

DATA NEXPAND



NEXPAND

COMPARTMENTALISED COLOCATION CABINETS





The **Nexpand compartmentalised colocation cabinets** are perfectly suited for combining multiple end customers in one cabinet while keeping them safely separated. We offer a choice between a two and four times compartmentalised cabinet. The compartments are completely individualized with the use of

fixed plateaus, all have separate and protected data and power cable ducts. There is space reserved at the top and bottom of the cabinet for the data center owner (the facility compartments) which can also feature VMRs inside. The colocation cabinets can be configured in varying heights, widths and depths.





The **Nexpand compartmentalised colocation cabinets** are completely configurable, there is also a predefined portfolio covering our high-runner dimensions. These configurations feature a non-airtight interior and isolated cable ducts, side panels can be ordered separately.

SIDE PANEL

A side panel is specially used for end-of-row applications, this makes even more sense for colocation solutions since sides are closed by default due to the colocation construction. Side panels provide you with a high quality aesthetic finishing. Full-height side panels are compatible, equipped with quarter turn square locks.

AIRFLOW MANAGEMENT

Airflow management is the efficient guidance of the various airflows in data centers to keep the cold and hot air separated optimally. To optimize that cooling process, air leakage and recirculation must be minimized by using an airtight colocation interior. These can be chosen when configuring your colocation solution, not included in the predefined configurations offered. Even when adjusting the 19" profiles the air tightness is guaranteed. The 800mm wide side-skirts feature cable throughput possibilities in the area next to the 19" profiles.

CABLE MANAGEMENT

Each compartment has its own vertical cable ducts to ensure separated cable routing. Both connectivity and power can be routed through a dedicated cable duct. A cabinet with 4 compartments shall have 1 cable duct on each side. A cabinet with 2 compartments shall have 2 cable ducts on each side for each user.



Dimensions:		Standard		On request		
Height	U	47 (2/4 CMPT)	52 (2/4 CMPT)	42 (2 CMPT)		
eight	mm	2200	2422	1978		
idth	mm	600 or 800	600 or 800	600 or 800		
oth	mm	1000 or 1200	1000 or 1200	1000 or 1200		
eral:						
our		RAL 9003 (white) / RAL	0005 (black)			
atic load capacity	kg	1000 - evenly distribute				
arthing	ĸg	Fully earthed with centr				
grade		IP20				
andards compliancy		IEC-60297-3-100 IEC-61587-1 Static Load ST1, NL4 Environmental: C1, A1				
terior:						
		Steel, powder coated				
9-inch profiles	pcs		talised cabinet: 8 pieces			
diustability (danth)		Four times compartment Adjustability in steps of	ntalised cabinet: 16 pieces			
djustability (depth) marking		1st U at bottom of every				
osition, front profiles		-	m (1000/1200 mm deep) from	the front of the door		
osition, rear profiles		Pre-mounted at 740 mm		the front of the door		
ompartments		TTC IIIOUITICU UL 740 IIIII	i pitori			
	42 U	2 CMPT - 18 U + Fac.CN	ИРТ - 2.7 U			
	47 U	2 CMPT - 21 U + Fac.CN	/PT - 2,2 U			
	52 U	2 CMPT - 23 U + Fac.CI	MPT - 2,7 U			
	47 U	4 CMPT - 10 U + Fac. C	MPT - 3 U			
	52 U	4 CMPT - 11 U + Fac. CM	ИРТ - 3,5 U			
		Facility compartment at	top and bottom of cabinet			
ble ducts	mm	80 x 40 (depth x width) in 600 width cabinets				
	mm	80 x 80 (depth x width)	in 800 width cabinets			
		Start +20 mm off-cente	r from front of cabinet			
ame:						
aterial		Aluminium extrusions				
ishing		Powder coated				
ont/rear closure:						
ont door		80% perforated single o	loor			
ear door		80% perforated single of				
ecurity			ination handle with key overri	de		
aterial		Steel				
inishing		Powder coated				
inges		Reversable and fast repl	acement • Max. rotation degre	e 260°		
eft/right closure:						
laterial		Steel				
nishing		Powder coated				
oof:						
ixed layout		Front/Rear with cover p	anels per 200/300 mm (1000/	1200 mm deep)		
/lodularity		Modular inserts per 100mm. Brush predefined option				
nserts						
Cover panels		Possibility to 'break' 1x2	00 mm to 2x100 mm • Materia	l: ABS • Flammability: UL 94 V-		
Cable entry guides		Material: ABS • Flamma				
Brushes		Material: Polyamide 6 •	Flammahility: III 94 HB			



