



RACK

CABLING

2026/2027





## RACK CABINETS AND COMPONENTS FOR STRUCTURED CABLING

**WP RACK & CABLING** is a technologically advanced company that stands out in the field of manufacturing and marketing rack cabinets, PDUs, cables, accessories, and structured cabling solutions. Thanks to the synergy between innovation, experience, and a highly skilled team, we have become a trusted partner for companies seeking customized, reliable, and high-quality solutions for IT infrastructure management.

Our range of 19" rack cabinets represents **one of the most complete and versatile solutions on the market**, capable of meeting every need, from small installations to large complex networks. The rack cabinets are designed to ensure optimal organization of equipment, efficient cable management, and secure protection of technological resources. We offer cabinets in various sizes and configurations, adaptable to every type of installation.

In addition to rack cabinets, WP RACK & CABLING specializes in the design and supply of structured cabling solutions, both in copper and fiber optics, essential for ensuring high performance, scalability, and reliability of corporate networks. The structured cabling solutions we offer are designed to support high-speed communication systems and long-term infrastructure operations, ensuring the continuous operation of IT infrastructures and maximum efficiency in data transmission. We are capable of providing cables, connectors, and accessories for local area networks (LAN), data centers, and high-speed connections.

### CONFORMITY

ISO 9001:2008 Quality management system

EN 60950-1:2006 CE information technological systems-safety-Part1 - General requirements

IEC 297-1 In compliance with the 19" (19" Unit) standard

IEC 297-2 In compliance with the cabinet sizes (Metric unit)

RoHS compliant In compliance with the norm 2002/95/CE

### WP MEANS:



#### SOLID AND ROBUST STRUCTURE

for every type of installation



#### WIDE RANGE OF PRODUCTS

to meet every need



#### ONLINE CONFIGURATOR

to identify the product you are looking for



#### DEDICATED SOLUTIONS

for the security of the peripherals



#### QUICK PRODUCTION AND FAST ANSWERS



#### FLEXIBILITY IN THE CONFIGURATION

of the accessories

### CONTACTS

[www.wp-rack-cabling.com](http://www.wp-rack-cabling.com) | [sales@wp-rack-cabling.com](mailto:sales@wp-rack-cabling.com)

## RACKS

04-73

RSA - Server Series	06
RSB - Server Series	10
RNA - Network Series	16
RNB - Network Series	20
RNS - Vertical Series	24
ROS - Open Frame Series	28
RNV - Audio Video Series	30
RWA - SoHo Series	34
RWB - Professional Series	38
RWC - AIR Series	42
RWO - Industrial Series	46
RWS - Security Series	50
RWV - Vertical Series	54
RWN - Vertical Series	62
ROA - Open Frame Series	66

### ACCESSORIES RACK

Shelves	68
Cooling Units	69
Cable Management & Panels	70
Accessories	71
Multiple Socket	73

## FIBER OPTIC

78-103

Fiber Optic Distribution box	80
Splice Closure	88
Store Box for Fiber Optic	89
Pigtail	90
Fiber Optic adapters	92
Fiber Optic patch cables	95
Accessories Fiber Optic	99
FTTH	102

## COPPER COMPONENTS

104-138

Patch cables	106
Patch Panel	115
Keystone	119
Surface box	127
Connection box	128
Couplers	129
Plugs	132
Accessories	139
Tools	141
Tester	144





# RACKS & ACCESSORIES

Strong points of **WP RACK®** cabinets are the high quality of materials, the development, assembly and quality control in Europe.

The product offer is very wide and covers all possible needs in the IT and telecommunication fields. From wall mounted 19" racks designed for small companies with 6 to 20 units to standing 19" racks with 10 to 42 units for bigger companies, each one with different depths depending on the final application of use.

Finally it is possible to choose among a high range of accessories and components designed for making the final product custom-made and ideal for any particular use.



# RSA SERVER SERIES STANDING RACKS



**Robustness**

The main structure in 2 mm solid steel ensures a static loading capacity up to 1000 kg.



**Handiness**

The side panels are hinged and removable for easy installation and maintenance of the equipment.



**Fast Assembling**

The possibility of choosing to buy it assembled or disassembled simplifies transport and reduces the risk of damages during transportation.



**Versatility**

Equipped with: 4 adjustable rails, numbered for simplifying the installation of the equipment; Perforated steel door; Top panel designed for supporting the fan unit.



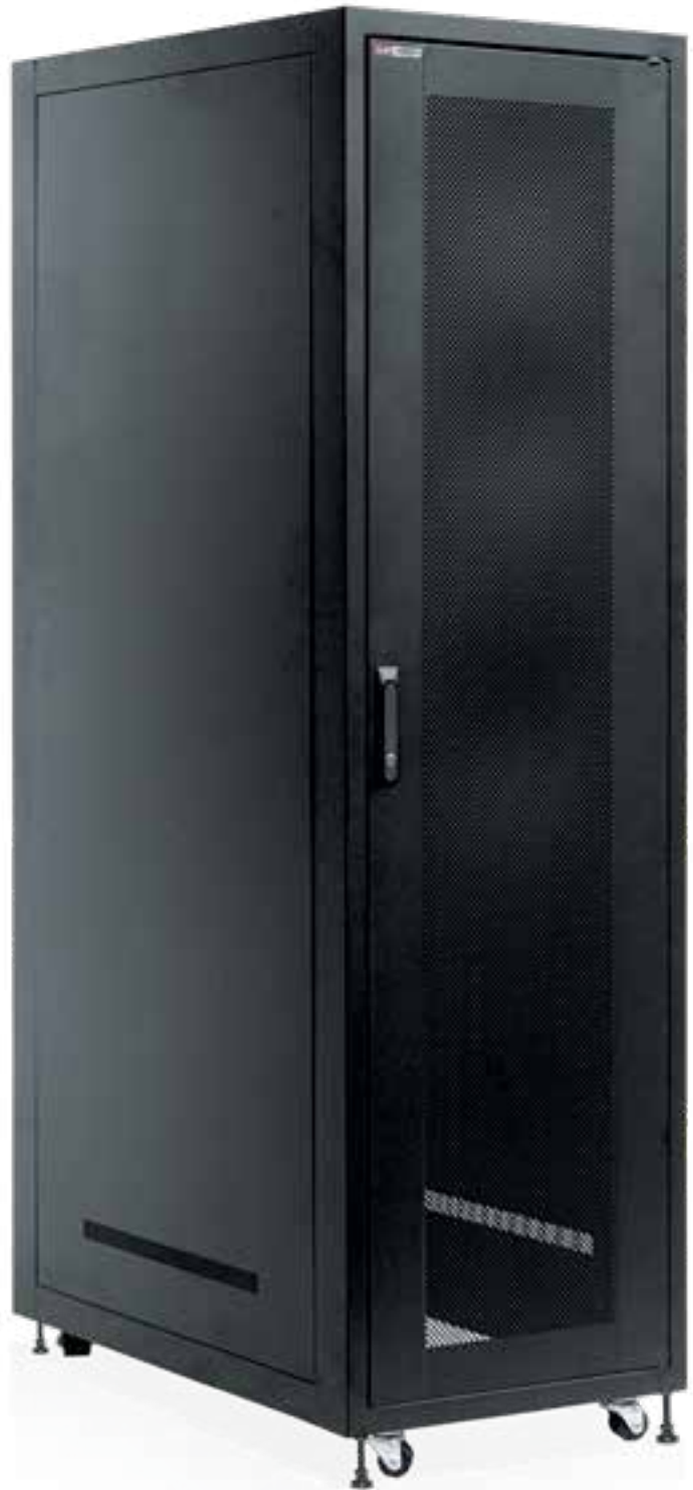
**Security**

Front door equipped with spring-loaded handle and lock with key, side panels with an innovative inside locking system that does not require a key.



**Accessories**

Supplied with grounding kit, 40 screws and cage nuts, 4 leveling feet and 4 heavy-duty casters. It is also available a wide range of accessories to satisfy every requirement!



The perforated steel front door, the 2 mm steel frame, the removable side panels with innovative locking system from the inside, the 4 heavy-duty casters with 4 leveling feet make this series the most complete high end installation solution. Furthermore, the possibility of choosing to buy it assembled or disassembled, simplifies transport and reduces the risk of damage in transit to the site.



› The unassembled cabinets are supplied in a single package made of special 2 cm thick honeycomb cardboard to prevent damage during transport and facilitate handling

## RSA - SERVER SERIES



› Screws and nuts included



› Grounding kit included



› 15 years warranty



› Removable side panels



› Package of 2 cm cardboard



› Passive air ventilation



› 4x feet, 4x wheels included



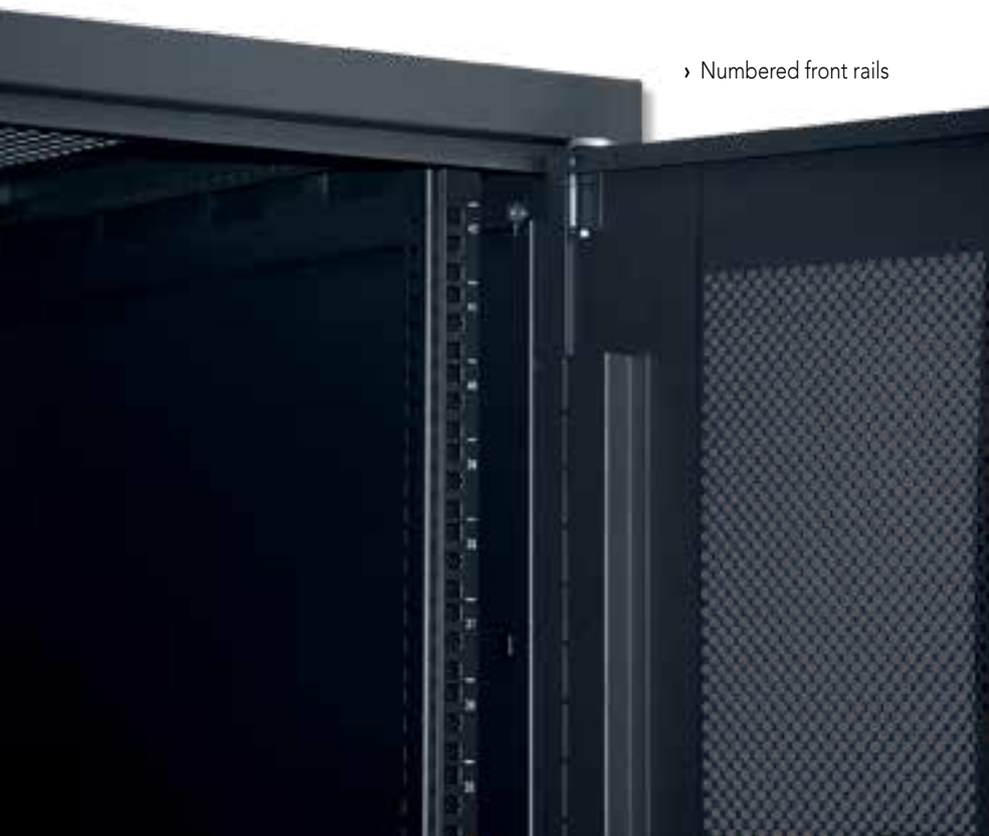
› Multilingual instructions

## DETAILS

- › Supplied fully disassembled in one reinforced cardboard box
- › Main structure in 2 mm solid steel, 1,5 mm steel sides
- › Perforated steel door equipped with spring-loaded handle and lock with key
- › The side panels are hinged and removable for an easy installation and maintenance of the equipment and have an innovative inside locking system that does not require a key
- › Modular cable entry on top that allows the opening/closing of individual plastic covers
- › Structure without base (sold separately) for better ventilation
- › Housing for 120 mm fans or special ventilation kit on the top.
- › Load capacity up to 1000 kg
- › Complete with 4 numbered front rails with adjustable depth
- › Complete with leveling feet and 4 heavy-duty casters
- › Grounding kit included
- › Set of 40 screws and cage nuts included
- › Colour: Black, RAL 9005
- › IP 20 protection class



› Numbered front rails

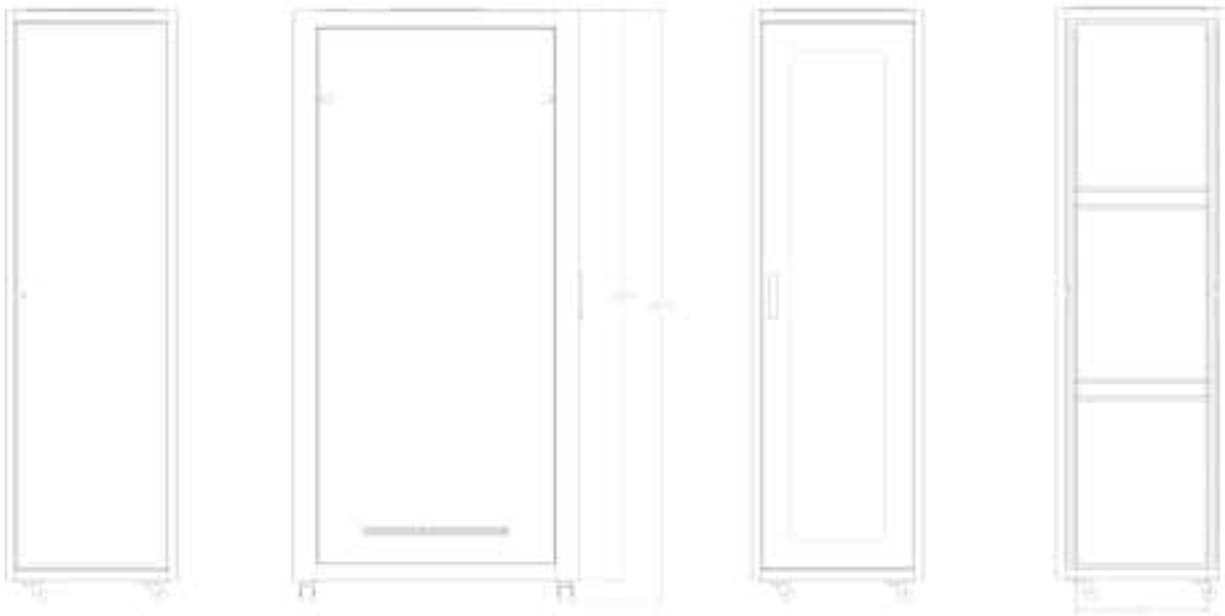


› Perforated steel door



› Wheels, feet and grounding kit

# RSA - SERVER SERIES

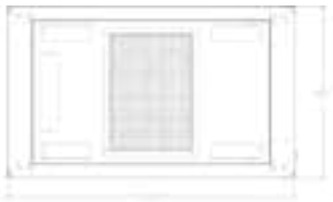


Back

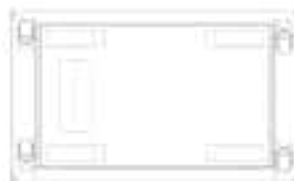
Side

Front

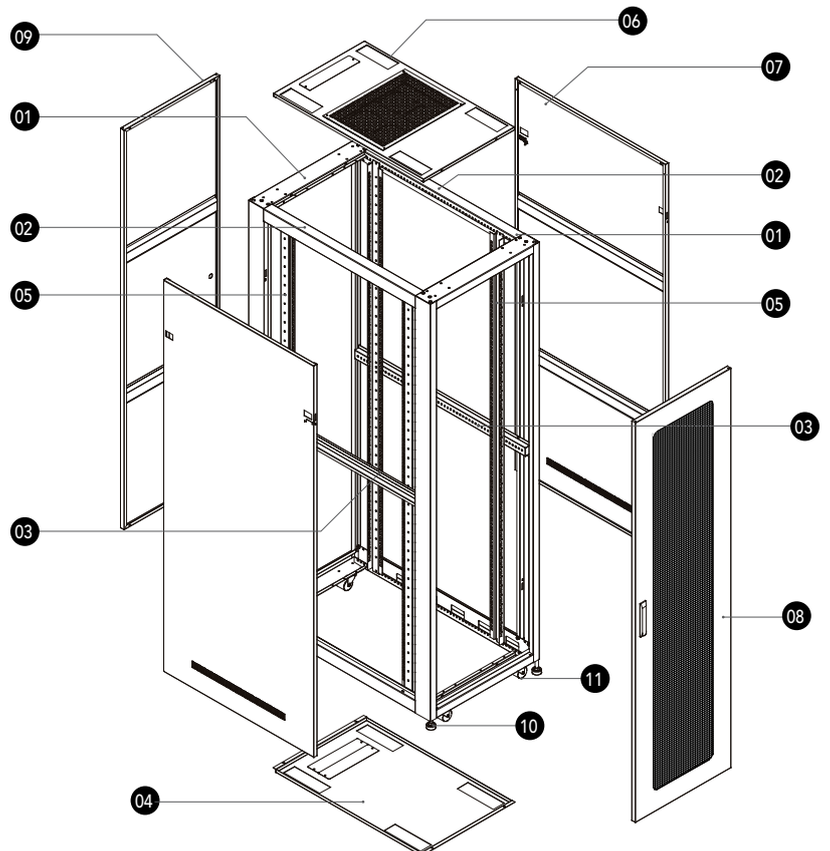
Back without door



Top panel



Base



- 01 Frame
- 02 Rail
- 03 Horizontal rail
- 04 Base (optional)
- 05 Vertical rail
- 06 Top panel
- 07 Side panel
- 08 Front door
- 09 Back door
- 10 Stabilizer feet
- 11 Wheel

## RSA - SERVER SERIES

CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT kg	COLOUR RAL 9005 (Black)
			W	D	H		
WPN-RSA-27610-BS		27	600	1000	1388	75.0	•
WPN-RSA-27610-B	•	27	600	1000	1388	75.0	•
WPN-RSA-42610-BS		42	600	1000	2055	132.0	•
WPN-RSA-42610-B	•	42	600	1000	2055	132.0	•
WPN-RSA-42810-BS		42	800	1000	2055	140.0	•
WPN-RSA-42810-B	•	42	800	1000	2055	140.0	•
WPN-RSA-42812-BS		42	800	1200	2055	145.0	•
WPN-RSA-42812-B	•	42	800	1200	2055	145.0	•

## RSA SERIES ACCESSORIES

CODE	DESCRIPTION
WPN-AFS-S141100-B	Fixed shelf for rack up to 1000 mm, 4 attachment points, RAL 9005, max 45 kg
WPN-AFS-S241100-B	Fixed shelf for rack up to 1000 mm, 4 adjustable attachment points, RAL 9005, max 65 kg
WPN-AFS-S241120-B	Fixed shelf for rack up to 1200 mm, 4 adjustable attachment points, RAL 9005, max 65 kg
WPN-ACM-505-B	Cable management kit for rack up to 800 mm, 2 pc., 42U
WPN-ACS-S100-4	Fan tray for 1000 mm deep cabinets, 4 fans + thermostat, RAL 9005
WPN-ACS-S120-4	Fan tray for 1200 mm deep cabinets, 4 fans + thermostat, RAL 9005
WPN-ABS-RSA610-B	Bottom plate, 600x1000 mm, RAL 9005
WPN-ABS-RSA810-B	Bottom plate, 800x1000 mm, RAL 9005
WPN-ABS-RSA812-B	Bottom plate, 800x1200 mm, RAL 9005

# RSB SERVER SERIES STANDING RACKS



**Robustness**

The main structure in 2 mm solid steel ensures a static loading capacity up to 800 kg.



**Handiness**

Removable side panels for easy installation of the equipment.



**Fast Assembling**

The possibility of choosing to buy it assembled or disassembled simplifies transport and reduces the risk of damages during transportation.



**Versatility**

Equipped with: 4 adjustable rails, numbered for simplifying the installation of the equipment; Tempered glass door openable at 180°; Top panel designed for supporting the fan unit.



**Security**

Front door equipped with spring-loaded handle and lock with key, also two locks on the side panels for a total security!



**Accessories**

Supplied with grounding kit, 20/40 screws and cage nuts, 4 leveling feet and 4 casters (two with brake). It is also available a wide range of accessories to satisfy every requirement!



The RSB series of professional rack is designed to meet the need of ventilation for server and network cabinets installed in hot environments. The perforated front steel door, the 2 mm steel frame, the locks (also on the removable side panels), the 4 wheels and 4 leveling feet make this series a simple and fully equipped solution for your installation. Furthermore, the possibility of choosing to buy it assembled or disassembled, simplifies transport and reduces the risk of damage in transit to the site.



› The unassembled cabinets are supplied in a single package made of special 2 cm thick honeycomb cardboard to prevent damage during transport and facilitate handling

# RSB - SERVER SERIES



› Screws and nuts included



› Grounding kit included



› 15 years warranty



› Removable side panels



› Package of 2 cm cardboard



› passive air ventilation



› 4x feet, 4x wheels included



› Multilingual instructions

## DETAILS

- › Main structure in 2 mm solid steel, 1,5 mm steel sides
- › Perforated front steel door opens to 180° has a 1,5 mm metal frame and is provided with a spring-loaded handle with key and perforated back steel door with standard lock
- › Removable side panels, also with locks and keys, for an easy installation of the equipment
- › Cable entry both on top and bottom (with cover)
- › Housing for 120 mm fans or special ventilation kit on the top.
- › Load capacity up to 800 kg
- › Complete with 4 numbered front rails with adjustable depth
- › Complete with leveling feet and 4 casters (2 with a brake)
- › Grounding kit included
- › Set of 20 screws and cage nuts included
- › Colour: Black, RAL 9005
- › IP 20 protection class



› Wheel, foot and grounding kit

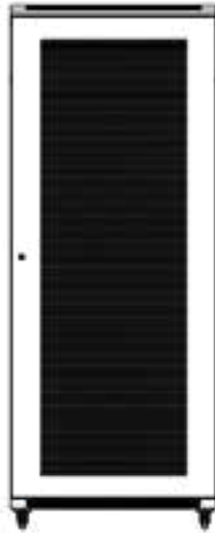


› Perforated back steel door

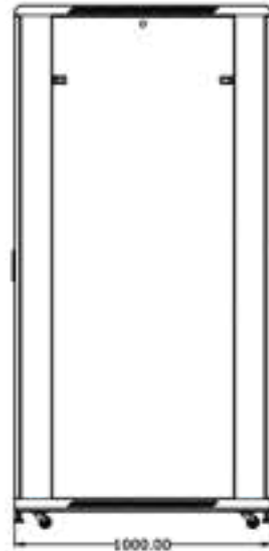
# RSB - SERVER SERIES



Front



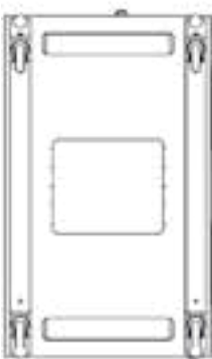
Back



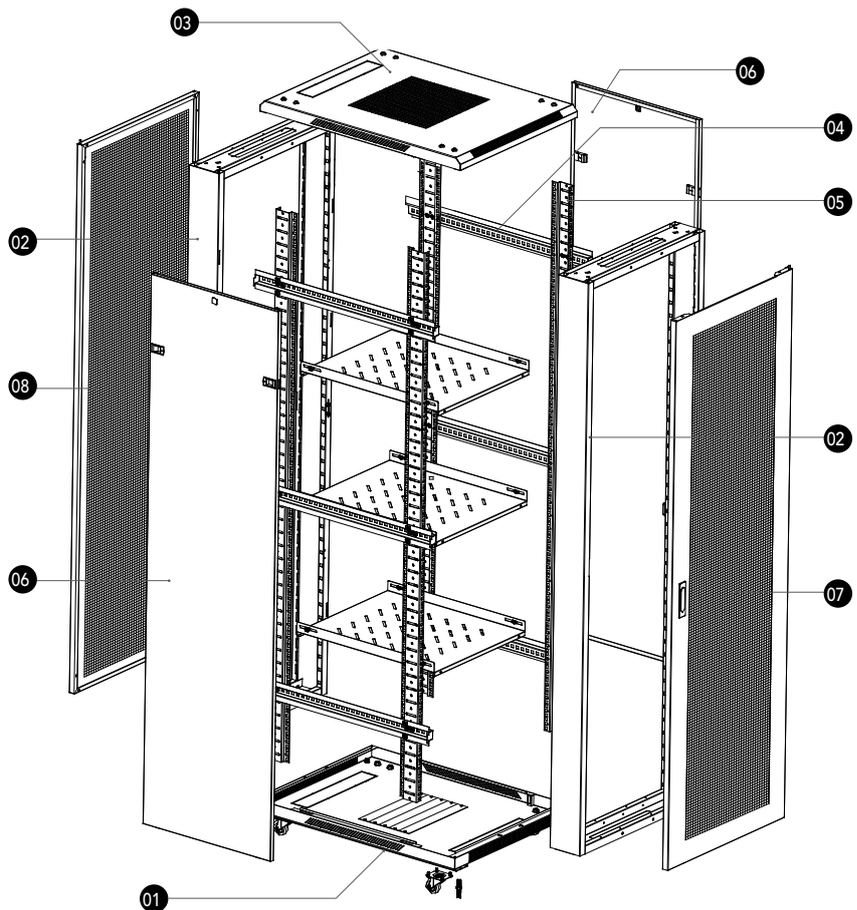
Side



Top panel



Base



- 01 Base
- 02 Frame
- 03 Top panel
- 04 Horizontal rail
- 05 Vertical rail
- 06 Side panels
- 07 Frontal door
- 08 Back door

## RSB - SERVER SERIES

CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT	COLOUR	SCREWS SET
			W	D	H			
WPN-RSB-10606-B	•	10	600	600	635	35.0	•	20
WPN-RSB-10608-B	•	10	600	800	635	40.0	•	20
WPN-RSB-10610-B	•	10	600	1000	635	48.0	•	20
WPN-RSB-15608-B	•	15	600	800	857	57.0	•	20
WPN-RSB-15610-B	•	15	600	1000	857	62.0	•	20
WPN-RSB-22610-B	•	22	600	1000	1116	69.0	•	20
WPN-RSB-22610-BS		22	600	1000	1116	69.0	•	20
WPN-RSB-22810-B	•	22	800	1000	1116	72.0	•	20
WPN-RSB-22810-BS		22	800	1000	1116	72.0	•	20
WPN-RSB-27610-B	•	27	600	1000	1388	75.0	•	20
WPN-RSB-27610-BS		27	600	1000	1388	75.0	•	20
WPN-RSB-27810-B	•	27	800	1000	1388	90.0	•	20
WPN-RSB-27810-BS		27	800	1000	1388	90.0	•	20
WPN-RSB-32610-B	•	32	600	1000	1610	87.0	•	20
WPN-RSB-32610-BS		32	600	1000	1610	87.0	•	20
WPN-RSB-32810-B	•	32	800	1000	1610	102.0	•	20
WPN-RSB-32810-BS		32	800	1000	1610	102.0	•	20
WPN-RSB-42610-B	•	42	600	1000	2055	118.0	•	40
WPN-RSB-42610-BS		42	600	1000	2055	118.0	•	40
WPN-RSB-42810-B	•	42	800	1000	2055	146.0	•	40
WPN-RSB-42810-BS		42	800	1000	2055	146.0	•	40

## RSB SERIES ACCESSORIES

CODE	DESCRIPTION
WPN-AFS-41100-B	Fixed shelf for rack up to 1000 mm, 4 attachment points, RAL 9005, max 45 kg
WPN-ACM-502-B	Cable management kit for rack up to 800 mm, 2 pc., 27U
WPN-ACM-503-B	Cable management kit for rack up to 800 mm, 2 pc., 32U
WPN-ACM-504-B	Cable management kit for rack up to 800 mm, 2 pc., 42U
WPN-ACS-N100-4	Fan Tray for 1000 mm deep cabinets, 4 fans + thermostat, RAL 9005
WPN-APT-N610	Plinth for 600x1000 mm Racks, RAL 900
WPN-APT-N810	Plinth for 800x1000 mm Racks, RAL 900
WPN-AVA-BP03	Cable entry brush

# RSB - CONFIGURABLE DOOR SERIES NEW

The series stands out for its high configuration flexibility, allowing the rack to be adapted to a wide range of application requirements.

