DATA COMMUNICATION SOLUTIONS





solutions for connections



Over 50 years of design, manufacturing and integration for industries

ZPAS milestones

- 2016 opening of an electrical assembly plant with an area of 9 000 m² in Nowa Ruda
- 2007 opening of a production plant with an area 3 500 m² in Nowa Ruda dedicating to manufacturing outdoor aluminium cabinets
 - 2007 opening of a 10 000 m² serial production plant in Nowa Ruda Słupiec
 - 2003 extension and modernisation of the plant in Przygórze, expansion of production capacity (13 500 m²)
 - 1991 transformation of the experimental plant into the Network Automation Manufacturing Plant (ZPAS) and privatisation of the company joint stock company established
 - 1973 beginning of the ZPAS history (as an experimental facility of IASE, i.e. the Institute for Power System Automation)

ZPAS bases its development on investments in human potential and modern machinery. From a small experimental plant located in Przygórze, we have turned into a big company that employs 700 people in four production facilities. We operate in the broadly defined ICT, telecommunications, energy, automation, renewable energy and public sectors. Our realisations are in dozens of countries around the world.

The mission of ZPAS is to be a world leader in the production of ICT enclosures, data centers, industrial and outdoor cabinets. We are an innovative company that provides customers with comprehensive solutions from design to on site implementation. We are partner that is searching for optimal solutions for each customer. Our team of more than 70 engineers includes mechanical design specialists, technologists and electricians, as well as R&D department.

We put our effort on getting the satisfaction of our customers, employees and suppliers. We care for the environment and the local community by supporting cultural, sports and social development institutions.

We build our success based on values that are important to us: respect, honesty, not-to-blame and uniqueness. In the goals we set for the company, we pay attention to employee satisfaction, teamwork, as well as productivity and profit.

People power – the real engine of any business. Good people are not just crucial to a business. They are the business themselves!

Richard Branson



zpas.pl/qr/f16

ZPAS PRODUCTION PLANTS



Przygórze ZPAS S.A. Management Board Office, administration and design production plant





Nowa Ruda, Piłsudskiego Street Manufacturing plant – electrical assembly





Nowa Ruda, Górnicza Street Outdoor Enclosures Production Plant





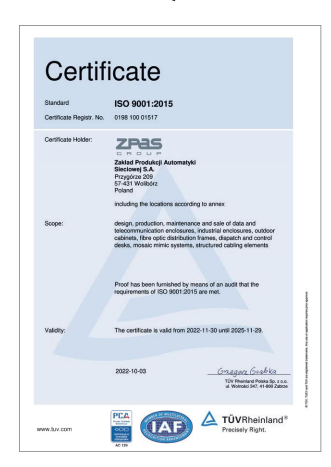
Nowa Ruda – Słupiec, Spacerowa Street Serial production plant and warehouse for finished products

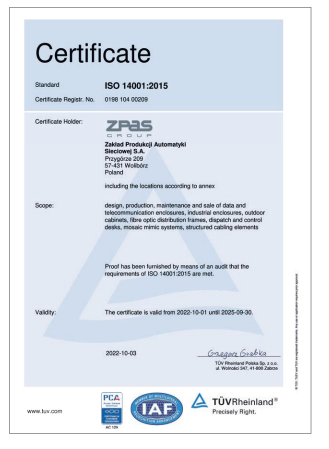


PRODUCTS AND SOLUTIONS



QUALITY AND ENVIRONMENTAL MANAGEMENT SYSTEM

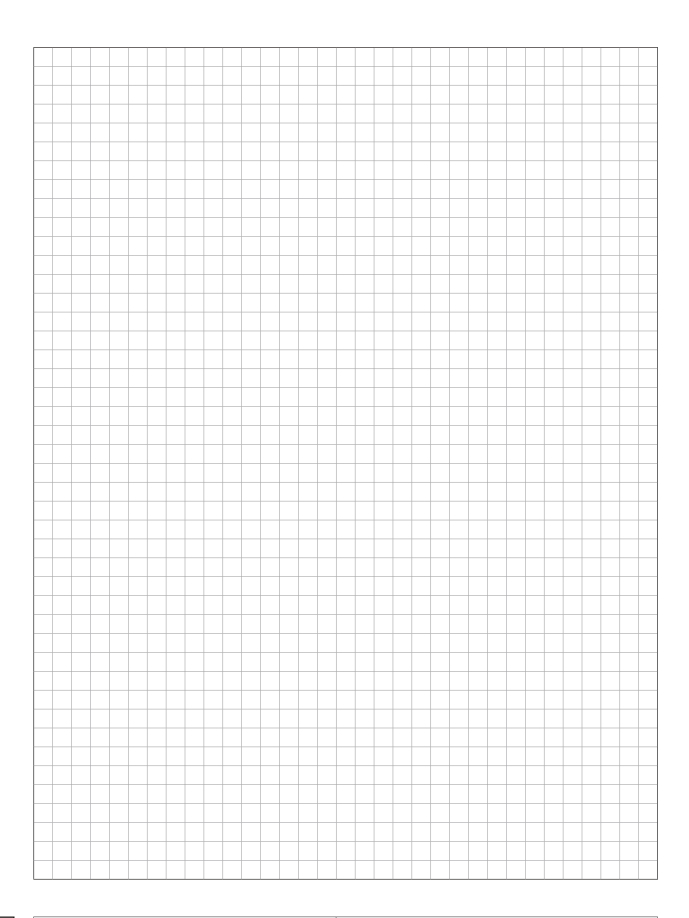




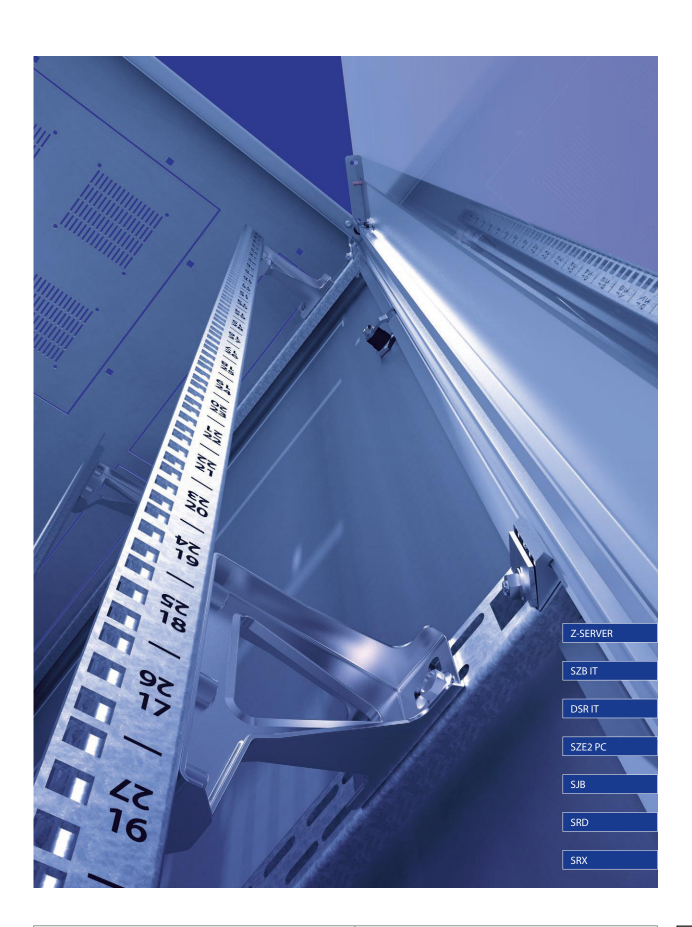


DATA COMMUNICATION Floor-standing cabinets and open racks9-57 **SOLUTIONS** SZB IT - network/server cabinets30 SZE2 PC - computer cabinet IP54......50 SRX - open rack with step adjustable 19" frames57 Wall-mounted cabinets 59-66 Accessories for cabinets and open racks 67-94 Shelves......72 Baying cabinets in rows, lighting, pockets80 Roof......82 Masking items......83 Cable management......86 Monitoring and access control93 Ventilation and air-conditioning 95-101 Ventilation systems96 Comprehensive solutions for data centres 115-118 Scope of offer116 Examples of server rooms projects117

FLOOR-STANDING CABINETS AND OPEN RACKS



FLOOR-STANDING CABINETS AND OPEN RACKS



Z-SERVER 'S" SERVER CABINETS

DESCRIPTION

CABINETS FOR DATA CENTERS

STURDY DESIGN

- Strong bolted frame made of steel closed profiles.
- Maximum load capacity:

1600 kg for cabinet based on levelling feet, **2000 kg** for cabinet without feet, based directly on the floor. The declared load capacities are valid for the positioning of mounting profiles at a distance of 50-150 mm from the front and rear of the cabinet and balanced loading.

If inside the cabinet, heavy equipment is mounted indirectly to the mounting profiles by means of moveable guides, it is recommended to equip the cabinet with a reinforcement kit (see page 21).

MULTIPURPOSE

- Smooth tool-free adjustment of 19" mounting profiles.
- Mounting profiles are U-marked to simplify installation.
- The width can be changed from 19" to 21" with no need to use additional mounting elemens (in 800 mm wide cabinets).
- Door opening angle up to 270 degrees, adjustable direction of opening.
- Easy installation thanks to split side panels.
- Optional mounting of partition panels between cabinets at any time of their operation.
- Tool-free mounting of the top plate of cabinet.
- The frame includes holes for mounting accessories.

SAFETY

- Multi-point cabinet locking system:
 5-point locking system in single-leaf doors;
 3-point locking system in double-leaf doors (5-point locking system as an option if adapting set is used).
- Locks with access control are available.

PERFORMANCE

- Doors with optimum perforation clearance of 80%.
- Up to 86% of the door area is perforated to provide adequate cooling for the installed devices.
- To optimise the flow of cold air we provide the following components to isolate cold and hot areas at the cabinet and Z-SERVER BOX server room.

Z-SERVER SYSTEM

The new Z-SERVER cabinet system represents innovative quality solutions for data-processing centres.

Scalable functionality and easy adaptation enabled by the available additional equipment:

- Z-SERVER BOX cold aisle installation,
- air flow guiding elements within a single cabinet,
- logical cabling arrangement elements,
- power supply system mounting elements.

REFERENCE CHART

Width W [mm]	Depth D [mm]	Reference number		
600	1000	426010	456010	476010
600	1200	426012	456012	476012
800	1000	428010	458010	478010
000	1200	428012	458012	478012
Usable height HU [U = 44.45 mm]		42 U	45 U	47 U
Frame height	H [mm]	2000 2100 2200		2200

SCOPE OF DELIVERY

Standard cabinet configuration:

- bolted frame,
- perforated single-leaf front door,
- perforated single-leaf or double-leaf rear door,
- top plate with ventilation perforation and knock-out blanking plates,
- two pairs of 19" mounting profiles, type PREMIUM,
- earthing conductors for doors, top plate and mounting profiles,
- levelling feet.

Accessories available separately:

- side panels and other Z-SERVER accessories (pages 13-28),
- plinth (page 68), shelves (pages 72-75), lighting kit (page 80),
 19" blanking plates (page 84).

TECHNICAL DATA

Material

Sheet steel.

Protection degree

IP 20 in accordance with EN 60529 (does not apply to brush cable entries).

Surface finishing

Side panels, doors, top plate – powder paint, light grey (RAL 7035) or black (RAL 9005).

Mounting profiles and other metal parts – zinc-coated.

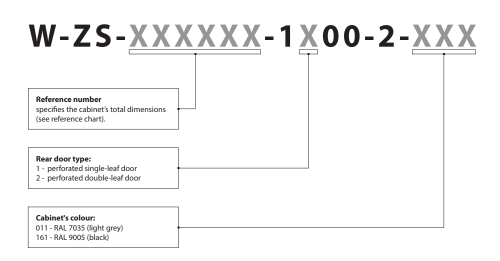


SERVER CABINETS Z-SERVER 19"

CONFIGURATOR



CATALOGUE NUMBER OF Z-SERVER CABINET



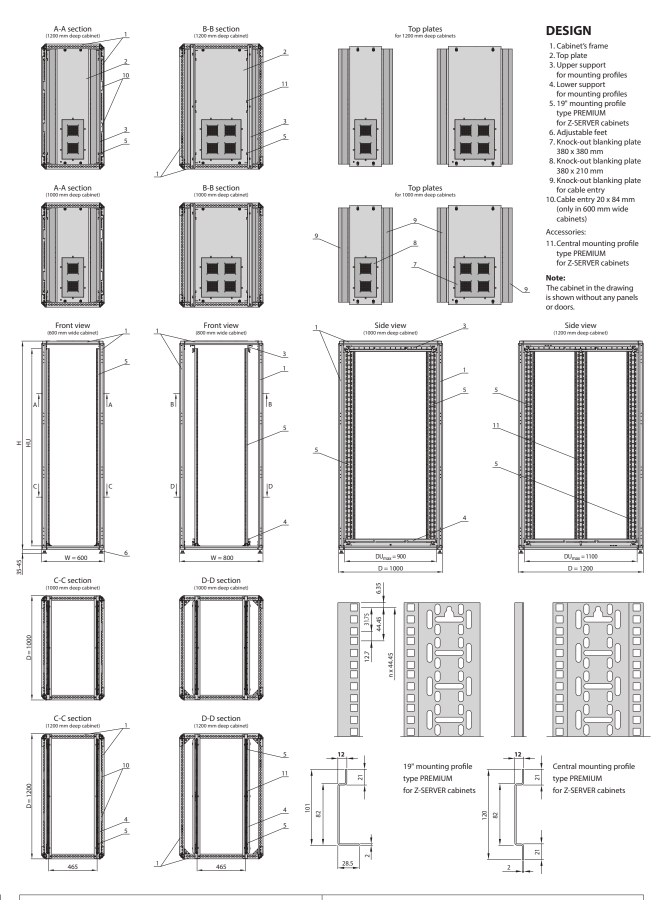
FLOOR-STANDING CABINETS AND OPEN RACKS

Z-SERVER cabinets

DATA COMMUNICATION SOLUTIONS

Z-SERVER 19" SERVER CABINETS

DESIGN



SERVER CABINETS Z-SERVER 19"

ACCESSORIES

Split side panels, external

Available in two types differing in depth.

Side panels type A (shallow):

- allow to open the door up to 270 degrees;
- increase the cabinet width by 3 mm on each side.

Side panels type **B** (deep):

- provides sufficient mounting space in 600 mm wide cabinets; enables the installation of a power strip between the side panel and the 19" mounting profile;
- increase the cabinet width by 11 mm on each side.

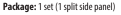
Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Side panel split horizontally, consisting of upper and lower part, together with fixing accessories. The lower part is equipped with two sliding locks.

For cabinets'		Side panels	Catalogue number	
height	depth	type	RAL 7035	RAL 9005
	4000	A	W-8477-08-01-011	W-8477-08-01-161
42 U	1000	В	W-8477-09-01-011	W-8477-09-01-161
42 U	1200	A	W-8477-08-02-011	W-8477-08-02-161
1200	В	W-8477-09-02-011	W-8477-09-02-161	
	1000	A	W-8477-08-03-011	W-8477-08-03-161
45 U 1200	1000	В	W-8477-09-03-011	W-8477-09-03-161
	1200	A	W-8477-08-04-011	W-8477-08-04-161
		В	W-8477-09-04-011	W-8477-09-04-161
	4000	A	W-8477-08-05-011	W-8477-08-05-161
47 U 1200	1000	В	W-8477-09-05-011	W-8477-09-05-161
	1200	A	W-8477-08-06-011	W-8477-08-06-161
	В	W-8477-09-06-011	W-8477-09-06-161	





Side panel, internal

It does not increase the width of the cabinet after installation, it is flush with the frame.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

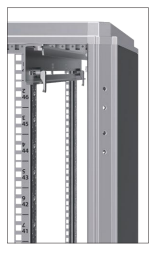
Side panel with fixing accessories.

For cabinets'		Catalogue number	
height depth		RAL 7035	RAL 9005
42 U	1000	W-8390-95-01-011	W-8390-95-01-161
42 0	1200	W-8390-95-02-011	W-8390-95-02-161
45.11	1000	W-8390-95-03-011	W-8390-95-03-161
45 U	1200	W-8390-95-04-011	W-8390-95-04-161
47 U	1000	W-8390-95-05-011	W-8390-95-05-161
	1200	W-8390-95-06-011	W-8390-95-06-161









Internal side cover, front and rear view

Z-SERVER IS" SERVER CABINETS

ACCESSORIES





Przegroda

Partition panel

Designed for mounting between bayed cabinets.

It contains eight 150×45 mm cable entries closed with knockout blanking plates. The top and front edges of the partition panel, bent at an angle of 90 degrees, facilitate its installation between the frames of adjacent cabinets. The distance between the cabinets needed to install the partition panel is only 2 mm.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Partition panel with fixing accessories.

Note

Cabinet frame connectors are ordered separately - see page 15.

For cabinets'		Catalogue number	
height depth		RAL 7035	RAL 9005
42.11	1000	W-8477-35-01-011	W-8477-35-01-161
42 U	1200	W-8477-35-02-011	W-8477-35-02-161
45.11	1000	W-8477-35-03-011	W-8477-35-03-161
45 U	1200	W-8477-35-04-011	W-8477-35-04-161
47 U	1000	W-8477-35-05-011	W-8477-35-05-161
	1200	W-8477-35-06-011	W-8477-35-06-161

Package: 1 pc.

SERVER CABINETS Z-SERVE

ACCESSORIES

Adapting set for double-leaf door

Designed for changing locking system in Z-SERVER double-leaf door cabinet from 3-point to 5-point locking system.

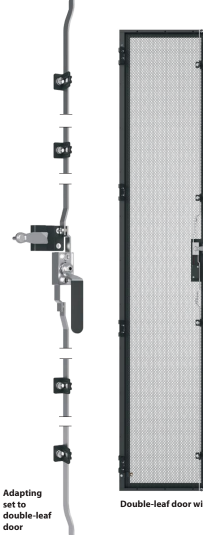
Material

Zinc-coated steel, black plastic.

Scope of delivery

Lock cam, handle with gear, two rod-latches, plastic holders and fixing accessories.

For cabinets' height	Catalogue number	
42 U	W-8477-91-01-000	
45 U	W-8477-91-02-000	
47 U	W-8477-91-03-000	



Double-leaf door with adapting set

Cabinet connection set

For baying Z-SERVER cabinets in row. One set is intended for baying two cabinets.

Material

Al-Zn coated sheet steel.

Scope of delivery

Set: 4 external cabinet frame connectors with fixing accessories.

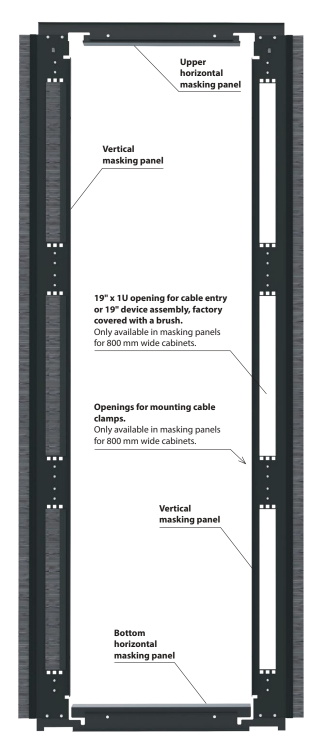
Package	Catalogue number	
1 set	W-8390-24-01-000	





FLOOR-STANDING CABINETS AND OPEN RACKS	Z-SERVER cabinets
	DATA COMMUNICATION SOLUTIONS

ACCESSORIES



Vertical and horizontal masking panels for 800 mm wide cabinets

Vertical masking panels

For sealing the area between the 19" space and the cabinet side panel. The panels prevent the recirculation of hot air to the front area of the cabinet, and increase the efficiency of air conditioning systems.

In case of 800 mm wide cabinets the panels include openings for cable clamps mounting and 19" x 1U brush cable entries, to which, if necessary, 19" equipment can be installed instead of brush.

Vertical masking panels are mounted on 19" mounting profiles without the use of tool.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Set of two vertical masking panels with fixing accessories.

For cabinets'		Catalogue number	
height width		RAL 7035	RAL 9005
42 U	600	W-8477-36-01-011	W-8477-36-01-161
42 0	800	W-8749-E1-01-011	W-8749-E1-01-161
45 U	600	W-8477-36-02-011	W-8477-36-02-161
45 0	800	W-8749-E1-02-011	W-8749-E1-02-161
47 U	600	W-8477-36-03-011	W-8477-36-03-161
	800	W-8749-E1-03-011	W-8749-E1-03-161

Package: 1 set (right and left masking panels)

Horizontal masking panels

For sealing the area between the 19" space and the top and bottom plate of the cabine. The panels prevent the recirculation of hot air to the front area of the cabinet, and increase the efficiency of air conditioning systems.

Horizontal masking panels are attached to the vertical masking panels.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Set of two horizontal masking panels with fixing accessories.

For cabinets'		Catalogue number	
height width		RAL 7035	RAL 9005
42 IJ	600	W-8477-37-01-011	W-8477-37-01-161
42 0	800	W-8749-E3-01-011	W-8749-E3-01-161
45 U	600	W-8477-37-02-011	W-8477-37-02-161
45 0	800	W-8749-E3-02-011	W-8749-E3-02-161
47 U	600	W-8477-37-03-011	W-8477-37-03-161
47 0	800	W-8749-E3-03-011	W-8749-E3-03-161

Package: 1 set (upper and lower masking panels)

SERVER CABINETS Z-SERVER 19"

with brush strips

ACCESSORIES

Brush strip for the top plate

Brush strip for attachment to a lateral edge of the upper plate after removing the knock-out blanking plate (see drawings of the top plates on page 12).

Material

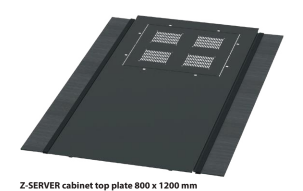
Black plastic.

Scope of delivery

Brush strip.

For cabinets' depth	Catalogue number	
1000	W-8477-57-01-000	
1200	W-8477-57-02-000	





Bottom plate and side brush strips

Available in a few sizes suitable for width and depth of the cabinet.

Side brush strips are designed only for cabinet 800 mm wide.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005), black plastic.

Scope of delivery

Depending on chosen version: plate with brush cable entry, solid steel plate, plate with knock-out cable entry, side brush strips.

For cabinets'			Catalogue number	
type	width	depth	RAL 7035	RAL 9005
	600	1000	W-8477-D7-01-011	W-8477-D7-01-161
Cabinet	800	1000	W-8477-D7-02-011	W-8477-D7-02-161
without - castors set _	600	1200	W-8477-D7-03-011	W-8477-D7-03-161
	800	1200	W-8477-D7-04-011	W-8477-D7-04-161
	600	1000	W-8477-D7-05-011	W-8477-D7-05-161
Cabinet	800	1000	W-8477-D7-06-011	W-8477-D7-06-161
with castors set	600	1200	W-8477-D7-07-011	W-8477-D7-07-161
custors set	800	1200	W-8477-D7-08-011	W-8477-D7-08-161

Package: 1 set





Z-SERVER "S" SERVER CABINETS

ACCESSORIES





W-8477-74-02-161 Locking castors set

Castors set

Designed for Z-SERVER cabinets to increase their mobility. Maximum load capacity: 1500 kg.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005), holders from zinc-coated steel, plastic castors.

Scope of delivery

Castors set with fixing accessories.

For cabinets'	Costove tumo	Catalogue number	
width	Castors type	RAL 7035	RAL 9005
600	non-locking	W-8477-71-03-011	W-8477-71-03-161
	locking	W-8477-71-04-011	W-8477-71-04-161
800	non-locking	W-8477-73-02-011	W-8477-73-02-161
	locking	W-8477-74-02-011	W-8477-74-02-161

Package: 1 pc.



Sealing masking strip for cabinet on feet

Sealing masking strip protects from getting cold air from the aisle to the space under the cabinet.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005), black plastic.

Scope of delivery

Sealing masking strip with fixing accessories.

For cabinets'	Catalogue number	
width	RAL 7035	RAL 9005
600	W-8477-D4-01-011	W-8477-D4-01-161
800	W-8477-D4-02-011	W-8477-D4-02-161

Package: 1 pc.

Cabinet equipped with castors sets, feet and sealing masking strip

SERVER CABINETS Z-SERVER 19"

ACCESSORIES

Vertical cable comb

For 600 mm and 800 mm wide cabinets. To arrange cabling in the vertical direction. Mounted on 19" mounting profile without the use of tool.

Material

Black plastic;

sheet steel powder paintet in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Vertical cable comb with fixing accessories.