FRAME

- Light and solid aluminium frame with the capability to handle 1000 kg of static load.
- VMRs feature great flexibility in the depth direction in steps of 20mm.
- For 1000 mm deep cabinets the front VMRs can be placed in a range of 80 to 180 mm from the front door and ensure 740 mm distance with rear VMRs.
- For 1200 mm deep cabinets the front VMRs can be placed in a range 140 to 240 mm from the front door for cold aisle containment configurations and 100 to 240 mm for hot aisle containment configurations, and ensure 740 mm distance with rear VMRs.
- Threaded mounting rails in width, depth and height direction enable stepless adjustibility for most accessories.
- Nearly all accessories and components accessible from inside of the cabinet.
- Next-level energy efficiency is possible with the use of airtight colocation interior and VMRs.

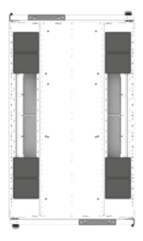
Black and white 600 mm colocation cabinets with 2 compartents and 2 facility compartments

800 mm Colocation cabinet with 4 compartents and 2 facility compartments

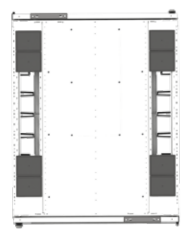


Door can open 260° in case of stand-alone cabinets.





Roof of 600 mm wide colocation cabinet



Roof of 800 mm wide colocation cabinet

ROOF

- Solid platform for installation top of cabinet infrastructure.
- Roof inserts follow a multiple of 100 mm.
- Nearly full-depth cut-out.
- Optimal accessibility for cabling right on top of cable duct.
- Cover plates to provide best airtight solution by default where cable ducts are not located.
- Cable pull relief available.
- Cable dividers on top of cabinet follow the same modularity as the inserts.
 - Extendable per cabinet to create a duct system.
 - Cover plates and end covers available for dust/debris protection and airtight solutions.
 - Powder coated in same color as cabinet.
- Roof is compliant with hot/cold aisle containment.

