



CCSW series Wall hanging 19" distribution cabinets Height 6U/ 9U/ 12U/ 18U

A line of economical hanging cabinets for small and medium-sized installations of ICT systems and security. CCSW cabinets are also ideal for use in the construction of the so-called local distribution points with low cabling density. Products in this series require self-assembly. In return, it offers flexible logistics and low transport costs, while maintaining all the functional features characteristic of classic cabinets delivered in a traditional form. The construction of all CCSW series cabinets has been designed with the smallest details in mind, so that their assembly and operation are carried out at a high level of safety and comfort.





Key Features:



Adjustable mounting rails adapted to the installation and equipped with a scale of dimensions allowing for quick and effective adjustment of the entire frame to the desired installation scenario of devices and accessories



Access to devices from all sides of the cabinet. Covers, panels and doors equipped with locks allowing to protect the cabinet's resources against unauthorized interference by third parties.



Appropriate perforation of the cabinet elements ensures effective air circulation in order to lower its temperature inside. In the case of operating devices with high heat emission, it is possible to equip the cabinets with a dedicated ventilation panel, increasing the cooling efficiency.



Elements of the cabinet's structure are equipped with grounding cables, which allows it to be connected to the building's grounding system, ensuring safe and proper operation of the devices installed inside.



Dedicated mounting bracket allowing for quick and safe hanging of the cabinet on the wall. The installer only levels the handle, without having to hold the entire cabinet.



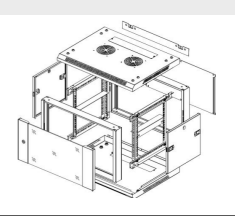
The set includes two dedicated brush grommets and one blanking panel for installation in the roof and floor.



The roof and floor fixing structure is designed in such a way as to eliminate the protrusion of the bolts to the outside.



19" Wall Hanging Cabinets



Nr.	Name	Quantity
1	Frame	2
2	Horizontal bracket	4
3	Vertical rail	4
4	Top cover	1
5	Bottom plate	1
6	Front door	1
7	Rear panel	1
8	Side panel	2
9	Mounting bracket	1
10	Mounting bracket	2
11	Brush grommet	2
12	Dummy plug	1

Other information:

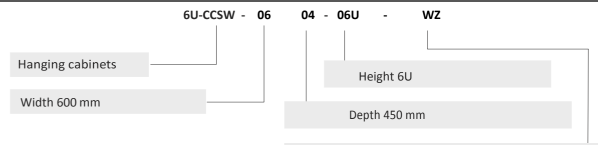
Maximum load 60 kg

Material of execution SPCC cold-rolled steel

Color of the paint coating RAL900

Cabinets package Flat pack, Designed for self-assembly

Catalogue number definition:



The wardrobe in a folded version

Cat. No. :	Height in U (units)	Dimensions mm: (width*depth*high)	Weight kg
4U-CCSW-0604-04U	4	600*450*282	14
6U-CCSW-0604-06U	6	600*450*370	16
6U-CCSW-0605-06U	6	600*500*370	20
9U-CCSW-0606-09U	9	600*600*500	20
9U-CCSW-0604-09U	9	600*450*500	23
12U-CCSW-0606-12U	12	600*600*635	22
12U-CCSW-0604-12U	12	600*450*635	25
15U-CCSW-0604-15U	15	600*450*770	28
15U-CCSW-0606-15U	15	600*600*770	30
18U-CCSW-0604-18U	18	600*450*905	32
18U-CCSW-0606-18U	18	600*600*905	35





19" Wall Hanging Cabinets

Optional accessories:

Ventilation	panel	and T	hermostat
-------------	-------	-------	-----------

VENT-CCAS-PW2-060XW Ventilation panel of CCSW cabinets (2 fans)

TERM-691642 Thermostat

Shelves

1U-CCAS-P-250 Fixed shelf, 250 mm deep, for cabinets
1U-CCAS-P-300 Fixed shelf, 300 mm deep, for cabinets

CCAS-ZMM6-50 Mounting kit M6 (50 sets.)

Cable manager

CMB-CCAS-PP-01U 1U ordering panel for cabinets
CMB-CCAS-PP-02U 2U ordering panel for cabinets

PDU

 PDU-LZ1U8GW
 Power strip 19 "8x230V

 PDU-LZ1U9GBW
 Power strip 19 "9x230V

Blank panels

CCAS-PZ-01U 1U blanking panel for cabinets

CCAS-PZ-02U 2U blanking panel for cabinets

CCAS-PS-01U 1U Brush Panel rack series

Metal and Perforated doors

CCSW-060X-FD-6U Metal doors without lock 600*6U
CCSW-060X-FD-9U Metal doors without lock 600*9U
CCSW-060X-FD-12U Metal doors without lock 600*12U
CCSW-060X-FD-15U Metal doors without lock 600*15U
CCSW-060X-FD-18U Metal doors without lock 600*18U

More accessories under request.