Fau cabin atal baimba	Catalogue number	
For cabinets' height	RAL 7035	RAL 9005
42 U	W-8477-39-01-011	W-8477-39-01-161
45 U	W-8477-39-02-011	W-8477-39-02-161
47 U	W-8477-39-03-011	W-8477-39-03-161

Package: 1 pc.

Vertical cable tray with cover

For 800 mm wide cabinets. For arranging high-density cabling in the vertical direction. Mounted on a 19" mounting profile without the use of tools.

Material

Black plastic;

sheet steel powder painted light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Vertical cable tray with cover and fixing accessories.

Cou cabinote! boight	Catalogue number	
For cabinets' height	RAL 7035	RAL 9005
42 U	W-8477-38-01-011	W-8477-38-01-161
45 U	W-8477-38-02-011	W-8477-38-02-161
47 U	W-8477-38-03-011	W-8477-38-03-161

Package: 1 pc.



Vertical cable tray with cover

19" cable trays

Mounted between 19" mounting profiles. Available in 1 U and 2 U heighs. For a detailed description, see page 88.

Material

Black plastic.

Scope of delivery

Cable tray without fixing accessories.

Height	Catalogue number
1 U	T-S0-900-614
2 U	T-S0-900-615
1 U double	T-S0-900-618

Package: 1 pc.

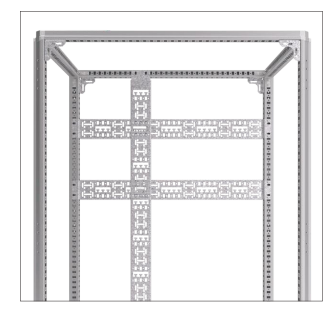


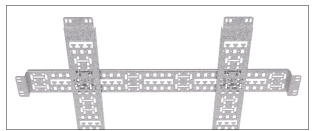
T-SO-900-615



Z-SERVER IS" SERVER CABINETS

ACCESSORIES





Vertical and horizontal organizers

Intended for:

- arrangement of logical cabling,
- arrangement of power supply cables,
- mounting of power distribution strips and other accessories. The organizers are mounted on the cabinet frame.

Material

Al-Zn coated sheet steel.

Scope of delivery

Vertical or horizontal organizer with fixing accessories.

Vertical organizer

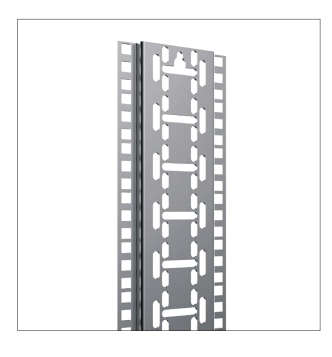
For cabinets'		Catalanua mumban
width	height	Catalogue number
800	42 U	W-8477-40-01-000
	45 U	W-8477-40-02-000
	47 11	W-8477-40-03-000

Package: 1 pc.

Horizontal organizer

For cabinets'		Catalanua mumban
width	depth	Catalogue number
600 or 800	1000	W-8477-41-01-000
	1200	W-8477-41-02-000

Package: 1 pc.



Central mounting profile

Mounted to the upper and lower support of mounting profiles without the use of tool (see drawing on page 12).

Material

Al-Zn coated sheet steel.

Scope of delivery

Central mounting profile with fixing accessories.

Height	Catalogue number	
42 U	W-8477-49-01-000	
45 U	W-8477-49-02-000	
47 U	W-8477-49-03-000	

Package: 1 pc.

SERVER CABINETS Z-SERVER 19"

ACCESSORIES

Reinforcement set

Cabinets containing heavy equipment mounted indirectly to the mounting profiles by means of movable guides are recommended to be fitted with a reinforcement kit to increase the stability of the mounting profiles.

Material

Galvanised sheet steel and sheet steel powder painted in RAL 7035 (light grey) or RAL 9005 (black).

Scope of delivery

Reinforcement set with fixing accessories.

For cabinets'		Catalagua mumbar
width	depth	Catalogue number
600	1000	W-8390-A7-02
	1200	W-8390-A7-01
800	1000	W-8390-A6-02
	1200	W-8390-A6-01

Package: 1 set









Earthing bar

Mounted to the cabinet frame profiles. Includes M5 threaded holes for cable connection.

Material

Copper or galvanised steel.

Scope of delivery

Earthing bar with fixing accessories.

Product name	Catalogue number
Copper earthing bar 375 x 15 x 5 mm	W-8477-C3-01-000
Galvanised steel earthing bar 380 x 30 x 4 mm	W-8477-C3-00-000

Package: 1 pc.





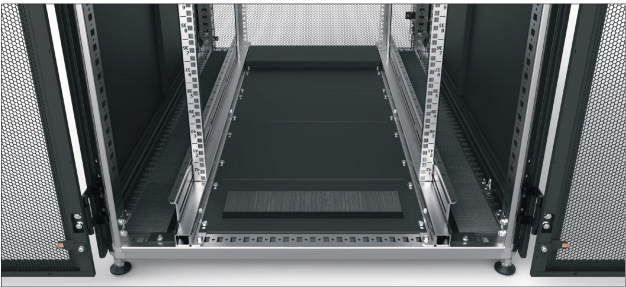
COLD AISLE INSTALLATIONS

Cold aisle installation

The **Z-SERVER BOX** solution physically separates the air distributed by air conditioners and the hot air generated by operating equipment.

Z-SERVER BOX optimises the usability of the data centre infrastructure.





SERVER CABINETS Z-SERVER

COLD AISLE INSTALLATIONS

Cold aisle raised roof

Roof module with internal height 150 mm, designed for cold aisle 1200 mm wide. The top transparent element of the module is tilt-mounted and can be installed without the use of tool. Modular design simplifies expansion.

Material

Transparent plastic (polycarbonate); sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Roof module with fixing accessories.

Module width	Catalogue number	
W [mm]	RAL 7035	RAL 9005
300	WZ-8744-C4-01-011	WZ-8744-C4-01-161
600	WZ-8477-C4-02-011	WZ-8477-C4-02-161
800	WZ-8477-C4-03-011	WZ-8477-C4-03-161

Package: 1 pc.

Cold aisle sliding door with electric drive, automatic

Electrically driven, automatic sliding glass door. Opened along the entire width of the aisle. Supplied with cabinet side panels. Door opening: from outside by push button, from inside automatically when approaching the door. Designed for cold aisle **1200 mm** wide.

Material

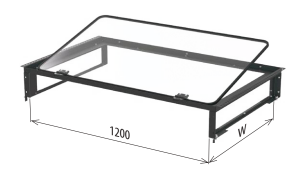
Aluminium profiles; safety glass; sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Two sliding door leaves with rails, runners, electric drive, push button, dual sensor, controller and top cover, two cabinet side panels, fixing accessories.

For Data Box cabinets'		Catalogue number	
height	depth	RAL 7035	RAL 9005
42 U	1000	W-8390-85-01-011	W-8390-85-01-161
without feet	1200	W-8390-85-03-011	W-8390-85-03-161
45 U	1000	W-8390-85-05-011	W-8390-85-05-161
without feet	1200	W-8390-85-07-011	W-8390-85-07-161
47 U	1000	W-8390-85-09-011	W-8390-85-09-161
without feet	1200	W-8390-85-11-011	W-8390-85-11-161
42 U	1000	W-8390-85-02-011	W-8390-85-02-161
with feet	1200	W-8390-85-04-011	W-8390-85-04-161
45 U	1000	W-8390-85-06-011	W-8390-85-06-161
with feet	1200	W-8390-85-08-011	W-8390-85-08-161
47 U	1000	W-8390-85-10-011	W-8390-85-10-161
with feet	1200	W-8390-85-12-011	W-8390-85-12-161









FLOOR-STANDING CABINETS AND OPEN RACKS

Z-SERVER cabinets

DATA COMMUNICATION SOLUTIONS

Z-SERVER SERVER CABINETS

COLD AISLE INSTALLATIONS





Cold aisle sliding door with manual drive

Self-closing glass sliding door with manual drive without lock. Opened along the entire width of the aisle. Supplied with cabinet side panels. Designed for cold aisle **1200 mm** wide.

Material

Aluminium profiles; safety glass; sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Two sliding door leaves with rails, runners and top cover, two cabinet side panels, fixing accessories.

For Data Box o	ox cabinets' Catalogue number			
height	depth	RAL 7035	RAL 9005	
42 U	1000	W-8390-64-01-011	W-8390-64-01-161	
without feet	1200	W-8390-64-03-011	W-8390-64-03-161	
45 U	1000	W-8390-64-05-011	W-8390-64-05-161	
without feet	1200	W-8390-64-07-011	W-8390-64-07-161	
47 U	1000	W-8390-64-09-011	W-8390-64-09-161	
without feet	1200	W-8390-64-11-011	W-8390-64-11-161	
42 U	1000	W-8390-64-02-011	W-8390-64-02-161	
with feet	1200	W-8390-64-04-011	W-8390-64-04-161	
45 U	1000	W-8390-64-06-011	W-8390-64-06-161	
with feet	1200	W-8390-64-08-011	W-8390-64-08-161	
47 U	1000	W-8390-64-10-011	W-8390-64-10-161	
with feet	1200	W-8390-64-12-011	W-8390-64-12-161	

Package: 1 set



SERVER CABINETS Z-SERVER 19"

COLD AISLE INSTALLATIONS

Cold aisle cover

Cold aisle cover is an optional solution instead of sliding doors.

Designed for cold aisle **1200 mm** wide.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Cold aisle cover, two cabinet side panels, aisle roof masking panel, fixing accessories.

For Data Box cabinets'		Catalogue number			
height	depth	RAL 7035	RAL 9005		
42 U	1000	W-8477-A5-01-011	W-8477-A5-01-161		
without feet	1200	W-8477-A5-07-011	W-8477-A5-07-161		
45 U	1000	W-8477-A5-02-011	W-8477-A5-02-161		
without feet	1200	W-8477-A5-08-011	W-8477-A5-08-161		
47 U	1000	W-8477-A5-03-011	W-8477-A5-03-161		
without feet	1200	W-8477-A5-09-011	W-8477-A5-09-161		
42 U	1000	W-8477-A5-04-011	W-8477-A5-04-161		
with feet	1200	W-8477-A5-10-011	W-8477-A5-10-161		
45 U	1000	W-8477-A5-05-011	W-8477-A5-05-161		
with feet	1200	W-8477-A5-11-011	W-8477-A5-11-161		
47 U	1000	W-8477-A5-06-011	W-8477-A5-06-161		
with feet	1200	W-8477-A5-12-011	W-8477-A5-12-161		

Package: 1 set







Z-SERVER 'S" SERVER CABINETS

COLD AISLE INSTALLATIONS







Add-on section

Two 150 mm wide add-on cabinets connected by roof module. Designed for cold aisle **1200 mm** wide. Cabinets do not include side panels.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005), zinc coated steel profiles.

Scope of delivery

Two add-on cabinets (without side panels), cold aisle roof module, fixing accessories.

For Data Box cabinets'		Catalogu	e number	
height	depth	RAL 7035	RAL 9005	
42 U	1000	W-8990-AF-01-011	W-8990-AF-01-161	
without feet	1200	W-8990-AF-02-011	W-8990-AF-02-161	
45 U	1000	W-8990-AF-03-011	W-8990-AF-03-161	
without feet	1200	W-8990-AF-04-011	W-8990-AF-04-161	
47 U	1000	W-8990-AF-05-011	W-8990-AF-05-161	
without feet	1200	W-8990-AF-06-011	W-8990-AF-06-161	
42 U	1000	W-8990-AF-07-011	W-8990-AF-07-161	
with feet	1200	W-8990-AF-08-011	W-8990-AF-08-161	
45 U	1000	W-8990-AF-09-011	W-8990-AF-09-161	
with feet	1200	W-8990-AF-10-011	W-8990-AF-10-161	
47 U	1000	W-8990-AF-11-011	W-8990-AF-11-161	
with feet	1200	W-8990-AF-12-011	W-8990-AF-12-161	

Package: 1 set

Application

Add-on cabinets can be used to store cable reserves and for the installation of an access control system, environmental monitoring system or other equipment as required by the user. On both sides of the cabinets there are blanked holes for mounting a sliding door opening button and an escape button.

Note

Buttons are ordered separately (not included in the scope of delivery of the add-on section).

SERVER CABINETS Z-SERVER 19

COLD AISLE INSTALLATIONS

Cable tray bracket

Designed for cables organization on Z-SERVER cabinets roofs. It is mounted by depth on two cabinets baying in row. From one side it is bolted to back corners of the cabinet, from another it is set on frame.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Cable tray bracket with fixing accessories.

For enhinetal doubh	Catalogu	e number	
For cabinets' depth	RAL 7035	RAL 9005	
1000	W-8749-45-01-011	W-8749-45-01-161	
1200	W-8749-45-02-011	W-8749-45-02-161	





Side cable tray bracket

Designed for cables organization on Z-SERVER cabinets roofs. It is mounted on side cabinet. From one side it is bolted to cable tray bracket, from another it is set on frame.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

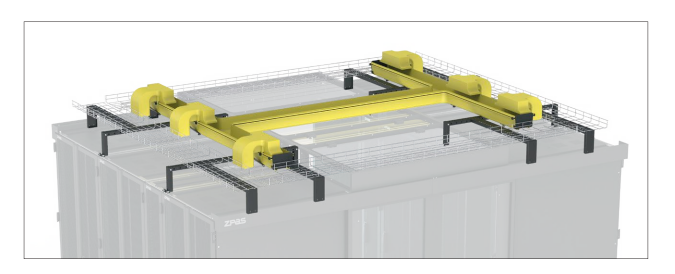
Scope of delivery

Cable tray bracket with fixing accessories.

For cabinets' width	Catalogu	e number	
For Cabinets width	RAL 7035	RAL 9005	
600	W-8477-D6-01-011	W-8477-D6-01-161	
800	W-8477-D6-02-011	W-8477-D6-02-161	

Package: 1 pc.





Z-SERVER 'S" SERVER CABINETS

COLD AISLE INSTALLATIONS



Aisle lightening

Light fitting is for assembling under the aisle roof. Dimensions: 26.2×24.5 mm. The length shall be chosen by 200 mm less then the width of the aisle.

Material

Aluminium body silver or black, frosted plexiglass.

Scope of delivery

Electric light fitting with 12 V LEDs, power supply cable without plug, fixing accessories.

Power supply and control components are ordered separately.

Product name	Catalogue number		
Light fittings	Silver Black		
Light fitting, 1000 mm long	WN-8477-Z1-02-011	WN-8477-Z1-02-161	
Power supply components	RAL 7035	RAL 9005	
Main PS-3U 19" panel with powering elements for light fittings	WN-8477-Z1-04-011	WN-8477-Z1-04-161	
Additional PS-3U 19" panel with powering elements for light fittings	WN-8477-Z1-05-011	WN-8477-Z1-05-161	
Bracket for assembling PS-3U 19" panel on Z-SERVER cabinet roof	W-8848-A5-01-011	W-8848-A5-01-161	
Control components	White	Black	
Microwave motion detector	WN-8477-Z1-06-011	WN-8477-Z1-06-161	
Touch light switch (one button)	WN-8477-Z1-07-011	WN-8477-Z1-07-161	

Package: 1 pc.

Vertical power strip brackets

Available in single (for 1 power strip) and double (for 2 power strips) versions.

Materia

Al-Zn coated galvanised sheet steel, unpainted.

Zn coated sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Bracket set (2 pcs) with fixing accessories.











	Product name	Colour	Catalogue number
1	Single bracket for mounting a vertical power strip to a 19" mounting profile in 800 mm wide cabinets and to a vertical organiser or horizontal organisers		W-8626-83-01-011-KPL
Ľ			W-8626-83-01-161-KPL
	Double bracket for mounting a vertical power strip to a 19" mounting profile in 800 mm wide cabinets and to a vertical organiser or horizontal organisers		W-8626-83-00-011-KPL
2			W-8626-83-00-161-KPL
3	Single bracket for mounting a vertical power strip to a 19" mounting profile in 800 mm wide cabinets	Al-Zn	W-8390-88-01-000-KPL
4	Single bracket for mounting a vertical power strip to the vertical profile of the cabinet frame	Al-Zn	W-8390-96-01-000-KPL
5	Double bracket for mounting a vertical power strip to the vertical profile of the cabinet frame	Al-Zn	W-8390-96-02-000-KPL

Package: 1 set = 2 pcs

Z-SERVER cabinets	FLOOR-STANDING CABINETS AND OPEN RACKS
DATA COMMUNICATION SOLUTIONS	

SERVER CABINETS Z-SERVER 19

COLD AISLE INSTALLATIONS – EXAMPLE OF CUSTOMISED VERSION





Cold aisle installation with possible expansion. Covers have been inserted in place of the four cabinets, planned to be completed in the future. The aisle is entered through automatic sliding doors, the other end of the aisle is closed with a cover. In one of the rows of cabinets, a cabinet from another manufacturer has been adapted.



DESCRIPTION

STANDARD CABINETS WITH FRONT GLASS DOOR WITH METAL SIDES available in constant supply from warehouse

SCOPE OF DELIVERY

- Bolted frame (bottom plate, top plate, four posts).
- Front glass door with metal sides and lock with swing handle; cabinets 45 or 42 U high have a three-point lock, cabinets 24 U high have a single-point lock.
- Rear solid metal, shortened door with single-point locks without handle; 3U cable entry panel with a brush strip, mounted under the shortened door.
- Two solid metal side panels with single-point locks.
- Two pairs of 19" mounting profiles, type STANDARD, stepless adjustable.
- Earthing bar and earthing conductors for doors and side panels.
- Four levelling feet.

TECHNICAL DATA

Material

Frame, side panels, solid metal door, mounting profiles, C-profiles - sheet steel.

Door with glass - sheet steel, clear mineral safety glass Outriggers - zamak casting.

Protection degree

IP 20 in accordance with EN 60529 (does not apply to brush cable entries).

Surface finishing

Frame, doors, side panels

- powder paint, light grey (RAL 7035).

Mounting profiles, C-profiles

- Al-Zn coated.

Maximum load capacity

See page 36

REFERENCE CHART

Height [V]	Width [mm]	Depth [mm]	RAL colour	Catalogue number
	600	600	7035	W-IT-246060-69AA-2-011
24 U	600	800	7035	W-IT-246080-69AA-2-011
240	800	600	7035	W-IT-248060-69AA-2-011
	000	800	7035	W-IT-248080-69AA-2-011
	600	600	7035	W-IT-426060-69AA-2-011
42 U	600	800	7035	W-IT-426080-69AA-2-011
42 0	900	600	7035	W-IT-428060-69AA-2-011
	800	800	7035	W-IT-428080-69AA-2-011
45 U	600	600	7035	W-IT-456060-69AA-2-011
430	800	800	7035	W-IT-458080-69AA-2-011

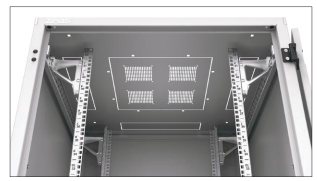
Other available configurations are presented on pages 36-37

ADVANTAGES

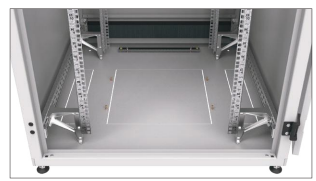
- Cable openings in the top and bottom plates, 71 mm wide, what allows to put thought the power cords with three-phase plug.
- All openings in the top and bottom plates blanked with knock-out blanking plates.
- U-marking on the mounting profiles.
- Maximum opening angle for front door 270°
- Possibility to change door opening's direction.
- Possibility to put the cabinet directly on the floor (no protruding elements under the cabinet).
- Adaptation for bying the cabinets in the rows.

ACCESSORIES from page 67

- Roof page 82
- Plinth, castors page 68
- Fan units page 96
- Blanking and cable entry plates page 83
- Power strips page 104
- Shelves page 72
- Mounting guides page 79
- Cable trays page 91
- Masking panels page 85



View on the top plate



View on the bottom plate. Under the rear door is mounted 3U cable entry panel with a brush strip.



DESCRIPTION









See the video: zpas.pl/qr/f10



DESCRIPTION

STANDARD CABINETS WITH PERFORATED DOOR available in constant supply from warehouse

SCOPE OF DELIVERY

- Bolted frame (bottom plate, top plate, four posts).
- Front and rear perforated metal door (clearance 80%, proportion of the perforated area in total door area up to 86%) with three-point lock with swing handle.
- Two solid metal side panels with single-point locks.
- Two pairs of 19" mounting profiles, type STANDARD, stepless adjustable.
- Earthing bar.
- Earthing conductors for doors and side panels.
- Four levelling feet.

TECHNICAL DATA

Material

Frame, side panels, doors, mounting profiles, C-profiles - sheet steel. Outriggers - zamak casting.

Protection degree

IP 20 in accordance with EN 60529 (does not apply to brush cable entries).

Surface finishing

Frame, doors, side panels

- powder paint, light grey (RAL 7035) or black (RAL 9005). Mounting profiles, C-profiles

- Al-Zn coated.

Maximum load capacity

See page 36

ACCESSORIES from page 67

- Roof page 82
- Plinth, castors page 68
- Fan units page 96
- Blanking and cable entry plates page 83
- **Power strips** page 104
- Shelves page 72
- **Mounting guides** page 79
- Cable trays page 91
- Masking panels page 85

REFERENCE CHART

	Height [U]	Width [mm]	Depth [mm]	RAL colour	Catalogue number	
		(00 1000	1000	7035	W-IT-426010-44AA-2-011	
	42 U	600	1000	9005	W-IT-426010-44AA-2-161	
	42 0	42 0	000	000 1000	7035	W-IT-428010-44AA-2-011
		000	800 1000	9005	W-IT-428010-44AA-2-161	

Other available configurations are presented on pages 36-37

ADVANTAGES

- Cable openings in the top and bottom plates, 71 mm wide, what allows to put thought the power cord with three-phase plug.
- All openings in the top and bottom plates blanked with knock-out blanking plates.
- U-marking on the mounting profiles.
- Maximum opening angle for front and rear door 270°
- Possibility to change door opening's direction.
- Possibility to put the cabinet directly on the floor (no protruding elements under the cabinet).
- Adaptation for bying the cabinets in the rows and Data Box creation (cold/hot aisle).



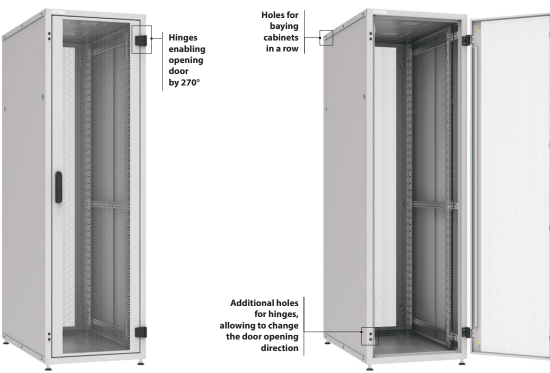
View on the top plate



View on the bottom plate

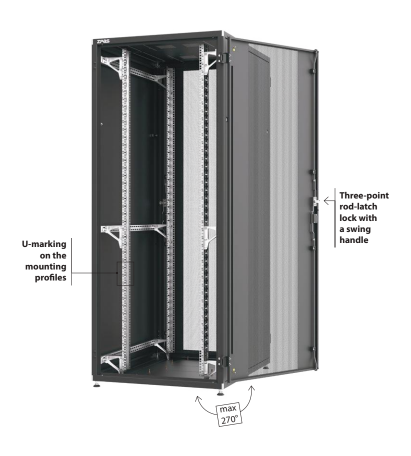


DESCRIPTION



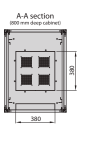
Cabinet 600 mm wide

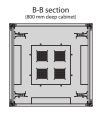






DESIGN





DESIGN

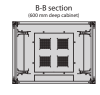
- Frame's post
 Frame's bottom plate
 Frame's top plate

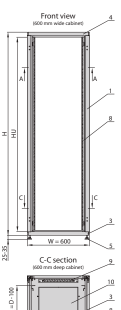
- 5. Adjustable feet 6. C-profile for 15 mm deep mounting profiles
- 7. Outrigger 8. 19" mounting profile, type STANDARD, 15 mm deep
- 9. Earthing bar

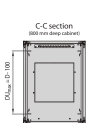
 10. Knock-out blanking plate 380 x 380 mm
- 12. Knock-out blanking plate 380 x 71 mm

The cabinet in the drawing is shown without any panels or doors.