**Configurable front door:**

- › tempered glass
- › single perforated steel
- › split perforated steel

**Rear door:**

- › standard split perforated steel door, designed to improve accessibility and airflow

**TECHNICAL SPECIFICATIONS**

- › Robust 2 mm steel frame
- › 1.5 mm steel panels
- › Configurable front door (tempered glass / single perforated / split perforated)
- › Standard split perforated rear door for improved accessibility
- › Removable and lockable side panels
- › Front and rear doors with key lock
- › 4 × 19" mounting rails, adjustable in depth
- › Load capacity up to 800 kg
- › Top and bottom cable entry with removable covers
- › Prepared for ventilation (120 mm fans or dedicated fan kits)
- › Castors (2 with brake) and leveling feet included
- › Grounding kit included
- › Available assembled or in flat-pack version



› Door Type A  
(tempered glass)



› Door Type B  
(perforated)



› Door Type D  
(split perforated)



› Rear door  
(split perforated)

# RSB - CONFIGURABLE DOOR SERIES

CODE	ASSEMBLED	UNIT N.	SIZES			FRONT DOOR		
			L	P	A	Glass	Perforated	Split perforated
WPN-RSB-42810-BDB	•	42	800	1000	2055		•	
WPN-RSB-42810-BDBS		42	800	1000	2055		•	
WPN-RSB-42810-DDB	•	42	800	1000	2055			•
WPN-RSB-42810-DDBS		42	800	1000	2055			•
WPN-RSB-42810-ADB	•	42	800	1000	2055	•		
WPN-RSB-42810-ADBS		42	800	1000	2055	•		
WPN-RSB-42812-BDB	•	42	800	1200	2055		•	
WPN-RSB-42812-BDBS		42	800	1200	2055		•	
WPN-RSB-42812-DDB	•	42	800	1200	2055			•
WPN-RSB-42812-DDBS		42	800	1200	2055			•
WPN-RSB-42812-ADB	•	42	800	1200	2055	•		
WPN-RSB-42812-ADBS		42	800	1200	2055	•		

## RSB ACCESSORIES - CONFIGURABLE DOOR

CODE	DESCRIPTION
WPN-AFS-41100-B	Fixed shelf for rack up to 1000 mm, 4 attachment points, RAL 9005, max 45 kg
WPN-AFS-41120-B	Fixed shelf for rack up to 1200 mm, 4 attachment points, RAL 9005, max 45 kg
WPN-ACM-504-B	Cable management kit for rack up to 800 mm, 2 pc., 42U
WPN-ACS-N100-4	Fan Tray for 1000 mm deep cabinets, 4 fans + thermostat, RAL 9005
WPN-ACS-N120-4	Fan Tray for 1200 mm deep cabinets, 4 fans + thermostat, RAL 9005
WPN-AVA-BP03	Cable entry brush

# RNA NETWORK SERIES STANDING RACKS



**Robustness**

The main structure in 2 mm solid steel ensures a static loading capacity up to 800 kg.



**Handiness**

Removable side panels for easy installation of the equipment.



**Fast Assembling**

The possibility of choosing to buy it assembled or disassembled simplifies transport and reduces the risk of damages during transportation.



**Versatility**

Equipped with: 4 adjustable rails, numbered for simplifying the installation of the equipment; Tempered glass door openable at 180°; Top panel designed for supporting the fan unit.



**Security**

Front door equipped with spring-loaded handle and lock with key, also two locks on the side panels for a total security!



**Accessories**

Supplied with grounding kit, 20/40 screws and cage nuts, 4 leveling feet and 4 casters (two with brake). It is also available a wide range of accessories to satisfy every requirement!



The tempered glass door, the 2 mm steel frame, the locks (also on the removable side panels), the 4 casters and 4 leveling feet make this series a complete solution for your installation.

Furthermore, the possibility of choosing to buy it assembled or disassembled, simplifies transport and reduces the risk of damage in transit to the site.



› The unassembled cabinets are supplied in a single package made of special 2 cm thick honeycomb cardboard to prevent damage during transport and facilitate handling

## RNA - NETWORK SERIES



› Screws and nuts included



› Grounding kit included



› 15 years warranty



› Removable side panels



› Package of 2 cm cardboard



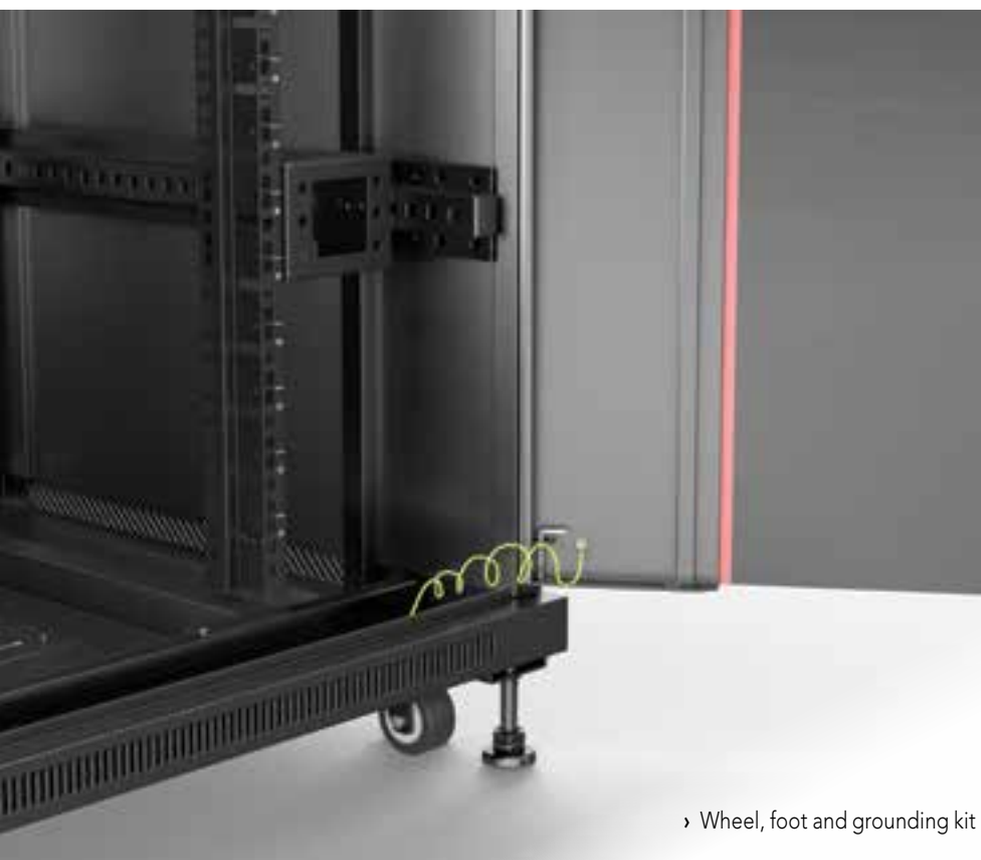
› 4x feet, 4x wheels included



› Multilingual instructions

## DETAILS

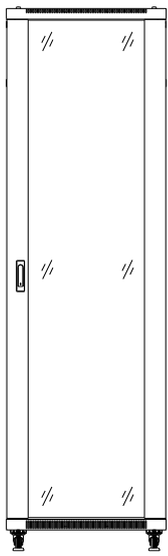
- › Supplied fully disassembled in one reinforced cardboard box
- › Main structure in 2 mm solid steel, 1,5 mm steel sides
- › The tempered glass door opens to 180° has a 1,5 mm metal frame and is provided with a handle and lock with key
- › Removable side panels, also with locks and keys, for easy installation of the equipment
- › Cable entry both on top and bottom (with cover)
- › Housing for 120 mm fans or special ventilation kit on the top.
- › Load capacity up to 800 kg
- › Complete with 4 numbered front rails with adjustable depth
- › Complete with leveling feet and 4 casters (2 with a brake)
- › Grounding kit included
- › Set of 20/40 screws and cage nuts included
- › Colour: Black, RAL 9005
- › IP 20 protection class



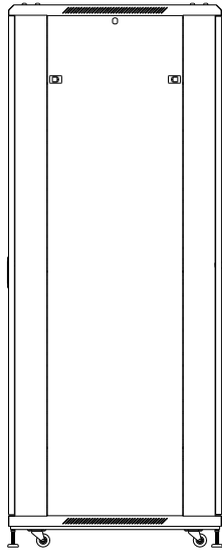
› Wheel, foot and grounding kit



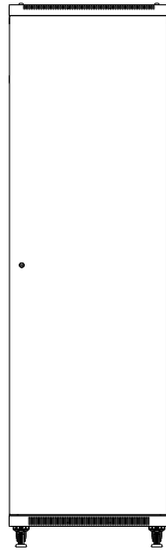
# RNA - NETWORK SERIES



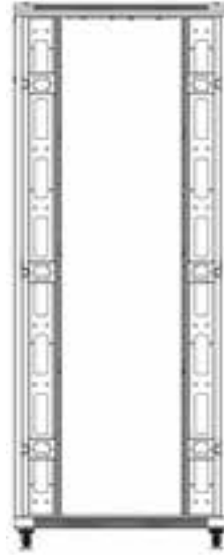
Front



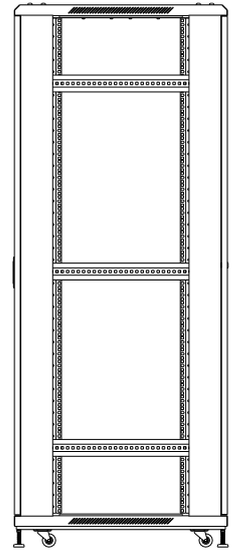
Side



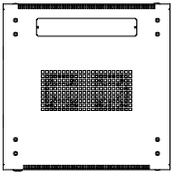
Back



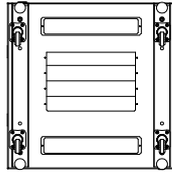
Back without door  
(800 mm)



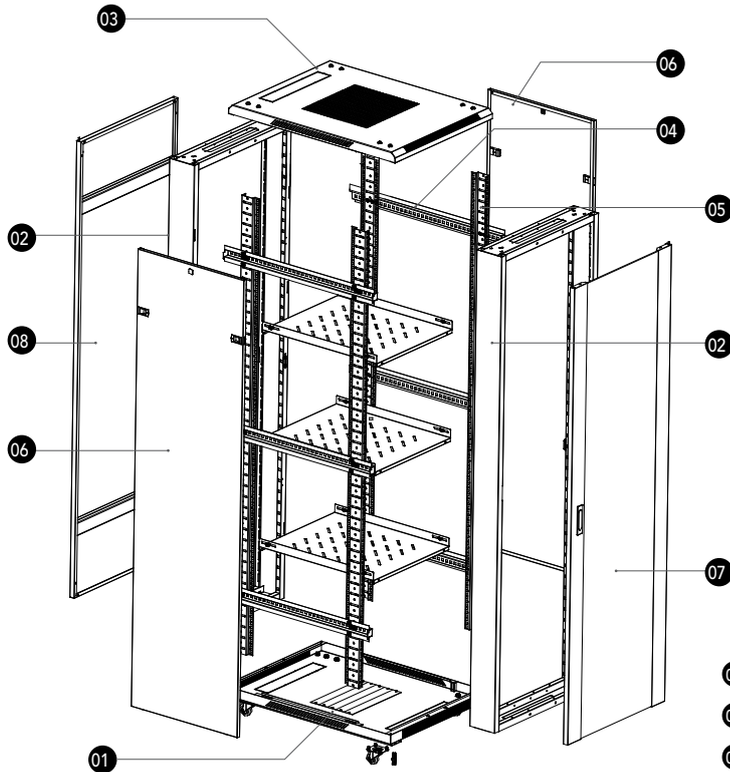
Side without door  
(800 mm)



Top panel



Base



- 01 Base
- 02 Frame
- 03 Top panel
- 04 Horizontal rail
- 05 Vertical rail
- 06 Side panels
- 07 Frontal door
- 08 Back door

# RNA - NETWORK SERIES

CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT	COLOUR	SCREWS SET
			W	D	H			
WPN-RNA-22606-B	•	22	600	600	1116	64.0	RAL 9005 (Black)	INCLUDED
WPN-RNA-22606-BS		22	600	600	1116	64.0	•	20
WPN-RNA-22608-B	•	22	600	800	1166	67.2	•	20
WPN-RNA-22608-BS		22	600	800	1166	67.2	•	20
WPN-RNA-22808-B	•	22	800	800	1166	68.0	•	20
WPN-RNA-22808-BS		22	800	800	1166	68.0	•	20
WPN-RNA-27606-B	•	27	600	600	1388	71.0	•	20
WPN-RNA-27606-BS		27	600	600	1388	71.0	•	20
WPN-RNA-27608-B	•	27	600	800	1388	74.0	•	20
WPN-RNA-27608-BS		27	600	800	1388	74.0	•	20
WPN-RNA-32606-B	•	32	600	600	1610	82.5	•	20
WPN-RNA-32606-BS		32	600	600	1610	82.5	•	20
WPN-RNA-32608-B	•	32	600	800	1610	92.2	•	20
WPN-RNA-32608-BS		32	600	800	1610	92.2	•	20
WPN-RNA-42606-B	•	42	600	600	2055	98.5	•	40
WPN-RNA-42606-BS		42	600	600	2055	98.5	•	40
WPN-RNA-42608-B	•	42	600	800	2055	110.0	•	40
WPN-RNA-42608-BS		42	600	800	2055	110.0	•	40
WPN-RNA-42808-B	•	42	800	800	2055	135.0	•	40
WPN-RNA-42808-BS		42	800	800	2055	135.0	•	40

## RNA SERIES ACCESSORIES

CODE	DESCRIPTION
WPN-AFS-41060-B	Fixed shelf for rack up to 600 mm, 4 attachment points, RAL 9005, max 45 kg
WPN-AFS-41080-B	Fixed shelf for rack up to 800 mm, 4 attachment points, RAL 9005, max 45 kg
WPN-ACM-501-B	Cable management kit for rack up to 800 mm, 2 pc., 22U
WPN-ACM-502-B	Cable management kit for rack up to 800 mm, 2 pc., 27U
WPN-ACM-503-B	Cable management kit for rack up to 800 mm, 2 pc., 32U
WPN-ACM-504-B	Cable management kit for rack up to 800 mm, 2 pc., 42U
WPN-ACS-N060-2	Fan Tray for 600 mm deep cabinets, 2 fans + thermostat, RAL 9005
WPN-ACS-N080-4	Fan Tray for 800 mm deep cabinets, 4 fans + thermostat, RAL 9005
WPN-APT-N66	Plinth, 600x600 mm, RAL 9005
WPN-APT-N68	Plinth, 600x800 mm, RAL 9005
WPN-APT-N88	Plinth, 800x800 mm, RAL 9005
WPN-AVA-BP03	Cable entry brush

# RNB NETWORK SERIES STANDING RACKS



## Robustness

The main structure in solid steel ensures a static loading capacity up to 500 kg.



## Handiness

Removable side panels for easy installation of the equipment.



## Versatility

Equipped with: 4 adjustable rails, numbered for simplifying the installation of the equipment; Tempered glass door openable at 180°; Top panel designed for supporting the fan unit.



## Security

Front door equipped with lock with key.



## Accessories

Supplied with 20/40 screws and cage nuts, 4 leveling feet and 4 casters (two with brake). It is also available a wide range of accessories to satisfy every requirement!



The 19" RNB standing rack has a tempered glass door (reversible), 4 numbered rails, cable entry both on top and bottom, 4 leveling feet and 4 casters (2 with a brake).

## RNB - NETWORK SERIES



› Screws and nuts included



› 15 years warranty



› Removable side panels



› 4x feet, 4x wheels included

## DETAILS

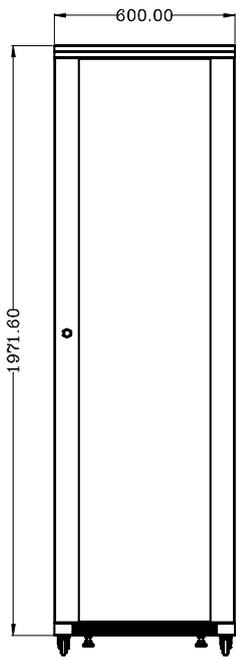
- › 100% dismountable for easily reaching the installation location
- › Main structure in 1,5 mm solid steel
- › Side panels in 0,8 mm steel
- › The tempered glass door opens to 180° has a metal frame and is provided with a lock with key
- › Removable side panels for an easy installation of the equipment
- › Cable entry both on top and bottom (with cover)
- › Housing for 120 mm fans or special ventilation kit on the top
- › Load capacity up to 500 kg
- › Complete with 4 numbered front rails with adjustable depth
- › Complete with leveling feet and 4 casters (2 with a brake)
- › Set of 20/40 screws and cage nuts included
- › Colour: Black, RAL 9005
- › IP 20 protection class



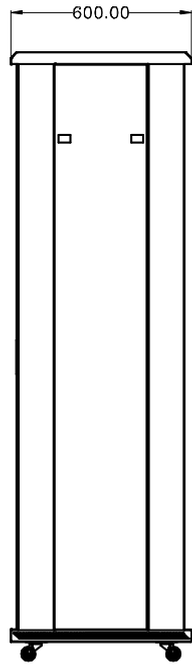
- › Numbered rails and tempered glass door



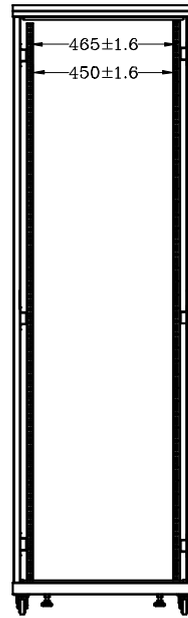
# RNB - NETWORK SERIES



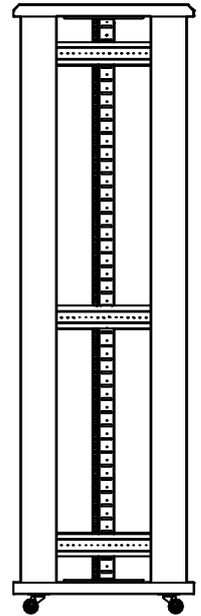
Front



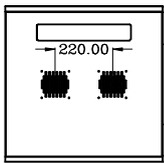
Side



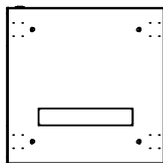
Front without door



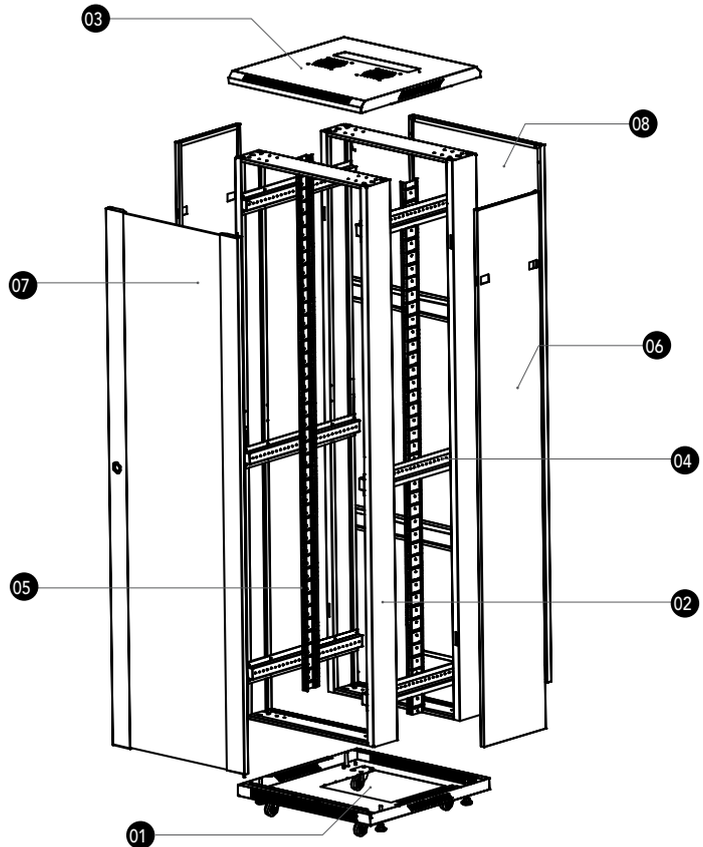
Side without door



Top panel



Base



- 01 Base
- 02 Frame
- 03 Top panel
- 04 Horizontal rail
- 05 Vertical rail
- 06 Side panel
- 07 Frontal door
- 08 Back door

## RNB - NETWORK SERIES

CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT kg	COLOUR RAL 9005 (Black)	SCREWS SET INCLUDED
			W	D	H			
WPN-RNB-22606-B	•	22	600	600	1116	49.0	•	20
WPN-RNB-27606-B	•	27	600	600	1388	64.0	•	20
WPN-RNB-32606-B	•	32	600	600	1610	75.0	•	20
WPN-RNB-42606-B	•	42	600	600	2055	89.0	•	40

RNB SERIES ACCESSORIES	
CODE	DESCRIPTION
WPN-AFS-41060-B	Fixed shelf for rack up to 600 mm, 4 attachment points, RAL 9005, max 45 kg
WPN-ACS-W060-2	Fan Tray for 600 mm deep cabinets, 2 fans + thermostat, RAL 9005
WPN-AVA-BP03	Cable entry brush

# RNS VERTICAL SERIES STANDING RACKS



#### Robustness

The welded frame and the robust and reliable structure ensures a static loading capacity up to 200 Kg.



#### Handiness

Structure designed to maintain a minimum distance from the wall favoring passive cooling through the special holes.



#### Fast Assembling

Preassembled, easy to install and ready to use.



#### Versatility

9 horizontal units on the left side to manage the wiring.  
7 horizontal units on the right side and 3 vertical units on extractable uprights which allow the installation of peripherals up to 40 cm deep.



#### Security

Steel door with double lock with key.



#### Accessories

Supplied with 12 sets of screws + cage nuts. Is also available a wide range of accessories to satisfy every requirement!

The innovative RNS series of SMART rack standing cabinets solves the space problem of traditional rack cabinets. With a depth of just 25 cm and a height of 53 cm, they can be installed in corridors or stairwells of buildings, integrating them with the furnishings.

Internally it is divided into two sections:

- 9 horizontal units on the left side to manage the wiring.
- 7 horizontal units on the right side and 3 vertical units on extractable uprights which allow the installation of peripherals up to 40 cm deep (the use of vertical uprights precludes the use of horizontal ones and vice versa).

Plus a unit in the central part to install PDUs, patch panels or cable guide accessories.

Also included are 2 x 3-unit fixed L-brackets for installing peripherals vertically on the front rails.

The double locking steel door, 2mm solid steel construction and 6 leveling feet make this SMART series the turnkey solution for your installation.

Furthermore, the possibility of choosing whether to buy them in gray or black allows you to better match them with the furniture.

## RNS - VERTICAL SERIES



› Screws and nuts included



› 15 years warranty



› Passive air ventilation

## DETAILS

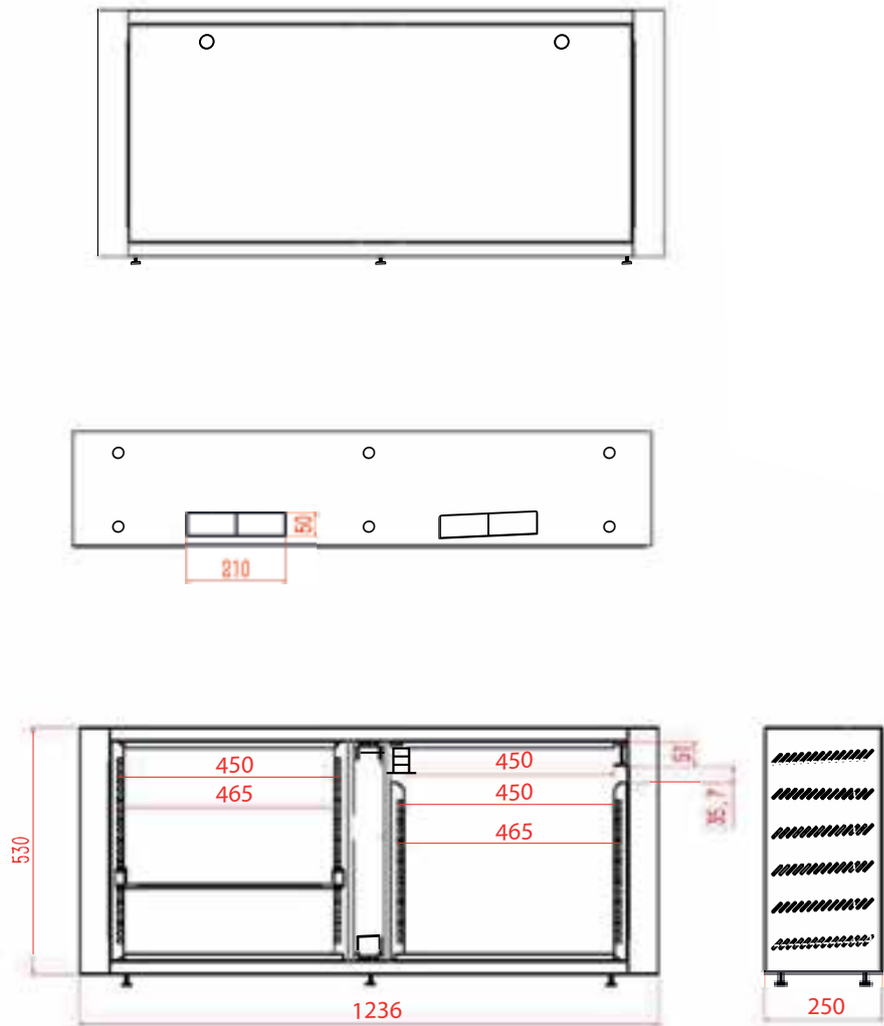
- › Supporting structure in solid 2 mm steel, panels in 1.5 mm steel
- › Steel door with double lock with key
- › Cable entry on the back and bottom
- › Load capacity up to 200 kg
- › The 2 uprights of the left section are adjustable in depth
- › The two extractable uprights are mounted on guides with ball bearings and have a capacity of 30 kg
- › One 20cm deep shelf included
- › Two 3-unit 19" horizontal/vertical adapter brackets for installing peripherals vertically
- › Complete with six leveling feet
- › Dimensions WxDxH: 1236x250x530 mm
- › Weight: 33.5 kg
- › 20 sets of screws included (screws + cage nuts)
- › Color: black, RAL 9005
- › Unit: 9 + 1 + 7 horizontal or 3 vertical
- › IP 20 protection rating



› 3 vertical units on extractable uprights which allow the installation of peripherals up to 37 cm deep

› Complete with six leveling feet

# RNS - VERTICAL SERIES



# RNS - VERTICAL SERIES

› Shelf is included



› Passive cooling system



› Depth of 25 cm



CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT	COLOUR	
			W	D	H		kg	RAL 9005 (Black)
WPN-RNS-171202-B	•	17	1236	250	530	33,5	•	
WPN-RNS-171202-G	•	17	1236	250	530	33,5		•

# ROS OPEN FRAME SERIES STANDING RACKS



#### Robustness

The welded frame and the robust and reliable structure ensures a static loading capacity up to 450 kg.



