

# DCmark Rack Unit Solution Collocation DC

DCmark Collocation DC rack is designed to maximize security, flexibility, and efficient space utilization in shared data center environments. Their reinforced structure and advanced access control options ensure reliable isolation between tenants. Engineered for seamless integration, clean cabling, and scalable growth.

Rack are equipped with single front perforated door, lockable by key. Each key have a specific number for the confidentiality.

Cable entries with brush panel equipped the roof and serve the different compartment through closed cable ducts to offer a high level of security and avoid having access to the cable to all the tenants.

DCmark Collocation DC rack is designed to maximize security, flexibility, and efficient space utilization in shared data center environments. Their reinforced structure and advanced access control options ensure reliable isolation between tenants.

Engineered for seamless integration, clean cabling, and scalable growth.

The Rack Unit Solution CDC rack is equipped with single front perforated door and double rear perforated door. Each compartment have is own key with a specific number printed on the barrel. Aginode is the only part knowing the correspondance between this code and the key number.

Cable entries with brush panel equipped the roof and serve the different compartment through closed cable ducts to offer a high level of security and avoid having access to the cable to all the tenants.



## Product list

Aginode ref.	Country ref.	Name
NRL2.420808340-B	-	DCmark Rack Unit Solution Collocation DC 42U 2 compartments
NRL3.420808340-B	-	DCmark Rack Unit Solution Collocation DC 42U 3 compartments
NRL4.420808340-B	-	DCmark Rack Unit Solution Collocation DC 42U 4 compartments

☎ = Make to order, 🏠 = In Stock

*All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.*