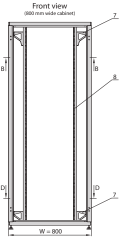


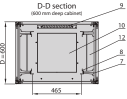


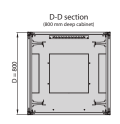


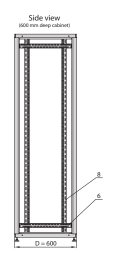


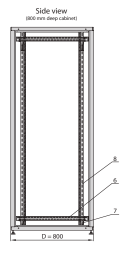
465

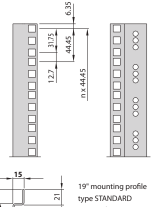








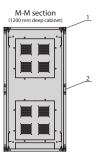


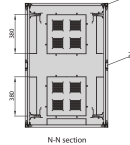


15 mm deep

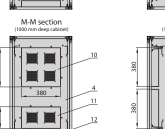


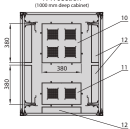
DESIGN

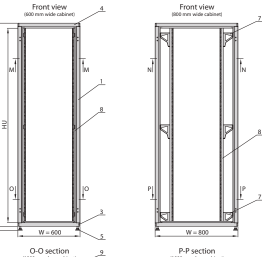


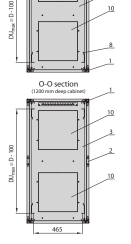


N-N section

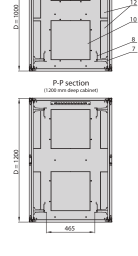








25-35



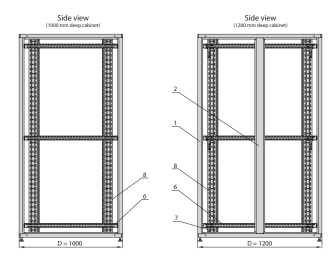
DESIGN

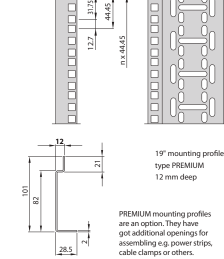
- 1. Frame's post
- 2. Frame's middle post
- Frame's bottom plate
 Frame's top plate
- 5. Adjustable feet
 6. C-profile for 12 mm deep mounting profiles
- 7. Outrigger
- 8. 19" mounting profile, type PREMIUM*, 12 mm deep

- 9. Earthing bar
- 10. Knock-out blanking plate 380 x 380 mm 11. Knock-out blanking plate 380 x 210 mm
- 12. Knock-out blanking plate 380 x 71 mm

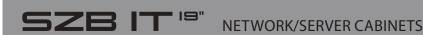
The cabinet in the drawing is shown without any panels or doors.

*) Cabinets in standard configuration (see pages 32-33) are equipped with STANDARD type of mounting profiles.





6.35



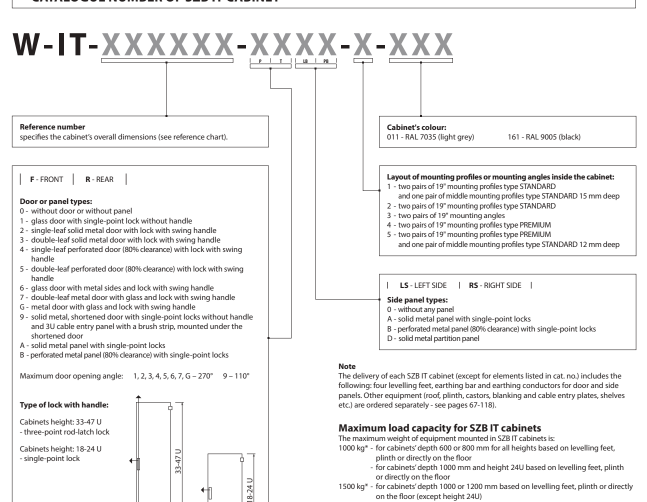
CONFIGURATOR

REFERENCE CHART

Width W [mm]	Depth D [mm]	Reference number					
	600	186060	246060	336060	426060	456060	_
600	800	186080	246080	336080	426080	456080	_
000	1000	_	246010	_	426010	456010	476010
	1200	_	_	_	426012	456012	476012
	600	188060	248060	338060	428060	458060	_
800	800	188080	248080	338080	428080	458080	_
800	1000	_	248010	_	428010	458010	478010
	1200	_	_	_	428012	458012	478012
Usable height HU [U = 44.45 mm]		18 U	24 U	33 U	42 U	45 U	47 U
Frame height H [mm]		896 1163 1563 1963 2096 218				2186	

Note: Cabinets available in constant supply from warehouse are listed and described on pages 30-33.

CATALOGUE NUMBER OF SZB IT CABINET



SZB IT network/server cabinets

DATA COMMUNICATION SOLUTIONS

of 50-150 mm from the front and rear of the cabinet and with an balanced loading

*) Declared load capacity is valid if 19" mounting profiles are positioned at a distance

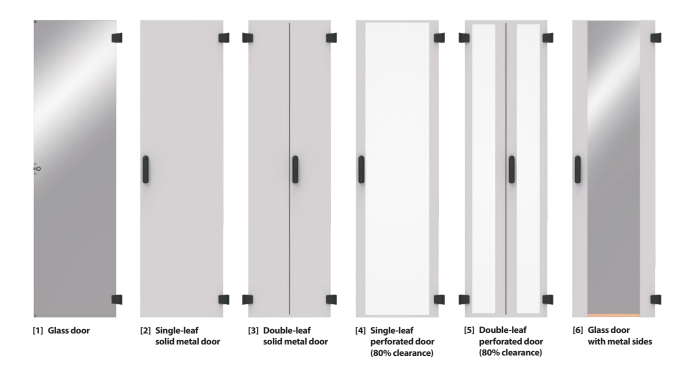
150 kg - for cabinet with castors type 150 500 kg - for cabinet with castors type 300

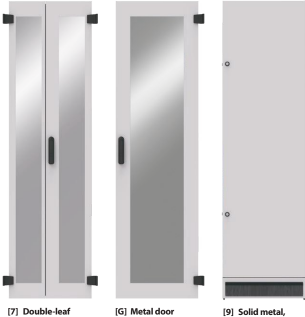
NETWORK/SERVER CABINETS



CONFIGURATOR

AVAILABLE DOOR TYPES AND PANELS





with glass

metal door

with glass





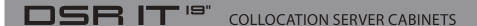
a brush strip

panel with

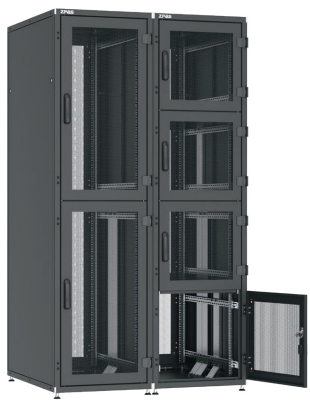
shortened door panel + 3U cable entry

[B] Perforated metal panel (80% clearance)

[D] Solid metal partition panel



DESCRIPTION



DSR IT cabinets 47 U, 600 x 1000 mm



CHARACTERISTIC

- The interior of the cabinet is divided by horizontal partitions for two or four compartments. Each compartment is equipped with: an independent 19" rack, cable trays routed on both sides of the cabinet, a door.
- A different key code for each compartment of the cabinet.
- Cable entry from the bottom or from the top.
- Cable openings in the top and bottom plates with knock-out blanking plates.
- U-marking on the mounting profiles.
- Maximum opening angle for front and rear door 270°.
- Possibility to change door opening's direction.
- Possibility to put the cabinet directly on the floor (no protruding elements under the cabinet).
- Adaptation for baying the cabinets in row and Data Box creation (cold/hot aisle).

SCOPE OF DELIVERY

- Bolted frame (bottom plate, top plate, four posts).
- One or three horizontal partitions (depending on the cabinet's configuration).
- Perforated metal front and rear doors (80% perforation clearance) for each compartment of the cabinet.
- Side panels or partitions (depending on the cabinet's configuration).
- Two pairs of 19" mounting profiles type STANDARD for each compartment of the cabinet.
- Cable channels (depending on the cabinet's configuration).
- Earthing bar.
- Earthing conductors for doors and side panels.
- Four levelling feet.

TECHNICAL DATA

Material

Frame, side panels, partitions, doors, mounting profiles, C-profiles, cable trays

- sheet steel.

Outriggers (in 800 mm wide cabinets)

- zamak casting.

Protection degree

IP 20 in accordance with EN 60529.

Surface finishing

Frame, side panels, doors, partitions - powder paint, light grey (RAL 7035) or black (RAL 9005).

Mounting profiles, C-profiles, cable trays - Al-Zn coated.

Maximum load capacity

1500 kg

WYPOSAŻENIE DODATKOWE od str. 67

- Plinth page 68
- Blanking and cable entry plates page 83
- Power strips page 104
- **Shelves** page 72
- Mounting guides page 79

038 ZPAS

DSR IT cabinets

FLOOR-STANDING CABINETS AND OPEN RACKS

COLLOCATION SERVER CABINETS



DESCRIPTION





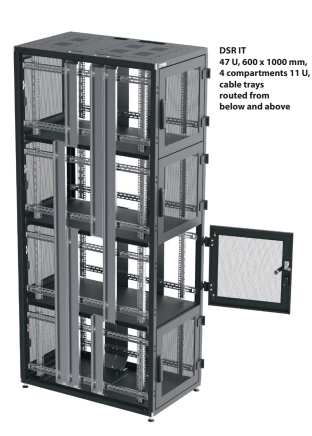
DSR IT 47 U, 800 x 1000 mm, 4 compartments 11 U, cable trays routed from below

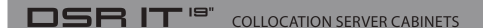


DSR IT 600 x 1200 mm, top plate

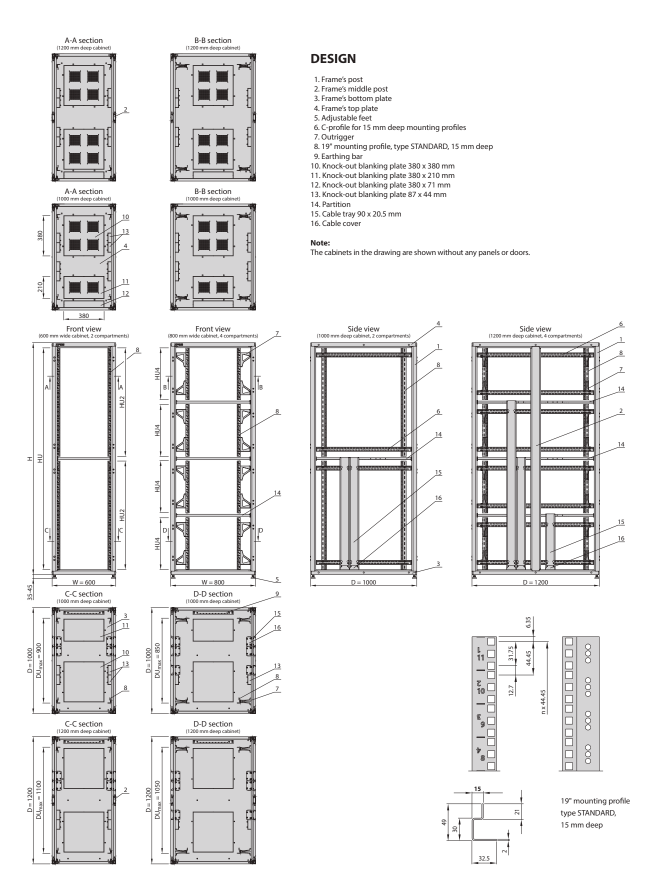


DSR IT 600 x 1200 mm, bottom plate





DESIGN

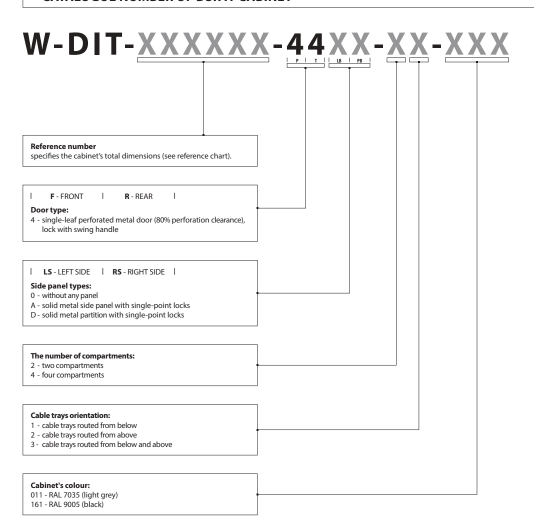




REFERENCE CHART

Width W [mm]	Depth D [mm]	Reference number	
600	1000	426010	476010
600	1200	426012	476012
800	1000	428010	478010
000	1200	428012	478012
Total frame height H [mm]		1963	2186
Usable frame height HU	[U = 44.45 mm]	42 U	47 U
Usable compartments height	2 compartments: 2 x HU2	2 x 20 U	2 x 23 U
	4 compartments: 4 x HU4	4 x 10 U	4 x 11 U

CATALOGUE NUMBER OF DSR IT CABINET



FLOOR-STANDING CABINETS AND OPEN RACKS	DSR IT cabinets
	DATA COMMUNICATION SOLUTIONS



COLD AISLE INSTALLATIONS

Cold aisle installation

The **SZB IT Data Box** solution physically separates the air distributed by air conditioners and the hot air generated by operating equipment.

SZB IT Data Box optimises the usability of the data centre infrastructure.





Example of Data Box set consists of: 4 pcs of SZB IT 42 U, 800 x 1000 mm, 2 pcs of DSR IT 42 U, 800 x 1000 mm with 2 compartments, 2 pcs of DSR IT 42 U, 800 x 1000 mm with 4 compartments, sliding doors, flat aisle roof. Cabinets on 100 mm plinth.

SERVER CABINETS SZB/DSR IT 191

COLD AISLE INSTALLATIONS

Cold aisle sliding door

Manual sliding glass doors without a lock. Opened along the entire width of the aisle. Supplied with a roof masking panel and cabinet side panels.

Designed for cold aisle 1200 mm wide.

Material

Aluminium profiles; safety glass; sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Two sliding door leaves with rails, runners and self-closer, two or four cabinet side panels (depending on the depth of the cabinets), aisle roof masking panel, fixing accessories.



Cold aisle sliding door for Data Box 47 U, 1200 mm, without feet or plinth, with raised roof



W-8848-01-06-161 Cold aisle sliding door for Data Box 42 U, 1000 mm, with plinth and flat roof



For Data Box cabinets'		Catalogue number			
		Sliding door for aisle with raised roof		Sliding door for aisle with flat roof	
height	depth	RAL 7035	RAL 9005	RAL 7035	RAL 9005
42.11	1000	W-8848-20-01-011	W-8848-20-01-161	W-8848-30-01-011	W-8848-30-01-161
42 U without feet or plinth	1200	W-8848-01-01-011	W-8848-01-01-161	W-8848-45-01-011	W-8848-45-01-161
47.11	1000	W-8848-20-03-011	W-8848-20-03-161	W-8848-30-03-011	W-8848-30-03-161
47 U without feet or plinth	1200	W-8848-01-03-011	W-8848-01-03-161	W-8848-45-03-011	W-8848-45-03-161
42 11ish foot	1000	W-8848-20-04-011	W-8848-20-04-161	W-8848-30-04-011	W-8848-30-04-161
42 U with feet	1200	W-8848-01-04-011	W-8848-01-04-161	W-8848-45-04-011	W-8848-45-04-161
47 H	1000	W-8848-20-06-011	W-8848-20-06-161	W-8848-30-06-011	W-8848-30-06-161
47 U with feet	1200	W-8848-01-06-011	W-8848-01-06-161	W-8848-45-06-011	W-8848-45-06-161
42.11	1000	W-8848-20-07-011	W-8848-20-07-161	W-8848-30-07-011	W-8848-30-07-161
42 U with plinth	1200	W-8848-01-07-011	W-8848-01-07-161	W-8848-45-07-011	W-8848-45-07-161
47 11i4hli4h	1000	W-8848-20-09-011	W-8848-20-09-161	W-8848-30-09-011	W-8848-30-09-161
47 U with plinth	1200	W-8848-01-09-011	W-8848-01-09-161	W-8848-45-09-011	W-8848-45-09-161

Package: 1 set

	DATA COMMUNICATION SOLUTIONS
FLOOR-STANDING CABINETS AND OPEN RACKS	SZB/DSR IT cabinets



COLD AISLE INSTALLATIONS



Cold aisle flat roof

Flat roof module for 1200 mm wide cold aisle. The transparent part of the module is tiltable. The modular design allows easy expansion and installation of lighting.

Material

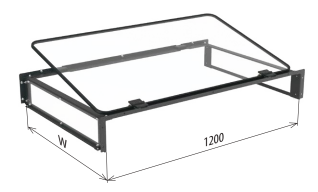
Transparent plastic (polycarbonate); sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Roof module with fixing accessories.

Width	Catalogue number		
W [mm]	RAL 7035	RAL 9005	
300	W-8848-60-04-011	W-8848-60-04-161	
400	W-8848-60-05-011	W-8848-60-05-161	
600	W-8848-60-02-011	W-8848-60-02-161	
800	W-8848-60-01-011	W-8848-60-01-161	

Package: 1 pc.



Cold aisle raised roof

Roof module with internal height of 150 mm for 1200 mm wide cold aisle. The top transparent element of the module is tiltable. The modular design allows easy expansion and installation of lighting.

Material

Transparent plastic (polycarbonate); sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Roof module with fixing accessories.

Width	Catalogue number		
W [mm]	RAL 7035	RAL 9005	
300	W-8848-40-04-011	W-8848-40-04-161	
400	W-8848-40-05-011	W-8848-40-05-161	
600	W-8848-40-02-011	W-8848-40-02-161	
800	W-8848-40-01-011	W-8848-40-01-161	

Package: 1 pc.

SERVER CABINETS SZB/DSR IT 19"

COLD AISLE INSTALLATIONS

Partition panel for cabinets baying in row

Side panel of the cabinet adapted as partition between cabinets baying in row. It is with four openings for clamp connectors bolts.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

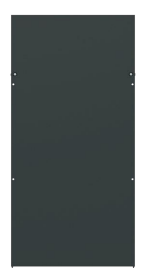
One-piece or two-piece complete partition panel with locks, fixing pins and an earthing conductor.

For cabinets'		Catalogue number	
height depth		RAL 7035	RAL 9005
42 II	1200	W-8848-24-4210-011	W-8848-24-4210-161
42 U	1000	W-8848-24-4212-011	W-8848-24-4212-161
47 11	1200	W-8848-24-4710-011	W-8848-24-4710-161
47 U	1000	W-8848-24-4712-011	W-8848-24-4712-161

Package: 1 pc.



W-8848-24-4712-161 Two-parts partition panel for cabinet SZBIT 47 U , 1200 mm deep



W-8848-24-4210-161 Partition panel for SZB IT 42 U, 1000 mm deep

Set for baying SZB IT cabinets in rows

Set of elements for baying SZB IT cabinets. One set is intended for baying two cabinets.

Material

Al-Zn coated sheet steel.

Scope of delivery

4 clamp connectors, 4 bolts M8 with nut.

Package	Catalogue number	
1 set	W-8848-23-00-000	





Baying frame posts without partition panel



Baying frame posts with partition panel

SZB/DSR IT " SERVER CABINETS

COLD AISLE INSTALLATIONS



W-8848-50-06-161 Cold aisle cover for Data Box set 47 U with feet and raised roof

Cold aisle cover

It is an optional solution instead of sliding doors. Designed for cold aisle **1200 mm** wide.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Cold aisle cover, aisle roof masking panel, sealing (for set on feet only), fixing accessories.



Data Box set 47 U with feet, raised roof and cold aisle cover

		Catalogu	gue number	
For Data Box with cabinets' height	Cover for aisle with raised roof		Cover for aisle with flat roof	
Will cubinets neight	RAL 7035	RAL 9005	RAL 7035	RAL 9005
42 U without feet or plinth	W-8848-50-01-011	W-8848-50-01-161	W-8848-50-10-011	W-8848-50-10-161
47 U without feet or plinth	W-8848-50-03-011	W-8848-50-03-161	W-8848-50-12-011	W-8848-50-12-161
42 U with feet	W-8848-50-04-011	W-8848-50-04-161	W-8848-50-13-011	W-8848-50-13-161
47 U with feet	W-8848-50-06-011	W-8848-50-06-161	W-8848-50-15-011	W-8848-50-15-161
42 U with plinth	W-8848-50-07-011	W-8848-50-07-161	W-8848-50-16-011	W-8848-50-16-161
47 U with plinth	W-8848-50-09-011	W-8848-50-09-161	W-8848-50-18-011	W-8848-50-18-161

Package: 1 set

SZB/DSR IT cabinets	FLOOR-STANDING CABINETS AND OPEN RACKS
DATA COMMUNICATION SOLUTIONS	

SERVER CABINETS SZB/DSR IT 19"

COLD AISLE INSTALLATIONS

Sealing masking strip for cabinet on feet

Sealing masking strip protects from getting cold air from the aisle to the space under the cabinet.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005), black plastic.

Scope of delivery

Sealing masking strip with fixing accessories.

For cabinets' width	Catalogue number		
[mm]	RAL 7035	RAL 9005	
800	W-8848-27-02-011	W-8848-27-02-161	
600	W-8848-27-01-011	W-8848-27-01-161	

Package: 1 pc





Cabinet equipped with sealing masking strip

Aisle lightening

Aisle can be equipped with modular lightening. Available on request.

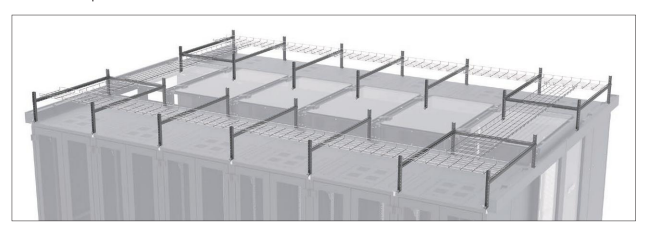




Example of light fittings mounted under the roof of the aisle $\,$

Cable trays systems

Data Box set can be equipped with cable trays system assembled on cabinets. Available on request.



SZB/DSR IT "SERVER CABINETS

COLD AISLE INSTALLATIONS – EXAMPLE OF CUSTOMISED VERSION





SERVER CABINETS SZB/DSR IT 19

COLD AISLE INSTALLATIONS – EXAMPLE OF CUSTOMISED VERSION





COMPUTER CABINET IP54



CABINET DESIGNED FOR COMPUTER EQUIPMENT IN ROOMS WITH HEAVY DUST CONCENTRATIONS

- Designed for protection of computer equipment used in industrial areas.
- The design enables selective admission of access to each section of the cabinet through use of locks with different cylinders.
- Design based on modified frame of the SZE2 cabinet.
- Easy baying in rows with SZE2 and SZE2 PC cabinets.
- Possibility of using supplementary accessories designed for SZE2 cabinets (see catalogue ZPAS Industrial Enclosures) and equipment for 19" installations.
- Possibility to manufacture cabinet frame, door, panels, supplementary roof and plinth of stainless sheet steel (on individual request).
- Non-standard versions on customer's request.

SCOPE OF DELIVERY

- cabinet's frame set on 100 mm plinth,
- 2 pairs of 19" mounting profiles,
- 2 flushed side panels,
- double front door with 3-point (rod-lath) lock and patent cylinder (upper door with glass, lower door solid),
- door for keyboard part with single-point lock (cam lock),
- rear panel,
- universal drawer for keyboard,
- solid blanking plate for top including sealing gasket,
- sliding gland plates for adjustable cable entry.



TECHNICAL DATA

Material

Frame, side panels, solid metal door, plinth, mounting profiles

- sheet steel

Door with glass - sheet steel, acrylic glass

Protection degree

IP 54 in accordance with EN 60529

Surface finishing

Frame, door, panels, plinth - powder painted in light grey (RAL 7035). All other colour options on request. Mounting profiles – Al-Zn coated.

Maximum load capacity

The maximum weight of equipment mounted in SZE2 PC cabinets is:

600 kg - for cabinet with plinth,

500 kg - for cabinet with castors type 300 (page 71)



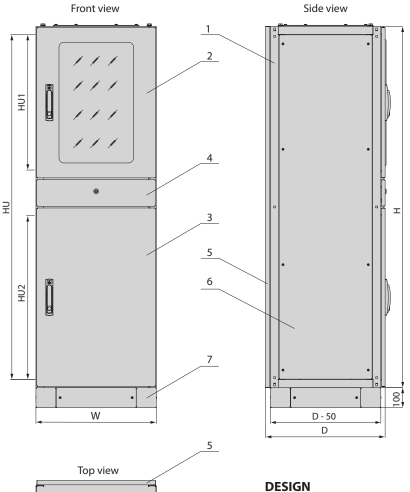
(see page 82)

Roof - supplementary accssesories



REFERENCE CHART

Width W [mm]	Depth D [mm]	Catalogue number		
600	600	W-3004-00-06-011	W-3004-00-04-011	W-3004-00-02-011
000	800	W-3004-00-05-011	W-3004-00-03-011	W-3004-00-01-011
	complete cabinet HU	33 U	38 U	42 U
Usable height of cabinet HU [U = 44.45 mm]	upper part HU1	10 U	15 U	19 U
	lower part HU2	18 U	18 U	18 U
Total height of cabinet without plinth H [mm]		1600	1800	2000





- Cabinet's frame
 Upper door with glass
 Lower door solid
 Door for keyboard
 Rear panel
 Flushed side panel

- 7. Modular plinth

Note:

The opening in the bottom plate of the SZE2 PC cabinet is identical as in the SZE2 cabinet (see catalogue ZPAS Industrial Enclosures).