#### Handiness

Entry-level solution for keeping structured cabling well-ordered.



#### Fast Assembling

Preassembled, easy to install and ready to use.



#### Versatility

Easily adjustable in depth from a minimum of 56 cm to a maximum of 102 cm



#### Accessories

Supplied with 12 sets of screws + cage nuts, 4 leveling feet and 4 casters (two with brake) and cable ring. Is also available a wide range of accessories to satisfy every requirement!

The WP RACK 19" open frame ROS cabinet series with four-post has been designed for maximum flexibility in configuration and is suitable for the installation of servers and network and cabling equipment.

This series of rack cabinets allows you to adjust the depth very easily from a minimum of 56 cm to a maximum of 102 cm to accommodate small and large equipment and make best use of floor space. The rack's fully open design allows you to position your networking equipment for quick, easy active access and unrestricted airflow.

Made from sturdy powder coated laminated steel it offers excellent quality and durability for your installation. It is supplied disassembled in a single carton complete with wheels, feet and side rings for cable management. Assembly is very simple and quick and this solution allows you to save on transport costs and prevent damage.

# ROS - OPEN FRAME SERIES



› Screws and nuts included



› 4x feet, 4x wheels included



› 15 years warranty



› Multilingual instructions

## DETAILS

- › Sturdy structure in solid 2 mm steel
- › Completely open structure
- › Load capacity up to 450 kg
- › 9 units
- › 4 \* 19" rack rails
- › 20 sets of screws included (screws + cage nuts)
- › Color: black, RAL 9005



› Wheels and feet

CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT kg	COLOUR RAL 9005 (Black)	INCLUDING RINGS
			W	D	H			
WPN-ROS-096X-B	-	9	600	559-1023	553	13	•	8
WPN-ROS-126X-B	-	12	600	559-1023	665	15,8	•	8
WPN-ROS-156X-B	-	15	600	559-1023	800	17	•	8
WPN-ROS-226X-B	-	22	600	559-1023	1110	21	•	16
WPN-ROS-326X-B	-	32	600	559-1023	1555	24,5	•	20
WPN-ROS-426X-B	-	42	600	559-1023	2000	25,5	•	24
WPN-ROS-456X-B	-	45	600	559-1023	2134	26,5	•	24
WPN-ROS-486X-B	-	48	600	559-1023	2267	27,7	•	24

# RNV AUDIO VIDEO SERIES STANDING RACKS



**Robustness**

The main structure in 2 mm solid steel ensures a static loading capacity up to 800 kg.



**Handiness**

Removable side panels for easy installation of the equipment.



**Fast Assembling**

The possibility of choosing to buy it assembled or disassembled simplifies transport and reduces the risk of damages during transportation.



**Versatility**

Equipped with: 4 adjustable rails, numbered for simplifying the installation of the equipment; Tempered glass door openable at 180°; Top panel designed for supporting the fan unit.



**Security**

Front door equipped with spring-loaded handle and lock with key, also two locks on the side panels for a total security!



**Accessories**

Supplied with grounding kit, 20/40 screws and cage nuts, 4 leveling feet and 4 casters (two with brake). It is also available a wide range of accessories to satisfy every requirement!



The tempered glass door, the 2 mm steel frame, the locks (also on the removable side panels), the 4 casters and 4 leveling feet make this series a complete solution for your installation.

Furthermore, the possibility of choosing to buy it assembled or disassembled, simplifies transport and reduces the risk of damage in transit to the site.

# RNV - AUDIO VIDEO SERIES



› Screws and nuts included



› Grounding kit included



› Removable side panels



› Multilingual instructions



› 4x feet, 4x wheels included



› 15 years warranty

## DETAILS

- › Supplied fully disassembled in one reinforced cardboard box
- › Main structure in 2 mm solid steel
- › 1,5 mm steel sides
- › The tempered glass door opens to 180° has a 1,5 mm metal frame and is provided with a handle and lock with key
- › Removable side panels, also with locks and keys, for easy installation of the equipment
- › Cable entry both on top and bottom (with cover)
- › Housing for 120 mm fans or special ventilation kit on the top.
- › Load capacity up to 800 kg
- › Complete with 4 numbered front rails with adjustable depth
- › Complete with leveling feet and 4 casters (2 with a brake)
- › Grounding kit included
- › Set of 20/40 screws and cage nuts included
- › Colour: Black, RAL 9005
- › IP 20 protection class



› Wheel, foot and grounding kit



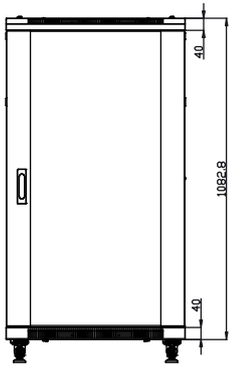
› Side key



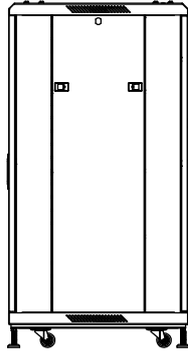
› Spring lock

# RNV - AUDIO VIDEO SERIES

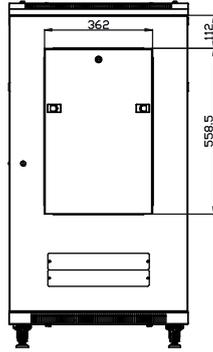
## WPN-RNV-22606-B



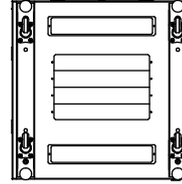
Front



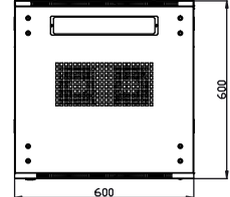
Side



Back

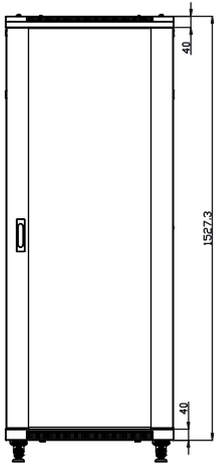


Base

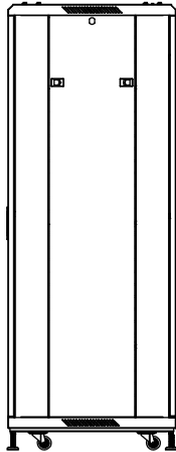


Top panel

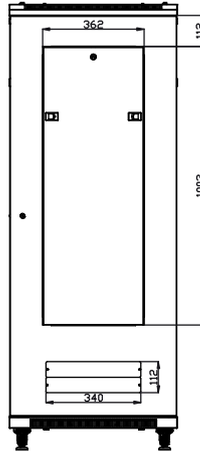
## WPN-RNV-32606-B



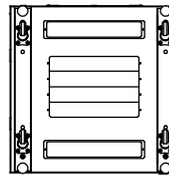
Front



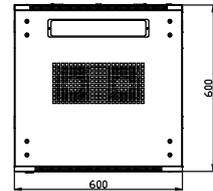
Side



Back

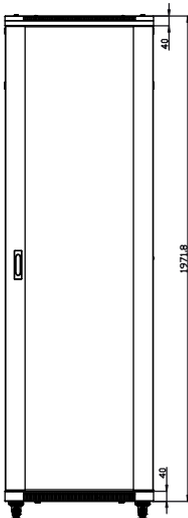


Base

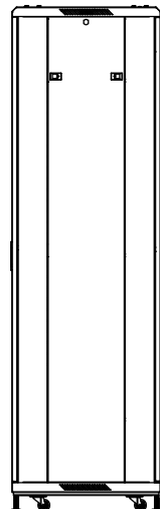


Top panel

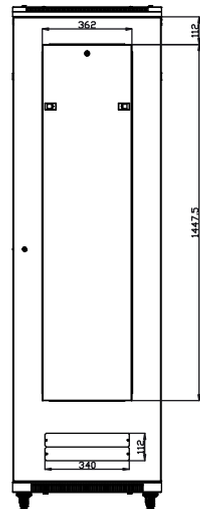
## WPN-RNV-42606-B



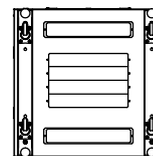
Front



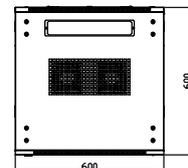
Side



Back



Base



Top panel

# RNV - AUDIO VIDEO SERIES

CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT	COLOUR	SCREWS SET
			W	D	H			
WPN-RNV-22606-B	•	22	600	600	1116	76.5	RAL 9005 (Black)	INCLUDED
WPN-RNV-32606-B	•	32	600	600	1610	97.5	•	20
WPN-RNV-42606-B	•	42	600	600	2055	122.0	•	40

## INCLUDED ACCESSORIES

WPN-RNV-22606-B	<p><b>Blank panels with quick unlock</b> 1x3 units 1x2 units 1x1 units</p> <p><b>Ventilated Shelves</b> 1x1 units prof. 300 mm, max 25 kg 1x2 units prof. 350 mm, max 35 kg 1x1 units with 4 attachment points prof. 350 mm, max 45 kg</p>
WPN-RNV-32606-B	<p><b>Blank panels with quick unlock</b> 1x3 units 1x2 units 1x1 units</p> <p><b>Ventilated Shelves</b> 2x1 units prof. 300 mm, max. 25 kg 2x2 units prof. 350 mm, max 35 kg 2x1 units with 4 attachment points prof. 350 mm, max 45 kg</p>
WPN-RNV-42606-B	<p><b>Blank panels with quick unlock</b> 2x3 units 2x2 units 2x1 units</p> <p><b>Ventilated Shelves</b> 2x1 units prof. 300 mm, max 25 kg 2x2 units prof. 350 mm, max 35 kg 3x1 units with 4 attachment points prof. 350 mm, max 45 kg</p>

## RNV SERIES ACCESSORIES

CODE	DESCRIPTION
WPN-AFS-41060-B	Fixed shelf for rack up to 600 mm, 4 attachment points, RAL 9005, max 45 kg
WPN-ACS-N060-2	Fan Tray for 600 mm deep cabinets, 2 fans + thermostat, RAL 9005
WPN-APT-N66	Plinth, 600x600 mm, RAL 9005

# RWA SoHo SERIES WALL MOUNTED



**Robustness**  
The welded frame and the robust and reliable structure ensures a static loading capacity up to 50 kg.



**Handiness**  
Removable side panels for easy installation of the equipment.



**Fast Assembling**  
Preassembled, easy to install and ready to use.



**Versatility**  
Equipped with: 2/4 adjustable rails, numbered for simplifying the installation of the equipment; Tempered glass door openable at 180°; Top panel designed for supporting the fan unit.



**Security**  
Front door equipped with lock.



**Accessories**  
Supplied with 12 screws and cage nuts. It is also available a wide range of accessories to satisfy every requirement!

The RWA series wall mounted rack cabinet is the best entry-level solution for small installations in IT environments.



› Package

## RWA - SoHo SERIES



› Screws and nuts included



› 15 years warranty



› Removable side panels

## DETAILS

- › 1,5 mm solid steel structure
- › Glass door opens to 180° and has a lock and key
- › The direction of the door opening can be changed as required
- › Removable side panels for an easy installation of the equipment
- › Cable entry on both top and bottom
- › Housing for 120 mm fans or special ventilation kit on the roof.
- › Load capacity up to 50 kg
- › Complete with 2/4 numbered rails with adjustable depth
- › Set of 12 screws and cage nuts included
- › Colour: Black, RAL 9005
- › IP 20 protection class

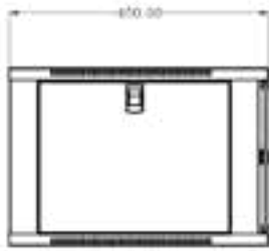


› Numbered rails



› Removable side panel

# RWA - SoHo SERIES



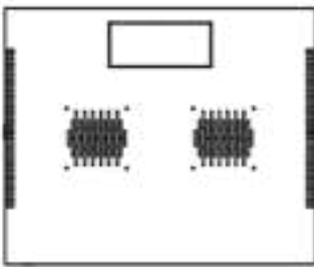
Side



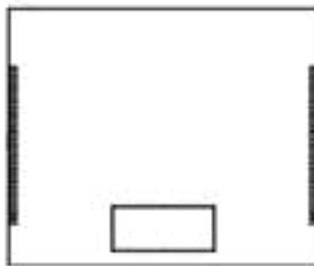
Back



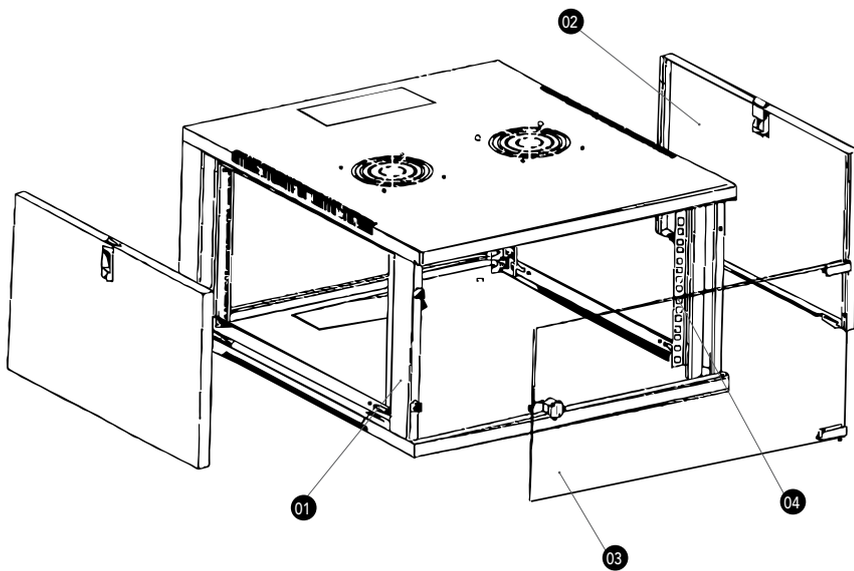
Front



Top



Bottom



- 01 Frame
- 02 Side panel
- 03 Front door
- 04 Vertical rail

## RWA - SoHo SERIES

CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT kg	COLOUR RAL 9005 (Black)	RAILS
			W	D	H			
WPN-RWA-06604-B	•	6	540	450	310	13.0	•	2
WPN-RWA-06606-B	•	6	540	600	310	15.5	•	2
WPN-RWA-09604-B	•	9	540	450	445	16.5	•	4
WPN-RWA-09606-B	•	9	540	600	445	19.0	•	4
WPN-RWA-12604-B	•	12	540	450	580	19.5	•	4
WPN-RWA-12606-B	•	12	540	600	580	23.0	•	4
WPN-RWA-15604-B	•	15	540	450	720	23.0	•	4
WPN-RWA-15606-B	•	15	540	600	720	25.5	•	4

## RWA SERIES ACCESSORI

CODE	DESCRIPTION
WPN-ACS-W040-2	Fan Tray   2 fans with protection grid + thermostat, for 450 mm deep racks
WPN-ACS-W060-2	Fan Tray   2 fans with protection grid + thermostat, for 600 mm deep racks
WPN-AVA-BP01	Cable entry brush

# RWB PROFESSIONAL SERIES WALL MOUNTED



**Robustness**  
The welded frame and the robust and reliable structure ensures a static loading capacity up to 60 kg.



**Handiness**  
Removable side panels for easy installation of the equipment.



**Fast Assembling**  
Preassembled, easy to install and ready to use.



**Versatility**  
Equipped with: 2/4 adjustable rails, numbered for simplifying the installation of the equipment; Tempered glass door openable at 180°; Top panel designed for supporting the fan unit.



**Security**  
Front door equipped with lock and two more locks on the side panels for a total security!



**Accessories**  
Supplied with grounding kit, 12 screws and cage nuts. It is also available a wide range of accessories to satisfy every requirement!

The tempered glass door, the welded frame, and the sturdy and safe structure, and the locks (also on the removable side panels) are just some of the main features of this series of networking cabinets.



› Package

## RWB - PROFESSIONAL SERIES



› Screws and nuts included



› 15 years warranty



› Removable side panels



› Grounding kit included

### DETAILS

- › 1,5 mm solid steel structure
- › Tempered glass door opens to 180° and has a lock and key
- › The direction of the door opening can be changed as required
- › Removable side panels, also with lock and key, for an easy installation of the equipment
- › Cable entry on both top and bottom (with cover)
- › Housing for 120 mm fans or special ventilation kit on the top.
- › Load capacity up to 60 kg
- › Complete with 2/4 numbered rails with adjustable depth
- › Grounding kit included
- › Set of 12 screws and cage nuts included
- › IP 20 protection class

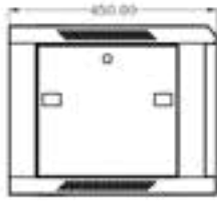


› Numbered rails



› Removable side panel

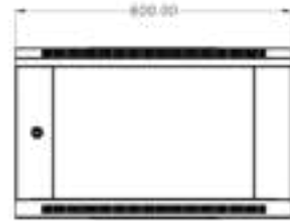
# RWB - PROFESSIONAL SERIES



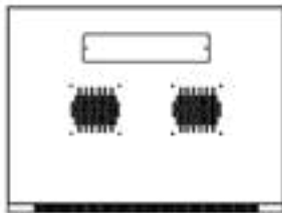
Side



Back



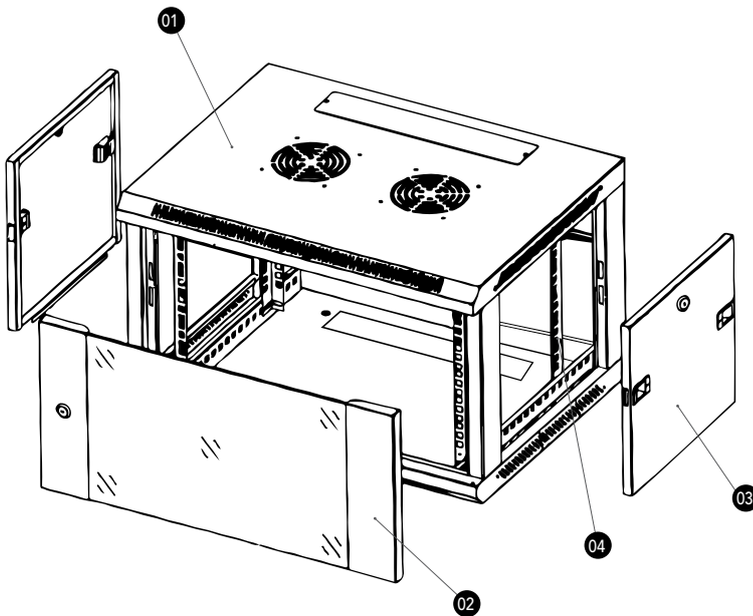
Front



Top



Bottom



- 01 Top cover
- 02 Front door
- 03 Side panel
- 04 Vertical rail

## RWB - PROFESSIONAL SERIES

CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT kg	COLOUR		RAILS
			W	D	H		RAL 9005	RAL 7035	
WPN-RWB-06605-B	•	6	600	500	370	16.5	•		2
WPN-RWB-06605-G	•	6	600	500	370	16.5		•	2
WPN-RWB-09605-B	•	9	600	500	500	21.0	•		4
WPN-RWB-09605-G	•	9	600	500	500	21.0		•	4
WPN-RWB-12605-B	•	12	600	500	635	24.0	•		4
WPN-RWB-12605-G	•	12	600	500	635	24.0		•	4
WPN-RWB-12606-B	•	12	600	600	635	26.0	•		4
WPN-RWB-12606-G	•	12	600	600	635	26.0		•	4
WPN-RWB-15606-B	•	15	600	600	770	28.0	•		4
WPN-RWB-20606-B	•	20	600	600	1000	36.0	•		4

## RWB SERIES ACCESSORIES

CODE	DESCRIPTION
WPN-ACS-W050-2	Fan Tray - 2 fans with protection grid + thermostat, for 500 mm deep racks
WPN-ACS-W060-2	Fan Tray - 2 fans with protection grid + thermostat, for 600 mm deep racks
WPN-AVA-BP02	Cable entry brush

# RWC AIR SERIES WALL MOUNTED



**Robustness**

The welded frame and the robust and reliable structure ensures a static loading capacity up to 50 kg.



**Handiness**

Removable side panels for easy installation of the equipment.



**Fast Assembling**

Preassembled, easy to install and ready to use.



**Versatility**

Equipped with: 2/4 adjustable rails, numbered for simplifying the installation of the equipment; Perforated steel door openable at 230°; Top panel designed for supporting the fan unit.



**Security**

Perforated steel door ensuring higher protection than glass. Front door and side panels equipped with lock.



**Accessories**

Supplied with 12 screws and cage nuts. It is also available a wide range of accessories to satisfy every requirement!

The RWC series distinguish itself for its robust steel structure, the welded frame, the lockable removable side panels and lockable reinforced perforated steel door that ensure higher security and air ventilation to the whole network system.



› Package

## RWC - AIR SERIES



› Screws and nuts included



› 15 years warranty



› Removable side panels



› Passive air ventilation

## DETAILS

- › 1,5 mm solid steel structure
- › Perforated steel door opens to 230° and has a lock and key
- › The direction of the door opening can be changed as required
- › Removable side panels with lock for an easy installation of the equipment
- › Cable entry on both top and bottom
- › Housing for 120 mm fans or special ventilation kit on the roof
- › Load capacity up to 50 kg
- › Complete with 2/4 numbered rails with adjustable depth
- › Set of 12 screws and cage nuts included
- › Colour: Black, RAL 9005
- › IP 20 protection class

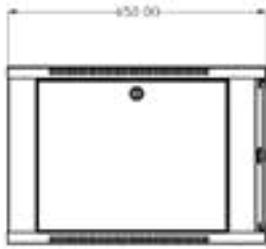


› Numbered rails



› Removable side panel with lock

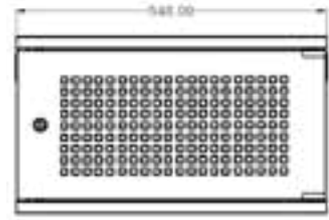
# RWC - AIR SERIES



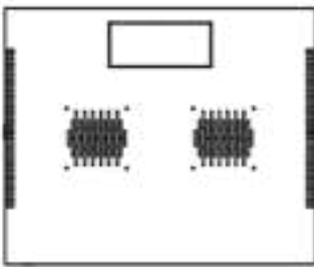
Side



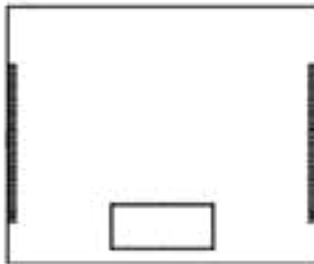
Back



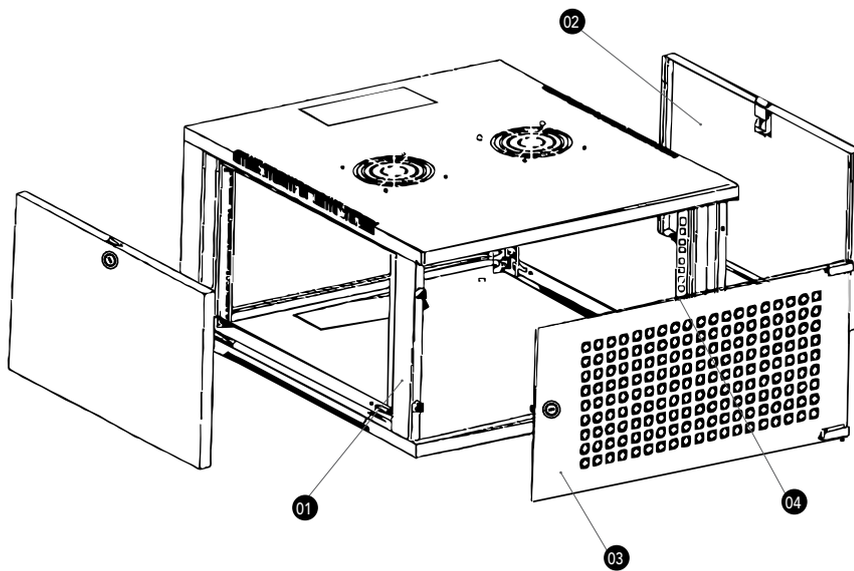
Front



Top

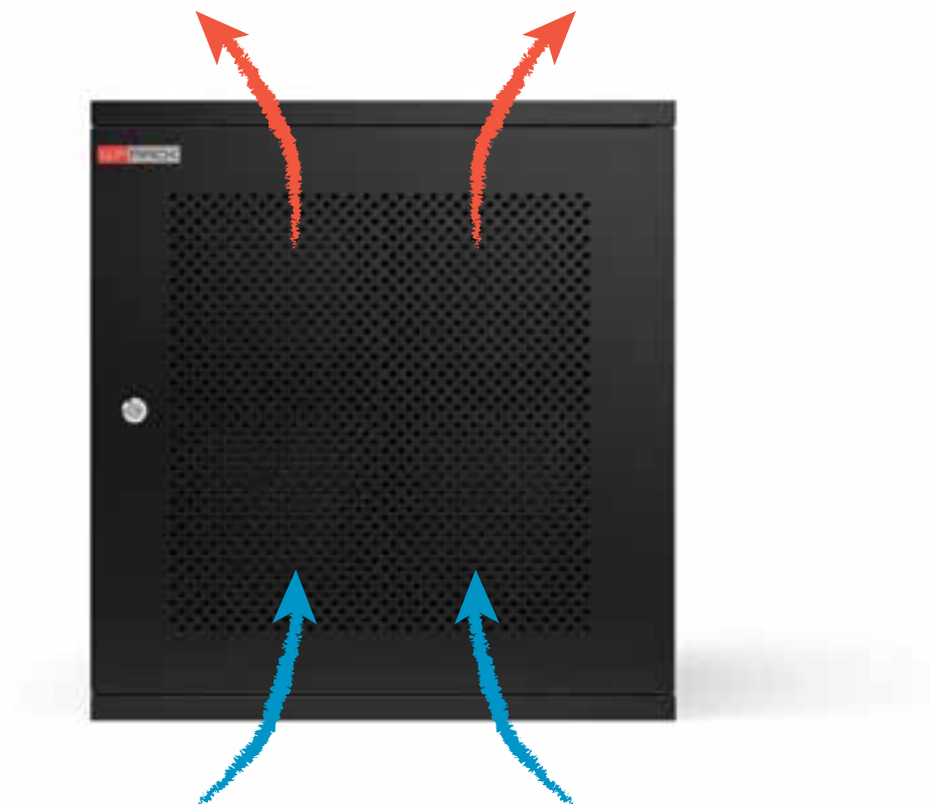


Bottom



- 01 Frame
- 02 Side panel
- 03 Front door
- 04 Vertical rail

# RWC - AIR SERIES



CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT	COLOUR	RAILS
			W	D	H			
WPN-RWC-06604-B	•	6	540	450	310	12.7	• RAL 9005 (Black)	2
WPN-RWC-06606-B	•	6	540	600	310	15.0	• RAL 9005 (Black)	2
WPN-RWC-09604-B	•	9	540	450	445	16.5	• RAL 9005 (Black)	4
WPN-RWC-09606-B	•	9	540	600	445	20.0	• RAL 9005 (Black)	4
WPN-RWC-12604-B	•	12	540	450	580	20.0	• RAL 9005 (Black)	4
WPN-RWC-12606-B	•	12	540	600	580	22.5	• RAL 9005 (Black)	4
WPN-RWC-15604-B	•	15	540	450	720	22.5	• RAL 9005 (Black)	4
WPN-RWC-15606-B	•	15	540	600	720	26.0	• RAL 9005 (Black)	4

RWC SERIES ACCESSORIES	
CODE	DESCRIPTION
WPN-ACS-W040-2	Fan Tray - 2 fans with protection grid + thermostat, RAL 9005, power supply 230V - 50Hz
WPN-AVA-BP01	Cable entry brush

# RWO INDUSTRIAL OUTDOOR SERIES IP55 WALL MOUNTED



#### Robustness

The welded frame and the robust and reliable structure ensures a static loading capacity up to 100 Kg.



