

DIGITUS DIGITUS Ağ Kabini Unique Serisi – 800 mm x 1.000 mm (GxD)

DN-31126

EAN 4016032476450



42U ağ kabini Unique, 2053 x 800 x 1000 mm perforated door, grey

Unique series network cabinets, top degree comfortable and flexible network cabling for design. Ceiling and floor for rack equipment (26HE and 800 mm cabinet width from here), knock rubber contact sliding door base chassis and back door top in the (26HE from here) area floor rack shelves, various application scenarios in which multi-use is possible. Profile rails (800 mm cabinet width from here) mounted on the door with vertical cable routing channels design complete. Air flow to increase for air vents, removable door cover is available. One fan module can be easily mounted on the cover. A special structure is placed on top. Each section, in two ways can be read with height units marked with two galvanized 483 mm (19") profile mounted. These are depth adjustable and cabinet inside extra depth supports are connected. For each cabinet, 1.5 mm thickness steel plate is made of galvanized steel construction. Finishing, grey (RAL 7035) and black (RAL 9005) are standard colors in electrostatic paint form. Modules can be locked and removable side panels and doors are accessible. Door opening direction can be changed. Also, removable structure thanks to the need in case of disassembly completely removable.

DIGITUS® Unique series BT infrastructure oriented high requirements to be met, designed and developed.

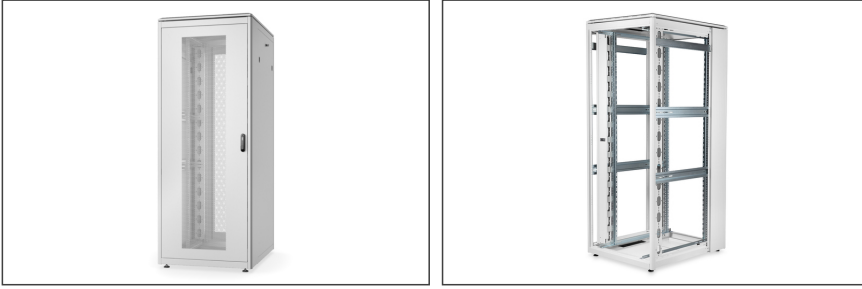
- 70% perforated steel front and back door, single door
- Front and back door with rotating handle locking system (profile half cylinder for removal is prepared, adapter included)
- All doors have 1 point locking mechanism

- Front and back doors 120° opening angle available
- Side panels lockable and removable
- Cabinet bottom 4 adjustable feet included
- Cabinet front and back inside mounted 483 mm (19") profile rails, galvanized
- 483 mm (19") profile rails unit depth and height markings adjustable
- Mounted on the depth of the door strength increases
- Bottom rubber contact sliding cable entry
- Top, fan unit for preparation
- Mounted components for cabinet interior various top points
- Components min.-max. mounting depth: 688-943 mm
- Back door: Steel door, perforated, single door
- Units: 42
- Depth: 1000 mm
- Width: 800 mm
- Cabinet type: Network cabinet
- Front door: Steel door, perforated, single door
- Color: light grey, RAL 7035
- Side panels: two sides
- Load capacity: 800 kg
- IP protection class: IP20
- Mounting: yes

Package contents

- 1x network cabinet
- Mounting set (36 x screw, 36 x nut, 36 x washer)
- 1x profile half cylinder adapter
- 4x top mounting cable (nuts and washers included)
- 2x switch

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm ³
Packaging Unit Carton	1	149.00	105.00	85.00	210.30	1,876,930.00
Packaging Unit Inside	1	149.00	105.00	85.00	210.30	1,876,930.00
Packaging Unit Single	1	149.00	105.00	85.00	210.30	1,876,930.00
Net single without Packaging	1	146.00	105.00	80.00	205.30	0.00

More images:**Safety notes**

- Kurulu cihazların aşırı ısınmasını önlemek için yeterli havalandırma sağlayın.
- Ağ kabinleri aşırı doldurulmamalı ve havalandırma delikleri tıkanmamalıdır.
- Kablolar düzgün bir şekilde döşenmeli ve kablo kanalları veya tepsileri içinde düzenlenmelidir.
- Hassas cihazları akım piklerinden veya yıldırım çarpmalarından korumak için aşırı gerilim koruma cihazları kullanın.
- İlgili IP koruma sınıfına uyarken nem veya ıslaklıktan kaçınin.
- Muhafazanın ve kullanılan cihazların uygun şekilde topraklandığından emin olun.
- Sık sık fırtına aktivitesi olan bölgelerde, güç kaynağına profesyonel yıldırım koruması entegre edilmelidir.
- Eşit olmayan yüklemeyi önlemek için, en ağır üniteleri her zaman kabinin alt kısmına monte edin.
- Bakım veya kurulum çalışmaları sırasında kurulu cihazların güç kaynağı bağlantısını kesin.

EU responsible person

EU based economic operator ensuring the product complies with the required regulations.

ASSMANN Electronic GmbH
Auf dem Schüffel 3
Lüdenscheid, Germany
<https://www.assmann.com>
info@assmann.com