		Top view	
380			8
	· ·		<u> </u>
	8	380	

8. Solid	blanking	plat

SJB 19" NETWORK CABINET





SJB 15 U cabinet finished in RAL 7035, without desktop

View of the bottom plate in the SJB cabinet. On the back of the cabinet there are cable openings covered with knock-out blanking plate which can be replaced with a brush strip (one brush strip is factory-mounted on the top plate, the other one can be ordered as supplementary accessories).

CABINET FOR OFFICE APPLICATIONS

- SJB cabinets are perfect solution for small network systems installed in offices.
- The design of the cabinet is based on a self-supporting body with no frame.
- The cabinet can have a desktop made of furniture board to easily blend in with the existing interior décor.

TECHNICAL DATA

Material

Body, rear panel, mounting angles - sheet steel Door - safety glass

Protection degree

IP 20 in accordance with EN 60529

Surface finishing

Body and rear panel – powder painted in light grey (RAL 7035) or black (RAL 9005).

Mounting angles – Al-Zn coated.

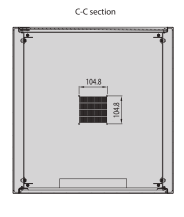
SCOPE OF DELIVERY

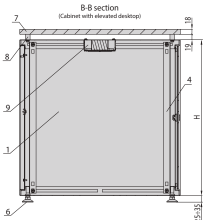
- cabinet body with safety glass door and removable rear panel.
- two pairs of mounting angles spaced at 19",
- four levelling feet,
- rear panel earthing conductor,
- brush strip for the cable opening.

SUPPLEMENTARY ACCESSORIES (ordered separately)

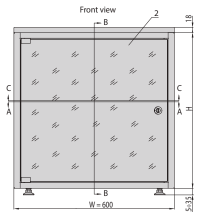
- desktop available in three different colours (page 55),
- desktop elevation kit spacing sleeves (page 55),
- castors (page 54),
- earthing bar (page 66),
- brush strip for the cable opening (page 55),
- shelves, blanking plates, fan, power strips etc. (pages 66, 72-73, 84, 87-89, 104).

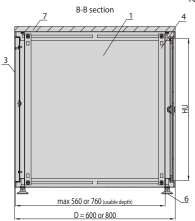






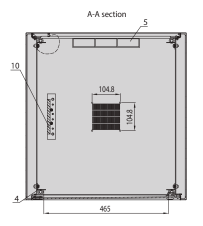


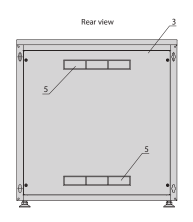






SJB 15 U cabinet finished in RAL 9005, with desktop made of Calvados-laminated MDF board





DESIGN

- 1. Cabinet's body 2. Glass door
- 3. Rear panel
- 4. Mounting angle 5. Knock-out blanking plate
- 6. Levelling feet

Supplementary accessories ordered separately:

- 7. Desktop (page 55)
 8. Spacing sleeve for roof elevation (page 55)
- 9. Fan (page 66) 10. Earthing bar (page 66)

REFERENCE CHART

Takal midela	Total doubh	Dady hainht Hackla hainht III	Haabla baimbe IIII	Marrimum land	Catalogue number of cabinet without desktop*	
Total width W [mm]	Total depth D [mm]	Body height Usable height HU H [mm] [U = 44.45 mm]		Maximum load capacity [kg]	Cabinet finished in RAL 7035	Cabinet finished in RAL 9005
600	600	604	12 U	30	W-3987-01-02-011-BBL	W-3987-01-02-161-BBL
		737	15 U	38	W-3987-01-03-011-BBL	W-3987-01-03-161-BBL
		871	18 U	45	W-3987-01-04-011-BBL	W-3987-01-04-161-BBL
	800	737	15 U	38	W-6729-01-03-011-BBL	W-6729-01-03-161-BBL
		871	18 U	45	W-6729-01-04-011-BBL	W-6729-01-04-161-BBL

*) The desktop is ordered separately - see page 55

SUPPLEMENTARY ACCESSORIES



SJB 15 U cabinet finished in RAL 9005, equipped with black desktop, castors and other accessories



Castors for SJB cabinet

Plastic castors, mounted on a steel bolt M8. Height of the castors (without fixing bolt): 62 mm

Scope of delivery

Set: 2 locking castors, 2 non-locking castors.

Package	Catalogue number	
1 set	W-3987-20-00-000	



SUPPLEMENTARY ACCESSORIES

Desktop

18 mm thick furniture desktop for mounting on the top plate of SJB cabinet.

Available in three color versions.

MaterialScope of deliveryLaminated MDF board.Desktop with
fixing accessories.

Colour	Dimensions [mm]	Catalogue number	
Calvados	600 x 600	W-3987-07-00-000	
Calvados	600 x 800	W-6455-06-00-000	
Black	600 x 600	W-3987-07-00-161	
Light grey	600 x 800	W-6455-06-00-U112	

Package: 1 pc.



Desktop elevation kit

The kit makes it possible to elevate the desktop by 19 mm over the top plate, thus increasing air flow through the cabinet, and enables fan mounting to the top plate.

Scope of delivery

Set: 4 screws M6x30, 4 washers, 4 spacing sleeves.

Package	Catalogue number	
1 set	W-3987-90-00-000	



Brush strip for cable opening

For blinding cable openings in SJB cabinet following the removal of blanking plates.

MaterialScope of deliveryPlastic.Clip-on brush stripwithout fixing accessories.

Package	Catalogue number	
1 pc.	W-3504-22-00-000	



Cross profile

Horizontally mounted to the rear wall of SJB cabinet.

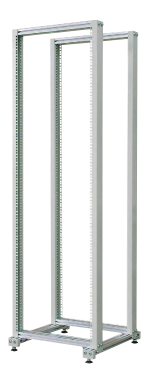
MaterialScope of deliveryAl-Zn coated sheet steel.Cross profile

with fixing accessories.

Package	Catalogue number	
1 pc.	W-2048-24-01-000	





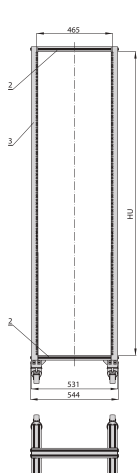


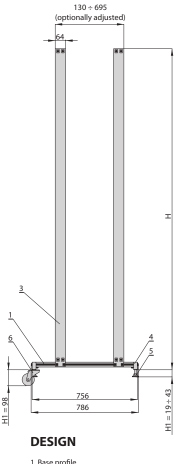
OPEN RACK WITH FULLY ADJUSTABLE 19" RACK FRAMES

- Modular design based on horizontal aluminium profiles and vertical steel posts.
- Open racks are set on levelling feet.
- Various supplementary accessories are available as for data telecom cabinets - castors, shelves, drawers, power strips etc.

REFERENCE CHART

HU [U = 44.45 mm]	H [mm]	Maximum load capacity [kg]	Catalogue number
24 U	1177	150	W-SRD-24-011
36 U	1709	150	W-SRD-36-011
42 U	1975	150	W-SRD-42-011





TECHNICAL DATA

Material

Sheet steel, aluminium profile 60 x 30 mm

Surface finishing

Powder paint, light grey (RAL 7035).

- 1. Base profile
- 2. Cross profile 3. Rack's post
- Chassis of levelling feet or castors
 Levelling feet

Supplementary accessories:

6. Castors (see page 70)

531 544	

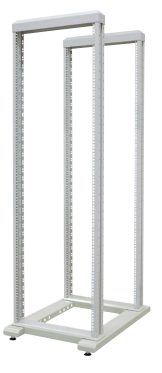
OPEN RACK SRX 19"

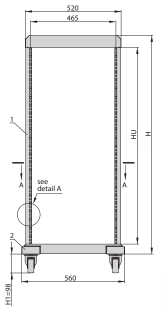
OPEN RACK WITH STEP ADJUSTABLE 19" RACK FRAMES

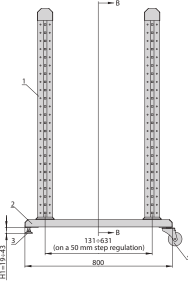
- Made of two 19" welded frames that are fastened to the doublepart chasis with screws.
- Positioning of the frames is based on a 50 mm pitch pattern.
- Standard rack is placed on levelling feet.
- Possibility for using some elements of supplementary equipment for data telecom cabinets - castors, shelves, drawers, power strips etc.

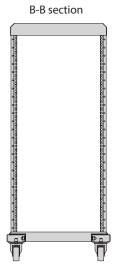
REFERENCE CHART

HU [U = 44.45 mm]	H [mm]	Maximum load capacity [kg]	Catalogue number
24 U	1185	250	W-SRX-24-011
36 U	1719	250	W-SRX-36-011
42 U	1985	250	W-SRX-42-011









TECHNICAL DATA

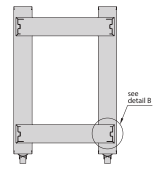
Material

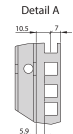
Sheet steel

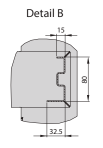
Surface finishing

Powder paint, light grey (RAL 7035).

A-A section





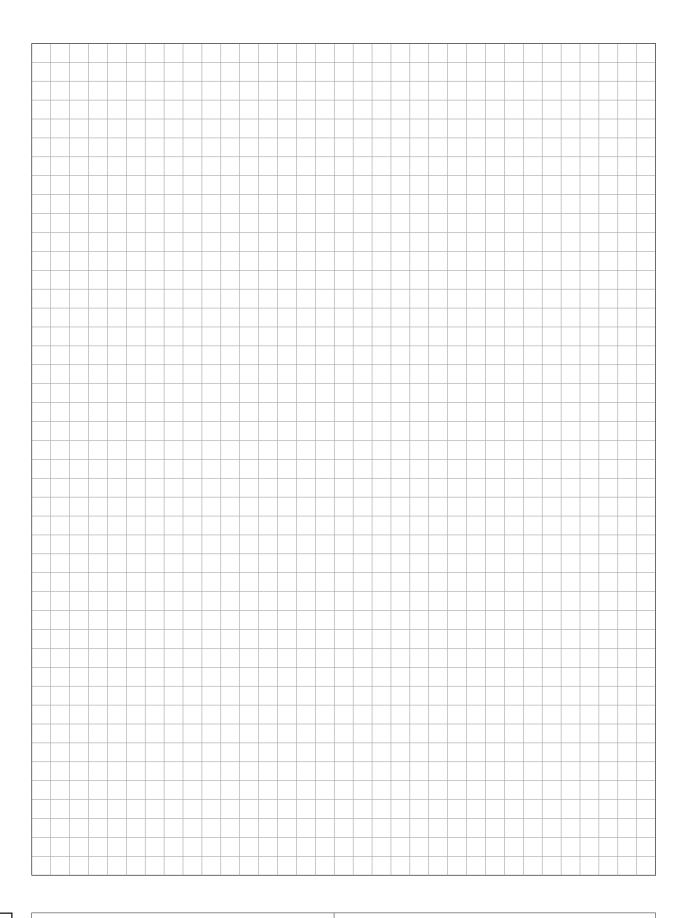


DESIGN

- 1. 19" welded frame
- Rack base
 Levelling feet

Supplementary accessories: 4. Castors (see page 70)

WALL-MOUNTED CABINETS



WALL-MOUNTED CABINETS



WALL-MOUNTED CABINETS

DATA COMMUNICATION SOLUTIONS



Cabinet with glass door



Cabinet with metal door

SINGLE-SECTION CABINET WITH REMOVABLE SIDE PANELS

- Designed for indoor applications.
- Available in 1 depth (600 mm) and 5 usable heights (from 6 to 18 U).
- The cabinet is made of bolted framework (composed of 3 frames), top plate, bottom plate, side panels, rear panel and front door.
- Cabinet is equipped with two adjustable 19" mounting profiles.
- Top and bottom plates have cable openings covered with knock-out blanking plates, and 3 venting holes for each plate.
- Door, side panels and mounting profiles can be installed without tools.
- The entire weight of the devices installed inside the cabinet is transferred onto its framework.
- Side panels can be removed after opening the door.

TECHNICAL DATA

Protection degree

IP 20 in accordance with EN 60529

Maximum load capacity

100 kg

Material

sheet steel, safety glass, aluminium profiles

Surface finishing

frame, metal door, panels, top and bottom plates, glass door side profiles – powder paint, light grey (RAL 7035). Mounting profiles – Al-Zn coated.

SCOPE OF DELIVERY

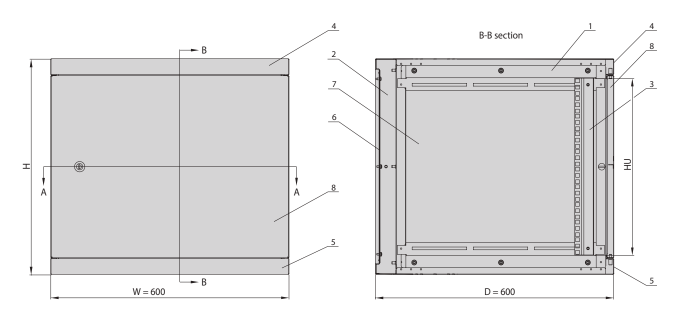
Frame, bottom plate, top plate, door, 2 side panels, rear panel, 2 mounting profiles, template for drilling holes in the wall.

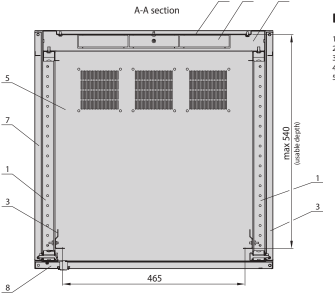
REFERENCE CHART

External dimensions			Catalogue number		
Width W [mm]	Depth D [mm]	Height H [mm]	Usable height HU [U = 44.45 mm]	Cabinet with glass door	Cabinet with metal door
		365	6 U	W-ZB0X-6060-06S-011	W-ZB0X-6060-06M-011
	600	543	10 U	W-ZBOX-6060-10S-011	W-ZB0X-6060-10M-011
600		600 600	632	12 U	W-ZBOX-6060-12S-011
		765	15 U	W-ZBOX-6060-15S-011	W-ZB0X-6060-15M-011
		899	18 U	W-ZBOX-6060-18S-011	W-ZB0X-6060-18M-011

Z-BOX cabinet	WALL-MOUNTED CABINETS
DATA COMMUNICATION SOLUTIONS	

WALL-MOUNTED NETWORK CABINET **Z-B**

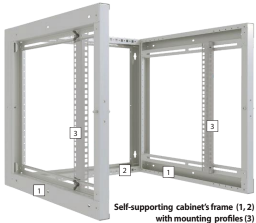




DESIGN

- 1. Side part of cabinet's frame
- Rear part of cabinet's frame
 Mounting profile
- 4. Top plate 5. Bottom plate
- 6. Rear panel 7. Side panel 8. Door

- 9. Knock-out blanking plate



with mounting profiles (3)





See the video: zpas.pl/qr/f11

Z-CUBE 197

WALL-MOUNTED NETWORK CABINET



Z-CUBE 600, 21 U with glass door



Z-CUBE 600, 15 U with glass door



Z-CUBE 450, 6 U with rear panel (additional element)



SINGLE OR DOUBLE-SECTION WALL-MOUNTED CABINETS WITH REMOVABLE SIDE PANELS

- Designed for indoor applications.
- Available in two depths (450 and 600 mm) and six usable heights (from 6 to 21 U).
- The cabinet 450 mm deep can be equipped with an additional body, fixed to its rear wall with two or three hinges and a lock.
 This creates a double-section cabinet 600 mm deep.
- The design of the cabinet is based on a welded body, glass or metal front door and two removable side panels.
- The cabinet is equipped with two adjustable 19" mounting angles with depth regulation.
- Top and bottom plates have cable openings covered with knock-out blanking plates and venting grids with holes for fan assembling.
- Door and side panels can be installed without tools.
- It is possible to change door opening direction and opening of the additional rear body direction.
- Bodies, door and side panels are equipped with earthing pins.
- Rear panel available as an additional element.

TECHNICAL DATA

Protection degree

IP 20 in accordance with EN 60529 $\,$

(if the cabinet is mounted on the solid flat wall or equipped with rear panel).

Maximum load capacity

60 kg for Z-CUBE 600 and Z-CUBE 450 single-section cabinets, 30 kg for Z-CUBE 450+150 double-section cabinet.

Material

Sheet steel, clear mineral safety glass.

Surface finishing

Body, side panels, side elements of glass door – powder paint, light grey (RAL 7035).

Mounting angles - Al-Zn coated.

SCOPE OF DELIVERY

Z-CUBE 600 or 450 single-section cabinet:

body, door with a lock, 2 side panels with one lock each, 2 mounting angles.

Z-CUBE 150 rear body for Z-CUBE 450 cabinet:

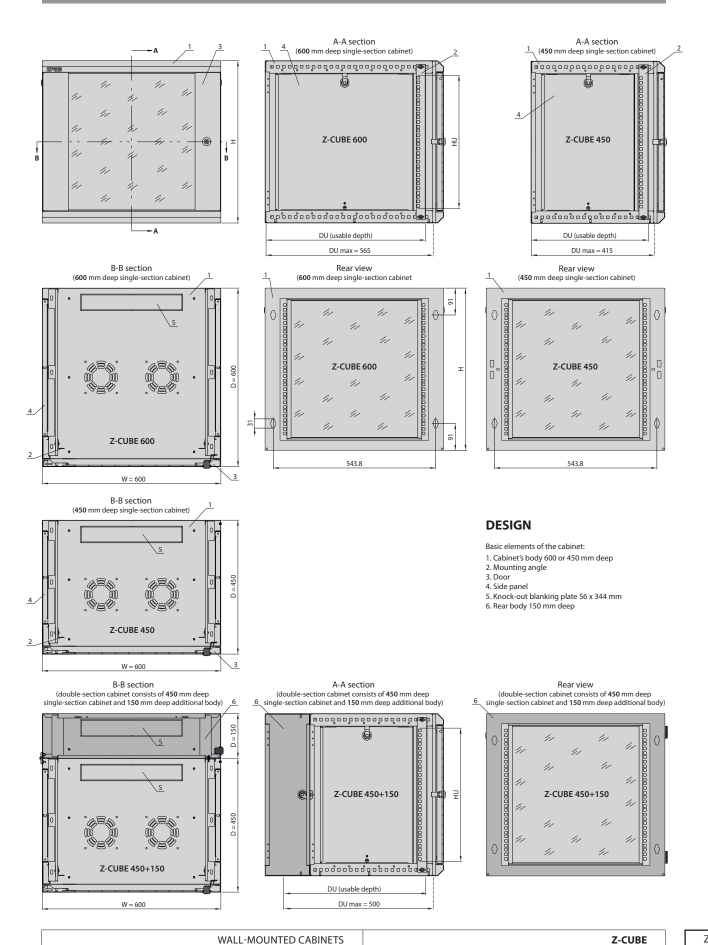
body, 2 or 3 hinges, 1 lock.



062 ZPAS **Z-CUBE**

DATA COMMUNICATION SOLUTIONS

WALL-MOUNTED NETWORK CABINET Z-CLIE







REFERENCE CHART

Product name	With W [mm]	Depth D [mm]	Height H [mm]	Usable height HU [U = 44.45 mm]	Catalogue number
			368	6 U	W-ZCUBE-6060-06S-011
			546	10 U	W-ZCUBE-6060-10S-011
Z-CUBE 600 wall-mounted cabinet	600	600	634	12 U	W-ZCUBE-6060-12S-011
with glass door	000	000	767	15 U	W-ZCUBE-6060-15S-011
J			900	18 U	W-ZCUBE-6060-18S-011
			1033	HU [U = 44.45 mm] 6 U	W-ZCUBE-6060-21S-011
			368	6 U	W-ZCUBE-6060-06M-011
			546	10 U	W-ZCUBE-6060-10M-011
Z-CUBE 600 wall-mounted cabinet	600	600	634	12 U	W-ZCUBE-6060-12M-011
with metal door	000	000	767	15 U	W-ZCUBE-6060-15M-011
			900	18 U	W-ZCUBE-6060-18M-011
			1033	21 U	W-ZCUBE-6060-21M-011
			368	6 U	W-ZCUBE-6045-06S-011
			546	10 U	W-ZCUBE-6045-10S-011
Z-CUBE 450 wall-mounted cabinet	600	450	634	12 U	W-ZCUBE-6060-06S-011 W-ZCUBE-6060-10S-011 W-ZCUBE-6060-12S-011 W-ZCUBE-6060-15S-011 W-ZCUBE-6060-18S-011 W-ZCUBE-6060-21S-011 W-ZCUBE-6060-21S-011 W-ZCUBE-6060-10M-011 W-ZCUBE-6060-12M-011 W-ZCUBE-6060-15M-011 W-ZCUBE-6060-18M-011 W-ZCUBE-6060-21M-011 W-ZCUBE-6060-21M-011 W-ZCUBE-6060-21M-011 W-ZCUBE-6060-21M-011
with glass door	000	430	767	15 U	
min glass addi			900	18 U	
			1033	21 U	W-ZCUBE-6045-21S-011
			368	6 U	W-ZCUBE-6045-06M-011
			546	10 U	W-ZCUBE-6045-10M-011
Z-CUBE 450 wall-mounted cabinet	600	450	634	12 U	W-ZCUBE-6060-21M-011 W-ZCUBE-6045-06S-011 W-ZCUBE-6045-10S-011 W-ZCUBE-6045-12S-011 W-ZCUBE-6045-15S-011 W-ZCUBE-6045-18S-011 W-ZCUBE-6045-21S-011 W-ZCUBE-6045-06M-011 W-ZCUBE-6045-12M-011 W-ZCUBE-6045-15M-011 W-ZCUBE-6045-18M-011 W-ZCUBE-6045-21M-011 W-ZCUBE-6045-21M-011 W-ZCUBE-6045-10M-011 W-ZCUBE-6015-10-011 W-ZCUBE-6015-10-011 W-ZCUBE-6015-10-011
with metal door	000	430	767	15 U	W-ZCUBE-6045-15M-011
			900	18 U	W-ZCUBE-6045-18M-011
			1033	21 U	W-ZCUBE-6045-21M-011
			368	6 U	W-ZCUBE-6015-06-011
Z-CUBE 150			546	10 U	W-ZCUBE-6015-10-011
rear body	600	150	634	12 U	W-ZCUBE-6015-12-011
(for Z-CUBE 450	OUU	150	767	15 U	W-ZCUBE-6015-15-011
wall-mounted cabinet)			900	18 U	W-ZCUBE-6015-18-011
			1033	21 U	W-ZCUBE-6015-21-011

064	7PAS
004	ZFAJ

Z-CUBE	WALL-MOUNTED CABINETS
DATA COMMUNICATION SOLUTIONS	

SUPPLEMENTARY ACCESSORIES FOR WALL-MOUNTED CABINETS

Rear panel

To close the rear of the **Z-CUBE** cabinet.

Material

Sheet steel powder painted in light grey (RAL 7035).

Scope of delivery

Rear panel with fixing accessories.

Product name	Height [U = 44.45 mm]	Catalogue number
	6 U	W-ZCUBE-17-06-011
Rear panel for Z-CUBE wall-mounted cabinet	10 U	W-ZCUBE-17-10-011
	12 U	W-ZCUBE-17-12-011
	15 U	W-ZCUBE-17-15-011
Trail mounted cabinet	18 U	W-ZCUBE-17-18-011
	21 U	W-ZCUBE-17-21-011





Mounting profiles, mounting angles

Additional pair of 19" mounting profiles or mounting angles.

Material

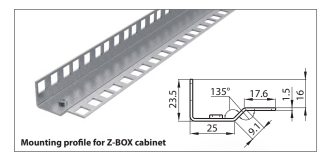
Sheet steel, Al-Zn coated.

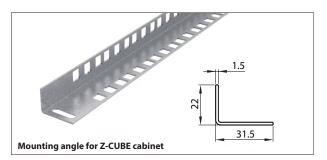
Scope of delivery

Two mounting angles/profiles with fixing accessories.