#### Handiness

Cable entries in base: 2x M32, 1x M63, 2x PVC blind cap (with diameter of 28 mm)



#### Fast Assembling

Preassembled, easy to install and ready to use.



#### Versatility

4 adjustable rails, numbered for simplifying the installation of the equipment. Perforated steel door openable at 110°.



#### Security

Steel front door with waterproof locks with ventilation slots and dust filter.



#### Accessories

Ventilation kit included with 2 fans and dust filters (Schuko plug). Supplied complete with screws with cage nuts. Also available a wide range of accessories to meet every need!

The series of industrial rack cabinets is the optimal solution for wall installations in harsh environments, especially outdoors, because they meet the IP55 protection requirements.

The solid, fully welded structure made of steel sheet up to 2mm thick, protects the network equipment from atmospheric conditions (rain, dust, hail, snow, splashes of water).

The ventilation kit with 2 fans already installed on the roof of the rack and with special filters guarantees the supply of fresh air (protection against the penetration of water and dust according to the IP55 standard). Cable entry from the bottom, insulated PG cable glands already included. Single-opening door, secured with 2 waterproof locks (6U, 1 lock), with ventilation slots and dust filter.

## RWO - INDUSTRIAL OUTDOOR SERIES IP55



› Screws and nuts included



› 15 years warranty



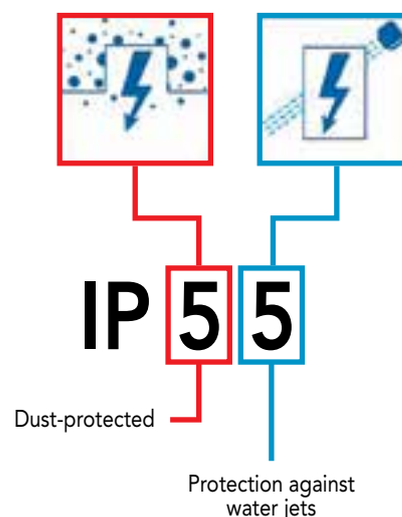
› Grounding kit included



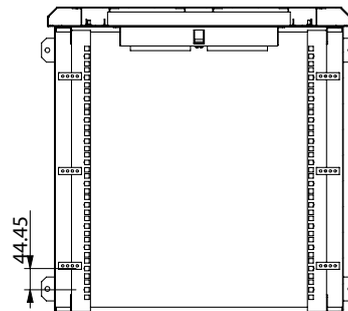
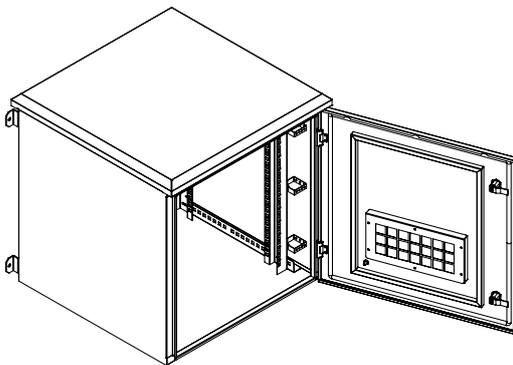
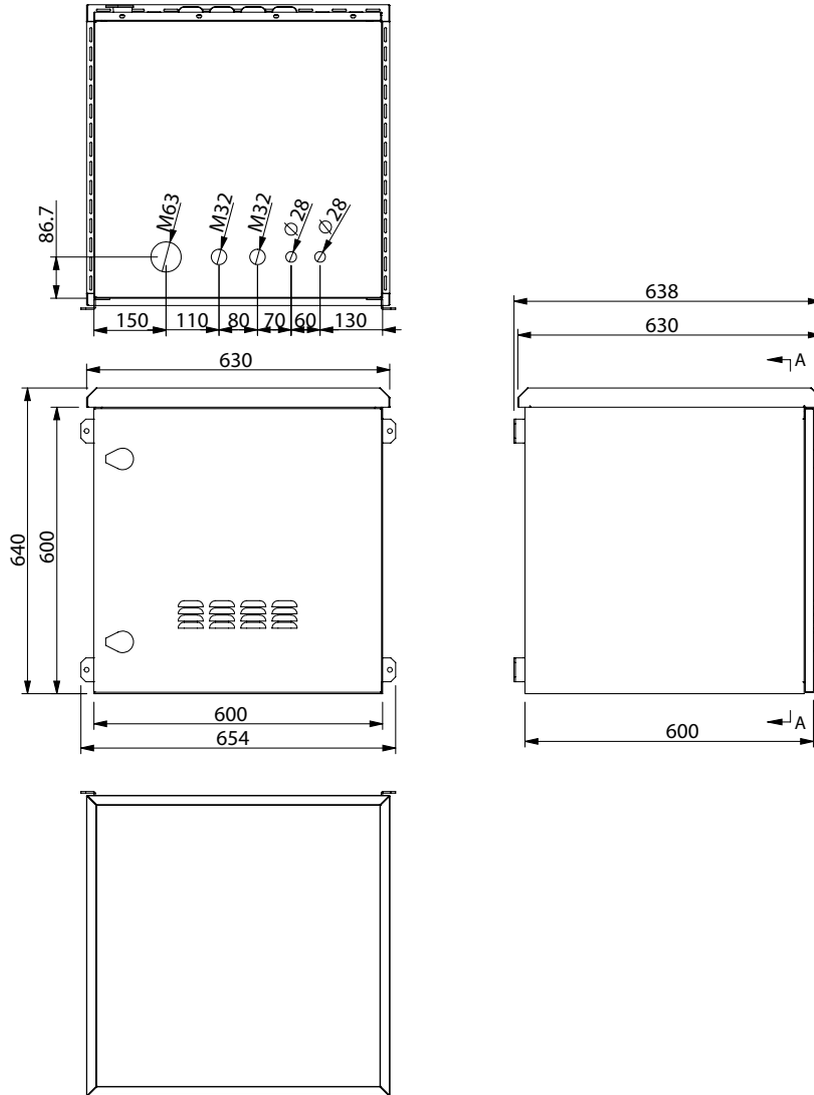
› Active air ventilation

## DETAILS

- › Installation: wall mounted
- › Safety class rating IP 55
- › Steel front door with waterproof locks with ventilation slots and dust filter
- › Door opening angle 110°
- › Cable entries in the base: 2x M32, 1x M63, 2x PVC blind plug (with a diameter of 28 mm)
- › Ventilation kit included with 2 fans and dust filters (Schuko plug)
- › Complete with 4 numbered rails adjustable in depth
- › Front rails equipped with lateral cable guide rings
- › Light grey colour, RAL 7035
- › Electrostatic powder coating based on polyester, formulated with TGIC
- › Earthing kit included
- › Mounting kit included (4 expansion screws M8x100)
- › Load capacity up to 100 Kg
- › 6, 9 unit: 12 sets of screws included (screws + cage nuts)
- › 12, 15 units: 24 sets of screws included (screws + cage nuts)
- › Standard: Compliant with IEC297-2, DIN41491, BSI5954, DIN41494, EXT ANSI/EIARS-310-D GB/T3047.2-92BZ;  
Compatible with international 19" standards, metric standards



# RWO - INDUSTRIAL OUTDOOR SERIES IP55



A-A

## RWO - INDUSTRIAL OUTODOOR SERIES IP55



CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT kg	COLOUR RAL 7035 (Grey)	RAILS
			W	D	H			
WPN-RWO-06604-G	•	6	600	450	333	12.7	•	4
WPN-RWO-06606-G	•	6	600	600	333	15.0	•	4
WPN-RWO-09604-G	•	9	600	450	467	16.5	•	4
WPN-RWO-09606-G	•	9	600	600	467	20.0	•	4
WPN-RWO-12604-G	•	12	600	450	600	20.0	•	4
WPN-RWO-12606-G	•	12	600	600	600	22.5	•	4
WPN-RWO-15604-G	•	15	600	450	733	22.5	•	4
WPN-RWO-15606-G	•	15	600	600	733	26.0	•	4

# RWS SECURITY SERIES WALL MOUNTED



Resistance Class (RC) 4 - **10 minutes** resistance according to standard DIN EN 1627. The experienced burglar uses sawing and hammering tools as well, such as axes, chisels, hammers and battery-operated drills.

According to statistics the most frequent break-ins are practiced lifting, drilling and breaking glass doors.

It is recommended to adopt security measures that ensure 10 minutes resistance from burglar's attempts.

The **RWS series** has a solid structure, a sliding steel door without vulnerable hinges and the double-bitted lock. Thus it is in compliance with the 4<sup>th</sup> resistance class (RC) according to standard DIN EN 1627. The experienced burglar uses sawing and hammering tools as well, such as axes, chisels, hammers and battery-operated drills.

Makeshift tools like stones, screwdrivers, pliers or physical violence are not sufficient.



**Robustness**

The welded frame and the robust and reliable structure ensures a static loading capacity up to 60 kg.



**Handiness**

Removable door for easy installation of the equipment.



**Fast Assembling**

Preassembled, easy to install and ready to use.



**Versatility**

Equipped with: 2 adjustable rails, numbered for simplifying the installation of the equipment; Available with a right- or left-openable door.



**Security**

Double-bitted lock, frontal door sliding laterally in steel, cable entry hole designed for preventing hands to pass inside. This is our security formula!



**Accessories**

Supplied with 12 screws and cage nuts. It is also available a wide range of accessories to satisfy every requirement!

## RWS - SECURITY SERIES



› Screws and nuts included



› 15 years warranty



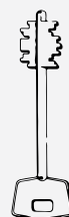
› Package

## DETAILS

- › Sliding door opens sideways.
- › Made of solid steel 1,5 mm
- › Double-bitted lock
- › Top and bottom air inlet
- › Load capacity up to 60 kg
- › Complete with 2 numbered rails with adjustable depth
- › Set of 12 screws and cage nuts included
- › Colour: Black, RAL 9005
- › IP 20 protection class



**Double-bitted  
Lock**

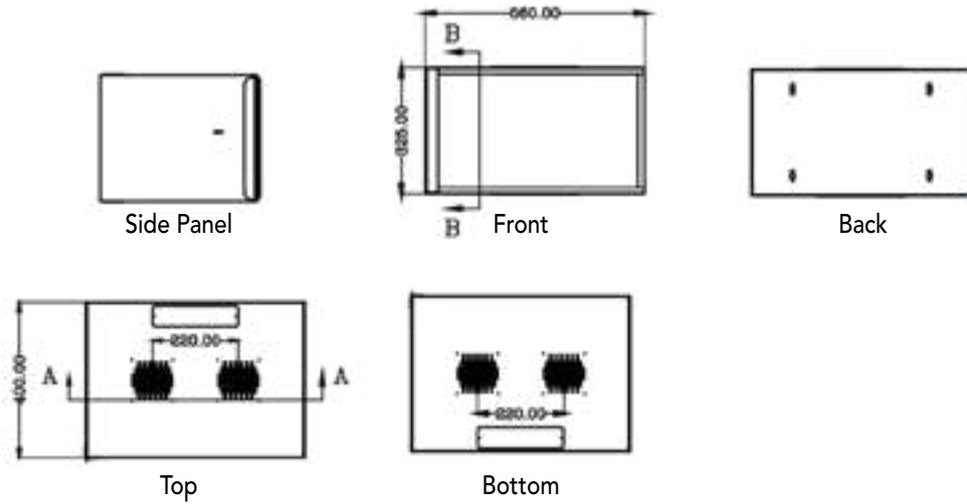


**Side sliding door**  
No vulnarable hinges

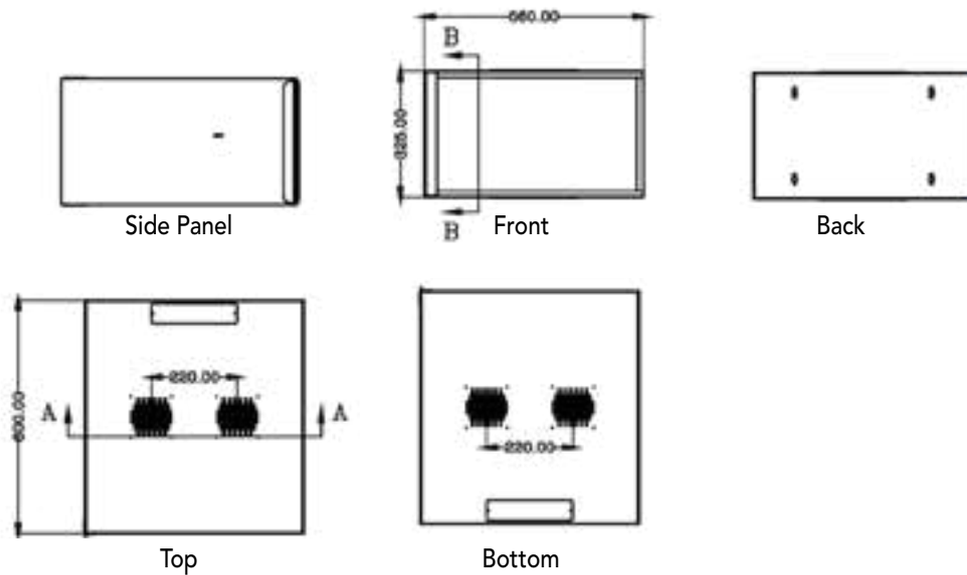
**Reversible structure**  
It can be mounted upside down for changing the door opening direction (left or right).

# RWS - SECURITY SERIES

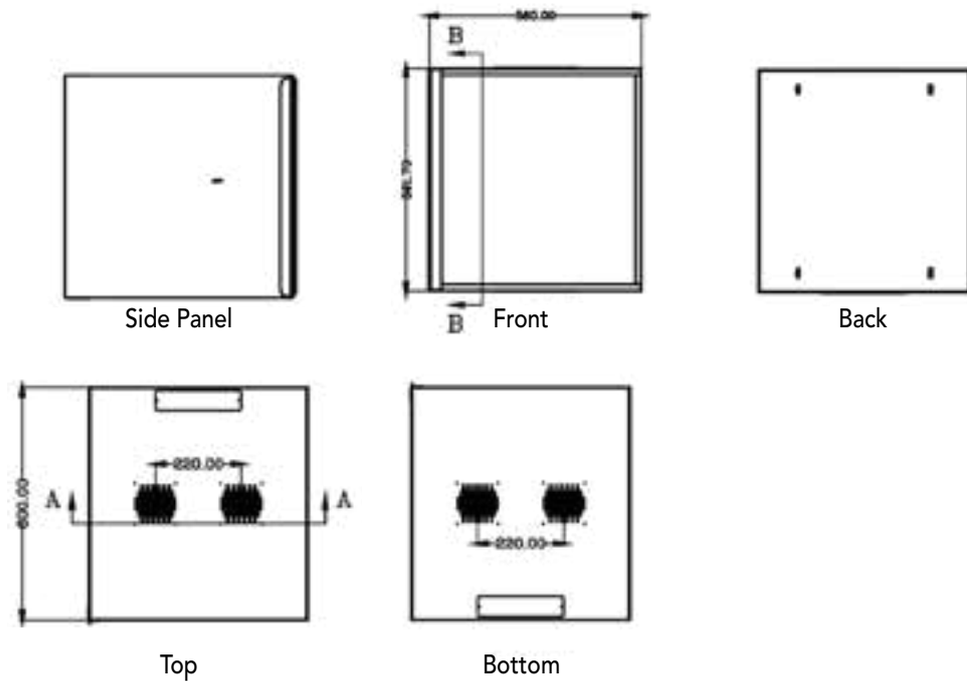
WPN-RWS-06504-B



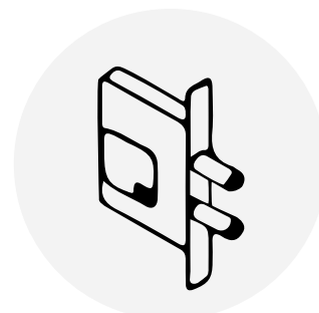
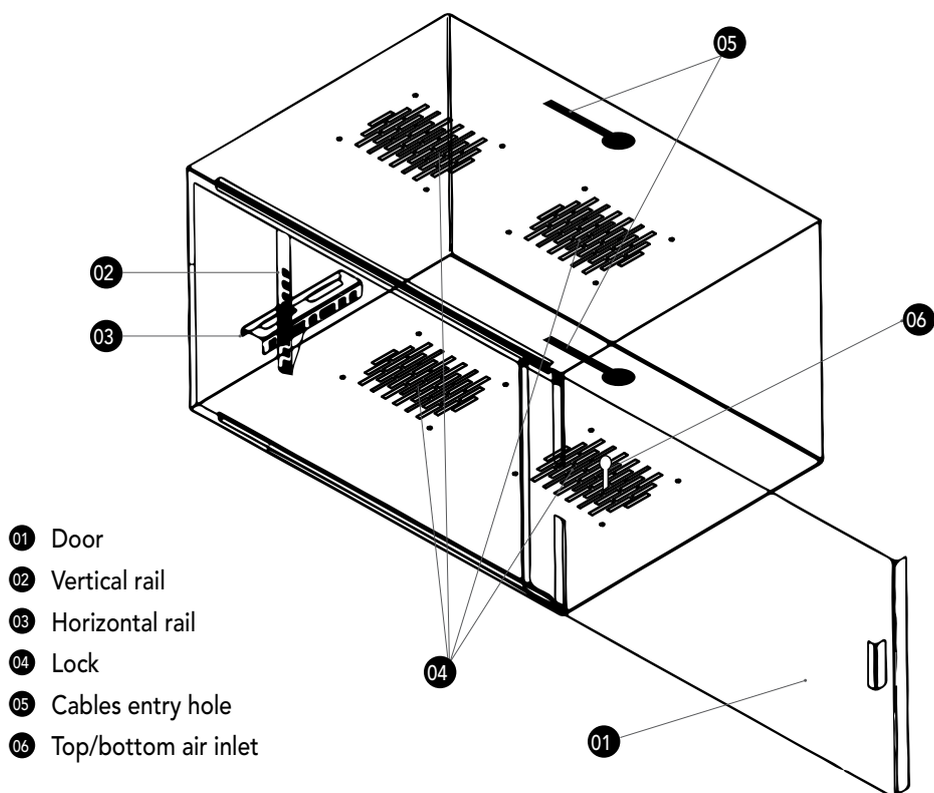
WPN-RWS-06506-B



WPN-RWS-12506-B



# RWS - SECURITY SERIES



CODE	OPENING	UNIT N.	SIZES			WEIGHT kg	COLOUR RAL 9005 (Black)	RAILS
			W	D	H			
WPN-RWS-06504-B	Left or Right	6	560	400	325	11.2	•	2
WPN-RWS-06506-B	Left or Right	6	560	600	325	16.0	•	2
WPN-RWS-12506-B	Left or Right	12	560	600	592	23.8	•	4

# RWV VERTICAL SERIES WALL MOUNTED



#### Robustness

The robust and reliable structure ensures a static loading capacity up to 100 Kg.



#### Handiness

Structure designed to maintain a minimum distance from the wall favoring passive cooling through the special holes.



#### Fast Assembling

Preassembled, easy to install and ready to use.



#### Versatility

3 horizontal 19" units on the top, rotatable 180° and 4 height-adjustable vertical 19" units



#### Security

The strong steel door with lock and key opens to 180°.



#### Accessories

Supplied with 12 sets of screws + cage nuts. Is also available a wide range of accessories to satisfy every requirement!

The new vertical wall rack cabinets of the RWV series are the ideal solution for small/medium installations in limited spaces. Thanks to the innovative system, it allows you to install 3 units on the horizontal uprights and the wiring on the 4 vertical units, the deeper network peripherals. The horizontal uprights on the top can be rotated up to 180° and oriented to facilitate network connections. The vertical uprights, on the other hand, can be positioned at different heights so as to leave more space on the upper part for wiring or to leave more space for the installed peripherals.

On the left side it is also possible to house a PDU on the 19" vertical brackets or a cable management kit, while on the right side the cable rings are already part of the structure.

Passive ventilation is guaranteed by the honeycomb slots on the door, sides and bottom. Cable entry is possible from the top or bottom or rear. It is available in three versions, where only the height of the cabinet changes to accommodate very deep peripherals, from 31cm maximum depth in the smallest version, 51cm in the intermediate version and up to 91cm in the largest version.

## RWV - VERTICAL SERIES



› Screws and nuts included



› 15 years warranty



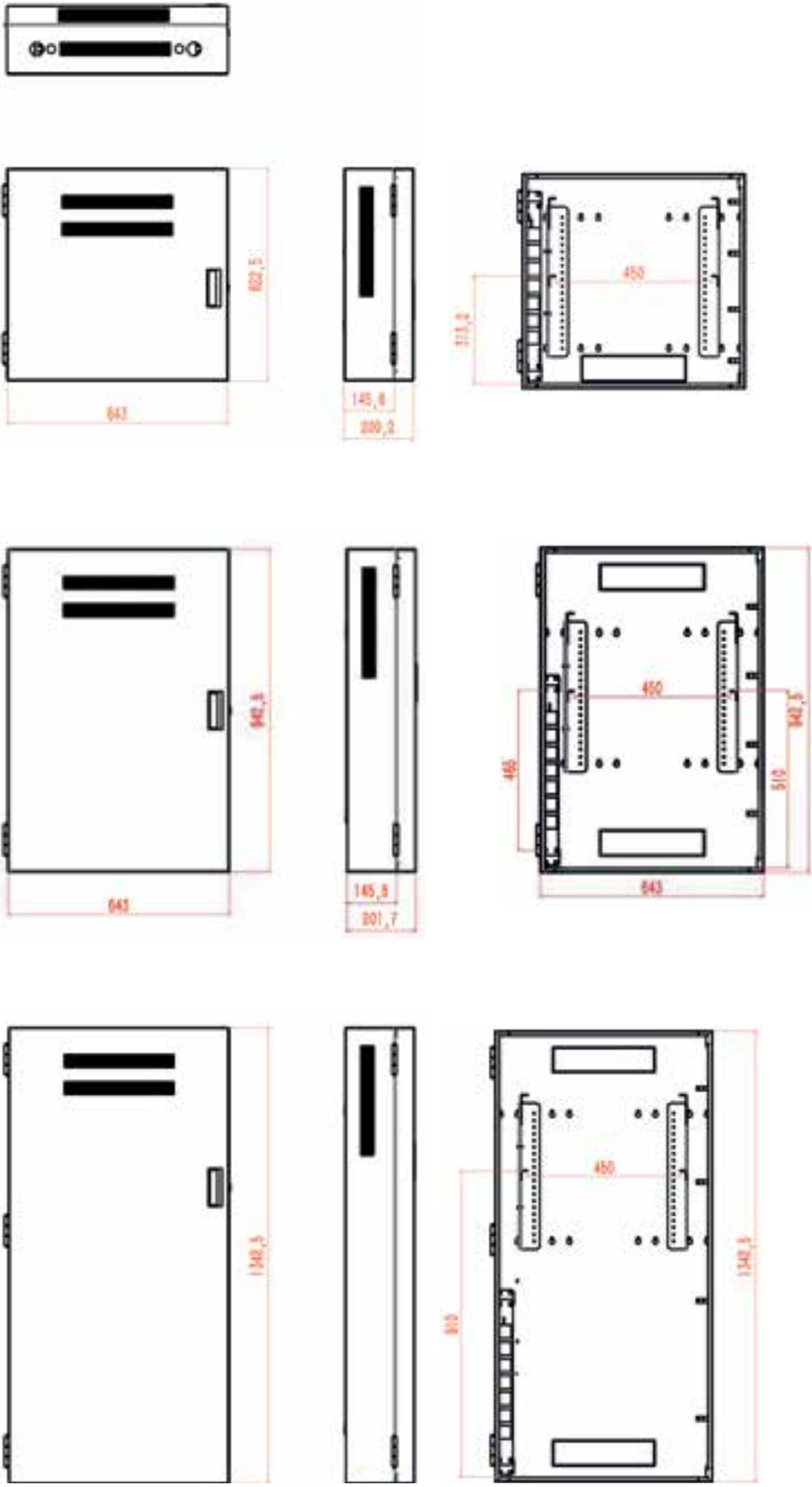
› Passive air ventilation

## DETAILS

- › Supporting structure and door in solid 1.5 mm steel
- › Reinforced steel door with key
- › Cable entry from the top or bottom or rear
- › Load capacity up to 100 kg
- › 3 horizontal 19" units on the top, rotatable 180°
- › 4 height-adjustable vertical 19" units
- › 1 lateral vertical unit to install a PDU or a cable guide.
- › Allows you to vertically install peripherals up to 31cm deep
- › 20 sets of screws included (screws + cage nuts)
- › Color: black, RAL 9005
- › Degree of protection IP 20



# RWV - VERTICAL SERIES



# RWW - VERTICAL SERIES

- › Passive cooling system
- › 3 horizontal 19" units on the top, rotatable 180°
- › 4 height-adjustable vertical 19" units

- › 1 lateral vertical unit to install a PDU or a cable guide



CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT kg	COLOUR RAL 9005
			W	D	H		
WPN-RWV-76206-B	•	7+1	643	200	622	22	•
WPN-RWV-76209-B	•	7+1	643	200	942	28	•
WPN-RWV-76213-B	•	7+1	643	200	1342	37	•

# RWV VERTICAL SERIES WALL MOUNTED



**Robustness**

The robust and reliable structure ensures a static loading capacity up to 80 kg.