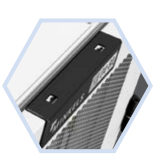




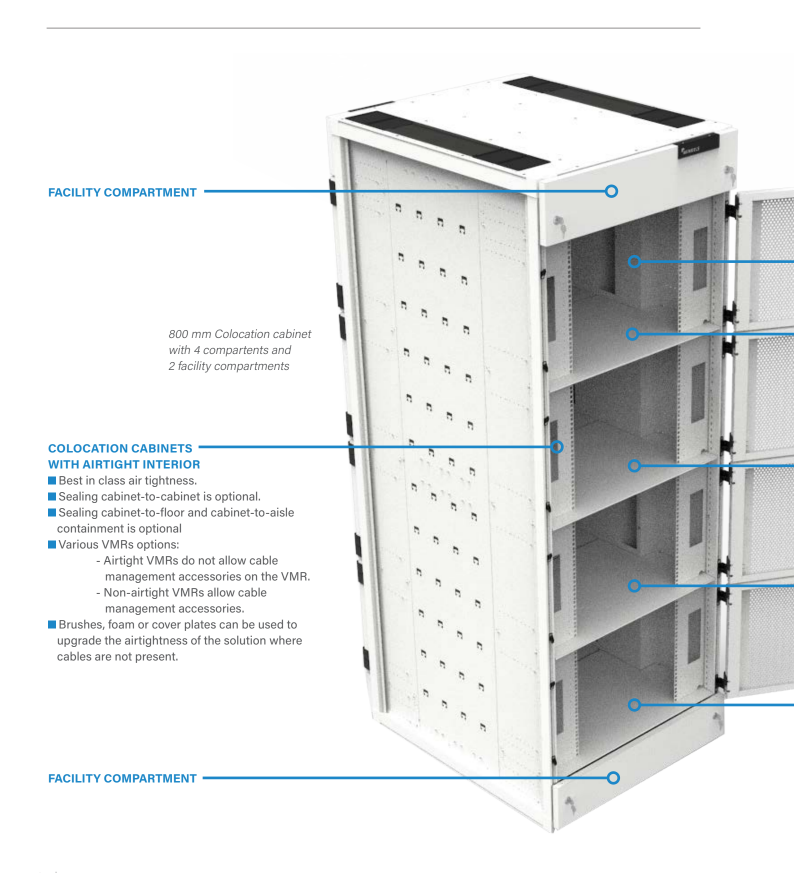


DOOR

- Predefined position for identification (Note: label plate is not on the door, but on top panel).
 - Place serial numbers, barcodes or QR codes to code and personalize your cabinets.
- Clean and minimalistic design.
- Easy door instalation.
- High level perforation.
- Sizes for 2 and 4 compartments.
- Full integration of the locking mechanism and cabling.
- High level access security.
- Support of different types of locking possible.
- Replacement of locking through detachable cover plate rear.
- Door reversible (left/right hinged).
- Door can open 165° in case of bayed cabinets.
- Door can open 260° in case of stand-alone cabinets.









SIDE PANELS IN COLOCATION CABINETS

- Side panels are used when stand-alone is preferred or when the cabinet is placed at the end of the row.
- Earthing connection is established when locking the panels.
- Full-height powder coated side panels



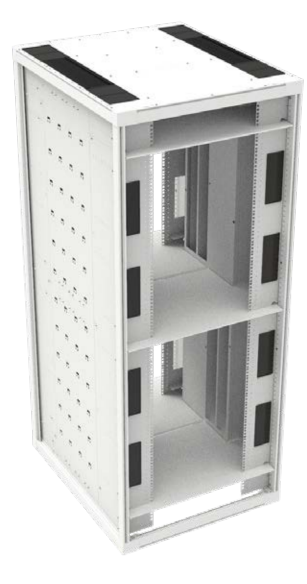


800 mm Colocation cabinet with 2 compartents and 2 facility compartments



CABLE DUCT IN COLOCATION CABINETS

- Fixed position inside the frame.
- Enclosed and individual solution for each customer.
- Multifunctional cable duct to organise your cabling
 - Using tie-wraps and/or velcro





Colocation cabinets

2 Compartments





Standard portfolio									
Number of compartments	Height	Width (mm)	Depth (mm)	Black (RAL 9005)	White (RAL 9003)				
2	47	1000	600	B1209-061047-000301	B1204-061047-000301				
			800	B1209-081047-000305	B1204-081047-000305				
		1200	600	B1209-061247-000303	B1204-061247-000303				
			800	B1209-081247-000307	B1204-081247-000307				
	52	1000	600	B1209-061052-000302	B1204-061052-000302				
			800	B1209-081052-000306	B1204-081052-000306				
		1200	600	B1209-061252-000304	B1204-061252-000304				
			800	B1209-081252-000308	B1204-081252-000308				







Colocation cabinets

4 Compartments





Standard portfolio									
Number of compartments	Height	Width (mm)	Depth (mm)	Black (RAL 9005)	White (RAL 9003)				
4	47	1000	600	B1409-061047-000309	B1404-061047-000309				
			800	B1409-081047-000313	B1404-081047-000313				
		1200	600	B1409-061247-000310	B1404-061247-000310				
			800	B1409-081247-000314	B1404-081247-000314				
	52	1000	600	B1409-061052-000311	B1404-061052-000311				
			800	B1409-081052-000315	B1404-081052-000315				
		1200	600	B1409-061252-000312	B1404-061252-000312				
			800	B1409-081252-000316	B1404-081252-000316				







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MINKELS HEADQUARTERS & INTERNATIONAL

Eisenhowerweg 12 P.O. Box 28 5460 AA Veghel The Netherlands

t. +31 (0)413 311 100

info@minkels.com