Product name	Height [U = 44.45 mm]	Catalogue number
	6 U	W-7240-31-02-000
	10 U	W-7240-31-03-000
Set of mounting profiles for Z-BOX cabinet	12 U	W-7240-31-04-000
IOI Z-DOX Cabillet	15 U	W-7240-31-05-000
	18 U	W-7240-31-06-000
	6 U	W-8180-40-01-000
	10 U	W-8180-40-02-000
Set of mounting angles	12 U	W-8180-40-03-000
for Z-CUBE cabinet	15 U	W-8180-40-04-000
	18 U	W-8180-40-05-000
	21 U	W-8180-40-06-000

Package: 1 set = 2 pcs





Wall-fastening brackets

Designed for **Z-BOX** and **Z-CUBE** cabinets.

Material

Zinc-coated sheet steel.

Scope of delivery

Set of 4 brackets with fixing accessories.

Product name	Package	Catalogue number
Brackets 20 mm deep	1 set = 4 pcs	W-2048-50-01-000
Brackets 40 mm deep	1 set = 4 pcs	W-2048-50-02-000



SUPPLEMENTARY ACCESSORIES FOR WALL-MOUNTED CABINETS



Fan kit

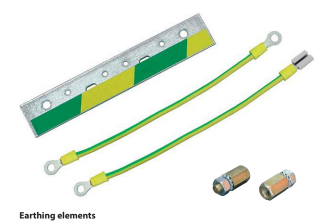
Fan kit

Mounted it the top or bottom plate of **Z-BOX**, **Z-CUBE** or **SJB** cabinets. Power supply: 230 V, 50 Hz; power: 22 W; capacity: 165 m³/h.; noise level: ca 40 dB

Scope of delivery

Set: 1 fan with protection grid, power lead 1.0 m long, fixing accessories.

Package	Catalogue number	
1 set	W-0200-04-00-000	



Earthing elements

Earthing bar

- With threaded M5 openings for fixing conductors.
- Material: zinc coated steel bar 30 x 4 x 170 mm

Earthing conductors

- Insulated copper conductors with contact eyes for M5 screws.
- Material: copper wires, cross-section 6 mm².

Scope of delivery

Earthing elements are supplied with fixing accessories for installation inside the cabinet.

Produ	uct name	Catalogue number	
Earthing set for Z-BOX cabinet		W-7240-A0-00-000	
Earthi	ng set for Z-CUBE cabinet	W-2733-13-00-000	

Package: 1 set



Brush strip for cable opening

For blinding cable opening following the removal of blanking plate.

Material

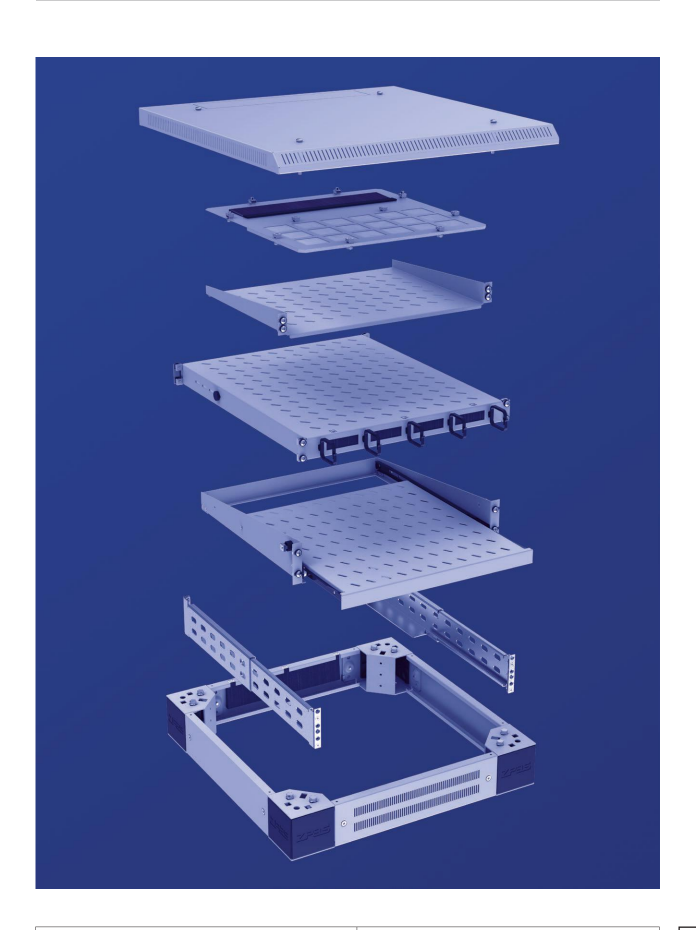
Plastic.

Scope of delivery

Clip-on brush strip without fixing accessories.

Product name	Catalogue number	
Brush strip for Z-CUBE cabinet	W-8180-19-00-000	

Package: 1 pc.



BASE





Solid side panel



Perforated side panel



Side panel with brush opening





Corner with fixing elements for SZB IT and DSR IT cabinets





Corner with fixing elements for Z-SERVER cabinet

Plinth

Plinth consists of corners and side panels.

Each part shall be ordered separately.

For cabinets: **Z-SERVER**, **SZB IT**, **DSR IT**.

Possibility of connecting the plinths in rows or stacked.

Plinth side panels

There are three types of plinth side panels available. Side panels can be removed even when the cabinet is loaded with equipment.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Panel with fixing elements.

	Length	Length of	Catalogue number	
Product name	of side panel [mm]	plinth's side [mm]	RAL 7035	RAL 9005
	400	600	W-6935-46-05-011	W-6935-46-05-161
Solid	600	800	W-6935-46-03-011	W-6935-46-03-161
side panel	800	1000	W-6935-46-02-011	W-6935-46-02-161
	1000	1200	W-6935-46-01-011	W-6935-46-01-161
	400	600	W-6935-92-05-011	W-6935-92-05-161
Perforated side panel	600	800	W-6935-92-03-011	W-6935-92-03-161
	800	1000	W-6935-92-02-011	W-6935-92-02-161
	1000	1200	W-6935-92-01-011	W-6935-92-01-161
	400	600	W-6935-94-05-011	W-6935-94-05-161
Side panel	600	800	W-6935-94-03-011	W-6935-94-03-161
with brush opening	800	1000	W-6935-94-02-011	W-6935-94-02-161
opening	1000	1200	W-6935-94-01-011	W-6935-94-01-161

Package: 1 pc

Plinth corners

Corners are equipped with removable plates that ease the access to assembling and levelling elements.

Corners can be equipped with levelling set or vibro-shock absorbers.

Material

Body: sheet steel powder painted

in light grey (RAL 7035) or black (RAL 9005).

Covers: black plastic.

Scope of delivery

Set of 4 corners include fixing accessories for SZB IT, DSR IT and Z-SERVER cabinets.

Product	Height [mm]	Catalogue number	
name		RAL 7035	RAL 9005
Set of 4 plinth corners	100	W-6935-74-00-011	W-6935-74-00-161

Package: 1 set

Accessories for cabinets and open racks

BASE

068 ZPAS

BASE

Vibro-shock absorbers

Vibro-shoch absorbers reduce the transmission of possible vibrations between the floor and the cabinet (e.g. in industrial buildings). Plinth with vibro-shock absorbers should be fixed into the room's floor.

Material

10 mm thick rubber.

Scope of delivery

Set of 4 vibro-shock absorbers.

Package	Catalogue number
1 set	W-M1Z-00-0048-000-4



Vibro-shock absorber



Plinth corner with vibro-shock absorber

Sets for plinth levelling

Plinth corners can be equipped with additional levelling bolts, that enable stable setting of the cabinet on uneven floor.

Adjustment range: 0-10 mm

Product name	Package	Catalogue number
Set of 4 plinth levelling bolts for SZB IT or DSR IT cabinet	1 set	W-6935-Z1-02-000
Set of 4 plinth levelling bolts for Z-SERVER cabinet	1 set	W-6935-Z1-01-000







Plinth corner equipped with levelling bolt for SZB IT or DSR IT cabinet

In order to fasten the levelling bolt in the corner and join the corner with the cabinet, 2 pcs. of M8 bolts with washers are used (delivered with the plinth corner).



Plinth corner equipped with levelling bolt for Z-SERVER cabinet

Top part of levelling bolt is used for join the corner with the cabinet.

Set of elements for connecting plinths

Plinths can be joined in row or stacked.

Joining in rows

In order to join two plinths, one connecting set is needed.

Stacking

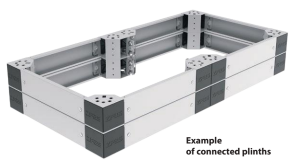
In order to stack two plinths, two connecting sets are

Maximum allowed height: 4 plinths x 100 mm

Product description	Package	Catalogue number
4 bolts M10x20 4 washers 10,5 4 flange nuts M10	1 set	W-6935-Z1-03-000



Set of elements for connecting plinths



BASE



Levelling feet for cabinets and racks

Levelling feet

Levelling feet for cabinets and racks. Thread: M12x38 Ways of adjustment:

- with 19 mm open ended spanner,
- with 5 mm wrench spanner (imbus).

Materia

Adjustable screw – zinc-coated steel. Base - plastic.

Scope of delivery

Adjustable feet with lock nuts

- set of 4 pcs.

Package	Catalogue number
1 set = 4 pcs	W-5571-42-00-000



Locking castor 150



Non-locking castor 150

Castors 150

For cabinets **SZB IT**, as well as for open racks **SRD** and **SRX**. One cabinet or open rack requires 2 locking and 2 non-locking castors.

Maximum load capacity of 4 castors: 400 kg*

Scope of delivery

Set of 2 castors (locking or non-locking type) with screws and washers for fixing into the cabinet or rack.

Product name	Package	Catalogue number
Locking castor 150	1 set = 2 pcs	W-SB72-00-01-000-2
Non-locking castor 150	1 set = 2 pcs	W-SB72-00-02-000-2

^{*} Applicable to castors only. Loading capacity of the cabinet (or open rack) is specified in the description.

BASE

Castors 300

For cabinets: SZB IT, DSR IT, SZE2 PC.

One cabinet requires 2 locking, 2 non-locking castors and 2 strengthening bars. One bar with locking castors is fixed at the cabinet's front, and the other bar with non-locking castors at the rear.

Maximum load capacity of 4 castors: 600 kg*

Surface finishing

Strengthening bar for castors powder painted in light grey (RAL 7035).

Scope of delivery

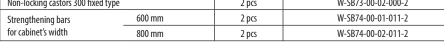
These are available in sets:

- 2 castors (locking or non-locking type) with screws and washers for fixing into the strengthening bar,

 $\hbox{*-} Applicable to castors only. Loading capacity of the cabinet is specified in the description.}$

2 strengthening bars for castors with screws and washers for fixing into the bottom plate of the cabinet.

Product name		Package	Catalogue number
Locking castors 300 steering t	ype	2 pcs	W-SB73-00-01-000-2
Non-locking castors 300 fixed	type	2 pcs	W-SB73-00-02-000-2
Strengthening bars 600 mm for cabinet's width 800 mm	600 mm	2 pcs	W-SB74-00-01-011-2
	800 mm	2 pcs	W-SB74-00-02-011-2





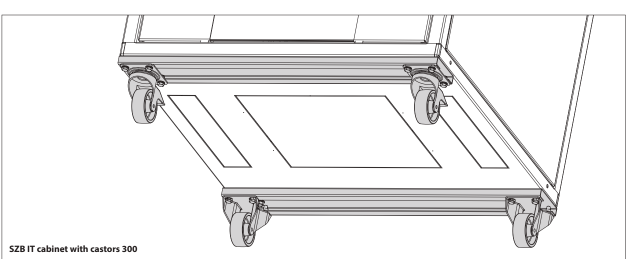
Locking castor 300 steering type



Non-locking castor 300 fixed type



Strengthening bar for castors 300



SHELVES



Fixed shelf II/2U

Shelves fixed on two mounting profiles - 19" assembly

Available in fixed and pull-out version.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

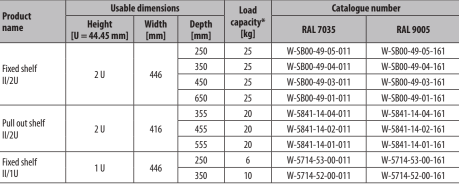
Scope of delivery

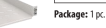
Fixed or pull out shelf with fixing accessories.



Pull out shelf II/2U

Fixed shelf II/1U









SHELVES

Shelves fixed on four mounting profiles

- 19" assembly, adjustable length of the rear mounting brackets

Available in fixed and pull-out version.

Fixed on two pairs of 19" mounting profiles.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005), anti-dust brushes and cable clamps made of plastic.

Scope of delivery

Fixed or pull out shelf with fixing accessories.

Product		Dimensions [mm]		Fo cabinet Load		Catalogue	number	
name	Н	W	D	D1	depth** [mm]	capacity*** [kg]	RAL 7035	RAL 9005
			350*	350-450	600		W-8264-350-011	W-8264-350-161
Fixed shelf	22	450	450	450-550	000	70	W-8264-450-011	W-8264-450-161
IS/0.5U	(0.5 U)	450	550*	550-650	800	70	W-8264-550-011	W-8264-550-161
			650	650-750	000		W-8264-650-011	W-8264-650-161
5			350*	350-450	(00	600	W-5841-20-02-350-011	W-5841-20-02-350-161
Fixed shelf ISU/1U			450	450-550	000		W-5841-20-03-450-011	W-5841-20-03-450-161
with cable	44	450	550*	550-650	000	120	W-5841-20-04-550-011	W-5841-20-04-550-161
clamps and	(1 U)	450	650	650-750	800	120	W-5841-20-05-650-011	W-5841-20-05-650-161
brush cable entries			750*	750-850	1000		W-5841-20-06-750-011	W-5841-20-06-750-161
CITUICS			850	850-950	1000		W-5841-20-07-850-011	W-5841-20-07-850-161
			305*	350-450	600		W-5841-25-01-350-011	W-5841-25-01-350-161
Pull-out shelf	44	 	405	450-550	000	30	W-5841-25-02-450-011	W-5841-25-02-450-161
IR/1U	(1 U)	414	505* 550-65	550-650	800	30	W-5841-25-03-550-011	W-5841-25-03-550-161
			605	650-750			W-5841-25-04-650-011	W-5841-25-04-650-161



Fixed shelf IS/0.5U



Fixed shelf ISU/1U with cable clamps and brush cable entries

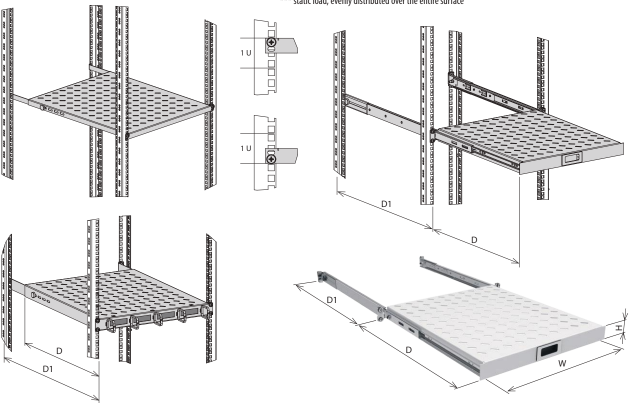


Pull-out shelf IR/1U



* dedicated for ZPAS cabinets with original position of mounting profiles *** minimum depth of the cabinet to which the shelf can be mounted

*** static load, evenly distributed over the entire surface



SHELVES



Shelf with adjustable depth 1 U, 500-900 mm

Shelves fixed on four mounting profiles - 19" assembly, adjustable depth

Fixed on two pairs of 19" mounting profiles or mounting angles.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

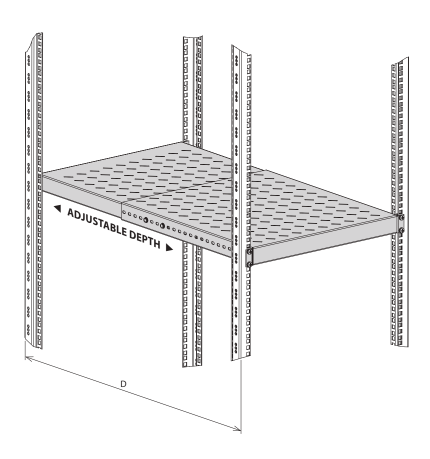
Shelf with fixing accessories.



Shelf with adjustable depth 1 U, 350-600 mm

Product	Usabl	e dimensions		Load	Catalogue number		
name			Depth [mm]	capacity* [kg]	- ' DAI 702E DAI O		
Shelf with	1 U (44 mm)	440	350-600	150	W-3074-83-04-011	W-3074-83-04-161	
adjustable depth	1 U (44 mm)	440	500-900	150	W-3074-83-00-011	W-3074-83-00-161	

Package: 1 pc.



^{*} static load, evenly distributed over the entire surface

SHELVES

Shelves fixed on six 19" mounting profiles

- fixing to the side openings

For cabinets 1000 and 1200 mm deep (SZB IT, DSR IT, Z-SERVER).

Available in fixed and telescopic versions.

Assembling on three pairs of 19" mounting profiles (fastening to side openings).

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Fixed or telescopic shelf with fixing accessories.

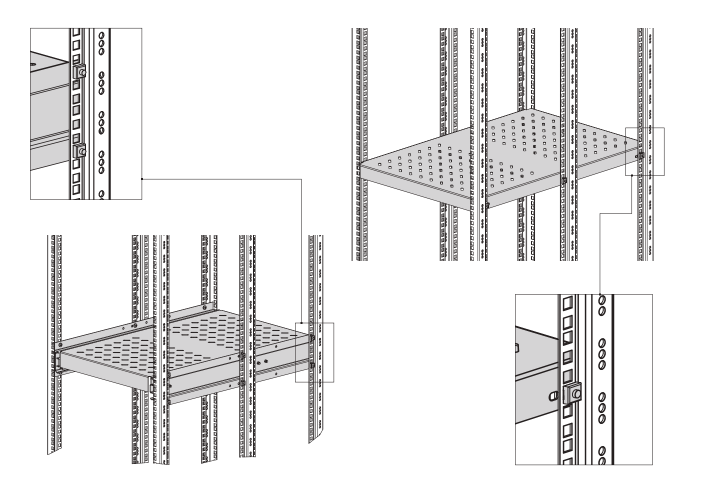
Product	Usabl	e dimension	ıs	Load	Catalogue number		
name	Height [mm]	Width [mm]	Depth [mm]	capacity* [kg]	RAL 7035	RAL 9005	
High-load fixed shelf	38	483	700	200	W-5841-06-00-011	W-5841-06-00-161	
High-load telescopic shelf	50 (shelf) 110 (fixing rails)	392	700	140	W-5841-08-00-011	W-5841-08-00-161	



High-load telescopic shelf

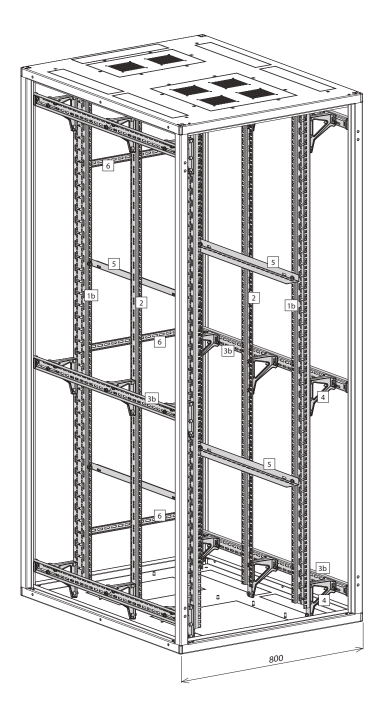
High-load fixed shelf

Package: 1 pc.



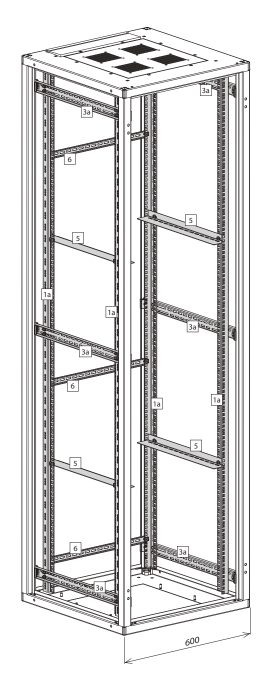
^{*} static load, evenly distributed over the entire surface

19" FRAME AND FIXING ACCESSORIES





- 1a. 19" mounting profile (rack rail), type STANDARD, 15 mm deep
- 1b. 19" mounting profile (rack rail), type PREMIUM, 12 mm deep
- 2. Middle mounting profile, type STANDARD, 12 mm deep
- 3a. C-profile for 15 mm deep mounting profiles
- 3b. C-profile for 12 mm deep mounting profiles
- 4. Outrigger
- 5. Guide bar
- 6. Cross bar



19" FRAME AND FIXING ACCESSORIES

Mounting profiles

For installing 19" equipment in cabinets: **SZB IT, DSR IT, SZE2 PC**. In cabinets 600 mm wide, mounting profiles are fixed directly to the C-profiles; in cabinets 800 mm wide, in order to achieve 19" spacing, it is necessary to use outriggers.

Notes: Only 15 mm deep mounting profiles may be used in SZE2 PC cabinets.

Mounting profiles for wall-mounted cabinets are described on page 65.

Material

Al-Zn coated sheet steel.

Scope of delivery

Mounting bar or mounting angle without fixing accessories. (Fixing accessories should be ordered separately.)

11-1-14	Catalogue number					
Height [V = 44.45 mm]	Height 19" mounting profile Middle mounting profile type STANDARD, 15 mm deep type STANDARD, 15 mm deep		19" mounting profile type PREMIUM, 12 mm deep	Middle mounting profile type STANDARD, 12 mm deep		
127 31.75 HU x 44.45	21 21 21 21 30 49	21 21 21 30 68	21 21 21 21 21 21 21 21 21 21	21 21 21 21 30 68		
18 U	W-1718-97-09-000	W-1718-98-09-000	W-7209-02-09-000	W-7782-02-19-000		
24 U	W-1718-97-08-000	W-1718-98-08-000	W-7209-02-08-000	W-7782-02-15-000		
33 U	W-1718-97-14-000	W-1718-98-15-000	W-7209-02-14-000	W-7782-02-09-000		
38 U	W-1718-97-04-000	W-1718-98-04-000	W-7209-02-04-000	W-7782-02-07-000		
42 U	W-1718-97-02-000	W-1718-98-02-000	W-7209-02-02-000	W-7782-02-04-000		
45 U	W-1718-97-01-000	W-1718-98-01-000	W-7209-02-01-000	W-7782-02-03-000		
47 U	W-1718-97-20-000	W-1718-98-13-000	W-7209-02-20-000	W-7782-02-020		

Package: 1 pc.

C-profiles

For fixing mounting profiles, mounting angles, cable ducts and cable trays in SZB IT and DSR IT cabinets.

Available in two versions with different depths:

- 18 mm deep C-profiles for fixing mounting profiles with a depth of 15 mm,
- 21 mm deep C-profiles for fixing mounting profiles with a depth of 12 mm.

Material

Scope of delivery

Al-Zn coated sheet steel.

Set of 2 C-profiles with fixing accessories for assembling into the cabinet.

	Catalogue number				
For cabinet depth [mm]	C-profiles for 15 mm deep mounting profiles	C-profiles for 12 mm deep mounting profiles			
,,	8	2 2			
600	W-5507-16-01-000	W-7782-06-06-000			
800	W-5507-16-02-000	W-7782-06-05-000			
1000	W-5507-16-03-000	W-7782-06-03-000			
1200	W-5507-16-08-000	W-7782-06-01-000			



Package: 2 pcs

19" FRAME AND FIXING ACCESSORIES



Outrigger

For fixing mounting profiles in **800 mm** wide **SZB IT**, **DSR IT** and **SZE2 PC** cabinets, in order to achieve 19" spacing.

Depending on the cabinet design, two or three outriggers are required for assembling one mounting profile.

Material

zamak casting

Scope of delivery

One outrigger with fixing accessories to install the outrigger to mounting profile/angle and to C-profile.

Package	Catalogue number
1 pc.	W-5205-90-00-C12



Elements for fixing one mounting profile to 600 mm wide SZB IT, DSR IT or SZE2 PC cabinet (without outrigger)







Elements for fixing appliances to the mounting profiles

Fixing accessories

Set description	Package	Catalogue number
Elements for fixing one mounting profile to 600 mm wide SZB IT, DSR IT or SZE2 PC cabinet (without outrigger): Flange bolt M6x12 - 3 pcs Flange nut M6 - 3 pcs	1 set	W-8059-Z1-01-000
Elements for fixing appliances to the mounting profiles: Screw M6x16 - 10 pcs. Cage nut M6 - 10 pcs. Plastic washer - 10 pcs.	1 set	T1Z-00-0002



19" cross bar

Fixed to the rear mounting profiles in 19" cabinets. For installing cables or supporting appliances in the cabinet. With holes for M6 bolts.