**Handiness**

Structure designed to maintain a minimum distance from the wall favoring passive cooling through the special holes.



**Fast Assembling**

Preassembled, easy to install and ready to use.



**Versatility**

3 horizontal and 2 vertical units in just 14 cm of depth.



**Security**

The strong steel door with lock and key opens to 90°.



**Accessories**

Supplied with 12 sets of screws + cage nuts. Is also available a wide range of accessories to satisfy every requirement!

The RWV series wall mounted rack cabinet is the ideal solution for small installations in tight spaces. Thanks to the innovative vertical system it allows you to install 5 devices (3 horizontally and 2 vertically) in just 14 cm of depth.

# RWW - VERTICAL SERIES



› Screws and nuts included



› 15 years warranty



› Passive air ventilation

## DETAILS

- › 1,5 mm solid steel structure
- › Strong sheet steel door opens to 90° lockable with lock and key
- › Structure designed to maintain a minimum distance from the wall and favor passive ventilation through the special holes
- › Cable entry on the bottom
- › Housing for 60 mm fans on the sides
- › Load capacity up to 80 kg
- › Set of 12 screws and cage nuts included
- › Colours: Black, RAL 9005 | Grey, RAL 7035
- › Unit: 5, 3 horizontal (max depth of the devices 250 mm) and 2 vertical (max depth of the devices 65 mm)
- › IP 20 protection class



› With installed equipment



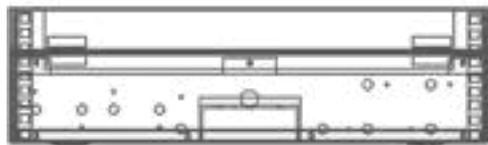
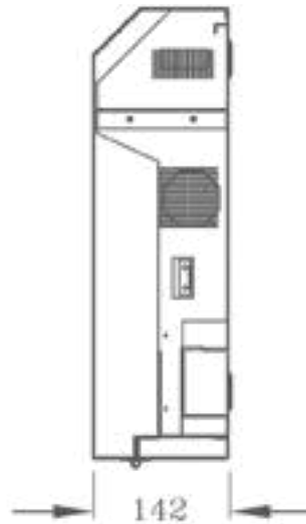
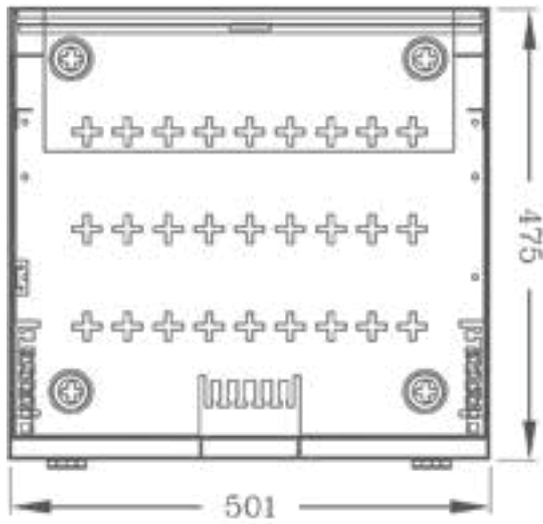
› 3 horizontal units



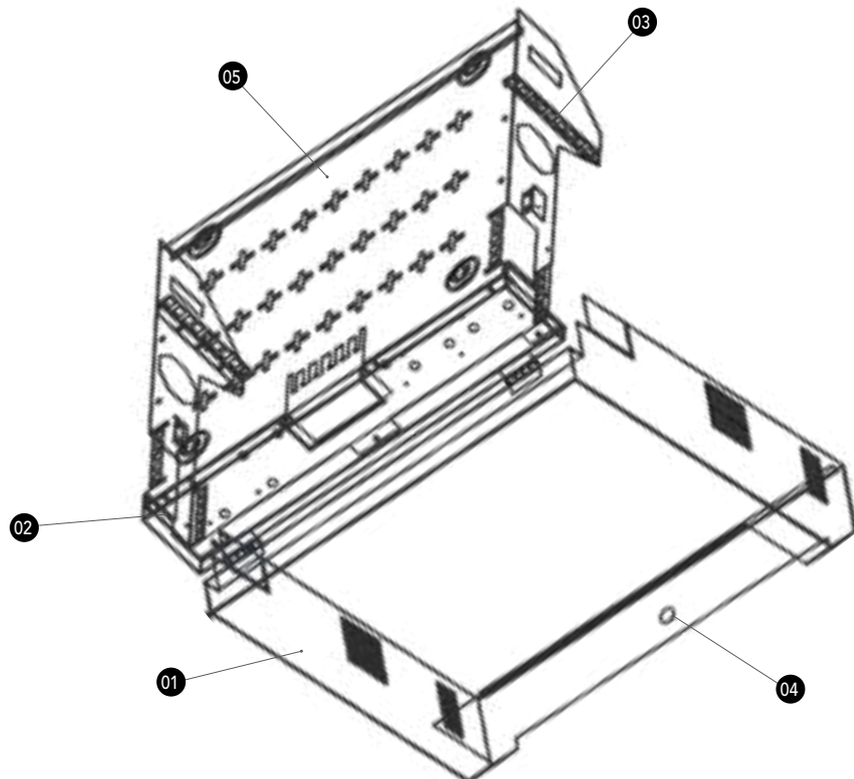
› 2 vertical units



# RWV - VERTICAL SERIES

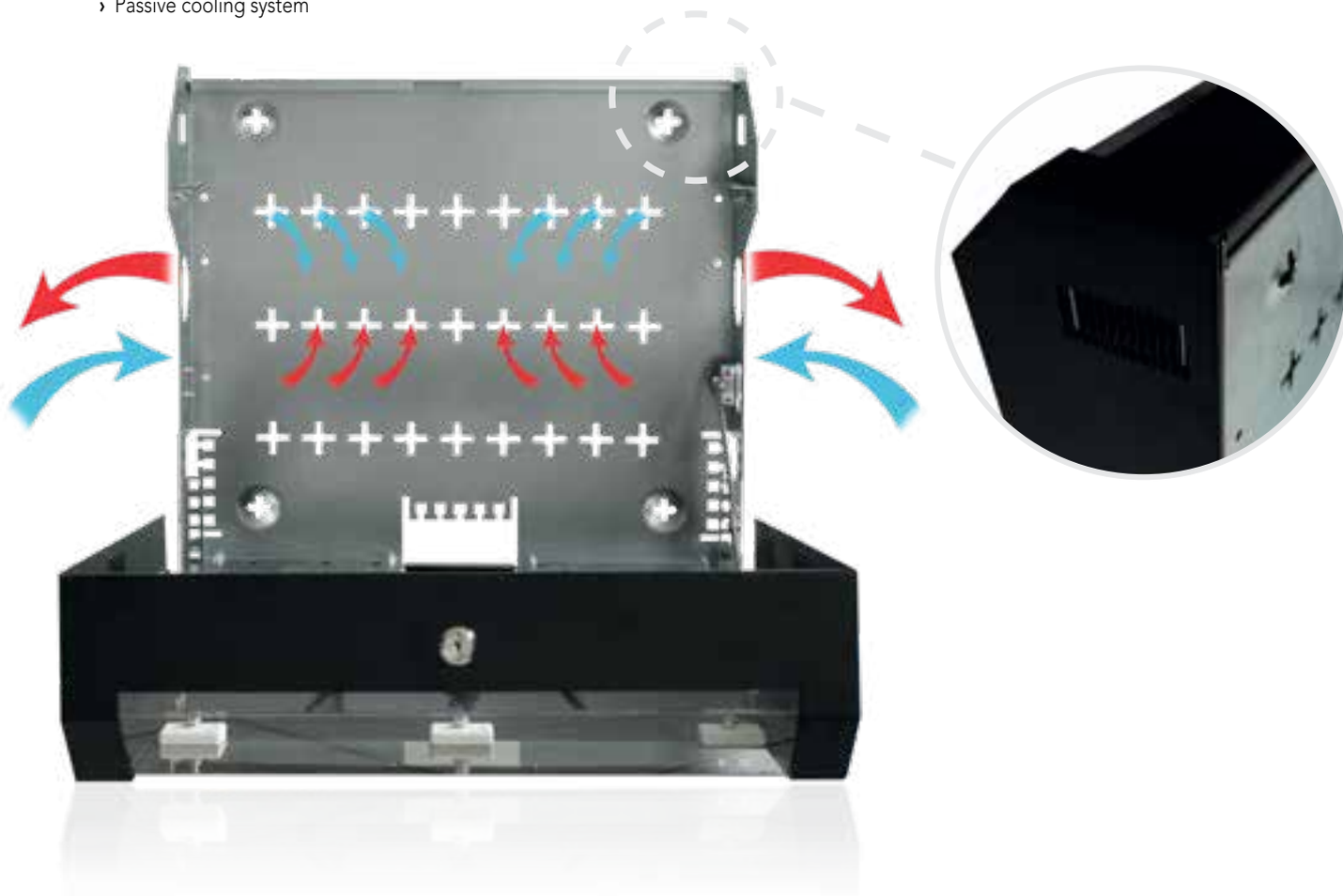


- 01 Door
- 02 Vertical units
- 03 Horizontal units
- 04 Lock
- 05 Passive cooling system



# RWV - VERTICAL SERIES

› Passive cooling system



CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT kg	COLOUR	
			W	D	H		RAL 9005	RAL 7035
WPN-RWV-05501-B	•	5	500	142	475	10.4	•	
WPN-RWV-05501-B	•	5	500	142	475	10.4		•

# RWN VERTICAL SERIES WALL MOUNTED



The RWN series is dedicated to the safe storage of recording devices (NVR / DVR).

Thanks to the solid structure, the safety lock and the predisposition for mounting a magnetic micro-contact to be connected to the alarm system, the **RWN** series guarantees maximum safety in particularly small dimensions. Front door (54x47 cm), protected by two different numbered tubular locks for each cabinet, with double adjustable friction hinge and eyelets for the passage of velcro strips. The standard 19" rack brackets on the door are removable and allow the fixing of up to 4 units (2 front and 2 rear). Thanks to the generous size of the door it is possible to fix standard 19" rack peripherals up to 43 cm deep. The lower compartment, which can only be opened from the inside, allows a comfortable and safe access to the power supply or to the connection cables.



**Robustness**  
Solid and reliable steel structure.



**Handiness**  
Lower compartment that allows a comfortable and safe access to the power supply or to the connection cables.



**Fast Assembling**  
Comfortable eyelets for fixing to the wall.  
Cable entry holes on the bottom part.



**Versatility**  
Removable standard 19" rack brackets on the door or VESA bracket for monitor (depending on the model).



**Security**  
Double tubular locks with different numbered security key for each cabinet and predisposition for built-in microcontact.



**Accessories**  
Predisposition for the installation of 2 120 mm fans. Suitable with all 19" accessories.

## RWN - VERTICAL SERIES

## DETAILS

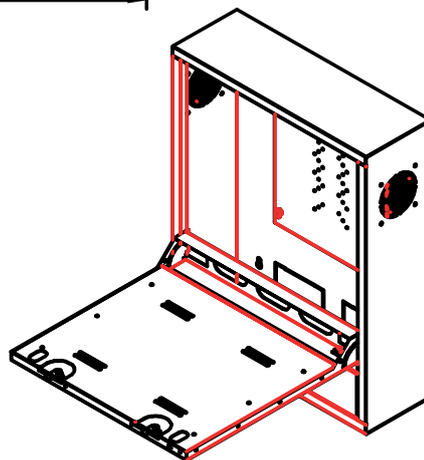
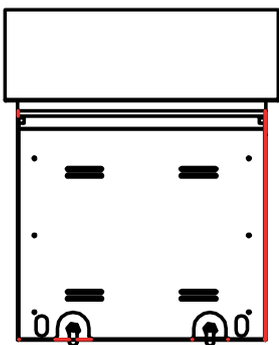
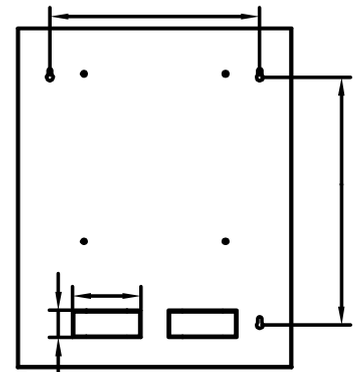
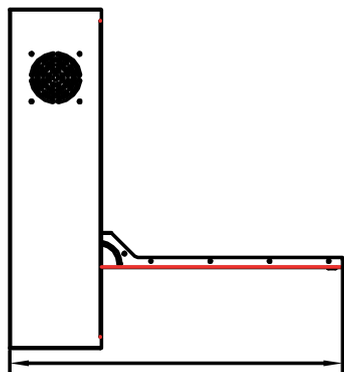
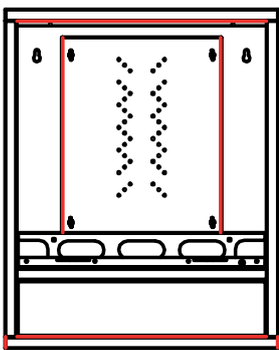
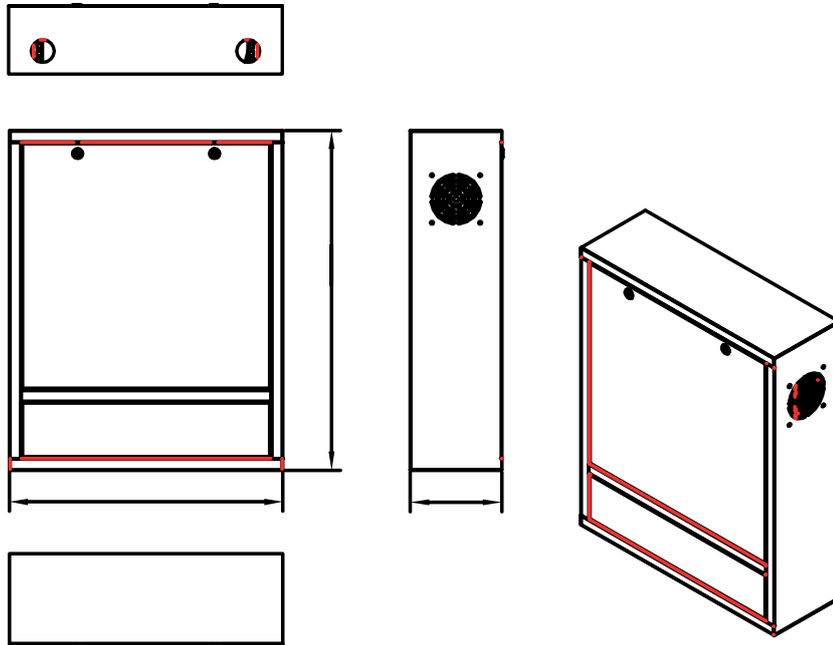
- › Structure in solid steel 1,5 mm
- › Predisposition for for two 120 mm fans on the sides
- › Predisposition for built-in microcontact Cooper CSA Series 314 on the door for connection to the alarm system
- › 19" rack standard removable brackets with 2 units (2 front + 2 rear) fixed to the door
- › Double closure with different numbered tubular security key for each cabinet
- › Lower compartment that can only be opened from the inside for connection management
- › Cable entry holes on the bottom part

**15**  
years

› 15 years warranty



# RWN - VERICAL SERIES



# RWN - VERTICAL SERIES



› Lower compartment that can only be opened from the inside for connection management



› Predisposition for built-in microcontact Cooper CSA Series 314 on the door for connection to the alarm system



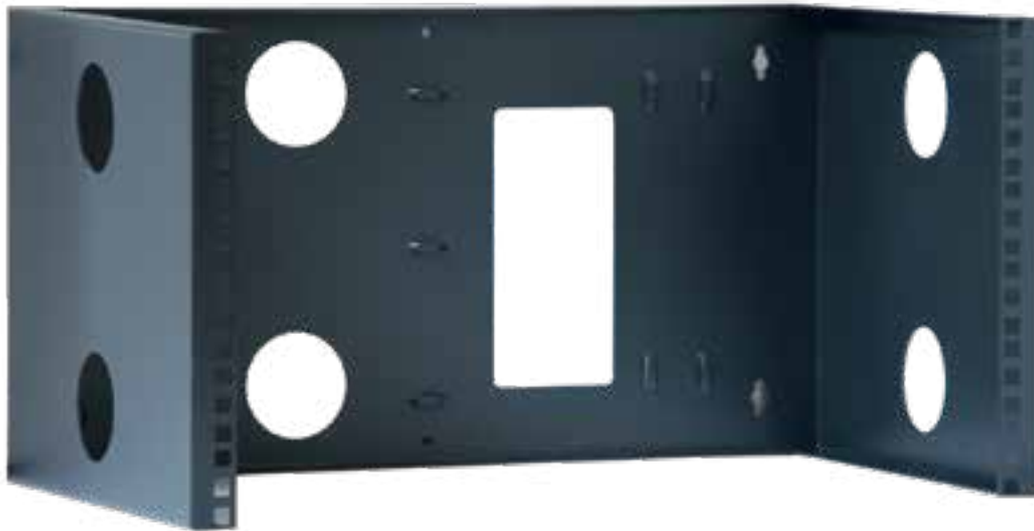
› Adjustable friction hinge

CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT kg	COLOUR		RAILS
			W	D	H		RAL 9005 (Black)	RAL 7035 (Grigio)	
WPN-RWN-02601-B	•	2	600	150	750	18	•		4
WPN-RWN-02601-W	•	2	600	150	750	18		•	4
WPN-RWN-00602-G	•		600	200	750	20		•	

## RWN SERIES ACCESSORIES

CODE	DESCRIPTION
WPN-ACS-FAN120	120x120x38 mm 220v fan
WPN-ACS-FAN120T	120x120x38 mm 220v fan with thermostat

# ROA OPEN FRAME SERIES WALL MOUNTED



**Robustness**

The robust and reliable structure ensure a static loading capacity up to 10 kg.



**Handiness**

Entry-level solution for keeping structured cabling well-ordered.



**Fast Assembling**

Preassembled, easy to install and ready to use.

The wall mounted Open Frame Rack is an entry-level solution for securely attaching standard 19" peripherals.



› Package

## ROA - OPEN FRAME SERIES



› 15 years warranty

### DETAILS

- › Sturdy steel structure
- › Load capacity up to 10 kg
- › Colour: Black, RAL 9005



CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT kg	COLOUR RAL 9005 (Black)
			W	D	H		
WPN-ROA-04603-BU	-	4	500	305	178	4.2	•
WPN-ROA-06603-BU	-	6	500	305	267	5.8	•

# SHELVES

## FIXED SHELF

Fixed shelf, 1 and 2 units, with 2 attachment points standard 19". The perforated shelf, ensures optimal ventilation.

- › Set of 4 screws and cage nuts included
- › Colour RAL 9005 (Black)
- › Load capacity up to 25 kg



CODE	DESCRIPTION
WPN-AFS-21030-B	1U shelf, depth 300 mm
WPN-AFS-21035-B	1U shelf, depth 350 mm
WPN-AFS-22035-B	2U shelf, depth 350 mm

## FIXED SHELF FOR RSA SERIES

Fixed shelf, 1 unit, with 4 attachment points standard 19". The perforated shelf, ensures optimal ventilation.

- › Set of 4 screws and cage nuts included
- › Colour RAL 9005 (Black)
- › Load capacity up to 65 kg



CODE	DESCRIPTION
WPN-AFS-S241100-B	1U shelf, for 1000 mm deep racks
WPN-AFS-S241120-B	1U shelf, for 1200 mm deep racks

## FIXED SHELF FOR STANDING RACKS

Fixed shelf, 1 unit, with 4 attachment points standard 19". The perforated shelf, ensures optimal ventilation.

- › Set of 4 screws and cage nuts included
- › Colour RAL 9005 (Black)
- › Load capacity up to 45 kg



CODE	DESCRIPTION
WPN-AFS-41060-B	1U shelf, for 600 mm RNA/RNB racks
WPN-AFS-41080-B	1U shelf, for 800 mm RNA racks
WPN-AFS-41100-B	1U shelf, for 1000 mm RSB racks
WPN-AFS-41120-B	1U shelf, for 1200 mm RSB racks
WPN-AFS-S141100-B	1U shelf, for 1000 mm RSA racks

## SLIDING SHELF

Sliding shelf, 1 unit, with 4 attachment points standard 19". The perforated shelf, ensures optimal ventilation.

- › Set of 4 screws and cage nuts included
- › Colour RAL 9005 (Black)
- › Load capacity up to 25 kg



CODE	DESCRIPTION
WPN-ASS-141060-B	1U shelf, for 600 mm deep racks
WPN-ASS-141080-B	1U shelf, for 800 mm deep racks
WPN-ASS-141100-B	1U shelf, for 1000 mm deep racks

# COOLING UNITS

## COOLING FAN

Fan for rack cabinets complete with 2 m connection cable and STK9 (Schuko) plug.

- › Colour RAL 9005 (Black)
- › Complete with protection grid
- › Cable length: 2 m
- › Power supply: 230V - 50Hz



CODE	DESCRIPTION
WPN-ACS-FAN120	WxHxD 120x120x38 mm, 220v
WPN-ACS-FAN120T	WxHxD 120x120x38 mm, 220v + thermostat

## FAN TRAY FOR RSA SERIES

Ventilation unit with four fans that can be installed on top of the 19" rack RSA series. The ventilation unit has a thermostat to keep the temperature inside the cabinet under control and avoid excessive power consumption.

- › Colour RAL 9005 (Black)
- › Complete with protective grids over the fans
- › Power supply: 230V - 50Hz



CODE	DESCRIPTION
WPN-ACS-S100-4	for 1000 deep cabinets, 4 fans + thermostat
WPN-ACS-S120-4	for 1200 deep cabinets, 4 fans + thermostat

## FAN TRAY FOR RNA/RSB SERIES

Ventilation unit with 2 or 4 fans that can be installed on top of the 19" RNA/RSB rack series. The ventilation unit has a thermostat to keep the temperature inside the cabinet under control and avoid excessive power consumption.

- › Complete with protective grids on the fans
- › Power supply: 230V - 50Hz



CODE	DESCRIPTION
WPN-ACS-N060-2	for 600 mm RNA racks, 2 fans + thermostat
WPN-ACS-N080-4	for 800 mm RNA rack, 4 fans + thermostat
WPN-ACS-N100-4	for 1000 mm RSB rack, 4 fans + thermostat
WPN-ACS-N120-4	for 1200 mm RSB rack, 4 fans + thermostat

## FAN TRAY FOR RWA/RWB SERIES

Ventilation unit with two fans that can be installed on top of the 19" rack RWA/RWB series. The ventilation unit has a thermostat to keep the temperature inside the cabinet under control and avoid excessive power consumption.

- › Colour RAL 9005 (Black)
- › Complete with protective grids over the fans
- › Power supply: 230V - 50Hz



CODE	DESCRIPTION
WPN-ACS-W040-2	for RWA 450 deep cabinets, 2 fans + thermostat
WPN-ACS-W050-2	for RWB 500 deep cabinets, 2 fans + thermostat
WPN-ACS-W060-2	for RWB 600 deep cabinets, 2 fans + thermostat

# CABLE MANAGEMENT & PANELS

## CABLE MANAGEMENT PANEL

- › Set of 4 screws and cage nuts included
- › Colour RAL 9005 (Black)



CODE	DESCRIPTION
WPN-ACM-001-B	2 pcs metal cable ring set 1U
WPN-ACM-101-B	Metal cable management panel 1U
WPN-ACM-102-B	Plastic cable management panel 1U
WPN-ACM-201-B	Cable guide with brush 1U

## BLANK PANEL

Metal solid panel standard 19", 1/2/3 units, to close unused cabinet spaces. The use of these blank panels forces cooling air from the ventilation unit (if installed) to pass through the active equipment in the rack.

- › Set of 4 screws and cage nuts included
- › Colour RAL 9005 (Black)



CODE	DESCRIPTION
WPN-ABP-1-B	Blank panel 1U
WPN-ABP-2-B	Blank panel 2U
WPN-ABP-3-B	Blank panel 3U

## CABLE MANAGEMENT PANEL WITH COVER

- › Set of 4 screws and cage nuts included
- › Colour RAL 9005 (Black)



CODE	DESCRIPTION
WPN-ACM-301-B	Cable management panel 1U
WPN-ACM-302-B	Cable management panel 2U

## SCREWLESS BLANK PANEL

Metal solid panel standard 19", 1/2/3 units, to close unused cabinet spaces. The use of these blank panels forces cooling air from the ventilation unit (if installed) to pass through the active equipment in the rack.

- › Colour RAL 9005 (Black)



CODE	DESCRIPTION
WPN-ABP-1SL-B	Screwless blank panel 1U
WPN-ABP-2SL-B	Screwless blank panel 2U
WPN-ABP-3SL-B	Screwless blank panel 3U

# ACCESSORIES

## VERTICAL CABLE MANAGEMENT WITH COVER

Vertical cable management set suitable for 800 mm width RSA, RSB and RNA racks.

› Color RAL 9005 (Black)



CODE	DESCRIPTION
WPN-ACM-501-B	Set for RNA/RSB 800 mm, 22U
WPN-ACM-502-B	Set for RNA/RSB 800 mm, 27U
WPN-ACM-503-B	Set for RNA/RSB 800 mm, 32U
WPN-ACM-504-B	Set for RNA/RSB 800 mm, 42U
WPN-ACM-505-B	Set for RNA 800 mm, 42U

## PLINTH FOR RNA SERIES

Metal base for cabinets RNA series to replace the wheels and feet.

› Colour RAL 9005 (Black)



CODE	DESCRIPTION
WPN-APT-N66	600x600 mm
WPN-APT-N68	600x800 mm
WPN-APT-N88	800x800 mm
WPN-APT-N610	600x1000 mm
WPN-APT-N810	800x1000 mm

## CABLE ENTRY BRUSH

Panel for covering the cable entry hole with brush for dust protection.



