



CCSS-0610-24UP

19" 24U 600x1000x1317 securityNET free-standing rack cabinet with perforated door

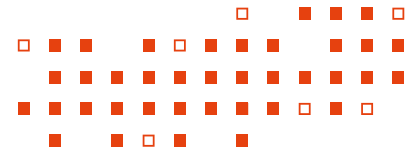
An economy line of free-standing cabinets for use in telecommunications and IT systems, as well as security systems. CCSS cabinets are a natural complement to the existing range of teleinformation network construction elements. These series of products require self-assembly, offering in return flexible logistics and low transport costs, while maintaining all the functional features characteristic of classic cabinets delivered 1 in the traditional form. The construction of all cabinets has been designed with attention to the smallest details, so that their assembly and operation proceed with a high level of safety and comfort.



Technical specifications

19" 24U 600x1000x1317 securityNET free-standing rack cabinet with perforated door

Capacity	24U
Maximum load	800kg
Doors	Perforated
IP class	IP20
Delivered in the form of	2 cartons
Material	cold-rolled steel
Color	RAL 9005
Dimensions	600*1000*1317mm



Guaranteed network security

The CCSS-0606-18U rack cabinet offers robust protection for all housed equipment and cabling. Its lockable covers, panels, and doors provide a secure barrier against unauthorized access. Integrated grounding links safeguard against the dangers of electrical shorts, while strategically placed perforations promote optimal airflow, preventing overheating of active components.

Quick installation and long-lasting reliability

This free-standing cabinet offers more than just security; it's designed for user convenience. Adjustable mounting rails at the front and rear, along with vertical cable management guides, ensure maximum comfort during installation and cable organization. The cabinet's thoughtful design allows access from all sides, regardless of its placement. Your safety is paramount; we've engineered it to minimize protruding screws. To ensure quality and durability, securityNET cabinets feature reinforced panels that enhance structural rigidity, and three reinforcing beams provide additional stability.