Material

Zinc-coated sheet steel

Scope of delivery

Cross bar with fixing accessories.

Length [mm]	Package	Catalogue number
500	1 pc.	W-SB00-28-01-000

Accessories	IOI	cabinets	and	open racks	

19" FRAME AND FIXING ACCESSORIES

Guide bar

Fixed horizontally to the front and rear 19" mounting profiles, parallel to the cabinet's side. For supporting appliances in the cabinet.

With oblong holes measuring 6.5 x 22 mm.

Material

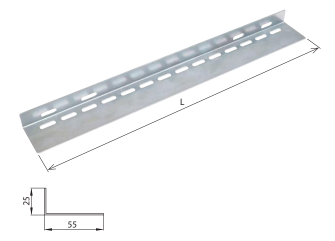
Zinc-coated sheet steel.

Scope of delivery

Guide bar with fixing accessories.

Length L [mm]	Catalogue number
250	W-SB00-27-05-000
350	W-SB00-27-04-000
450	W-SB00-27-03-000
550	W-SB00-27-02-000
650	W-SB00-27-01-000





Adjustable guides

Fixed horizontally to the front and rear 19" mounting profiles, parallel to the cabinet's side.

For supporting appliances in the cabinet. With oblong holes measuring 12.5 x 25 mm.

Material

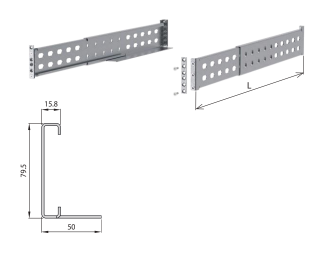
AL-Zn-coated sheet steel.

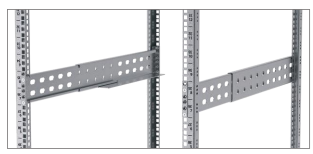
Scope of delivery

Set of two adjustable guides with fixing accessories for mounting in the cabinet.

Length L [mm]	Catalogue number
350-600	W-8672-20-01-000
550-900	W-8672-20-02-000
850-1150	W-8672-20-03-000

Package: 1 set





Adjustable guides fixed on 19" mounting profiles

BAYING CABINETS IN ROWS • LIGHTING • POCKETS



Elements for baying cabinets in rows

Sets of elements for baying **SZB IT** or **DSR IT** cabinets.

One set is intended for baying two cabinets.

The cabinets are connected by means of holes in the sides of the bottom and top plates.

In the case of cabinets with high load, a set including clamp connectors is recommended - see page 45.

Set contents	Package	Catalogue number
Flange bolt M8 - 4 pcs Flange nut M8 - 4 pcs	1 set	WZ-2565-13-03-000



Lighting kit with fixing bracket in light grey (RAL 7035) colour



Power cord with a door switch for SZB IT and DSR IT cabinets

Lighting kit

For floor-standing and wall-mounted cabinets. 19" assembly, usable height 1 U.

Material of mounting bracket

Sheet steel, powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Electric light fitting with a LED lamp 230 V, 5 W and a switch, a bracket for fixing the electric light fitting on the 19" mounting profiles, power cord, fixing accessories.

Power cord with a door switch is ordered separately.

Product name	Package	Colour	Catalogue number
Lighting kit	1.00+	RAL 7035	W-0208-05-01-011-02
Lighting kit	1 set	RAL 9005	W-0208-05-01-161-02
Power cord with a door switch for SZB IT and DSR IT cabinets	1 set	-	W-0208-04-05-000-02



Document pocket

For fixing on the cabinet's door. A4 size, light grey (RAL 7035) colour.

Material

Plastic

Scope of delivery

Pocket with self-adhesive fixing tape.

Package	Colour	Catalogue number
1 pc.	RAL 7035	W-SB00-40-00-011

በያበ	ZPAS	
000	ZFA3	

EARTHING ELEMENTS

Earthing conductor set

Insulated copper conductors for joining removable elements of the cabinet with earthing bar.

Equipped with contact eyes Ø 6 mm.

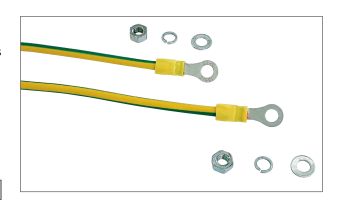
Material

Copper conductor, cross-section 6 mm².

Scope of delivery

Earthing conductors are sold in sets in accordance with the chart below.

Description of set	Package	Catalogue number
Conductor 300 mm long - 4 pcs. Conductor 400 mm long - 2 pcs. Conductor 600 mm long - 1 pc. Fixing accessories	1 set	W-SB12-00-01-000
Conductor 300 mm long - 2 pcs. Conductor 400 mm long - 2 pcs. Conductor 600 mm long - 1 pc. Fixing accessories	1 set	W-SB12-00-02-000



Copper earthing bar, horizontal

For **SZB IT** or **DSR IT** cabinets, as an alternative for the factory-installed galvanized steel earthing bar. Includes **M5** threaded holes for connecting conductors.

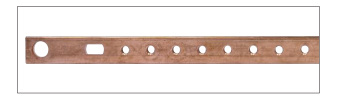
Material

15 x 5 x 375 mm copper flat bar.

Scope of delivery

Earthing bar with bolts for assembling in the cabinet.

Product name	Package	Catalogue number
Copper earthing bar, horizontal	1 pc.	W-3393-11-00-000



Copper earthing bar, vertical

For **SZB IT** or **DSR IT** cabinets. Includes **M5** or **M6** threaded holes for connecting conductors. Fixed to vertical 19" mounting profile or horizontal C-profiles.

Material

20 x 5 mm copper flat bar.

Zakres dostawy

Listwa uziemienia wraz z elementami do montażu w szafie.

	For cabinets'	Numer ka	talogowy
Product name	height	Earthing bar with M5 holes	Earthing bar with M6 holes
Vertical earthing	30 U	W-8956-05-A1-000	W-8956-07-A1-000
bar, fastened to	42 U	W-8956-05-A2-000	W-8956-07-A2-000
19" mounting	45 U	W-8956-05-A3-000	W-8956-07-A3-000
profile	47 U	W-8956-05-A4-000	W-8956-07-A4-000
	30 U	W-8956-05-B1-000	W-8956-07-B1-000
Vertical earthing	42 U	W-8956-05-B2-000	W-8956-07-B2-000
bar, fastened to C-profiles	45 U	W-8956-05-B3-000	W-8956-07-B3-000
	47 U	W-8956-05-B4-000	W-8956-07-B4-000





Vertical earthing bar, fastened to 19" mounting profile



Vertical earthing bar, fastened to C-profiles

ROOF



Roof for SZB IT cabinet 800 x 1000 mm



Roof for SZB IT cabinet 600 x 600 mm

Roof for SZB IT cabinet

It improves the aesthetics of the cabinet and protects the ventilation openings in the top plate of the cabinet. Increases the total height of the cabinet by 40 mm.

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Roof with fixing accessories.

For SZB IT cabinet		Catalogue number	
width [mm]	depth [mm]	RAL 7035 RAL 900	
	600	W-8059-50-6060-011	W-8059-50-6060-161
600	800	W-8059-50-6080-011	W-8059-50-6080-161
000	1000	W-8059-50-6010-011	W-8059-50-6010-161
	1200	W-8059-50-6012-011	W-8059-50-6012-161
	600	W-8059-50-8060-011	W-8059-50-8060-161
900	800	W-8059-50-8080-011	W-8059-50-8080-161
800	1000	W-8059-50-8010-011	W-8059-50-8010-161
	1200	W-8059-50-8012-011	W-8059-50-8012-161

Package: 1 pc.



Roof for SZE2 PC cabinet

It improves the aesthetics of the cabinet and, in the case of a cabinet equipped with a roof fan unit, protects the ventilation openings in the top plate of the cabinet.

Increases the total height of the cabinet by 41,5 mm.

Material

Sheet steel powder painted in light grey (RAL 7035).

Scope of delivery

Roof with 4 fixing/spacer bolts for mounting. (Assembly screws M12 are delivered with the cabinet.)

For SZE2 F	PC cabinet	Catalogue
width [mm]	depth [mm]	number
600	600	W-1951-27-12-011
600	800	W-1951-27-11-011

Package: 1 pc.

MASKING ITEMS

Blanking and cable entry plates and strips for bottom plate, top plate and roof

For cabinets: **Z-SERVER**, **SZB IT**, **DSR IT**.

Material

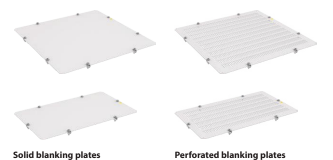
Sheet steel, powder painted in light grey (RAL 7035) or black (RAL 9005), plastic.

Scope of delivery

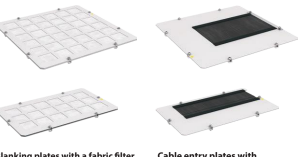
Blanking/cable entry plate or strip with fixing accessories.

	For	Catalogue number	
Product name	opening [mm]	RAL 7035	RAL 9005
Solid	380 x 380	W-1718-38-01-011	W-1718-38-01-161
blanking plate	380 x 210	W-1718-38-02-011	W-1718-38-02-161
Perforated	380 x 380	W-1718-39-01-011	W-1718-39-01-161
blanking plate	380 x 210	W-1718-39-02-011	W-1718-39-02-161
Blanking plate	380 x 380	W-1718-42-01-011	W-1718-42-01-161
with a fabric filter	380 x 210	W-1718-42-02-011	W-1718-42-02-161
Cable entry plate	380 x 380	W-5271-10-00-011	W-5271-10-00-161
with a brush strip	380 x 210	W-5271-14-00-011	W-5271-14-00-161
Brush strip	380 x 71	W-8059-54-00-000	W-8059-54-00-000
Cable entry plate	380 x 380	W-1718-40-01-011	W-1718-40-01-161
with a foam strip	380 x 210	W-1718-40-02-011	W-1718-40-02-161
Cable entry plate with a fabric filter and a brush strip	380 x 380	W-SB76-00-00-011	W-SB76-00-00-161



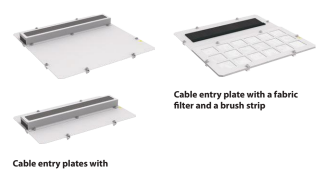






Blanking plates with a fabric filter Cable entry plates with a brush strip





a foam strip

MASKING ITEMS



Blanking plates assembled with screws

19" blanking plates fixed with screws

Designed for covering unused space in 19" rack. Includes M5 threaded earth pin.

Fixing with screws and cage nuts.

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Blanking plate with fixing accessories.

Product name	Height	Catalogue number		
rioductilalile	[U = 44.45 mm]	RAL 7035	RAL 9005	
	1 U	W-SB00-33-01-011	W-SB00-33-01-161	
	2 U	W-SB00-33-02-011	W-SB00-33-02-161	
Blanking plate assembled with	3 U	W-SB00-33-03-011	W-SB00-33-03-161	
screws	4 U	W-SB00-33-04-011	W-SB00-33-04-161	
	5 U	W-SB00-33-05-011	W-SB00-33-05-161	
	6 U	W-SB00-33-06-011	W-SB00-33-06-161	

Package: 1 pc.





19" blanking plates tool-free fixed

Designed for covering unused space in 19" rack. Includes M5 threaded earth pin. Fixing by special tool-free locks. Locks can be sealed.

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005), tool-free locks made of black plastic with fire resistant class UL94-V0.

Scope of delivery

Blanking plate with fixing accessories.

Height	Catalogue number	
[U = 44.45 mm]	RAL 7035	RAL 9005
1 U	W-8799-30-01-011	W-8799-30-01-161
2 U	W-8799-30-02-011	W-8799-30-02-161
3 U	W-8799-30-03-011	W-8799-30-03-161
4 U	W-8799-30-04-011	W-8799-30-04-161
5 U	W-8799-30-05-011	W-8799-30-05-161
6 U	W-8799-30-06-011	W-8799-30-06-161

Package: 1 pc.

brush strips

MASKING ITEMS

Horizontal brush strips

The horizontal brushes are fitted on vertical masking panels under and over the working surface of the mounting profiles in SZB IT server cabinets. They are intended for limiting cold air circulation outside the working zone of the mounting profiles and preventing recirculation of hot air into the cold air inlet.

Material

Black plastic brush strip, steel holder powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

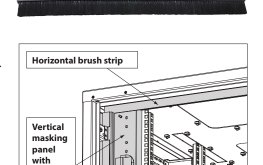
For 600 mm wide cabinets:

brush strip with holder and fixing accessories.

For 800 mm wide cabinets:

brush strip without holder and fixing accessories.

For cabinet width	Dockowa	Catalogu	e number
[mm]	Package	RAL 7035	RAL 9005
600	1 рс.	W-5367-45-01-011	W-5367-45-01-161
800	1 рс.	W-5367-4	5-02-000



Vertical masking panels with brush strips

The vertical masking panels are intended for sealing the space between the mounting profiles and the side panel in SZB IT server cabinets. They prevent hot air from being fed back into the cold air inlet.

AVAILABLE OPTIONS

For cabinets wide 800 mm:

- 1. Vertical masking panels with cable entries and openings for fixing cable clamps
- 2. Vertical solid masking panels with openings for fixing cable clamps

For cabinets wide 600 mm:

3. Vertical solid masking panels

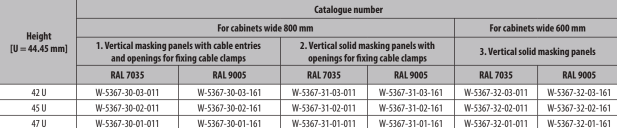
The cable entries in masking panels for 800 mm cabinets are covered with a brush and their edges are protected with an edge seal. All three masking panels types are provided with a brush that, once assembled to the cabinet, fits tight to the side wall.

Material

Sheet s

Scope

A set of

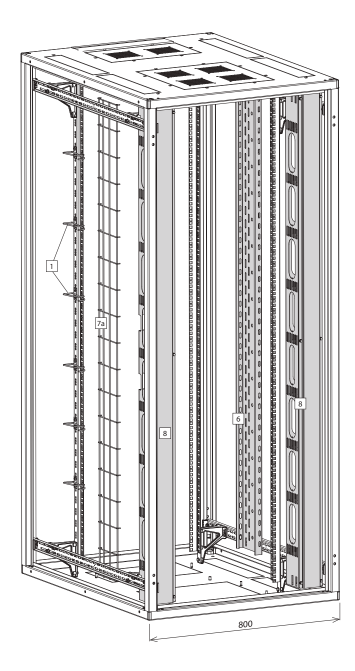


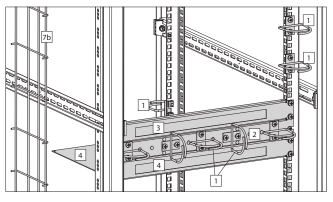
Package: 1 set = 2 pcs

of delive	wder painted, plast ery al masking panels of							
			Catalogue nun	nber				
leight	For cabinets wide 800 mm					For cabinets wide 600 mm		
44.45 mm]	1. Vertical masking panels with cable entries and openings for fixing cable clamps		Vertical solid masking panels with openings for fixing cable clamps		3. Vertical solid masking panels			
	RAL 7035	RAL 9005	RAL 7035	RAL 9005	RAL 7035	RAL 9005		
42 U	W-5367-30-03-011	W-5367-30-03-161	W-5367-31-03-011	W-5367-31-03-161	W-5367-32-03-011	W-5367-32-03-161		
45 U	W-5367-30-02-011	W-5367-30-02-161	W-5367-31-02-011	W-5367-31-02-161	W-5367-32-02-011	W-5367-32-02-161		
47 U	W-5367-30-01-011	W-5367-30-01-161	W-5367-31-01-011	W-5367-31-01-161	W-5367-32-01-011	W-5367-32-01-161		

	DATA COMMUNICATION SOLUTIONS
MASKING ITEMS	Accessories for cabinets and open racks

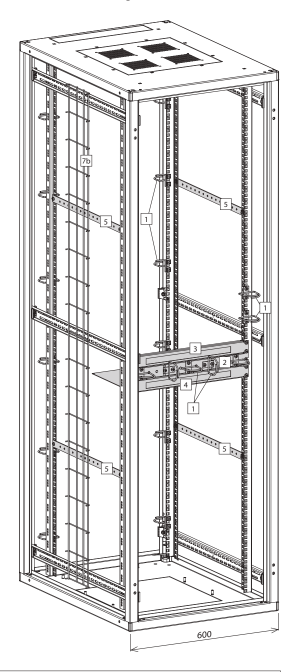
CABLE MANAGEMENT





Cable management elements

- 1. Cable clamps
- 2. Cable management bar
- 3. Brush panel without support plate
- 4. Brush panel with support plate
- 5. Cable holder
- 6. Perforated cable tray, 30 mm deep
- 7. Wire cable tray, 15 mm deep 7a - installation on the inside 7b - installation on the outside
- 8. Vertical cable management



CABLE MANAGEMENT

Cable clamps

Intended for fixing

- on cable management bars,
- on mounting profiles.

Material

Zn coated steel.

Scope of delivery

The cable clamps are sold in sets: 5 pcs of clamps and fixing accessories.

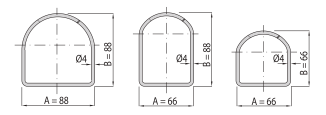
Note:

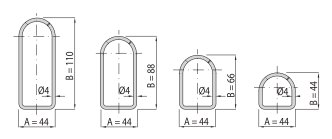
It is possible to order on demand cable clamps painted in black (RAL 9005).

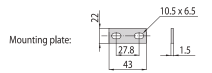
Type of cable clamp	Package	Dimensions A x B [mm]	Catalogue number
		88 x 88	W-SB52-00-01-000
()		66 x 88	W-SB52-00-02-000
1 1		66 x 66	W-SB52-00-03-000
Ola	5 pcs	44 x 110	W-SB52-00-04-000
		44 x 88	W-SB52-00-05-000
		44 x 66	W-SB52-00-06-000
		44 x 44	W-SB52-00-07-000
		88 x 88	W-SB53-00-01-000
		66 x 88	W-SB53-00-02-000
	5 pcs	66 x 66	W-SB53-00-03-000
		44 x 110	W-SB53-00-04-000
		44 x 88	W-SB53-00-05-000
		44 x 66	W-SB53-00-06-000
		44 x 44	W-SB53-00-07-000
		88 x 88	W-SB54-00-01-000
		66 x 88	W-SB54-00-02-000
		66 x 66	W-SB54-00-03-000
	5 pcs	44 x 110	W-SB54-00-04-000
0 0		44 x 88	W-SB54-00-05-000
		44 x 66	W-SB54-00-06-000
		44 x 44	W-SB54-00-07-000



Way of fastening cable clamps on cable management bar







Cable management bar

19" assembly, height: 1 U. With slots for mounting cable clamps.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Cable management bar, 8 rubber covers for not used slots, fixing accessories.

Note:

Cable clamps should be ordered separately.



Height [U = 44.45 mm]	Package	Colour	Catalogue number
111 1	RAL 7035	W-SB55-00-00-011	
10	1U 1pc.	RAL 9005	W-SB55-00-00-161

CABLE MANAGEMENT



T-SO-900-614



Cable management panels, finger type

Designed for horizontal cable organization inside the 19" cabinets.

Available in 1 U and 2 U heights.

Two slots for cable entry in the back side.

Removable front cover.

Material

Plastic in black or sheet steel powder painted in black.

Scope of delivery

 $Cable\ management\ panel\ without\ fixing\ accessories.$

Externa	dimensions [mm] Upper and lower slots Material		Upper and lower slots		Catalogue	
Width	Height	Depth	Number	Width [mm]	Materiai	number
483	44 (1 U)	87	12	15	plastic	T-S0-900-614
483	88 (2 U)	87	12	15	plastic	T-SO-900-615
483	44 (1 U)	174	12 + 12	15	plastic	T-SO-900-618
483	44 (1 U)	71	12	10	metal	T-S0-900-613
483	44 (1 U)	48	24	6	metal	T-S0-900-616

Package: 1 pc.



T-SO-900-616

CABLE MANAGEMENT

Cable management panels with clamps

Designed for horizontal cable organization inside the 19" cabinets.

Height 1 U.

T-SO-900-008 panel includes four brush cable entries.

Sheet steel panel powder painted in black (RAL 9005) or light grey (RAL 7035) - see photos, plastic cable clamps in black, plastic brush (in the T-SO-900-008 panel).

Scope of delivery

Cable management panel without fixing accessories.

External dimensions [mm]			Number	Catalogue
Width	Height	Depth	of clamps	number
483	44 (1 U)	90	5	T-S0-900-617
483	44 (1 U)	75	5	T-SO-900-008
483	44 (1 U)	80	9	WNK-811-000

Package: 1 pc.



T-SO-900-617



T-SO-900-008



WNK-811-000

Cable holder

Fixed horizontally to the front and rear mounting profiles, parallel to the cabinet's side. For installing cable bundle. With holes for M6 bolts.

Material

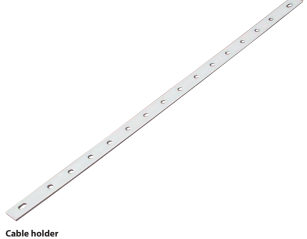
Zinc-coated sheet steel

Scope of delivery

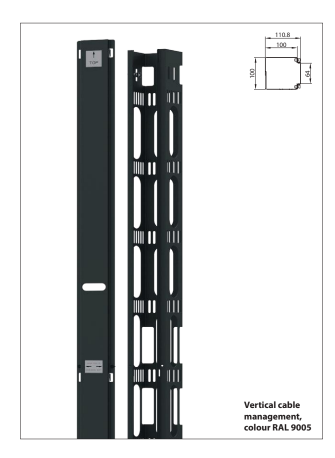
Cable holder with fixing accessories.

Length [mm]	Catalogue number
210	W-SB00-29-05-000
310	W-SB00-29-04-000
335	W-SB00-29-03-000
410	W-SB00-29-02-000
500	W-SB00-29-01-000

Package: 1 pc.



CABLE MANAGEMENT



Vertical cable management

Designed for vertical organization of cables inside the **800 mm** wide **SZB IT** cabinets. Fixed to horizontal C-profiles at the cabinet's side walls. Equipped with a removable front cover.

Material

Sheet steel powder painted in black (RAL 9005).

Scope of delivery

Vertical cable management with fixing accessories for assembling into the cabinet.

For cabinet	Dimensio	ons [mm]	Colour	Catalogue	
height	Width	Depth	Colour	number	
42 U	100	111	RAL 7035	W-6186-22-03-011	
42 0	100		RAL 9005	W-6186-22-03-161	
45.11	100	100	RAL 7035	W-6186-22-02-011	
45 U	100 11	111	RAL 9005	W-6186-22-02-161	
47 U	100	111	RAL 7035	W-6186-22-01-011	
4/ 0	100 111	111	RAL 9005	W-6186-22-01-161	

Package: 1 pc.



Brush panel without support plate



Brush panel with support plate

Brush panels

Make easier to organise cables in data cabinets. 19" assembly, height 1 U. With 341 x 21.5 mm brush opening. Support plate can be used in order to keep patch cords

which are in excess.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

Brush panel with fixing accessories for assembling into the 19" mounting profiles.

Panel type	Depth [mm]	Package	Colour	Catalogue number
Without	50	1 pc.	RAL 7035	W-SB63-00-01-011
support plate	30		RAL 9005	W-SB63-00-01-161
With	300	1 nc	RAL 7035	W-SB63-00-02-011
support plate	300	1 pc.	RAL 9005	W-SB63-00-02-161

090 ZPAS

Accessories for cabinets and open racks

CABLE MANAGEMENT

CABLE MANAGEMENT

Perforated cable tray

Designed for vertical cable management inside the cabinet. Fixed to horizontal C-profiles at the cabinet's side walls. Width 150 mm, depth 30 mm.

Note: In 600 mm wide **SZB IT** cabinets, 30 mm deep cable tray can be fitted to the C-profiles only from the inner side (it does not fit in the space between the C-profile and cabinet's side panel.).