CODICE	DESCRIZIONE
WPN-AVA-BP01	For racks RWA/RWC series
WPN-AVA-BP02	For racks RWB series
WPN-AVA-BP03	For racks RNA/RNB/RSB series

## BOTTOM PLATE FOR RSA SERIES

› With 2 holes for cable entry and 2 brushes  
› Colour RAL 9005 (Black)



CODE	DESCRIPTION
WPN-ABS-RSA610-B	600x1000 mm
WPN-ABS-RSA810-B	800x1000 mm
WPN-ABS-RSA812-B	800x1200 mm

# ACCESSORIES RACK - CABLING

## DIN BAR

2U Din Bar for 19" Racks for mounting DIN equipment into a 19" rack

- › Adjustable depth 65 – 290 mm
- › Material: SPCC
- › Colour RAL9005 (Black)



CODE	DESCRIPTION
WPN-AVA-DR01	width 415 mm   height 2U

## SCREWS SET

The kit consists of 20/50 screws, washers and cage nuts suitable for installation of rack accessories and components.



CODE	DESCRIPTION
WPN-AVA-SS20	Nuts and bolts kit, 20 pcs
WPN-AVA-SS50	Nuts and bolts kit, 50 pcs

## TOOL FOR QUICK AND EASY INSERTION AND REMOVAL OF M5 AND M6 CAGE NUTS

- › Practical and indispensable tool for those who install equipment inside 19" rack cabinets
- › Prevents the risk of injuring your fingers with sharp tools and screwdrivers
- › Compatible with M5 and M6 cage nuts
- › Facilitates insertion of the cage nut by inserting it into the jaws of the tool, which then compresses the sides of the nut allowing for easy insertion into the hole



CODE	DESCRIPTION
WPN-AVA-IT01	Tool for M5 and M6 cage nuts

# MULTIPLE SOCKET POWER

## Power Distribution Units (PDU) for 19" Rack Cabinets

Power Distribution Units (PDUs) for 19" rack cabinets are designed to safely and efficiently distribute electrical power to servers, switches, network equipment, and devices installed inside the cabinet.

WP Rack PDUs are manufactured with high-quality aluminum profiles, ensuring structural strength, operational reliability, and long service life, even in high-density IT and industrial environments.

Thanks to the compact 1U design and the reduced depth of only 45 mm, they can be easily integrated into the rack without compromising the available space for equipment.

## Material Quality and Build Reliability

Although power distribution units may appear similar externally, WP Rack PDUs stand out for the use of high-quality materials and attention to construction details.

Unlike many low-cost solutions on the market, we use 100% virgin plastics, avoiding recycled or reprocessed materials. This ensures higher mechanical strength and reduces the risk of cracks and premature damage over time.

Internal connections between sockets are made of 100% pure copper, while many alternatives use CCA (Copper Clad Aluminum) to reduce costs, compromising electrical performance and durability.

To prevent electromagnetic interference (EMI) that could affect data transmission, WP Rack PDUs integrate internal cable shielding, ensuring stable and reliable performance even in high-density environments.



Stable Inner Copper Circuit



Embedded Safety Outlets



Aluminum Cooling Coating



45° Rotated Socket Outlets  
for efficient plug use in tight spaces

CODE	SOCKETS	SOCKET TYPE	PLUG	INSTALLATION	SWITCH	PROTECTION	EXTRA
WPN-PDU-I01-06	6	Italian/Schuko	Italian Plug 16A	19"	•	–	–
WPN-PDU-I01-08	8	Italian/Schuko	Italian Plug 16A	19"	•	–	–
WPN-PDU-I02-06	6	Italian/Schuko	Italian Plug 16A	19"	–	Circuit breaker	–
WPN-PDU-I02-12	12	Italian/Schuko	Italian Plug 16A	Verticale	–	Circuit breaker	–
WPN-PDU-I05-08	8	IEC (VDE)	Italian Plug 16A	19"	•	–	–
WPN-PDU-I06-06	6	Italian/Schuko	Italian Plug 16A	19"	•	Surge protection	–
WPN-PDU-C01-08	8	Italian/Schuko	IEC C14	19"	•	–	–
WPN-PDU-G01-06	6	Italian/Schuko	Schuko Plug	19"	•	–	–
WPN-PDU-G01-08	8	Italian/Schuko	Schuko Plug	19"	•	–	–
WPN-PDU-G01-08/R	8	Italian/Schuko (red)	Schuko Plug	19"	•	–	–
WPN-PDU-G02-06	6	Italian/Schuko	Schuko Plug	19"	–	Circuit breaker	–
WPN-PDU-G02-12	12	Italian/Schuko	Schuko Plug	Verticale	–	Circuit breaker	–
WPN-PDU-G03-06	6	Italian/Schuko	Schuko Plug	19"	•	–	Current meter
WPN-PDU-G05-08	8	IEC (VDE)	Schuko Plug	19"	•	–	–
WPN-PDU-G06-06	6	Italian/Schuko	Schuko Plug	19"	•	Surge protection	–

**PROTECTION TYPES**

PDUs can include different protection systems designed to ensure safety, operational continuity, and protection of connected equipment.

**Circuit Breaker**

- › Protects against overloads and short circuits by automatically interrupting the power supply in case of anomalies.
- › Prevents damage to devices and electrical systems

**Surge Protection**

- › Protects equipment from voltage spikes caused by disturbances in the power network, such as lightning or sudden fluctuations.
- › Ideal for critical environments and sensitive equipment

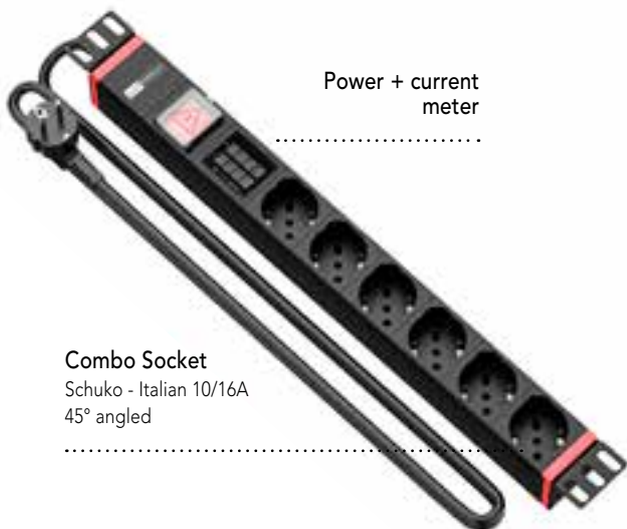
**On/Off Switch**

- › Allows manual switching of the PDU on and off, facilitating power management of connected equipment.
- › Useful for maintenance and quick control

**Current Meter**

- › Enables real-time monitoring of power consumption.
- › Supports efficient load management and helps prevent overloads

# MULTIPLE SOCKET POWER



**Combo Socket**  
Schuko - Italian 10/16A  
45° angled

Power + current meter

## MULTIPLE SOCKETS AND POWER + CURRENT METER, SCHUKO PLUG

<b>Size (Width)</b>	1U
<b>Cable</b>	H05VV-F 3G 1,5 mm <sup>2</sup> - 2 m
<b>Material</b>	Aluminium
<b>Colour</b>	Black
<b>Max. voltage</b>	250V
<b>Max. power</b>	3500W
<b>Max. operating temp. range</b>	0° C to 55° C
<b>Relative humidity</b>	5% to 95%
<b>Mounting method</b>	Standard 19"
<b>Certifications</b>	CE / RoHS



Schuko Plug

### Protections

- › Child Protection

CODE	DESCRIPTION
WPN-PDU-G03-06	6 Universal Schuko sockets   Schuko Plug 16A



**Combo Socket**  
Schuko - Italian 10/16A  
45° angled

3in1 Protective Module

## MULTIPLE SOCKET WITH SURGE PROTECTION

<b>Size (Width)</b>	1U
<b>Cable</b>	H05VV-F 3G 1,5 mm <sup>2</sup> - 2 m
<b>Material</b>	Aluminium
<b>Colour</b>	Black
<b>Max. voltage</b>	250V
<b>Max. power</b>	3500W
<b>Max. operating temp. range</b>	0° C to 55° C
<b>Relative humidity</b>	5% to 95%
<b>Mounting method</b>	Standard 19"
<b>Certifications</b>	CE / RoHS



Italian Plug



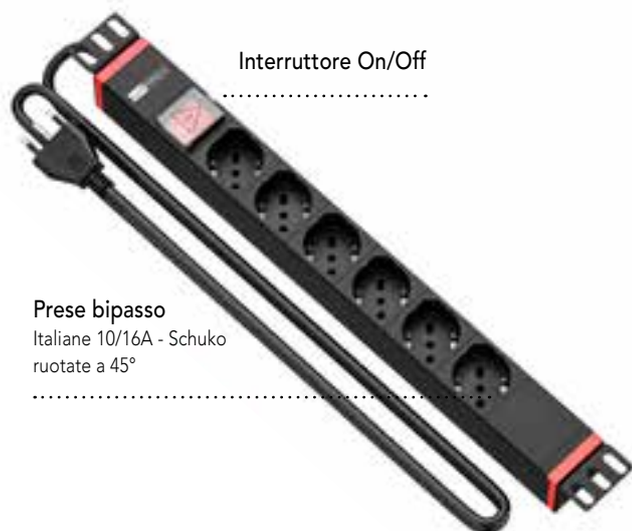
Schuko Plug

### Protections

- › 3 in 1 protective module
- Surge protection
- Earth Fault Indicator
- Power Indicator
- › Child Protection

CODE	DESCRIPTION
WPN-PDU-I06-06	6 Universal Schuko sockets   Italian Plug 16A
WPN-PDU-G06-06	6 Universal Schuko sockets   Schuko Plug 16A

# MULTIPLE SOCKET POWER



Prese bipasso  
Italiane 10/16A - Schuko  
ruotate a 45°

### Protections

- › Power switch with light and safety cover
- › Child Protection

## MULTIPLE SOCKET WITH ON/OFF SWITCH

<b>Size (Width)</b>	1U
<b>Cable</b>	H05VV-F 3G 1,5 mm <sup>2</sup> - 2 m
<b>Materia</b>	Aluminium
<b>Colour</b>	Black
<b>Max. voltage</b>	250V
<b>Max. power</b>	3500W
<b>Max. operating temp. range</b>	0° C to 55° C
<b>Relative humidity</b>	5% to 95%
<b>Mounting method</b>	Standard 19"
<b>Certifications</b>	CE / RoHS



Italian Plug



Schuko Plug



IEC320 C14 Plug

CODE	DESCRIPTION
WPN-PDU-I01-06	6 Universal Schuko sockets   Italian Plug 16A
WPN-PDU-I01-08	8 Universal Schuko sockets   Italian Plug 16A
WPN-PDU-G01-08	8 Universal Schuko sockets   Schuko Plug 16A
WPN-PDU-C01-08	8 Universal Schuko sockets   IEC320 C14 Plug

## VDE MULTIPLE SOCKET WITH ON/OFF SWITCH



Prese IEC (VDA)

### Protections

- › Power switch with light and safety cover
- › Child Protection

<b>Size (Width)</b>	1U
<b>Cable</b>	H05VV-F 3G 1,5 mm <sup>2</sup> - 2 m
<b>Material</b>	Aluminium
<b>Colour</b>	Black
<b>Max. voltage</b>	250V
<b>Max. power</b>	3500W
<b>Max. operating temp. range</b>	0° C to 55° C
<b>Relative humidity</b>	5% to 95%
<b>Mounting method</b>	Standard 19"
<b>Certifications</b>	CE / RoHS



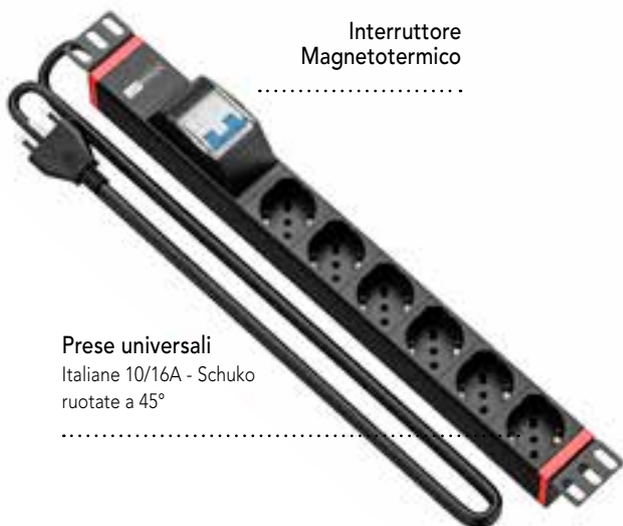
Italian Plug



Schuko Plug

CODE	DESCRIPTION
WPN-PDU-I05-08	8 IEC (VDE) sockets   Italian Plug 16A
WPN-PDU-G05-08	8 IEC (VDE) sockets   Schuko Plug 16A

# MULTIPLE SOCKET POWER



Interruttore  
Magnetotermico

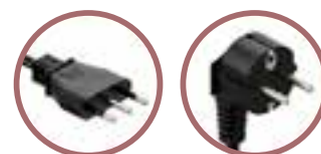
Prese universali  
Italiane 10/16A - Schuko  
ruotate a 45°

### Protections

- › 2P circuit breaker 1A/60A with safety cover
- › Child Protection

## MULTIPLE SOCKET WITH MAGNETOTHERMIC SWITCH

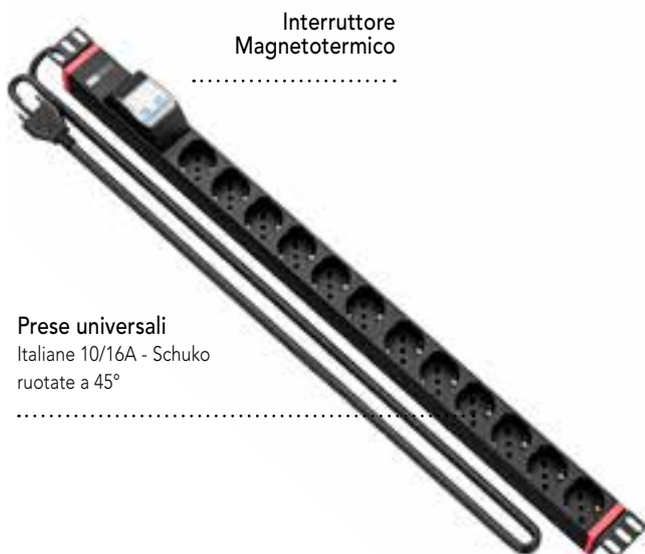
<b>Size (Width)</b>	1U
<b>Cable</b>	H05VV-F 3G 1,5 mm <sup>2</sup> - 2 m
<b>Material</b>	Aluminium
<b>Colour</b>	Black
<b>Max. voltage</b>	250V
<b>Max. power</b>	3500W
<b>Max. operating temp. range</b>	0° C to 55° C
<b>Relative humidity</b>	5% to 95%
<b>Mounting method</b>	Standard 19"
<b>Certifications</b>	CE / RoHS



Italian Plug

Schuko Plug

CODE	DESCRIPTION
WPN-PDU-I02-06	6 Universal Schuko sockets   Italian Plug 16A
WPN-PDU-G02-06	6 Universal Schuko sockets   Schuko Plug 16A



Interruttore  
Magnetotermico

Prese universali  
Italiane 10/16A - Schuko  
ruotate a 45°

### Protections

- › 2P circuit breaker 1A/60A with safety cover
- › Child Protection

## MULTIPLE SOCKET WITH MAGNETOTHERMIC SWITCH

Vertical 19 rack mountable.

<b>Size (Width)</b>	1U
<b>Cable</b>	H05VV-F 3G 1,5 mm <sup>2</sup> - 2 m
<b>Material</b>	Aluminium
<b>Colour</b>	Black
<b>Max. voltage</b>	250V
<b>Max. power</b>	3500W
<b>Max. operating temp. range</b>	0° C to 55° C
<b>Relative humidity</b>	5% to 95%
<b>Mounting method</b>	Standard 19"
<b>Certifications</b>	CE / RoHS

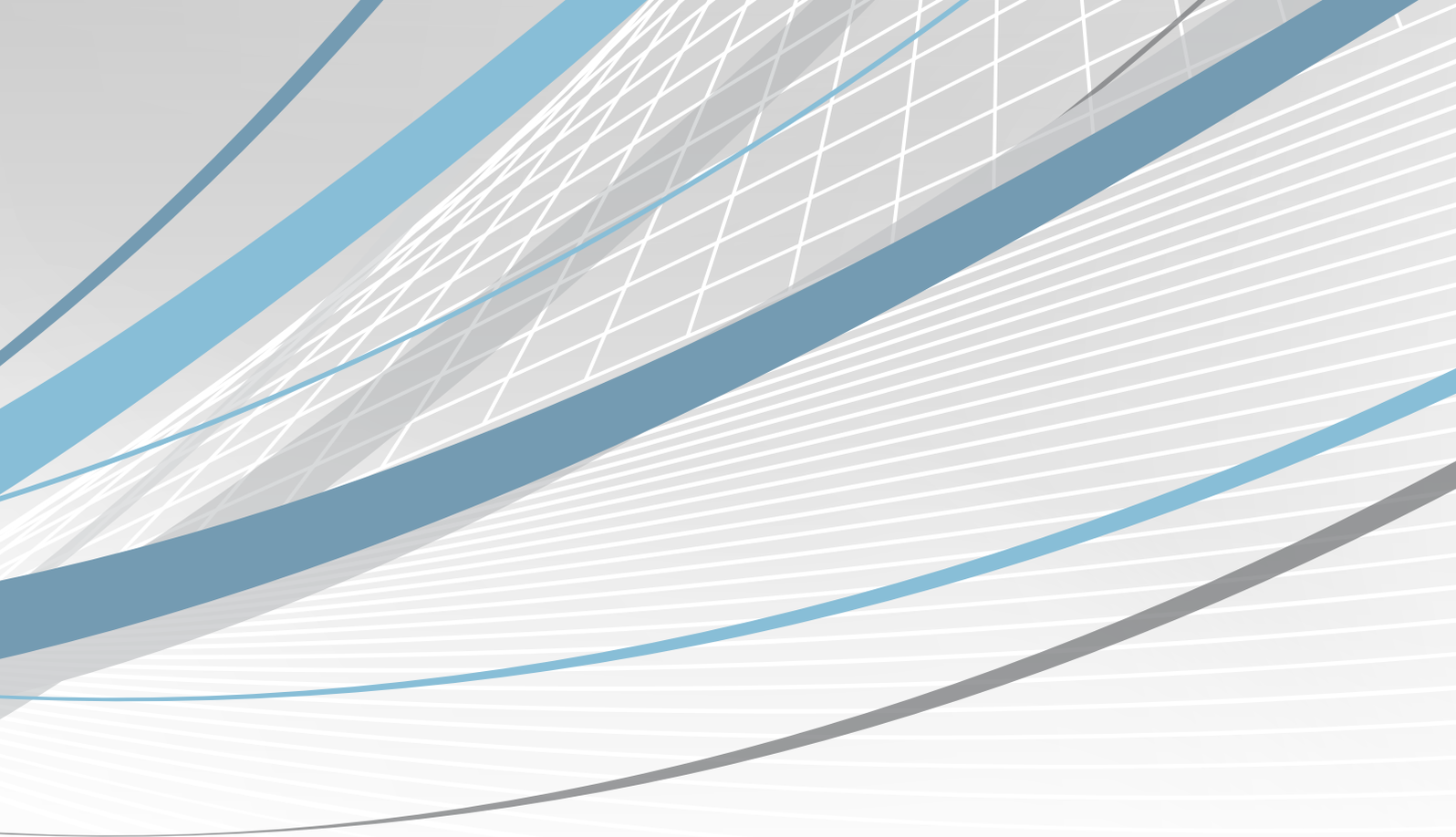


Italian Plug

Schuko Plug

CODE	DESCRIPTION
WPN-PDU-I02-12	12 Universal Schuko sockets   Italian Plug 16A
WPN-PDU-G02-12	12 Universal Schuko sockets   Schuko Plug 16A





# FIBER OPTIC

## **Fiber Optic – Solutions for Professional Cabling and Infrastructures**

Fiber optics represent today the reference technology for high-performance networks, thanks to high transmission capacity, low attenuation and immunity to electromagnetic interference.

The WP CABLING range includes components and solutions for building fiber optic infrastructures for FTTH networks, data centers, enterprise backbones and industrial installations.

### **Fiber Optic Cabling Components**

Within this category you will find:

- Fiber optic pigtails LC and SC, singlemode and multimode
- Fiber optic patch cords, for connecting panels to active devices
- 19" and DIN fiber enclosures, for splice protection and management
- ODF and fiber patch panels, for structured connection distribution
- Accessories for fiber installation and organization

Each component is designed to ensure reliability, connection precision and compliance with industry standards.

### **Singlemode and Multimode Solutions**

WP CABLING offers solutions in:

- Singlemode fiber OS2, ideal for long distances and FTTH networks
- Multimode fiber OM1, OM2, OM3, OM4 and OM5, for LAN networks and high-speed data centers

The availability of different fiber types allows the creation of scalable and high-performance infrastructures based on project requirements.

# FIBER OPTIC DISTRIBUTION BOX

## 19" SLIDING SPLICE BOX

The WP CABLING Profesional 19" Fiber Optic Splice Box is sliding drawer 'tray style' housings suitable for either direct termination or splicing of upto 48 fibres in 1U of rack space. The box is manufactured from high quality steel powder coat finish to provide a strong and durable unit. The special double front panel allows an optimal fixing of the couplers. Turning the inner panel reverses the configuration from 24 SC duplex to 24 LC duplex/SC simplex and the box is supplied with 2 different front panels for 24 SC duplex or 24 LC duplex couplers. Splice tray for fusion fiber optic connections, heat shrink tubes, cable management, cable entry glands, cable ties and numbered labels are included. The box can be assembled using a wide combination of pigtailed and couplers LC duplex/quad SC simplex/duplex.

### DETAILS

- › 19" 1U sliding splice box
- › Double front panels for 24 SC duplex and 24 LC duplex/SC simplex
- › Up to 24 couplers / 48 fibers
- › Management and fixing kit included
- › Splice tray and heat shrink tubes included
- › 1 cable entry gland and cable ties included
- › Punched out base chassis to fix cables
- › Port identification numbers
- › Multiple cable entry to rear
- › Dimensions: 438x43x238 mm
- › Color: Black, RAL9007



› Adjustable in depth



› Double panel to fix the adapters

CODE	DESCRIPTION
WPC-FPP-0224-B	19" 1U sliding splice box 24 port with double front panels for 24 SC dx and 24 LC dx/SC sx

# FIBER OPTIC DISTRIBUTION BOX

## 19" SLIDING SPLICE BOX

The WP CABLING Profesional 19" Fiber Optic Splice Box is sliding drawer 'tray style' housings suitable for either direct termination or splicing of upto 48 fibres in 1U of rack space. The box is manufactured from high quality steel powder coat finish to provide a strong and durable unit. Splice tray for fusion fiber optic connections, heat shrink tubes, cable management, cable entry glands, cable ties and numbered labels are included.

### DETAILS

- › 19" 1U sliding splice box for 24 LC duplex/SC simplex
- › Up to 24 couplers / 48 fibers
- › Management and fixing kit included
- › Splice tray and heat shrink tubes included
- › 2 cable entry glands and cable ties included
- › Punched out base chassis to fix cables
- › Port identification numbers
- › Multiple cable entry to rear
- › Dimensions: 438x43x245 mm
- › Color: Black, RAL9007



› Adjustable in depth

CODE	DESCRIPTION
WPC-FPP-0124-B	19" 1U sliding splice box for 24 LC dx/SC sx

# FIBER OPTIC DISTRIBUTION BOX

## FIBER OPTICAL OUTDOOR IP65 DISTRIBUTION BOX

### DETAILS

- › Optical distirbutionsbox for 2/ adapters
- › Suitable for 2/4 SC Simplex / LC duplex adapters
- › Installable fibers: maximum 4/8
- › Access protection: with special screw
- › Color: white
- › Material: PC
- › Temperature range: from -25 °C to 70 °C
- › Can be mounted on the wall



CODE	DESCRIPTION
WPC-FCB-00102	Outside Optical Distirbutionsbox IP65 2 ports
WPC-FCB-00104	Outside Optical Distirbutionsbox IP65 4 ports

# FIBER OPTIC DISTRIBUTION BOX

## FIBER OPTICAL OUTDOOR IP65 DISTRIBUTION BOX

### DETAILS

- › Optical distirbutionsbox for 8/16 adapters
- › Suitable for 8/16 SC Simplex / LC duplex adapters
- › Installable fibers: maximum 16/32
- › Access protection: with special screw
- › Color: white
- › Material: PC
- › Temperature range: from -25 °C to 70 °C
- › Can be mounted on the wall or on the pole



CODE	DESCRIPTION
WPC-FCB-O0108	Outside Optical Distirbutionsbox IP65 8 ports
WPC-FCB-O0116	Outside Optical Distirbutionsbox IP65 16 ports

# FIBER OPTIC DISTRIBUTION BOX

## INDOOR IP20 CONNECTIONBOX 1 PORTS

### DETAILS

- › Optical distirbutionsbox for 1 adapter
- › Suitable for 1 SC Simplex / LC duplex adapter
- › Installable fibers: maximum 1
- › Color: white
- › Dimensions: 150x90x15 mm
- › Material: ABS
- › Can be mounted on the wall



CODE	DESCRIPTION
WPC-FCB-I0101	Indoor Optical Distirbutionsbox 1 port

# FIBER OPTIC DISTRIBUTION BOX

## FTTH INDOOR IP20 CONNECTIONBOX 4 PORTS FOR WALL/DIN-RAIL MOUNTING

### DETAILS

- › Indoor Optical Distirbutionsbox 4 ports
- › Suitable for 4 SC Simplex / LC duplex adapters (flangeless)
- › Installable fibers: maximum 4
- › Color: white
- › Dimensions: 100x81x29 mm
- › Material: ABS
- › Can be mounted on the wall or on DIN RAIL



CODE	DESCRIPTION
WPC-FCB-I0104	Optical distirbutionsbox for 4 adapters

# FIBER OPTIC DISTRIBUTION BOX

## PROFESSIONAL WALL MOUNT DISTRIBUTION BOX

Wall mount fiber optic distribution box for 48 cores.

### DETAILS

- › Supports up to 12/24 LC/dx or SC/sx adapter
- › Supplied complete with two 12/24-fiber trays and heat-shrinking protection tubes
- › Robust structure
- › Color: Gray RAL7035



CODE	DESCRIPTION
WPC-FCB-I1124	Distribution box for 12 SC/sx or LC/dx adapters
WPC-FCB-I1112	Distribution box for 24 SC/sx or LC/dx adapters

# FIBER OPTIC DISTRIBUTION BOX

## DIN RAIL FIBER OPTIC PATCH PANEL

Industrial Din-Rail mount fiber patch panels are designed for either to support direct termination or fusion splicing of the fibers. The materials used for the fiber patch panels is of high quality anodized aluminium making it light weight and compact in size. Features designed to save space especially when mounted within enclosures or cabinet with other din rail equipment. The cable entry is from the bottom or top of the enclosure which allows two cables to be secured using the cable gland.

The Din-Rail mountable fiber optic patch panel solve many of the problems installers and integrators have faced when trying to adapt a conventional fiber optic patch panel for use in power, control, SCADA and/or industrial cabinets. The compact size of the Din-Rail patch panel saves space especially when it is mounted within enclosures or cabinet with other din rail mount equipment. This solution keeps the patching in close proximity to the active equipment it serves and minimises cable connectivity in the cabinet.

