



CCSS-0808-42U

19" 42U 800x800x2055 securityNET free-standing rack cabinet

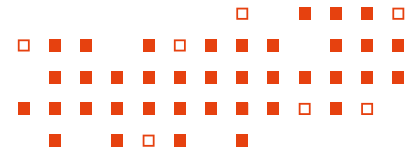
The CCSS line of cost-effective floor-standing cabinets is designed for ICT system installations as well as security systems, serving as a main distribution point. These cabinets are a natural extension of the existing range of components for building telecommunication networks. Delivered in flat-pack form for self-assembly, the CCSS series offers flexible logistics and reduced transportation costs while maintaining all the functional features typical of traditional pre-assembled cabinets. Every cabinet is engineered with attention to the smallest details to ensure high standards of safety, convenience, and reliability during both installation and everyday operation. Cabinets with a minimum width of 800 mm are equipped with side-mounted vertical cable guides.



Technical specifications

19" 42U 800x800x2055 securityNET free-standing rack cabinet

Capacity	42U
Maximum load	800kg
Doors	Glass
IP class	IP20
Delivered in the form of	2 cartons
Material	cold-rolled steel, powder-coated
Color	RAL 9005
Dimensions	800*800*2055mm



Guaranteed network security

The CCSS-0808-42U ICT cabinet guarantees reliable protection for all devices and cables stored inside. This is ensured by its covers, panels, and doors, which are equipped with security locks. Integrated grounding cables effectively protect against short circuits and their potentially severe consequences. Additionally, the perforated design of its components improves air circulation, helping prevent overheating of powered equipment.

Easy installation and durable design

The floor-standing cabinet is not only secure but also highly convenient to use. It features adjustable front and rear mounting rails, along with vertical cable management guides that ensure maximum comfort during equipment installation and internal cable organization. Its thoughtfully engineered design allows easy access from all sides, regardless of where the cabinet is placed. For added safety, the construction minimizes the external protrusion of screws. To ensure superior quality and durability, securityNET cabinets are equipped with reinforced covers that enhance structural rigidity, as well as three additional support beams that provide greater overall stability.

Vertical cable management system

Cabinets with a width of 800 mm or more are equipped with a side-mounted vertical cable organizer for efficient cable management. Its durable metal construction and perforated design make it easier to route cables across different cabinet levels. The open structure promotes airflow and supports heat dissipation, helping reduce temperature buildup. This is especially important in networks using PoE technology, where heat is generated during power transmission.