Material

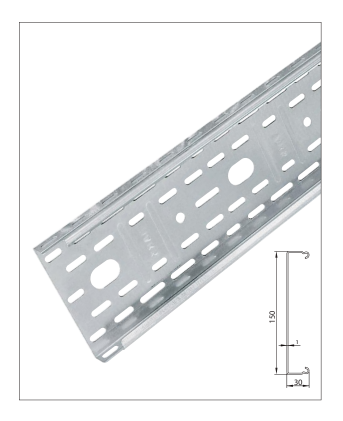
Sheet steel zinc coated.

Scope of delivery

Cable tray with fixing accessories.

Cable tray lenght [mm]	For cabinet height [U = 44.45 mm]	Catalogue number
1100	24 U	W-4755-20-08-000
1200	27-28 U	W-4755-20-07-000
1300	30 U	W-4755-20-06-000
1400	32-33 U	W-4755-20-05-000
1600	36 U	W-4755-20-04-000
1700	38-39 U	W-4755-20-03-000
1800	40-42 U	W-4755-20-02-000
2000	45-47 U	W-4755-20-01-000





Wire cable tray

Designed for vertical cable management inside the cabinet. Fixed to horizontal C-profiles at the cabinet's side walls. Width 150 mm, depth 15 mm. In 600 mm wide **SZB IT** cabinets, wire cable tray can fit in the space between the C-profile and cabinet's side panel.

Material

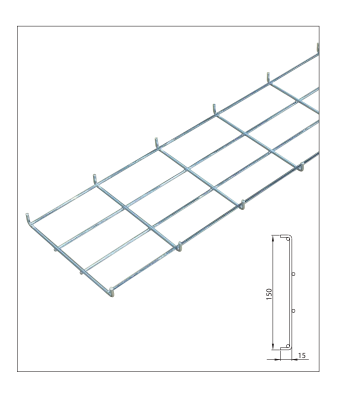
Galvanized steel.

Scope of delivery

Cable tray with fixing accessories.

Cable tray lenght [mm]	For cabinet height [U = 44.45 mm]	Catalogue number
1100	24 U	W-4755-25-08-000
1200	27-28 U	W-4755-25-07-000
1300	30 U	W-4755-25-06-000
1400	32-33 U	W-4755-25-05-000
1600	36 U	W-4755-25-04-000
1700	38-39 U	W-4755-25-03-000
1800	40-42 U	W-4755-25-02-000
2000	45-47 U	W-4755-25-01-000

Package: 1 pc.



CABLE MANAGEMENT



PVC cable ducts

PVC cable ducts

Designed for vertical organization of cables inside the **SZB IT** cabinets.

Fixed to horizontal C-profiles at the cabinet's side walls with help of the stiffening C-profile.

Cable duct and stiffening C-profile are ordered separately.

Material

Cable duct - PVC

Stiffening C-profile - sheet steel Al-Zn coated

Scope of delivery

Cable ducts - sold in lengths of 2 m.

Stiffening C-profile - sold in lengths given in the table below; C-profile scope of delivery includes fixing accessories for cabinet installation.



C-profile for stiffening PVC cable ducts



 $\ensuremath{\mathsf{PVC}}$ cable duct fastened to the C-profile for cable duct stiffening



 ${\bf PVC\ cable\ duct\ with\ a\ C-profile\ for\ cable\ duct\ stiffening,\ installed\ in\ the\ SZB\ cabinet}$

PVC CABLE DUCT

Height [mm]	Width [mm]	Depth [mm]	Catalogue number
	40	40	M10-02-1428
2000	40	60	M10-02-1424
2000	(0	80	M10-02-1438
	60	100	M10-02-1442

Package: 1 pc.

C-PROFILE FOR STIFFENING PVC CABLE DUCTS

Height [U = 44.45 mm]	For PVC ducts width [mm]	Catalogue number
15 U	40	W-SB00-31-22-000
15 0	60	W-SB00-31-10-000
18 U	40	W-SB00-31-21-000
180	60	W-SB00-31-09-000
21 U	40	W-SB00-31-36-000
210	60	W-SB00-31-30-000
2411	40	W-SB00-31-20-000
24 U	60	W-SB00-31-08-000
27 U	40	W-SB00-31-35-000
2/0	60	W-SB00-31-29-000
2011	40	W-SB00-31-19-000
28 U	60	W-SB00-31-07-000
30 U	40	W-SB00-31-34-000
30 0	60	W-SB00-31-28-000
32 U	40	W-SB00-31-18-000
32 0	60	W-SB00-31-06-000
33 U	40	W-SB00-31-33-000
33 0	60	W-SB00-31-27-000
36 U	40	W-SB00-31-17-000
	60	W-SB00-31-05-000
38 U	40	W-SB00-31-16-000
30 0	60	W-SB00-31-04-000
39 U	40	W-SB00-31-32-000
390	60	W-SB00-31-26-000
40 U	40	W-SB00-31-15-000
40 0	60	W-SB00-31-03-000
42 U	40	W-SB00-31-14-000
42 U	60	W-SB00-31-02-000
45 U	40	W-SB00-31-13-000
4 5 U	60	W-SB00-31-01-000
47.11	40	W-SB00-31-31-000
47 U	60	W-SB00-31-25-000

Package: 1 pc.

MONITORING AND ACCESS CONTROL

AKCP - Monitoring of device operating conditions and access control

Measurement of any environmental parameters and detection of alarm conditions

Continuous control of temperature, humidity, flooding, airflow, smoke, motion, vibration, power consumption, door opening and other parameters depending on the sensors used.

Video surveillance system

Possibility of connecting cameras and continuous recording of images on the server.

In-line Power Meter control and monitoring of power supply parameters

Power management for the connected power strips via AKCess Pro Server. Possibility of configuring notifications for exceeding the defined thresholds, automatic power off in emergency situations.

Software for managing equipment and collected data

The data from the connected devices can be viewed by the administrator using clear, configurable software and can be used as a basis for further actions.

SensorProbeX+ (SPX+) and SensorProbe2+ (SP2+) data hubs

Choice of two types of data hubs for smaller installations and complex monitoring networks.

Easy to set up, expand and use

The modular configuration of the SPX+ data hub ensures easy customization according to your needs and requirements.

Intelligent ports - right-away readiness

Hubs are equipped with intelligent ports that automatically recognize the type of connected AKCP sensor.

Modbus communication - ideal for industrial applications

Thanks to the EXP port in the SPX+ data hub, it is possible to connect to sensors using Mod bus RTU-TCP communication.

Access control - protection for cabinets and rooms

The AKCP system allows you to secure any door with remotely controlled lock and proximity card reader.

ELEMENTS OF THE SYSTEM

SensorProbeX+ modular data hub



Advanced data hub, designed for horizontal 19" or vertical mounting. Modularly built, it allows for custom configuration. Examples of modules include: an internal communication modem, a potential-free contact module or an intelligent sensor ports module. SPX+ is ideally suited for monitoring applications in data centres and industrial production areas.

SensorProbe2+ basic data hub



Data hub, equipped with 4 RJ-45 sockets and Ethernet socket, optionally also with GSM module. Supports 4 intelligent sensors or up to 20 potential-free inputs. It is possible to connect expansion modules.

Programmable display



Power control



Sensors and detectors



Access control handle



Software



ZPAS 093

MONITORING AND ACCESS CONTROL

AKCP - Monitoring of device operating conditions and access control

MANAGEMENT SOFTWARE

AKCess Pro Server =

' monitoring of environmental conditions power management video surveillance access control

Full supervision and prevention of accidents

Combines environmental monitoring, access control, and video surveillance functionality.

Automatic recognition of connected devices

Cameras, sensors, access control elements – just connect and start up.

Compatibility with other manufacturers' equipment

Possibility of connecting any cameras and sensors.

Monitoring and control of all devices on one screen

Easy configuration of the desktop and customisation of the control panel (dashboard) according to user's needs.

Creating scalable maps that contain data from connected sensors and cameras

Visualization of data on geographic maps, building plans and other monitored spaces.

Supervision from anywhere

Possibility of installing the software on any computer with Windows and Internet access.

Event notification system

Immediate notification of alarms and other defined events via e-mail, Skype or SMS.

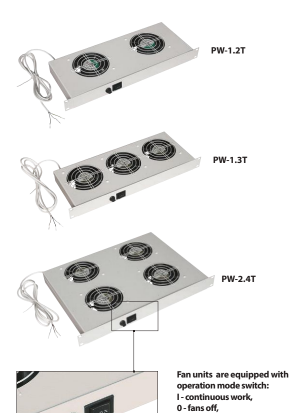
Time schedules

Creating different automatically triggered event scenarios.



VENTILATION AND AIR-CONDITIONING







II - switching by thermostat.

Includes socket for connecting the

thermostat. Thermostat is ordered

PW fan units

Fan units 1 U high, intended for assembly on 19" mounting profiles or in 19" swing frames.

In the standard version, the units are equipped with 2, 3 or 4 fans, operating mode switch, fuse, power cord (without plug) and socket for thermostat connection.

TECHNICAL DATA

Parameter		Type of fan unit		
rarameter	PW-1.2T	PW-1.3T	PW-2.4T	
Power supply voltage		220-240 V~ 50 H	Z	
Rated current [A]	0.28	0.42	0.56	
Number of fans	2	3	4	
Power rating [W]	44	66	88	
Capacity [m ³ /h]	330	495	660	
Ambient temperature [°C]		from -10 to +70		
Relative humidity [%]		from 20 to 80		
Protection degree		IP 20		
Electric shock protection		neutralization		

Enclosure material

Sheet steel powder painted.

Enclosure colour

Light grey (RAL 7035) or black (RAL 9005).

Scope of delivery:

Fan unit with power cord (without plug) and fixing accessories.

Thermostat is ordered separately - see below.

Туре	Number	Depth	Catalogu	e number
of fan unit	of fans	[mm]	RAL 7035	RAL 9005
PW-1.2T	2	180	W-5606-25-01-011	W-5606-25-01-161
PW-1.3T	3	180	W-5606-05-01-011	W-5606-05-01-161
PW-2.4T	4	350	W-5606-35-01-011	W-5606-35-01-161

Package: 1 pc.

Thermostat for PW fan units

Thermostat with power cord and plug. Adapted for mounting on DIN rails. Detailed description of the thermostat: see page 99.

Package	Catalogue number
1 pc.	W-0201-12-00-000



096 ZPAS

PWD and **PD** roof fan units

Roof fan units are intended for assembly to 380×380 and 380×210 mm openings which are located in the top plates of **SZB IT, SZE2 PC** and **Z-SERVER** cabinets.

In the standard version, the units are equipped with 2 or 4 fans, an illuminated switch, fuse, power cord (without plug) and integrated thermostat (optional, depending on panel type).

PWD-4W

TECHNICAL DATA

Dawawatan		Type of fan unit		
Parameter	PWD-4W	PWD-2W	PD-2W	
Power supply voltage		220-240 V~ 50 Hz		
Rated current [A]	0.56	0.28	0.28	
Number of fans	4	2	2	
Power rating [W]	88	44	44	
Capacity [m³/h]	660	330	330	
Ambient temperature [°C]		from -10 to +70	,	
Relative humidity [%]		from 20 to 80		
Protection degree	IP 20 (refers to	IP 20 (refers to fan units mounted in the cabinet)		
Electric shock protection		neutralization		

Enclosure material

PWD-4W and PWD-2W fan units - plastic. PD-2W fan unit - sheet steel.

Enclosure colour

Light grey (RAL 7035) or black (RAL 9005)

Scope of delivery

Fan unit with power cord (without plug) and fixing accessories.

Fans used in fan units:

PW, PWD and PD fan units are provided with high quality fans with ball bearings.

TECHNICAL DATA OF ONE FAN:

- voltage rating
- frequency50 Hz
- power rating
- rated current
- rotation speed
- noise level
- pressure
- air flow
- durabilitymin. 50 000 h
- dimensions119 x 119 x 38 mm









Туре	Number	For opening's	Catalogue number	
of fan unit	of fans	dimensions [mm]	RAL 7035	RAL 9005
PWD-4W	4	380 x 380	W-0200-06-01-011	W-0200-06-01-161
PWD-4W with integrated thermostat	4	380 x 380	W-0200-06-04-011	W-0200-06-04-161
PWD-2W	2	380 x 380	W-0200-07-01-011	W-0200-07-01-161
PWD-2W with integrated thermostat	2	380 x 380	W-0200-07-04-011	W-0200-07-04-161
PD-2W	2	380 x 210	W-0200-03-00-011	W-0200-03-00-161

Package: 1 pc.

	DATA COMMUNICATION SOLUTIONS
VENTILATION SYSTEMS	Ventilation and air-conditioning





Operation mode switch:

I - continuous work

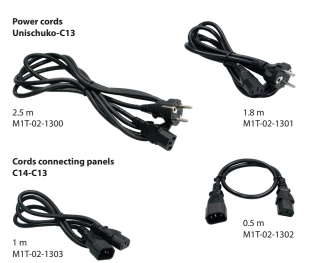
0 - fans off

II - switching by thermostat

External thermostat in position II switches on the fans and power up additional C13 socket.

It is possible to connect with one thermostat up to 3 panels to common power supply or control next panels with additional thermostats.





098 ZPAS

PW-3U3 fan unit

Fan unit 3 U high, intended for assembly on 19" mounting profiles or in 19" swing frames.

In the standard version, the unit is equipped with 3 fans, operation mode switch, fuse, socket for connecting the thermostat and socket for connecting additional PW-3U3 fan units (the maximum number of panels connected to the common power supply are 3 pieces).

Rectangular openings to fasten thermostats are on front, back and top of the panel.

TECHNICAL DATA

Parameter	PW-3U3 fan unit
Power supply voltage	220-240 V∼ 50 Hz
Rated current	0.42 A
Fuse type	WTA-T 5x20 250 V
Fuse protection	1.6 A
Number of fans	3
Rated power	66 W
Air flow	490 m³/h
Noise level	55 dBA
Current and power consumption tolerance	+/-15%
Working temperature	from -10 to +70 °C
Relative humidity	20-80% (without condensing)
Protection degree	IP 20
Protection class	I
Net weight	2.45 kg

Enclosure material

Sheet steel powder painted.

Enclosure colour

Black (RAL 9005).

Scope of delivery

PW-3U3 fan unit with fixing accessories. Thermostat, power cord and connecting cords are ordered separately.

Product name	Catalogue number
PW-3U3 fan unit	WN-3050-00-161
Power cord 1.8 m Unischuko-C13	M1T-02-1300
Power cord 2.5 m Unischuko-C13	M1T-02-1301
Cord connecting panels 0.5 m C14-C13	M1T-02-1302
Cord connecting panels 1 m C14-C13	M1T-02-1303
Thermostat for PW fan units	W-0201-12-00-000

Package: 1 pc

Ventilation and air-conditioning VENTILATION SYSTEMS

DATA COMMUNICATION SOLUTIONS

Thermostat

Thermostats are used for controlling fan units, heaters and heat exchangers; they can also be used as signal generators for monitoring the internal temperature of the enclosure.

TECHNICAL DATA

Parameter	Thermostat
Sensor element	thermal bimetal
Temperature range	0-60°C, hysteresis ca. 7 °C
Contact type	snap action contact
Power carrying capacity	6 A (1) 250 V AC
Radio frequency interference	N (according to VDE 0875)

Scope of delivery

Thermostat, DIN rail, cable without plug, 2 holders, 2 terminal blocks.

Product name	Knob colour	Catalogue number
Thermostat NO - normally open Switches on ventilation system (e. g. fans) at selected temperature limit.	•	W-0201-02-00-000/A
Thermostat NC - normally closed Switches off devices (e. g. heaters) at selected temperature limit.	•	W-0201-01-00-000/A





Hygrostat

Electric regulator of humidity controls air humidity, switches on fans, heaters or air conditioning units.

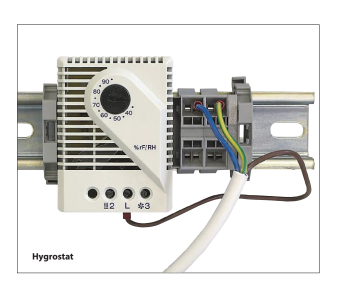
TECHNICAL DATA

Parameter	Hygrostat
Measuring range	35-95% of relative humidity
Hysteresis referred to 50 % RH	about 4% of relative humidity
Maximum voltage	250 V AC
Minimum load	100 mA, 20 V DC/AC
Maximum resistive load	5 A, 230 V
Maximum inductive load cos q = 0,8	0.2 A, 230 V AC
Maximum inductive load L/R = 3 ms	1 A to 50 V DC
	0.5 A to 75 V DC

Scope of delivery

Hygrostat, DIN rail, cable without plug, 2 holders, 2 terminal blocks.

Packege	Catalogue number		
1 pc	WN-0201-03-00-000/A		



AIR-CONDITIONING SYSTEMS



Closed circuit
- cooling with side heat exchanger



Open circuit - cooling with row heat exchangers

In Data Center facilities the right temperature, humidity and quality of air delivered by precision cooling devices are the most important factors ensuring operational continuity of computational units. Precision air conditioning is essential for providing proper microclimate 24 hours a day throughout the year.

ZPAS air conditioning portfolio can be divided according to air flow concepts and cooling agent. Our offer encompasses both air conditioners for single cabinets, side and row heat exchangers, as well as precision air-conditioning cabinets for server rooms.

Side and row heat exchangers

Nowadays, data centres are usually cooled by means of cool air inlets running under the access floor or through direct blow of cold air into the room, which can lead to mixing of cold and hot air, thus, compromising the air conditioning efficiency. Uneven distribution of equipment in terms of generated heat can also create hot spots. By using row or side heat exchangers, you can avoid these problems and provide an optimal environment for electronic equipment.

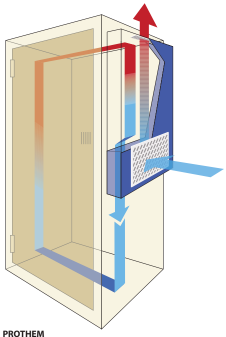
KEY FEATURES AND FUNCTIONAL PROPERTIES

- Easy mounting without any interference inside the cabinet.
- Constant, even flow of air.
- Shortening the path that cold air travels to active devices.
- Direct removal of hot air from active devices.
- Exchanger redundancy N+1 easily achieved.
- Cooling agent supply from the top or from the bottom of the heat exchanger.
- Heat exchangers suitable for 42, 45 and 47 U cabinets as well as for cabinets of 1000 mm and 1200 mm in depth.
- Possibility to replace filters "on the fly".
- Allows for collecting condensate and removing it outside mechanically using a condensate extraction pump.
- Inputs for hydraulic connections making it possible to connect at the top or at the bottom of the heat exchanger.
- Temperature and humidity measurement.
- Advanced controller that controls various modes of exchanger operation.
- Communication via Ethernet.

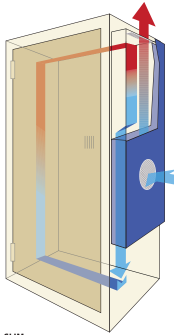
AIR-CONDITIONING SYSTEMS

Separate air-conditioning units

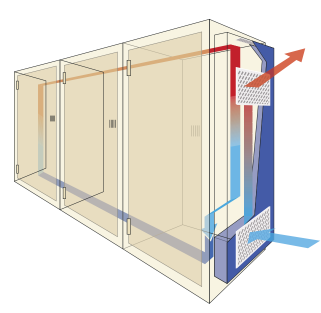
Separate air-conditioning units make up a group of air-conditioning equipment designed for RACK type cabinets. Separate air-conditioning units make additional devices delivering air into the cabinet unnecessary. Selection of the air conditioner should be consulted with ZPAS customer service.



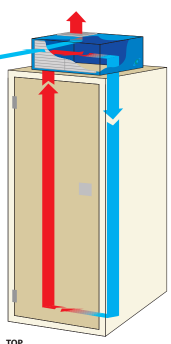
Air-conditioning unit mounted on the cabinet's side panel. Cooling capacity ranging from 360 to 5600 W



Air-conditioning unit mounted on the cabinet's door or side panel.
Cooling capacity: from 500 to 3000 W

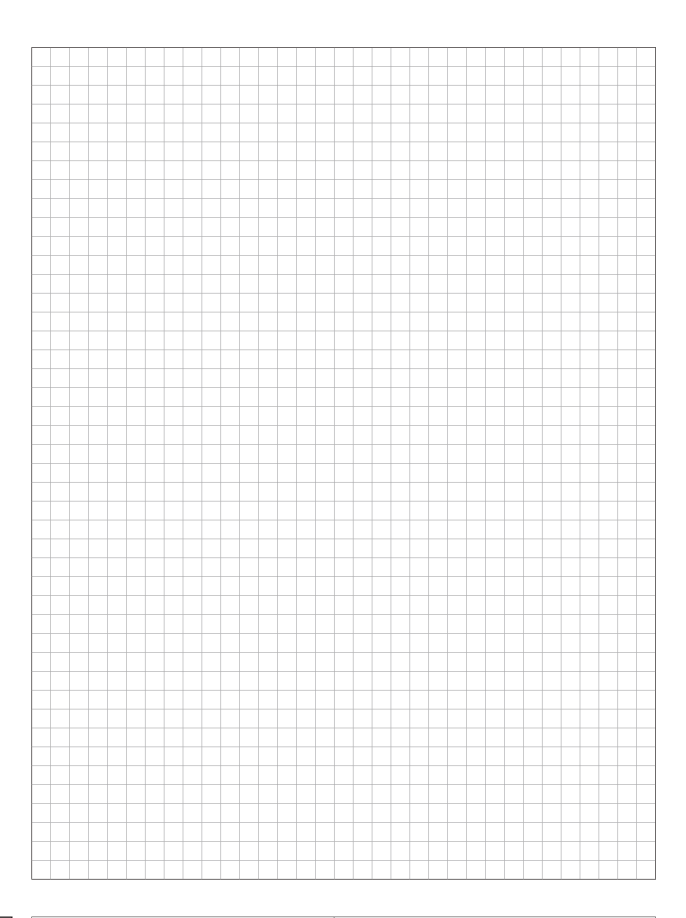


MODULE
Air-conditioning unit intended for cooling more than one cabinet.
Mounted on the side of a system of combined cabinets.
Cooling capacity ranging from 5800 to 10000 W

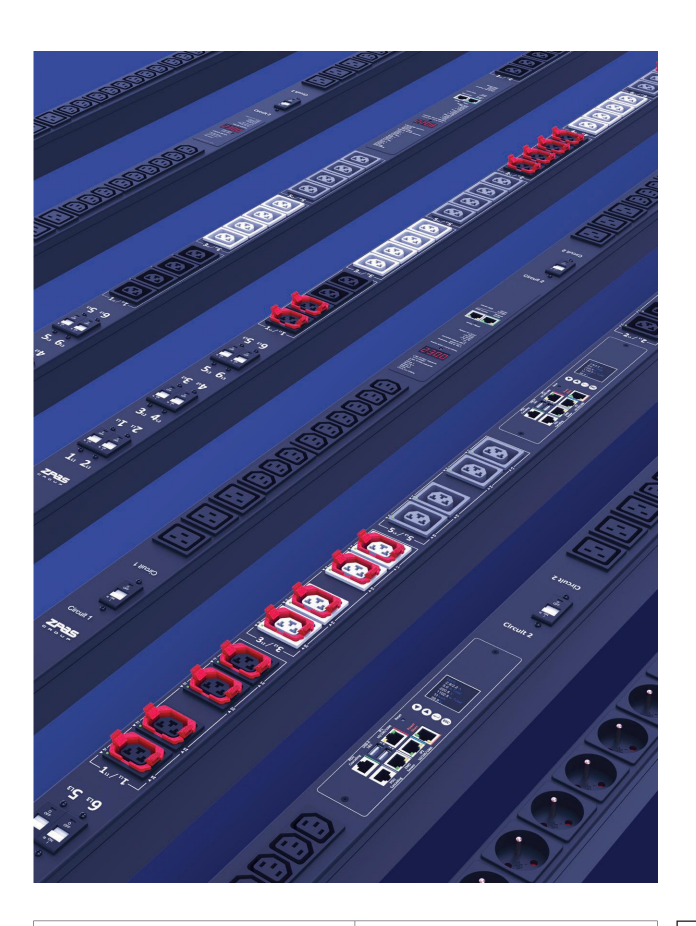


Rooftop air-conditioning unit.
Cooling capacity ranging from 330 to 5200 W

POWER SUPPLY SYSTEMS



POWER SUPPLY SYSTEMS





Characteristics

Anodized aluminium body, in natural colour. Plastic elements: light-grey similar to RAL 7035. Removable metal mounting brackets. Possibility to mount the strip on 4 positions.