The fiber patch panel can be loaded with SC duplex/simplex or LC duplex adapters. The fully loaded fiber patch panel support termination up to 12 fibers.

### DETAILS

- › Dimension: (HxWxD) 128,8x36x140,5 mm
- › 2 frontal panels are included, 6core SC duplex and 6core SC simplex / LC duplex
- › Aluminium, electrostatic painting
- › Splicing module of 12 fibers inside
- › Integrated junction for 12 splitters
- › Horizontal and vertical mounting on DIN rail bracket
- › Cable entry from bottom or upper side, 90° or 45°
- › PG16 latch protection for cable entry from 6 to 13 mm and Kevlar locking-screw
- › 2 pcs cable entry/exit ports; 12 pcs pigtail entry/exit ports



CODE	DESCRIPTION
WPC-FPB-06-G	Din-Rail mount fiber patch panels with 6SC simplex/LC duplex and 6SC duplex front panel without adapters, grey RAL 7035

# SPLICE CLOSURE

## DOMES SPLICE CLOSURE IP68

Dome Fiber Optic Splice Closures with 4 ports (1 input and 3 outputs) for protective connection of optical cable and optic fiber distribution. Watertight closure to protect the connections with a high degree of protection IP68 for use in a hostile outdoor environment. It has an oval-shaped cable entry port in the base for sealing incoming fiber cables, the 3 smaller ports are used for fiber-optic output cables.

### DETAILS

- › Dimensions: Height 300mm, diameter 187 mm
- › Installable fibers: maximum 24/48
- › Splice Tray for heat shrink tubes
- › IP degree of protection: IP65



CODE	DESCRIPTION
WPC-FDC-00124	Dome Splice Closure IP68 for for 24 cores
WPC-FDC-00148	Dome Splice Closure IP68 for for 48 cores

## INLINE FIBER OPTIC SPLICE CLOSURES

Inline Fiber Optic Splice Closures with 4 ports for protective connection of optical cable and optic fiber distribution. Watertight closure to protect the connections with a high degree of protection IP68 for use in a hostile outdoor environment.

### DETAILS

- › Installable fibers: maximum 24
- › Splice Tray for heat shrink tubes
- › IP degree of protection: IP68
- › Material: PC
- › Dimensions: 340x160x75 mm
- › Weight: 1.8 Kg



CODE	DESCRIPTION
WPC-FDC-00224	Inline Fiber Optic Splice Closures for 24 fibers

# STORE BOX FOR FIBER OPTIC

## IP65 OUTDOOR STORE BOX FOR STORING THE FIBER OPTIC CABLE STOCK

IP65 outdoor wall box for the storage of the fiber optic cable stock.

### DETAILS

- › Dimensions (LxWxH) 170x150x40
- › Internal support for 2 SC / sx or LC / dx adapters
- › Contains up to 50 meters of drop cable
- › IP degree of protection: IP65
- › Color: White



CODE	DESCRIPTION
WPC-FSB-001	Outdoor store box for storing the fiber optic cable stock

# PIGTAIL

## FIBER OPTIC PIGTAILS LC AND SC

"Fiber optic pigtails are essential components in optical networks, designed for fiber termination and to ensure reliable connections between cables and optical devices.

They consist of short lengths of optical fiber with a pre-terminated connector on one end and bare fiber on the other end, intended for splicing to the main cable through fusion or mechanical splicing.

Unlike patch cords, which have connectors on both ends, pigtails are primarily used for cable termination inside rack cabinets, fiber enclosures, ODFs, and patch panels, simplifying installation and improving overall system reliability.

The WP Rack range is available in two product lines, designed to meet different application requirements:

### Professional Line

Certified quality and maximum performance

### Essential Line (cost-sensitive)

Optimized solution for cost-effective applications

## Two product lines for professional installations and high-volume applications

### PROFESSIONAL LINE

Certified quality and long-term stability

- › IL ≤ 0.2 dB
- › RL tested (≥ 55 dB for UPC / ≥ 65 dB for APC)
- › Full 3D test (geometry: radius, apex height, fiber centering)
- › Test report available
- › Reliability tests passed
- › Length: 2 meters
- › Packaging: individual

### ESSENTIAL LINE (COST-SENSITIVE)

Designed for cost-effective applications

- › IL < 0.35 dB
- › Reduced testing process
- › Length: 1 meter
- › Packaging: bulk (96 pcs)

## PIGTAIL - PROFESSIONAL LINE

- › Operating temperature: -25° C / +80° C
- › Storage temperature: -20° C / +65° C
- › Zirconia ceramic ferrule
- › Secondary coating dimensions: Ø 0,9 ± 0,1 mm
- › Cable jacket LSZH
- › Tight buffer
- › Length: 2 m



CODE	DESCRIPTION
WPC-FI0-9LC-020	OS2 Singlemode Pigtail, LC 9/125µ, yellow
WPC-FI2-5LC-020	OM2 Multimode Pigtail, LC 50/125µ, orange
WPC-FI3-5LC-020	OM3 Multimode Pigtail, LC 50/125µ, light blue
WPC-FI4-5LC-020	OM4 Multimode Pigtail, LC 50/125µ, purple
WPC-FI5-5LC-020	OM5 Multimode Pigtail, LC 50/125µ, lime green

# PIGTAIL



CODE	DESCRIPTION
WPC-FI0-9SCA-020	OS2 Singlemode Pigtail, SC (APC) 09/125μ, yellow
WPC-FI0-9SC-020	OS2 Singlemode Pigtail, SC 09/125μ, yellow
WPC-FI2-5SC-020	OM2 Multimode Pigtail, SC 50/125μ, orange
WPC-FI3-5SC-020	OM3 Multimode Pigtail, SC 50/125μ, light blue
WPC-FI4-5SC-020	OM4 Multimode Pigtail, SC 50/125μ, purple

## PIGTAIL - ESSENTIAL LINE

**NEW**

- › Operating temperature: -25° C / +80° C
- › Storage temperature: -20° C / +65° C
- › Zirconia ceramic ferrule
- › Secondary coating dimensions: Ø 0,9 ± 0,1 mm
- › Cable jacket LSZH
- › Tight buffer
- › Length: 1 m



CODE	DESCRIPTION
WPC-FI0-9SCA-010K96	96 pcs Singlemode Pigtail Set, 9/125 SC/APC, G.657A1 OS2, white
WPC-FI0-9SC-010K96	96 pcs Singlemode Pigtail Set, 9/125 SC OS2, yellow
WPC-FI0-9LC-010K96	96 pcs Singlemode Pigtail Set, 9/125 LC OS2, yellow
WPC-FI4-5LC-010K96	96 pcs Multimode Pigtail Set, 50/125 LC OM4, violet

# FIBER OPTIC ADAPTERS

Fiber optic adapters are essential components in optical networks, used to connect two connectors and ensure signal continuity. They enable precise alignment of the fibers within the ferrule, minimizing insertion loss and ensuring a stable and reliable connection over time.

They are commonly used in patch panels, where they allow the interconnection between pigtails, connected to fiber optic cables, and patch cords, facilitating the management and distribution of connections.

Available in different types (simplex, duplex and quad) and connector configurations, they are used in rack cabinets, fiber enclosures and ODFs, contributing to an efficient organization of fiber optic infrastructures.

## ADAPTERS - PROFESSIONAL LINE

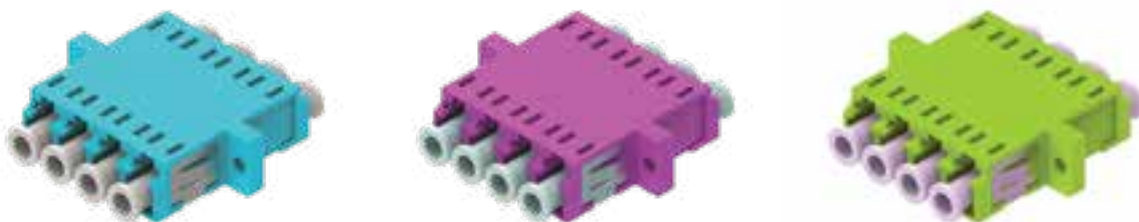
- › Alignment sleeve : Ceramic (zirconia) for high precision
- › Insertion loss :  $\leq 0.15$  dB
- › Return loss :  $\geq 50$  dB (UPC)
- › Mating cycles :  $> 500$  mating cycles
- › Housing material : High quality plastic
- › Operating temperature :  $-25$  °C -  $+70$  °C

## LC DUPLEX



CODE	DESCRIPTION
WPC-FA0-LC0101	Singlemode OS2, blue
WPC-FA2-LC0201	Singlemode OM2, gray
WPC-FA3-LC0201	Singlemode OM3, aqua
WPC-FA4-LC0201	Singlemode OM4, violet
WPC-FA5-LC0201	Multimodale OM5, verde limone

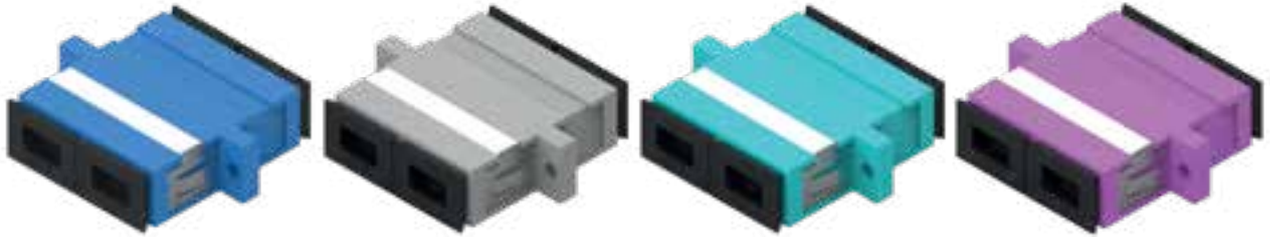
## LC QUAD



CODE	DESCRIPTION
WPC-FA3-LC0202	Multimode OM3, aqua
WPC-FA4-LC0202	Multimode OM4, violet
WPC-FA5-LC0202	Multimodale OM5, verde limone

# FIBER OPTIC ADAPTERS

## SC DUPLEX



CODE	DESCRIPTION
WPC-FA0-SC0101	Singlemode OS2, blue
WPC-FA2-SC0201	Multimode OM2, gray
WPC-FA3-SC0201	Multimode OM3, aqua
WPC-FA4-SC0201	Multimode OM4, violet

## SC SIMPLEX



CODE	DESCRIPTION
WPC-FA0-SC0100	Singlemode OS2, blue
WPC-FA0-SCA0100	Singlemode OS2, APC, green
WPC-FA0-SCA0100F	Singlemode OS2, APC, Flangeless, green
WPC-FA3-SC0200	Multimode OM3, aqua
WPC-FA4-SC0200	Multimode OM4, violet

## ST SIMPLEX



CODE	DESCRIPTION
WPC-FA0-ST01	Singlemode
WPC-FA0-ST02	Multimode

# FIBER OPTIC ADAPTERS

## ADAPTERS - ESSENTIAL LINE



WP Rack introduces the new Essential Line configuration for fiber optic adapters, available in practical bulk packs of 96 pieces.

Thanks to optimized packaging, this solution reduces handling and distribution costs, offering a more competitive price for cost-sensitive applications and projects.

Ideal for high-volume installations, it ensures greater operational efficiency and simplified material management.

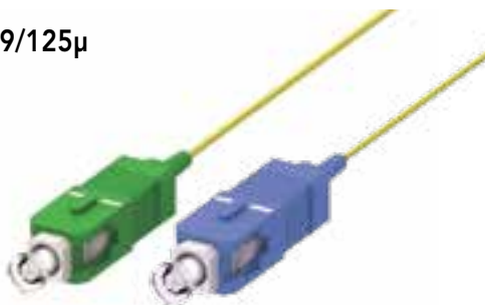
- › Alignment sleeve : Ceramic (zirconia) for high precision
- › Insertion loss : ≤ 0.25 dB
- › Return loss : ≥ 50 dB (UPC)
- › Mating cycles : > 500 mating cycles
- › Housing material : plastic
- › Operating temperature : -25 °C - +70 °C



CODE	DESCRIPTION
WPC-FA0-SCA0100	Singlemode OS2, APC, green
WPC-FA0-SC0100	Singlemode OS2, blue
WPC-FA0-LC0101	Singlemode OS2, blue
WPC-FA4-LC0201	Singlemode OM4, violet

## CAVO ADATTATORE IN FIBRA OTTICA MONOMODALE SIMPLEX 9/125μ

- › Fibra Monomodale G657A1
- › Simplex
- › Colore cavo: Giallo
- › Sezione cavo: 3 mm
- › Guaina LSZH



CODE	DESCRIPTION
WPC-FP0-S9SCASC-020	SC/APC - SC/UPC, 2 mt
WPC-FP0-S9SCALC-020	SC/APC - LC/UPC, 2 mt
WPC-FP0-S9SCLC-020	SC/UPC - LC/UPC, 2 mt
WPC-FP0-S9SCLCA-020	SC/UPC - LC/APC, 2 mt

# FIBER OPTIC PATCH CABLES

## DUPLEX JUMPER 50/125μ MULTIMODE

Standard LC optical patch cables are formed by the pair of fibers, each in one cable jacket, terminated by a pair of LC connectors. They are usually multimode OM fibers that support the burden of dense port connections from data center environments. The use of standard LC optical patch cord fibers result in an increased number of fibers in a factor of 2 for each optical port (1 fiber for Tx and 1 fiber for Rx)

LC uniboot cables are constructed for duplex transmission within a single 2mm cable with two fibers in one physical cable with a design that saves up to 70% of space. This help reducing cable congestion when routing, and is suitable to be used in high-density fiber patching in data centers which need space saving and reduce cable management troubles.

Another advantage is given by the flexibility construction of the end LC connectors. Their design, easily permit to switch the polarity of the fibers only by maneuvering the connectors without the need of a special tool.

The pull-push tab makes the finger access much easier with a quicker latch release. The connecting and disconnecting of one fiber patch cable won't affect the other surrounding links.

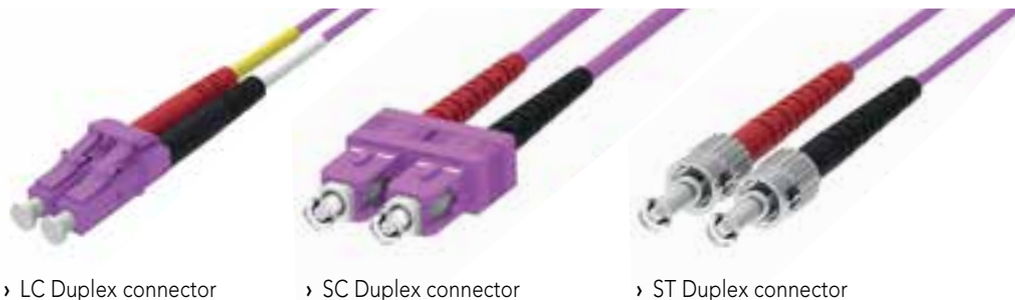
- › **Multimode Duplex Fiber 50/125**
- › **Connectors** LC (UPC) / LC (UPC) with Pull-Push tab
- › **Diameter** 2 mm
- › **Cable Jacket** LSZH
- › **Color** lime green



Mt	LC-LC
1	WPC-FP5-5LCLC-010UP
2	WPC-FP5-5LCLC-020UP
3	WPC-FP5-5LCLC-030UP
5	WPC-FP5-5LCLC-050UP
10	WPC-FP5-5LCLC-100UP

# FIBER OPTIC PATCH CABLES

- 9/125 Singlemode OS1/2 up to 100 Gbit/s / 40 km
- 62,5/125 Multimode OM1 up to 1 Gbit/s / 300 m
- 50/125 Multimode OM2 up to 1 Gbit/s / 500 m
- 50/125 Multimode OM3 up to 10 Gbit/s / 500 m
- 50/125 Multimode OM4 up to 40 Gbit/s / 125 m
- 50/125 Multimodale OM5 up to 40 Gbit/s / 500 m



› LC Duplex connector

› SC Duplex connector

› ST Duplex connector

## DUPLEX JUMPER 9/125μ SINGLEMODE

- › **Fiber** I-VH 2G 9/125μ OS1/2
- › **Jacket** LSZH, yellow, 3,0 mm Ø
- › **Application** up to 100 Gbit/s / 40 km
- › **Standard** DIN EN 50173-1 and IEC/ISO 11801



Mt	LC-LC	SC-SC	ST-ST	LC-SC	LC-ST	ST-SC
0.5	WPC-FP0-9LCLC-005	WPC-FP0-9SCSC-005	WPC-FP0-9STST-005	WPC-FP0-9LCSC-005	WPC-FP0-9LCST-005	WPC-FP0-9STSC-005
1.0	WPC-FP0-9LCLC-010	WPC-FP0-9SCSC-010	WPC-FP0-9STST-010	WPC-FP0-9LCSC-010	WPC-FP0-9LCST-010	WPC-FP0-9STSC-010
2.0	WPC-FP0-9LCLC-020	WPC-FP0-9SCSC-020	WPC-FP0-9STST-020	WPC-FP0-9LCSC-020	WPC-FP0-9LCST-020	WPC-FP0-9STSC-020
3.0	WPC-FP0-9LCLC-030	WPC-FP0-9SCSC-030	WPC-FP0-9STST-030	WPC-FP0-9LCSC-030	WPC-FP0-9LCST-030	WPC-FP0-9STSC-030
5.0	WPC-FP0-9LCLC-050	WPC-FP0-9SCSC-050	WPC-FP0-9STST-050	WPC-FP0-9LCSC-050	WPC-FP0-9LCST-050	WPC-FP0-9STSC-050
7.5	WPC-FP0-9LCLC-075	WPC-FP0-9SCSC-075	WPC-FP0-9STST-075	WPC-FP0-9LCSC-075	WPC-FP0-9LCST-075	WPC-FP0-9STSC-075
10.0	WPC-FP0-9LCLC-100	WPC-FP0-9SCSC-100	WPC-FP0-9STST-100	WPC-FP0-9LCSC-100	WPC-FP0-9LCST-100	WPC-FP0-9STSC-100

## DUPLEX JUMPER 62,5/125μ MULTIMODE

- › **Fiber** I-VH 2G 62,5/125μ OM1
- › **Jacket** LSZH, orange, 3,0 mm Ø
- › **Application** up to 1 Gbit/s / 300 m
- › **Standard** DIN EN 50173-1 and IEC/ISO 11801



Mt	LC-LC	SC-SC	ST-ST	LC-SC	LC-ST	ST-SC
0.5	WPC-FP1-6LCLC-005	WPC-FP1-6SCSC-005	WPC-FP1-6STST-005	WPC-FP1-6LCSC-005	WPC-FP1-6LCST-005	WPC-FP1-6STSC-005
1.0	WPC-FP1-6LCLC-010	WPC-FP1-6SCSC-010	WPC-FP1-6STST-010	WPC-FP1-6LCSC-010	WPC-FP1-6LCST-010	WPC-FP1-6STSC-010
2.0	WPC-FP1-6LCLC-020	WPC-FP1-6SCSC-020	WPC-FP1-6STST-020	WPC-FP1-6LCSC-020	WPC-FP1-6LCST-020	WPC-FP1-6STSC-020
3.0	WPC-FP1-6LCLC-030	WPC-FP1-6SCSC-030	WPC-FP1-6STST-030	WPC-FP1-6LCSC-030	WPC-FP1-6LCST-030	WPC-FP1-6STSC-030
5.0	WPC-FP1-6LCLC-050	WPC-FP1-6SCSC-050	WPC-FP1-6STST-050	WPC-FP1-6LCSC-050	WPC-FP1-6LCST-050	WPC-FP1-6STSC-050
7.5	WPC-FP1-6LCLC-075	WPC-FP1-6SCSC-075	WPC-FP1-6STST-075	WPC-FP1-6LCSC-075	WPC-FP1-6LCST-075	WPC-FP1-6STSC-075
10.0	WPC-FP1-6LCLC-100	WPC-FP1-6SCSC-100	WPC-FP1-6STST-100	WPC-FP1-6LCSC-100	WPC-FP1-6LCST-100	WPC-FP1-6STSC-100

# FIBER OPTIC PATCH CABLES

## DUPLEX JUMPER 50/125µ MULTIMODE

- › **Fiber** I-VH 2G 50/125µ OM2
- › **Jacket** LSZH, orange, 3,0 mm Ø
- › **Application** up to 1 Gbit/s / 500 m
- › **Standard** DIN EN 50173-1 and IEC/ISO 11801



Mt	LC-LC	SC-SC	ST-ST	LC-SC	LC-ST	ST-SC
0.5	WPC-FP2-5LCCLC-005	WPC-FP2-5SCSC-005	WPC-FP2-5STST-005	WPC-FP2-5LCSC-005	WPC-FP2-5LCST-005	WPC-FP2-5STSC-005
1.0	WPC-FP2-5LCCLC-010	WPC-FP2-5SCSC-010	WPC-FP2-5STST-010	WPC-FP2-5LCSC-010	WPC-FP2-5LCST-010	WPC-FP2-5STSC-010
2.0	WPC-FP2-5LCCLC-020	WPC-FP2-5SCSC-020	WPC-FP2-5STST-020	WPC-FP2-5LCSC-020	WPC-FP2-5LCST-020	WPC-FP2-5STSC-020
3.0	WPC-FP2-5LCCLC-030	WPC-FP2-5SCSC-030	WPC-FP2-5STST-030	WPC-FP2-5LCSC-030	WPC-FP2-5LCST-030	WPC-FP2-5STSC-030
5.0	WPC-FP2-5LCCLC-050	WPC-FP2-5SCSC-050	WPC-FP2-5STST-050	WPC-FP2-5LCSC-050	WPC-FP2-5LCST-050	WPC-FP2-5STSC-050
7.5	WPC-FP2-5LCCLC-075	WPC-FP2-5SCSC-075	WPC-FP2-5STST-075	WPC-FP2-5LCSC-075	WPC-FP2-5LCST-075	WPC-FP2-5STSC-075
10.0	WPC-FP2-5LCCLC-100	WPC-FP2-5SCSC-100	WPC-FP2-5STST-100	WPC-FP2-5LCSC-100	WPC-FP2-5LCST-100	WPC-FP2-5STSC-100

## DUPLEX JUMPER 50/125µ MULTIMODE

- › **Fiber** I-VH 2G 50/125µ OM3
- › **Jacket** LSZH, aqua, 3,0 mm Ø
- › **Application** up to 10 Gbit/s / 500 m
- › **Standard** DIN EN 50173-1 and IEC/ISO 11801



Mt	LC-LC	SC-SC	ST-ST	LC-SC	LC-ST	ST-SC
0.5	WPC-FP3-5LCCLC-005	WPC-FP3-5SCSC-005	WPC-FP3-5STST-005	WPC-FP3-5LCSC-005	WPC-FP3-5LCST-005	WPC-FP3-5STSC-005
1.0	WPC-FP3-5LCCLC-010	WPC-FP3-5SCSC-010	WPC-FP3-5STST-010	WPC-FP3-5LCSC-010	WPC-FP3-5LCST-010	WPC-FP3-5STSC-010
2.0	WPC-FP3-5LCCLC-020	WPC-FP3-5SCSC-020	WPC-FP3-5STST-020	WPC-FP3-5LCSC-020	WPC-FP3-5LCST-020	WPC-FP3-5STSC-020
3.0	WPC-FP3-5LCCLC-030	WPC-FP3-5SCSC-030	WPC-FP3-5STST-030	WPC-FP3-5LCSC-030	WPC-FP3-5LCST-030	WPC-FP3-5STSC-030
5.0	WPC-FP3-5LCCLC-050	WPC-FP3-5SCSC-050	WPC-FP3-5STST-050	WPC-FP3-5LCSC-050	WPC-FP3-5LCST-050	WPC-FP3-5STSC-050
7.5	WPC-FP3-5LCCLC-075	WPC-FP3-5SCSC-075	WPC-FP3-5STST-075	WPC-FP3-5LCSC-075	WPC-FP3-5LCST-075	WPC-FP3-5STSC-075
10.0	WPC-FP3-5LCCLC-100	WPC-FP3-5SCSC-100	WPC-FP3-5STST-100	WPC-FP3-5LCSC-100	WPC-FP3-5LCST-100	WPC-FP3-5STSC-100

## DUPLEX JUMPER 50/125µ MULTIMODE

- › **Fiber** I-VH 2G 50/125µ OM4
- › **Jacket** LSZH, violet, 3,0 mm Ø
- › **Application** up to 40 Gbit/s / 125 m
- › **Standard** DIN EN 50173-1 and IEC/ISO 11801



Mt	LC-LC	SC-SC	ST-ST	LC-SC	LC-ST	ST-SC
0.5	WPC-FP4-5LCCLC-005	WPC-FP4-5SCSC-005	---	WPC-FP4-5LCSC-005	WPC-FP4-5LCST-005	WPC-FP4-5STSC-005
1.0	WPC-FP4-5LCCLC-010	WPC-FP4-5SCSC-010	---	WPC-FP4-5LCSC-010	WPC-FP4-5LCST-010	WPC-FP4-5STSC-010
2.0	WPC-FP4-5LCCLC-020	WPC-FP4-5SCSC-020	---	WPC-FP4-5LCSC-020	WPC-FP4-5LCST-020	WPC-FP4-5STSC-020
3.0	WPC-FP4-5LCCLC-030	WPC-FP4-5SCSC-030	---	WPC-FP4-5LCSC-030	WPC-FP4-5LCST-030	WPC-FP4-5STSC-030
5.0	WPC-FP4-5LCCLC-050	WPC-FP4-5SCSC-050	---	WPC-FP4-5LCSC-050	WPC-FP4-5LCST-050	WPC-FP4-5STSC-050
7.5	WPC-FP4-5LCCLC-075	WPC-FP4-5SCSC-075	---	WPC-FP4-5LCSC-075	WPC-FP4-5LCST-075	WPC-FP4-5STSC-075
10.0	WPC-FP4-5LCCLC-100	WPC-FP4-5SCSC-100	---	WPC-FP4-5LCSC-100	WPC-FP4-5LCST-100	WPC-FP4-5STSC-100

# PIGTAIL

## EASY SPLICE PIGTAILSET

Practical set consisting of splice tray with cover, 2 arc Splice holder for 12 heat shrink tubes, 12 heat-shrink protective tubes and 12 pigtails already positioned.

The 12 optical pigtails are colored according to DIN VDE0888, tight buffer, LSZH.



