121B SK Card	A-17070	344070	A-17060, A-17061, A-17062	-	-


A-17065/A-17066 // Battery Cabinet

A-17068 // Extern Bypass

A-17069 // Interface Card

A-17070 // SK Card

Daker OnLine UPS, Rack Version // Power factor 0.9



A-17060/A-17061/A-17062 // Cabinet installation

A-17060/A-17061/A-17062 // with stand

Product Information

Product number	EAN	Battery	Battery Cabinet expandable	Battery Operating Autonomy	Outputs
A-17062	343974	6 maintenance-free, cyanhydric acid 12 V 7.2 Ah	no	8 min.	2x IEC C13 (programmable), 2x IEC C13, 1x IEC C19
A-17061	343967	6 maintenance-free, leaded 12 V 7.2 Ah	yes	10 min.	2x IEC C13 (programmable), 4x IEC C14
A-17060	343950	3 maintenance-free, leaded 12 V 7.2 Ah	yes	10 min.	2x IEC C13 (programmable), 4x IEC C13

Product Information

Product number	Apparent Output Power	Active Output Power	Weight	Delivery Content
A-17062	3.000VA	2.400W	30.0 kg	UPS, Manual, Power Plug
A-17061	2.000VA	1.600W	29.5 kg	UPS, Manual, Power Plug
A-17060	1.000VA	800W	16.0 kg	UPS, Manual, Power Plug

Housing design:	Rack housing, with LCD display incl. stand and SNMP slot
Area of application:	Small office/home office/business office
Norms:	EN 62040-1, EN 62040-2, EN 62040-3

General Properties

Safeguards:	Overload, bypass, interrupt of working by termination of autonomic time and overheating
Operating type:	OnLine - double converter
Overload capacity:	105% non-stop operation, 120% for 30 seconds, 150% for 10 seconds
UPS can be mounted into rack or as a tower with stand	

Technical Properties

Operating temperature range:	0 °C to +40 °C
Operating moisture range:	20 up to 80% non-condensation
Safety class according IEC 529:	IP20
Noise level in 1 m distance:	< 50 dBA
Nominal input voltage:	230V
Nominal output voltage:	230V ± 1%
Range of nominal input voltage:	160V up to 288V
Nominal input frequency:	50 or 60 Hz ± 5Hz
Number of input/output phases:	Monophase
Battery operation:	Sine-shaped
Battery charging time:	4 to 6 hours on 80% of loading

Briding Time

Product number	In Combination with	Charge	100% Loading
A-17060	-	1000 VA	10 min.
A-17060	1x A-17065	1000 VA	1h 22 min.
A-17060	2x A-17065	1000 VA	2h 44. min.
A-17060	3x A-17065	1000 VA	4h 22 min.
A-17060	4x A-17065	1000 VA	5h 52 min.
A-17061	-	2000 VA	10 min.
A-17061	1x A-17066	2000 VA	39 min.
A-17061	2x A-17066	2000 VA	1h 22 min.
A-17061	3x A-17066	2000 VA	1h 57 min.
A-17061	4x A-17066	2000 VA	2h 44 min.
A-17062	-	3000 VA	8 min.

Cross Reference

	Product number	EAN	Intergrable in	Power	Battery
Daker Battery Rack	A-17065	344001	A-17060	1 kVA	12x, 12 V 7,2 Ah
Daker Battery Rack	A-17066	344018	A-17061	2 kVA	12x, 12 V 7,2 Ah
Daker External Bypass	A-17068	344032	A-17060, A-17061, A-17062	-	-
Daker Contact Interface Card	A-17069	344049	A-17060, A-17061, A-17062	-	-
Daker SNMP CS 121B SK Card	A-17070	344070	A-17060, A-17061, A-17062	-	-

**A-17065/A-17066 // Battery Cabinet****A-17068 // Extern Bypass****A-17069 // Interface Card****A-17070 // SK Card**

www.digitus-professional.com
info@digitus-professional.com

All brand names and logos that are mentioned are trademarks or registered trademarks of the respective owners. The right to make design-related variations from the photos, mistakes and technical changes is reserved. All information is provided without guarantee. We assume no liability for printing errors. The right to delivery is reserved and subject to availability. 04/2016