Technical data

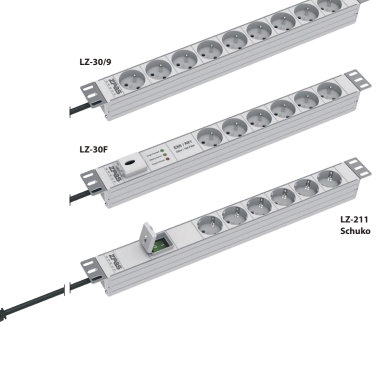
Nominal voltage: 230 V AC Maximum load: 16 A / 3680 W Protection degree: IP 20

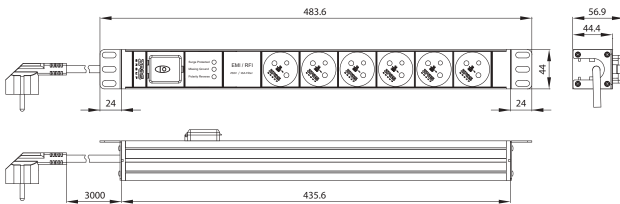
Power cord: 3 m, black, conductor section 1,5 mm² (other lengths within of 1-5 m scope,

available on request)

Scope of delivery

Power strip with brackets, set of fixing accessories.





						Equipment			
Maximum load	Installation	Туре	Body dimensions [mm]	Illuminated switch	Surge protection	RFI noise filter	Number of O O O	Number of Schuko sockets	Catalogue number
		LZ-30/9	435.6 x 44 x 44.4				9		W-LZI30-09-00-000
		LZ-30/9 Schuko	435.6 x 44 x 44.4					9	W-LZI30-09-SU-000
16 A	19 inch	LZ-30F	435.6 x 44 x 56.9	•	•	•	6		W-LZ30-F0-00-000
230 V 1 phase		LZ-30F Schuko	435.6 x 44 x 56.9	•	•	•		6	W-LZ30-F0-SU-000
, phase		LZ-211	435.6 x 44 x 56.9	•			6		W-LZ21-10-00-000
		LZ-211 Schuko	435.6 x 44 x 56.9	•				6	W-LZ21-10-SU-000

Power supply systems	POWER DISTRIBUTION UNITS		
DATA COMMUNICATION SOLUTIONS			

ADVANCED POWER STRIPS Smart PDL

Advantages and functions

Energy efficient latching relays

Uses energy efficient bi-stable latching relays. These relays consume up to 70% less energy than alternatives, making outlet switching safer and configured in such a way that the outlet power distribution is always maintained.



•

•

8

4

4

4

4

8

8

•

4

4

4

ns ng

3. 4.

OLED display

Shows input power parameters and scroll individual outlet (V, A, PF, W, kWh). Screen turns its orientation according PDU position.



Accurate environment monitoring cascading sensors EMD

The sensors benefit from the latest, most high-tech metering components, delivering the highest metering accuracy for temperature and relative humidity. Each sensor is built with 2 additional digital input contacts for water leak, door contact, motion, vibration, smoke and any other sensor with normally open or closed. Sensors can be deployed in cascade up to 8 EMD sensors using network cables.



PDU cascading option

In order to save on network ports and manage multiple devices from one IP adress we offer the opportunity to daisy chain up to 16 PDUs using Cat5/6 cable.



kWh metering accuracy

Enabling precise allocation of data centre expenses with +/- 1% billing grade accuracy.



High outlet flexibility and alternating phase

IEX socket is a UL and IEC tested combination of C13 and C19 outlet that accommodates either a C14 and or C20 plug. Alternating phase set up helps on power balance for three phase systems.



RCM residual current monitoring option

By measuring current flowing in the ground wire, our residual current monitoring reduces the risk of electric shock. PDUs equipped with residual current monitoring dramatically reduce the burden of regulatory auditing.



Secure locking outlets

ZPAS intelligent rack PDUs are equipped with lockable outlets preventing power cords accidently coming unplugged due to human error or vibration.



Interoperability with third party software

If you need to centrally manage all PDUs in your data centre we offer all communication protocols. Our solutions offer the option to communicate the status of rack-level power and environmental information to any third party datacentre infrastructure management (DCIM) solution.



Field-replaceable controller

The hot-swappable onboard controller, ensures that servers will never experience downtime when maintenance in the Data Centre is required and ensuring the infrastructure will never be obsolete being update ready.



Redundant network connection

World's first double Gigabit ethernet port PDU ensures monitoring reliability and allowing to be shared with data centre management and end clients in one or two separate networks.



Security

PDUs support the most stringent security protocols in the market in order to prevent unauthorized access (256 bit AES encryption, Radius, SNMP v3, user permissions, SSH v2, SSL, HTTPS).



Hydraulic-magnetic circuit breakers monitoring

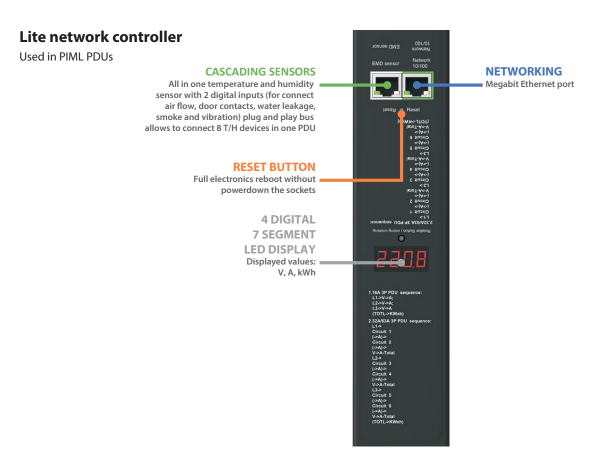
Built with highly reliable hydraulic-magnetic circuit breakers which are not affected by ambient temperature and support delay curves appropriate for IT-equipment. The PDU proactively monitoring the status of the breakers in order to prevent downtime due to server power supply failure or overloads, sending an alert for any high load that risk a tripped circuit.

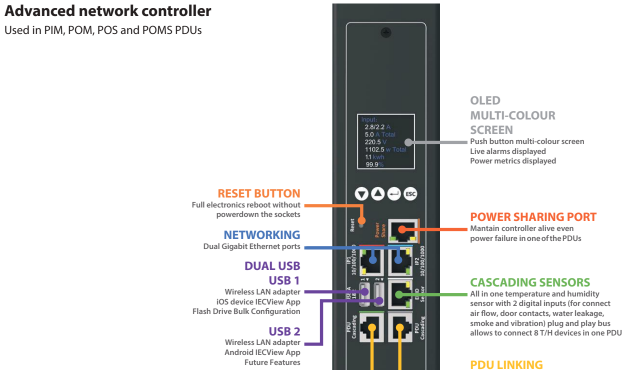


Full colour range

Coloured PDUs make it easier to reduce human errors, identify power feeds, lowering the risk of unplanned downtime, PDUs are available in any RAL-colour.

Smart PDU ADVANCED POWER STRIPS





Up to 16 PDU RJ45 serial cascading

ADVANCED POWER STRIPS Smart PDU

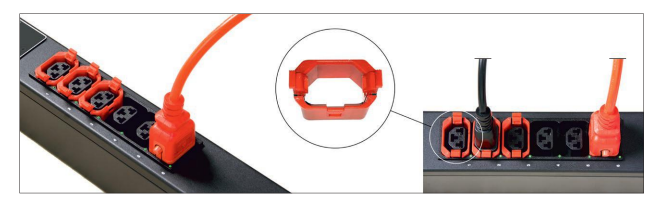
IEX - full flexibility of socket types during long operation

The new IEX socket is a combination of the C13 and C19 outlet standards that gives the maximum flexibility with the ability to hold both C14 and C20 plugs.

Fully patented and backed by IEC/EN and UL safety certifications it brings reliability in design.

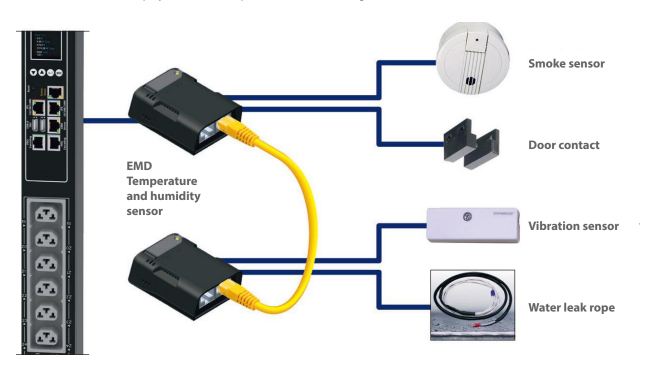
IEX removable locker for C14 plugs and lockable power cords for C20 plugs

The IEX Lock-VP is a removable component that makes standard C14 plugs lock securely. The C20 Socket design has built in locking compatibly as standard with P-LOCK and V-LOCK plugs.



Flexible environmental monitoring with smart sensors

The EMD is an environmental monitoring device that allows you to monitor temperature and humidity and status for 2 digital input sensors such as water leakage, door contact, motion, vibration, smoke and any other sensor with normally open or closed. Sensors can be deployed in cascade up to 8 EMD sensors using network cables.



	DATA COMMUNICATION SOLUTIONS
POWER DISTRIBUTION UNITS	Power supply systems



Characteristics and technical data

The housing is made of an ultra-light aluminum or stainless steel profile, painted in black RAL 9004. Possibility of painting in any RAL colour. Available sockets: C13, C19, IEX, Schuko, UTE (with a pin). Universal IEX socket operates with IEC 320 C14 and IEC 320 C20 from servers, UPS and other devices.

The sockets are available in white, gray and black colour. The C14 plug adapters are red or in the colour of the sockets.

Fully regulated assembling options by three included sets of brackets. Possibility of assembling in 4 positions.

Protection degree: IP 20. Power cord: 3 m, black, with IEC 60309 plug.

Conductor section: 1 phase 16 A - 1.5 mm², 3 phase 16 A - 2.5 mm², 1/3 phase 32 A - 4.0 mm².

The above characteristics apply to the basic power distribution units and the types described below.

Power Meter PDU

Built-in energy meter with 4 digital - 7 segment LED display and the changing switch of displayed parameters. Energy metering: voltage [V], current [A], active power [W], power factor [%], energy consumption [kWh].

Smart PDU - common features

Energy metering: voltage [V], current [A], active power [W], apparent power [VA], reactive power [VAR], frequency [Hz], power factor [%], energy consumption [kWh]. Residual Current Monitoring - optional.

Networking Protocols: DHCP, Ipv4 and Ipv6, DNS, http/https, SSHv.2, SNMP v1/v2c/v3, SNMP TRAPS/SETS/GETS, SMTP, Modbus, Telnet, TCP, RADIUS, Syslog, TLS 1.2, SNTP, ARP, ICMP, ICMP, V6, UDP, NDP.

Reset button - full electronics reboot without power down the sockets.

Per Inlet Monitoring Lite Smart PDU

Built-in lite network controller with 4 digital - 7 segment LED display and the changing switch of displayed parameters: voltage [V], current [A], energy consumption [kWh]. Other measured parameters are available after connection with the power strip in users interface. Ports: 1x Ethernet 1 Megabit, 1x Environmental Sensors.

Smart PDU with an advanced controller - common features

Replaceable Hot Swappable controller with 4 button OLED display.

Ports: 2x Ethernet 1 Gigabit, 2x USB, 2x Daisy Chain, 1x Power Share, 1x Environmental Sensors.

Possible functions:

• Per Inlet Monitoring Smart PDU

Monitoring at the level of each phase circuit and 16 A of hydraulic-magnetic switches (applies to PDUs with a maximum load of 32 A).

• Per Outlet Monitoring Smart PDU

Monitoring per input line and individual sockets.

• Per Outlet Switching Smart PDU

Monitoring per input line. Remote sockets switching with LED socket status indicator.

Per Outlet Metering and Switching Smart PDU

Monitoring per input line and individual sockets. Remote sockets switching with LED socket status indicator.

SELECTED PDU CONFIGURATIONS

		Equip	ment						
Maximum load	Hydraulic-magnetic circuit brakers	IEX sockets	C13 sockets	C19 sockets	Catalogue number	PDU functions shortcut to insert in the index in an empty space e.g. WZ-LZ11618IEX → WZ-LZ-POMS11618IEX			
1 phase		18			W-LZ11618IEX	B – basic (no electronics)			
230 V, 16 A			20	4	W-LZ11620C134C19	PM – built-in power meter			
1 phase 230 V, 32 A	2	24			W-LZ13224IEX	PIML – remote monitoring per input line - Lite version			
3 phase 380-415 V, 16 A		24			W-LZ31624IEX	PIM – remote monitoring per input line - advanced POM – remote monitoring per input line and individual sockets			
3 phase	6	36			W-LZ33236IEX	POS – remote monitoring per input line + sockets switching			
380-415 V, 32 A	6		30	6	W-LZ33230C136C19	POMS — remote monitoring per input line and individual sockets + sockets switching			

In order to select a different configuration, please contact the ZPAS sales department.

Power supply systems	POWER DISTRIBUTION UNITS		
DATA COMMUNICATION SOLUTIONS			

ADVANCED POWER STRIPS **Smart**





POWER STRIPS COMPARISON

	PDU types						
Characteristics	BASIC	PM built-in power meter	PIML remote monitoring per input line Lite version	PIM remote monitoring per input line Advanced	POM remote monitoring per input line and individual sockets	POS remote monitoring per input line + sockets switching	POMS remote monitoring per input line and individual sockets + sockets switching
Mechanical features - ultra light aluminium or stainless steel profile, - full adjustable mounting options, - low profile hydraulic magnetic breakers 10 kA lcn, - sockets: C13, C19, IEX, UTE, Schuko	✓	✓	~	✓	✓	✓	✓
Inlet energy metering - PDU input enery metering (kWh), - PDU input power measurements (W, VA, VAR), - PDU input (A, V, PF Hz) measurments, - circuit breaker monitoring, - residual current monitoring (optional), - 3 phase balance indicator.		✓	✓	✓	✓	✓	✓
Security management - memory logs for historical data and graphics, - user and alarms tresholds customizable.			~	~	✓	✓	~
SNMP controler - PDU cascading (up to 16 PDUs), - hot swappable and replaceable controller, - double Gigabit Ethernet port, - controller power share.				*	✓	*	~
Outlet control - remote On/Off by individual outlet or groups, - power On/Off delay, - sequential startup, - user level security assignable, - individual LED x outlet status indicator.					✓		*
Outlet metering - PDU ouput energy metering (kWh), - PDU output power measurements (W, VA, VAR), - PDU output (A, V, PF, Hz) measurments.						✓	~
Environmental metering - Environmental sensor (themperature & humidity), - cascading (up to 8), - door contact, - smoke detection, - vibration, - motion sensor, - water leakage, - user and alarms tresholds customizable.			✓	✓	✓	✓	✓
Network and security DHCP, IPv4 and IPv6, DNS, http/https, SSH v.2, SNMP v1/v2c/v3, SNMPTRAPS/SETS/GETS, SMTP, Modbus, Telnet, TCP, RADIUS, Syslog, TLS 1.2, SNTP.			*	✓	*	~	✓

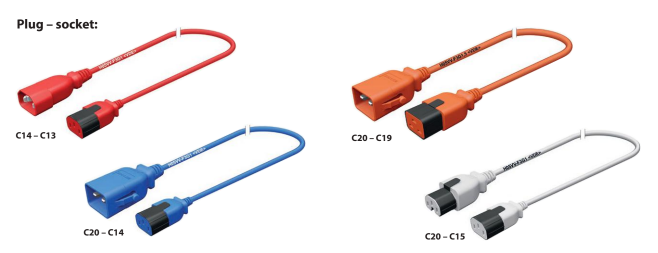
Power supply systems	POWER DISTRIBUTION UNITS
DATA COMMUNICATION SOLUTIONS	

ADVANCED POWER STRIPS Smart PDU

C13/C19 COMBINATION SOCKETS COMPATIBLE POWER CORDS



AVAILABLE CORDS



The cords are available in the following lengths and colors:

0.5 m, 1 m, 2 m, 3 m, 4 m, white, black, red, blue, orange.

For more information, please contact the ZPAS sales department.

	DATA COMMUNICATION SOLUTIONS
POWER DISTRIBUTION UNITS	Power supply systems

Smart PDU ADVANCED POWER STRIPS

Sets of brackets for power strips assembly



Slip-on toolless brackets Possibility to assemble in 4 positions





Toolless brackets with hooks Possibility of smooth space regulation of the brackets



Hooks for toolless assembly Possibility of smooth space regulation of the hooks









Screwed brackets Possibility of smooth space regulation of the brackets

Power supply systems

POWER DISTRIBUTION UNITS

POWER STRIPS

ACCESSORIES FOR VERTICAL INSTALLATION OF POWER STRIPS

LZ fixing profile

Fixing profile for vertical installation of power strips in 800 mm wide **SZB IT** cabinets.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

LZ fixing profile with fixing accessories.

Consolinat haisels	Catalogue number			
For cabinet height	RAL 7035	RAL 9005		
42 U	W-5367-52-03-011	W-5367-52-03-161		
45 U	W-5367-52-02-011	W-5367-52-02-161		
47 U	W-5367-52-01-011	W-5367-52-01-161		

Package: 1 pc.



Server cabinet with power strips installed to LZ fixing profiles

LZ brackets

Brackets for vertical installation of power strips in **SRD** or **SRX** open racks.. Available in short version for 1 power strip

and long for 2 power strips.

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

LZ bracket with fixing accessories.

LZ bracket	Catalogue number		
version	RAL 7035	RAL 9005	
short	W-5367-53-01-011	W-5367-53-01-161	
long	W-5367-53-02-011	W-5367-53-02-161	

Package: 1 pc.

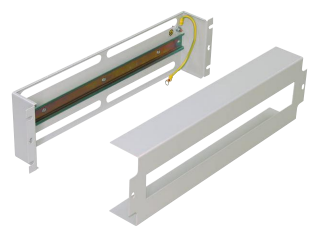






Open rack with power strips installed to LZ brackets

POWER SUPPLY SYSTEMS



Package	Colour	Catalogue number
1 pc.	RAL 7035	W-PS3U-00-00-011
	RAL 9005	W-PS3U-00-00-161

Voltage distribution panel

Universal 19" enclosure for modular devices. In the standard version equipped with DIN rail and housing with 402.5 x 45.5 mm opening.

Dimensions

- height:......133 mm (3 U),

- width:.....19" (internal width: 446 mm),

- depth: 60 mm

Capacity of panel - maximum number of built-in S-type modules (width of module 17.5 mm): 22 pcs.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

In the standard version, panels are sold as empty enclosures, complete with: mounting base, DIN rail, housing, fixing accessories.

Voltage distribution panels equipped with electrical equipment

On special order, we also produce panels of other overall dimensions and equipped with electrical equipment according to the customer's wishes.



PS-3U panel equipped with 48 V circuit breakers







PRS-3U panel for supplying power to appliances requiring high reliability of 230 V power supply

It contains two three-phase sections, powered for each phase separately by Powercon NAC3 sockets with a maximum load capacity of 20 A. Each phase is equipped with a lamp indicating the presence of voltage from the power supply side. The number and power of the appliances can be adjusted to the customer's needs within the total allowable power of 4500 VA per phase. To connect appliances, you can use C13 sockets with an interlock in the maximum number of 24 pcs. A maximum of 15 S-type overcurrent circuit breakers can be used to protect the outgoing feeders.

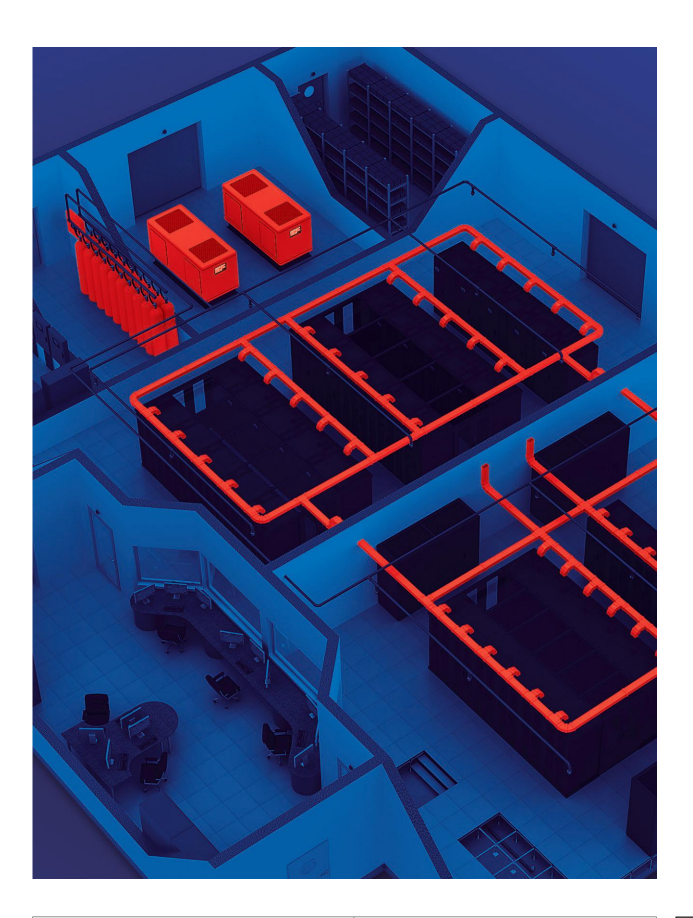
Technical parameters: rated voltage $Un = 2 \times 400 / 230 \text{ V}$

rated current for ingoing feeders In = 20 A

number and rated current for outgoing feeders = max. 24 pcs. with current according to customer's needs, max 4500 VA/phase

-	rowei suppiy systems	FOWER DISTRIBUTION UNITS
	Power supply systems	POWER DISTRIBUTION UNITS

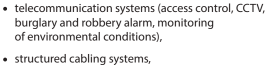
COMPREHENSIVE SOLUTIONS FOR DATA CENTRES

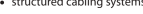


COMPREHENSIVE SOLUTIONS FOR DATA CENTRES

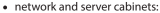
ZPAS provides data centres with comprehensive solutions, including:

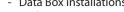
- concepts (solution proposals including visualizations), basic and detailed designs (including all approvals and permits), project execution,
- primary and backed-up power supply systems,
- sanitary, air-conditioning and ventilation systems,

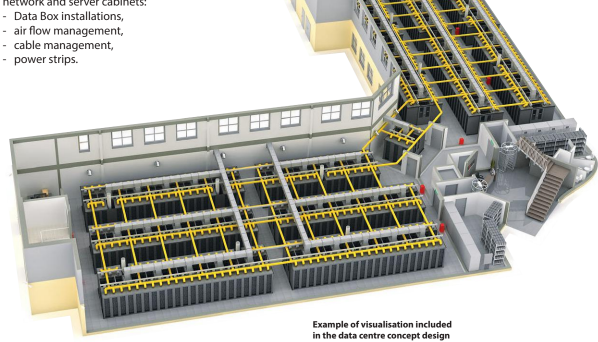








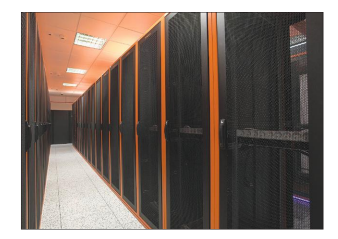




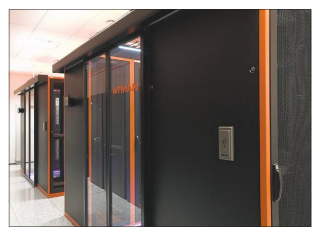




EXAMPLES OF SERVER ROOMS PROJECTS WITH ZPAS CABINETS



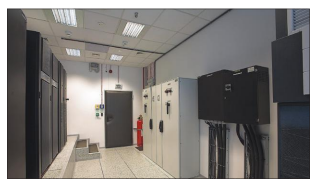












EXAMPLES OF SERVER ROOMS PROJECTS WITH ZPAS CABINETS



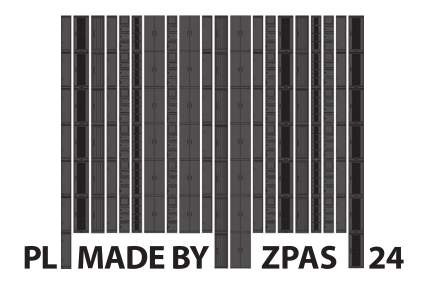












Catalogue of ZPAS Group Products **Data Communication Solutions**Edition: 09.2024 EN

Published by:

ZPAS S.A., Przygórze 209, 57-431 Wolibórz, Poland

We reserve the right to modernise and modify our products. Technical modifications shall not affect product functionality. Misprints and errors of content that may be found in this catalogue may not be used as a basis for complaints.

	ZPAS S.A.	
	PRZYGÓRZE 209 · 57-431 WOLIBÓRZ · POLAND	
INFO@ZPAS.PL • WWW.ZPAS.PL	PHONE: +48 74 872 01 00	