CODE	DESCRIPTION
WPC-FST-0129SCA-020	Pigtailset with 12 OS2 Singlemode Pigtail, SC (APC) 09/125µ
WPC-FST-0129SC-020	Pigtailset with 12 OS2 Singlemode Pigtail, SC 09/125µ
WPC-FST-3129SC-020	Pigtailset with 12 OM3 Multimode Pigtail, SC 50/125µ
WPC-FST-4129SC-020	Pigtailset with 12 OM4 Multimode Pigtail, SC 50/125µ
WPC-FST-0129LC-020	Pigtailset with 12 OS2 Singlemode Pigtail, LC 09/125µ
WPC-FST-3129LC-020	Pigtailset with 12 OM3 Multimode Pigtail, LC 50/125µ
WPC-FST-4129LC-020	Pigtailset with 12 OM4 Multimode Pigtail, LC 50/125µ

## CLEANING WIPES FOR FIBER OPTICS

Fiber optic connector cleaning wipes are necessary in the fiber optic industry. Used with isopropyl alcohol, this nearly lint-free cloth is ideal for cleaning fibers and connector end surfaces.

A single box contains 280 wipes.

### DETAILS

- › Cleaning of fiber optic connectors and bare fiber
- › Cleaning of precision instruments/surface cleaning with solvents and chemicals
- › Precision parts for cleaning/printing equipment
- › Ideal for all delicate cleaning applications
- › A single box contains 280 wipes
- › Excellent cleaning both wet and dry
- › Easy to use thanks to the pop-up box



CODE	DESCRIPTION
WPC-FOA-CW01	Cleaning wipes for fiber optics - package of 280 pieces

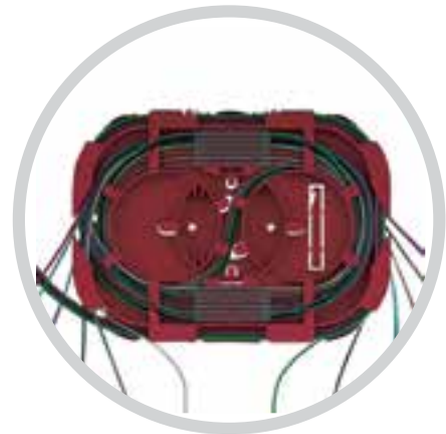
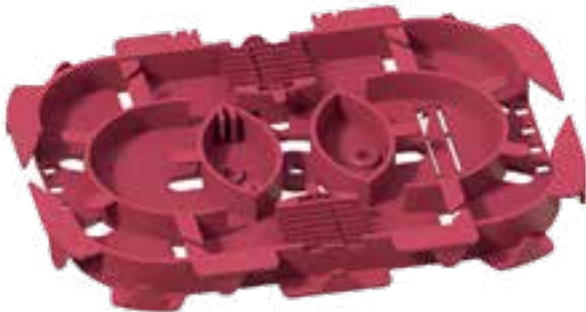
# ACCESSORIES FIBER OPTIC

## PROFESSIONAL SPLICE TRAY

The new smartness splice tray for the splicing of optical fiber WP CABLING Professional guarantees maximum ease of use and practicality. The external path for managing the fiber combined with the practical internal path with 2 splice holder combine two products in one. Thanks to its generous internal dimensions, the tray comfortably accommodates 24 splices with heat shrink tubes.

### DETAILS

- › Hold up to 24 optical fibers with heat shrink tubes
- › The internal management of the cables allows multiple routes and thanks to the generous dimensions it maintains a bending radius of the fiber of 30 mm
- › External management allows easy storage of excess fiber and routing of entry and exit fibers
- › Plastic hook included for picking up individual fibers that can be stored in the tray
- › Possibility of stacking more trays with hinges to facilitate access to the trays below
- › Fixing points for the cable ties to fix the fiber on entry and exit
- › The two splicing holder can be turned to allow a check before and after the splicing of the fiber
- › Tray supplied with transparent cover
- › Mountable via central hole or DIN holes
- › Dimensions: 168x124x13 mm



CODE	DESCRIPTION
WPC-FST-BP24	Professional splice tray

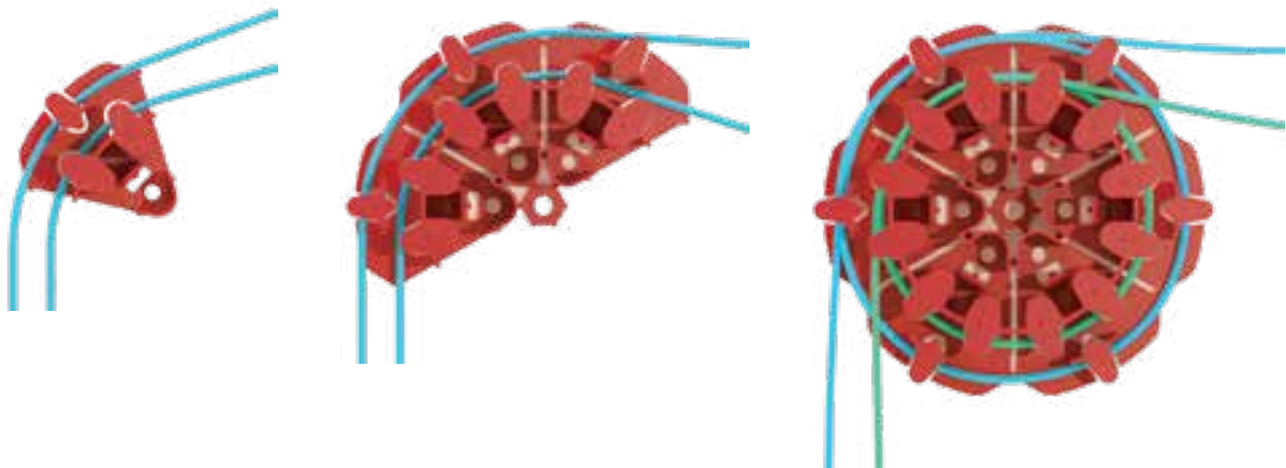
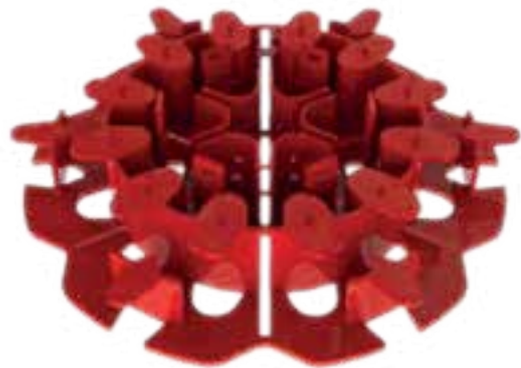
# ACCESSORIES FIBER OPTIC

## FIBER OPTIC CABLE MANAGEMENT

Innovative WP CABLING Professional solution for optical fiber management and bending radius optimization. This versatile accessory supports fiber cables up to 3mm in diameter and can be used whole or split into up to six parts. It allows the fibers to be routed in two channels and can be stacked thanks to an interlocking system.

### DETAILS

- › Allows storage of fiber optic cables from 250 µm, 900 µm up to 3 mm
- › Minimum bend radius 3 mm
- › Can be divided into six sections for cable management
- › Interlocking system to stack several units or single sections
- › Can be installed through a central hole with screw or double-sided tape
- › Dimensions: diameter 96 mm, height 21 mm



CODE	DESCRIPTION
WPC-FOA-CM01	Fiber Optic Cable Management

# ACCESSORIES FIBER OPTIC

## SPLICE TRAY

Splice tray for fusion fiber optic connections.

### DETAILS

- › Accommodates up to 24 fiber optics
- › Splice Tray with Cover
- › Including 2 arc Splice holder for 12 heat shrink tubes (double-deck)



CODE	DESCRIPTION
WPC-FST-B24	Splice tray

## HEAT SHINK SPLICE PROTECTION

3 mm heat-shrink protective tubes for fiber optic splice.

### DETAILS

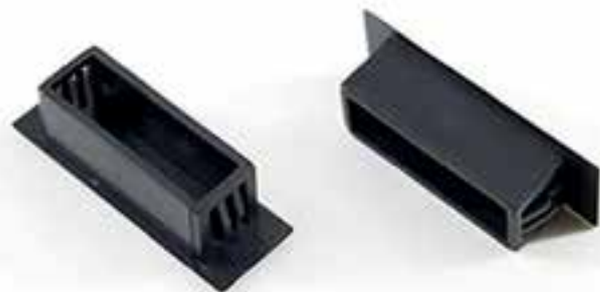
- › Protect the splice from damage and environmental influences
- › Metal bolt for bent protection integrated
- › Length 45/60 mm
- › Kit of 100 pieces



CODE	DESCRIPTION
WPC-FOA-HSP3-45	Length 45 mm
WPC-FOA-HSP3-60	Length 60 mm

## BLINDPLATE

- › Used in termination boxes to cover ports not used
- › Avoids dust and dirt in termination boxes
- › Kit of 10 pieces
- › Color: black



CODE	DESCRIPTION
WPC-FOA-DC01	LC duplex / SC simplex, 10 pcs
WPC-FOA-DC02	SC duplex, 10 pcs

# FTTH

## SIMPLEX JUMPER 9/125 SC/APC SC/APC, SINGLEMODE

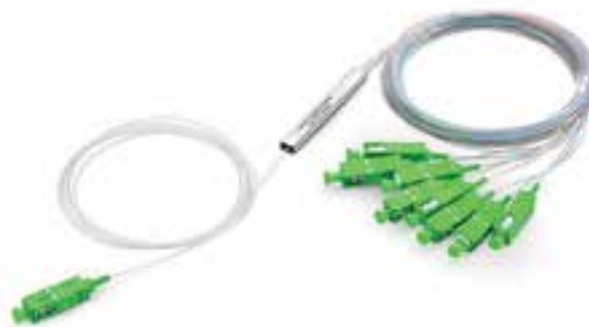
- › Simplex Jumper 9/125 Singlemode
- › Connectors: SC/APC-SC/APC
- › Fiber: I-VH 2G 9/125 OS1/2 G.657 A1
- › Jacket: LSZH, yellow, 3.0 mm Ø
- › Application: up to 100 Gbit/s / 40 km
- › Standard: DIN EN 50173-1 and IEC/ISO 11801



CODE	DESCRIPTION
WPC-FP0-S9SCASCA-005	0,5 mt
WPC-FP0-S9SCASCA-010	1 mt
WPC-FP0-S9SCASCA-020	2 mt
WPC-FP0-S9SCASCA-030	3 mt
WPC-FP0-S9SCASCA-050	5 mt

## PLC SPLITTER SC/APC

- › Singlemode G657A1 Fiber
- › 900µm Fiber
- › 1 to 4/8 SC/APC connector
- › Main application in optical distributor boxes



CODE	DESCRIPTION
WPC-FTH-PLC4SCA	Splitter SC/APC 1 to 4 connectors
WPC-FTH-PLC8SCA	Splitter SC/APC 1 to 8 connectors
WPC-FTH-PLC16SCA	Splitter SC/APC 1 to 16 connectors
WPC-FTH-PLC32SCA	Splitter SC/APC 1 to 32 connectors

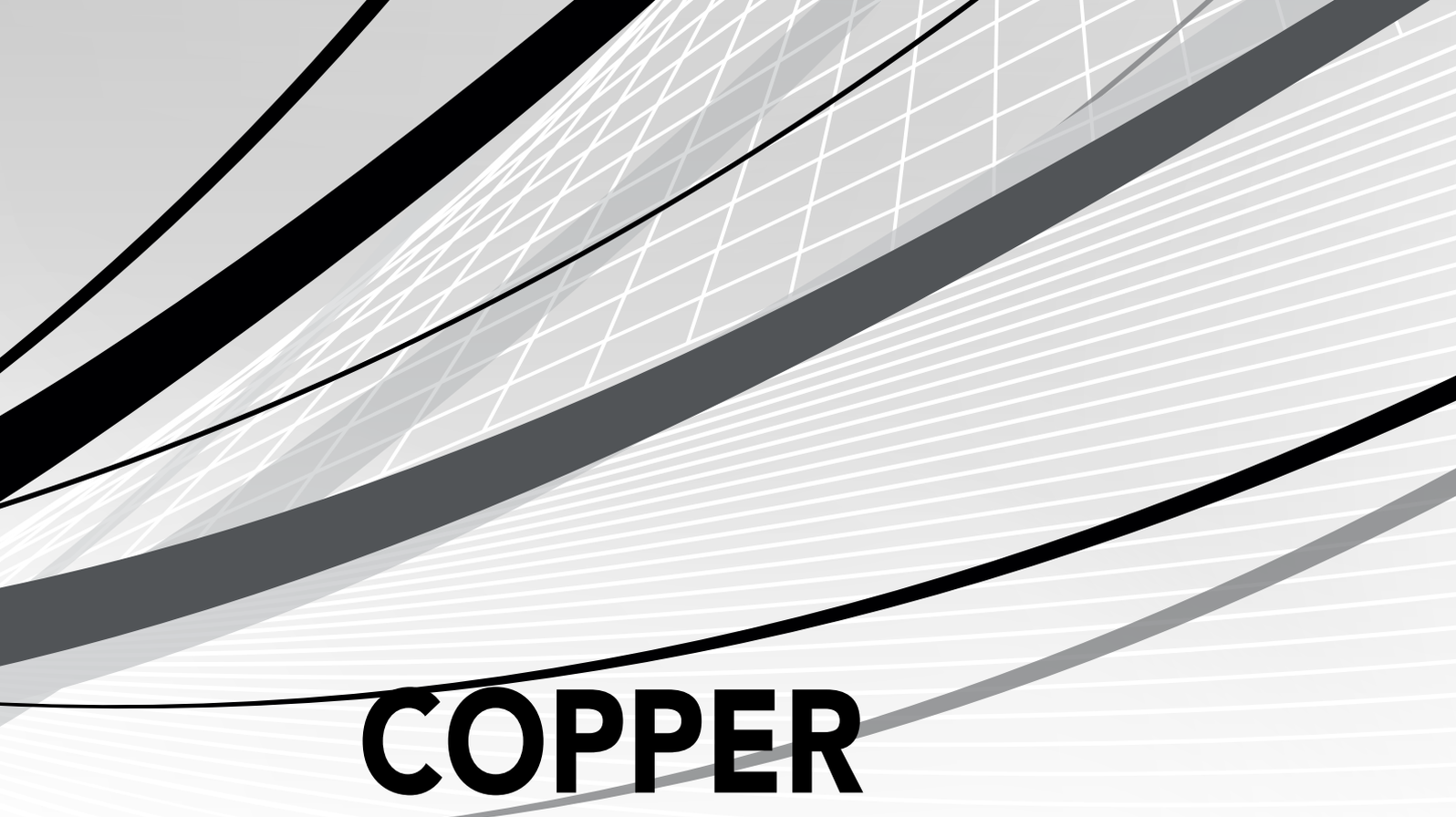
**FIBER PIGTAIL**

- › Simplex Pigtail G657.A2 9/125
- › Singlemode
- › Connector SC/APC
- › Jacket: LSZH, White, 3.0 mm Ø



CODE	DESCRIPTION
WPC-FI0-9SCA-300	Connector SC/APC, 30 mt
WPC-FI0-9SCA-600	Connector SC/APC, 60 mt
WPC-FI0-9LC-300	Connector LC/UPC, 30 mt
WPC-FI0-9LC-600	Connector LC/UPC, 60 mt





# COPPER COMPONENTS

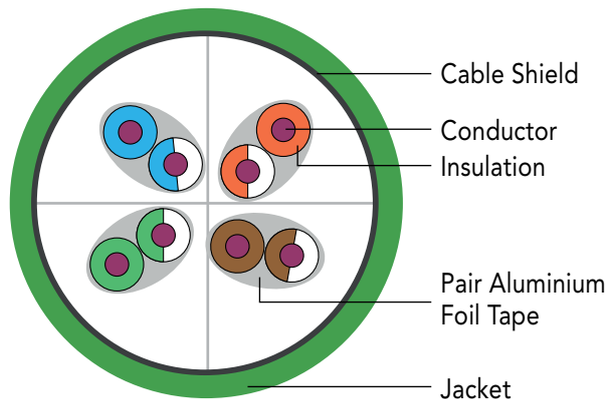
Network cables and components must be chosen correctly, in order to obtain the maximum efficiency in all application of use.

Copper wiring benefits are many: high conductivity, flexibility, high melting point, long-term compatibility and a quick and easy installation.

**WP Cabling®** offers a wide range of patch cables as well as **keystone modules, couplers, plug-in connectors, tools and testers** guaranteeing reliable solutions and the highest performances in any field.

# PATCH CABLES 8 S-FTP

- › Jacket LSZH
- › Structure 4x2 AWG 26/7, twisted pair
- › Conductor Copper
- › Shielding S-FTP, PIMF pairs in metal foil and braid shielding
- › Configuration 1:1
- › 2 connettors RJ45 with 50 micron gold plated PINs
- › Support PoE, PoE+, e PoE++



**Cat.**  
**8**

**Shielding**  
**S-FTP**

**AWG**  
**26/7**

**LSZH**  
Low smoke  
zero halogen

**PIMF**  
pairs in  
metal foil

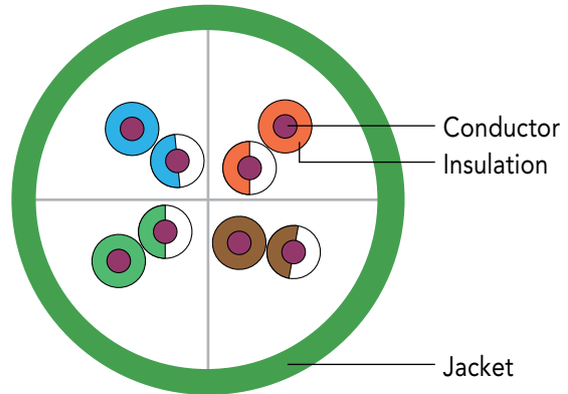


Mt	GREY
1.0	WPC-PAT-8SF010
2.0	WPC-PAT-8SF020
3.0	WPC-PAT-8SF030

# CAT 6a U-UTP SLIM PATCH CABLE

The slim Cat. 6A WP CABLING patch cords with reduced diameter provided savings of up to 50% of space compared to standard AWG24 patch cords thus improving the air circulation in the cabinet. Simplify cable management in high density solutions, in new data centers/Telecom Rooms, or to order pathways in existing overcrowded installations.

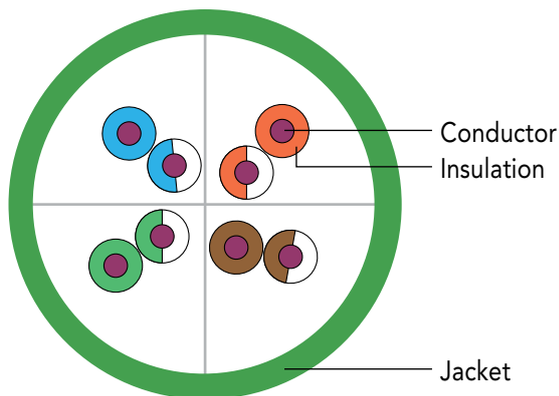
- › **Jacket** LSZH
- › **Structure** 4x2 AWG 28/7, twisted pair
- › **Conductor** Copper
- › **Shielding** U-UTP, unshielded
- › **Configuration** 1:1
- › **2 connettors** RJ45 with 50 micron gold plated PINs
- › **Support** PoE, PoE+, e PoE++



Mt	WHITE	BLACK	LIGHT BLUE	GREEN	ORANGE
0.2	WPC-PAT-6AU002W-S	WPC-PAT-6AU002BL-S	WPC-PAT-6AU002LB-S	WPC-PAT-6AU002G-S	WPC-PAT-6AU002O-S
0.5	WPC-PAT-6AU005W-S	WPC-PAT-6AU005BL-S	WPC-PAT-6AU005LB-S	WPC-PAT-6AU005G-S	WPC-PAT-6AU005O-S
1.0	WPC-PAT-6AU010W-S	WPC-PAT-6AU010BL-S	WPC-PAT-6AU010LB-S	WPC-PAT-6AU010G-S	WPC-PAT-6AU010O-S
2.0	WPC-PAT-6AU020W-S	WPC-PAT-6AU020BL-S	WPC-PAT-6AU020LB-S	WPC-PAT-6AU020G-S	WPC-PAT-6AU020O-S
3.0	WPC-PAT-6AU030W-S	WPC-PAT-6AU030BL-S	WPC-PAT-6AU030LB-S	WPC-PAT-6AU030G-S	WPC-PAT-6AU030O-S
5.0	WPC-PAT-6AU050W-S	WPC-PAT-6AU050BL-S	WPC-PAT-6AU050LB-S	WPC-PAT-6AU050G-S	WPC-PAT-6AU050O-S
7.0	WPC-PAT-6AU070W-S	---	---	---	---
10.0	WPC-PAT-6AU100W-S	---	---	---	---

# PATCH CABLES 6a U-UTP

- › Jacket LSZH
- › Structure 4x2 AWG 26/7, twisted pair
- › Conductor Copper
- › Shielding U-UTP, unshielded
- › Configuration 1:1
- › 2 connectors RJ45
- › Support PoE, PoE+, e PoE++



**Cat.**  
**6a**

**Shielding**  
**U-UTP**

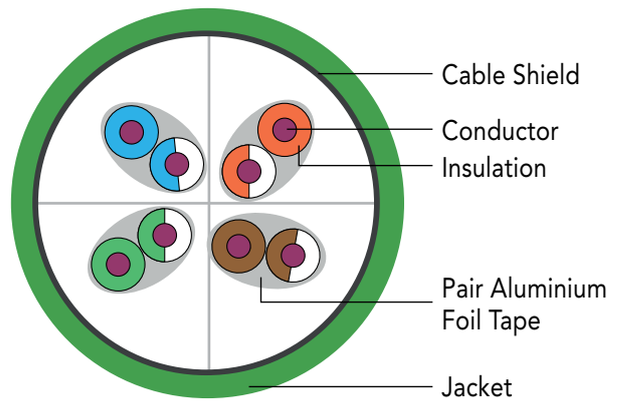
**AWG**  
**26/7**



Mt	GREY	RED	BLUE	GREEN	YELLOW	BLACK
0.2	WPC-PAT-6AU002	WPC-PAT-6AU002R	WPC-PAT-6AU002B	WPC-PAT-6AU002G	WPC-PAT-6AU002Y	WPC-PAT-6AU002BL
0.5	WPC-PAT-6AU005	WPC-PAT-6AU005R	WPC-PAT-6AU005B	WPC-PAT-6AU005G	WPC-PAT-6AU005Y	WPC-PAT-6AU005BL
1.0	WPC-PAT-6AU010	WPC-PAT-6AU010R	WPC-PAT-6AU010B	WPC-PAT-6AU010G	WPC-PAT-6AU010Y	WPC-PAT-6AU010BL
2.0	WPC-PAT-6AU020	WPC-PAT-6AU020R	WPC-PAT-6AU020B	WPC-PAT-6AU020G	WPC-PAT-6AU020Y	WPC-PAT-6AU020BL
3.0	WPC-PAT-6AU030	WPC-PAT-6AU030R	WPC-PAT-6AU030B	WPC-PAT-6AU030G	WPC-PAT-6AU030Y	WPC-PAT-6AU030BL
5.0	WPC-PAT-6AU050	WPC-PAT-6AU050R	WPC-PAT-6AU050B	WPC-PAT-6AU050G	WPC-PAT-6AU050Y	WPC-PAT-6AU050BL
7.0	WPC-PAT-6AU070	---	---	---	---	---
10.0	WPC-PAT-6AU100	---	---	---	---	---
15.0	WPC-PAT-6AU150	---	---	---	---	---
20.0	WPC-PAT-6AU200	---	---	---	---	---
30.0	WPC-PAT-6AU300	---	---	---	---	---

# PATCH CABLES 6a S-FTP

- › Jacket LSZH
- › Structure 4x2 AWG 28/7, twisted pair
- › Conductor Copper
- › Shielding S-FTP, PIMF pairs in metal foil and braid shielding
- › Configuration 1:1
- › Support PoE, PoE+, e PoE++



**Cat. 6a**

**Shielding S-FTP**

**AWG 26/7**

**LSZH**  
Low smoke zero halogen

**PIMF**  
pairs in metal foil

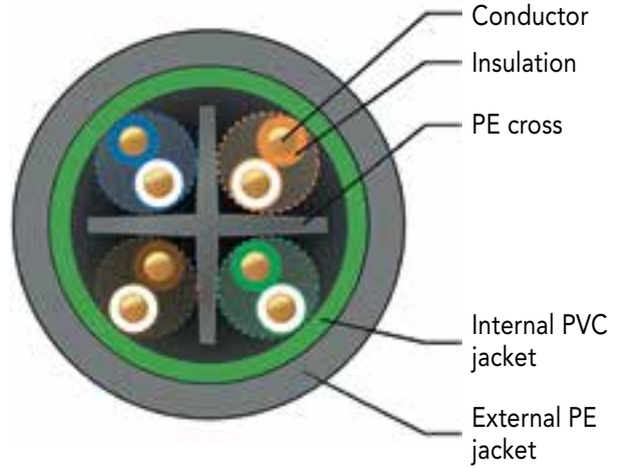


Mt	GREY	RED	BLUE	GREEN	GIALLO	BLACK
0.2	WPC-PAT-6ASF002	WPC-PAT-6ASF002R	WPC-PAT-6ASF002B	WPC-PAT-6ASF002G	WPC-PAT-6ASF002Y	WPC-PAT-6ASF002BL
0.5	WPC-PAT-6ASF005	WPC-PAT-6ASF005R	WPC-PAT-6ASF005B	WPC-PAT-6ASF005G	WPC-PAT-6ASF005Y	WPC-PAT-6ASF005BL
1.0	WPC-PAT-6ASF010	WPC-PAT-6ASF010R	WPC-PAT-6ASF010B	WPC-PAT-6ASF010G	WPC-PAT-6ASF010Y	WPC-PAT-6ASF010BL
2.0	WPC-PAT-6ASF020	WPC-PAT-6ASF020R	WPC-PAT-6ASF020B	WPC-PAT-6ASF020G	WPC-PAT-6ASF020Y	WPC-PAT-6ASF020BL
3.0	WPC-PAT-6ASF030	WPC-PAT-6ASF030R	WPC-PAT-6ASF030B	WPC-PAT-6ASF030G	WPC-PAT-6ASF030Y	WPC-PAT-6ASF030BL
5.0	WPC-PAT-6ASF050	WPC-PAT-6ASF050R	WPC-PAT-6ASF050B	WPC-PAT-6ASF050G	WPC-PAT-6ASF050Y	WPC-PAT-6ASF050BL
7.0	WPC-PAT-6ASF070	---	---	---	---	---
10.0	WPC-PAT-6ASF100	---	---	---	---	---
15.0	WPC-PAT-6ASF150	---	---	---	---	---
20.0	WPC-PAT-6ASF200	---	---	---	---	---
30.0	WPC-PAT-6ASF300	---	---	---	---	---

# PATCH CABLES 6 U-UTP OUTDOOR

Patch Cord Outdoor Cat. 6 anti-UV for outdoor installations in all weather conditions, for example in the garden, camping or on bulding facades. The double jacket, the external one in LDPE (low density polyethylene) and a second internal jacket in PVC guarantees protection from UV radiation and water. Thanks to the 24/7 AWG conductor section, they are suitable for PoE applications up to 100W for surveillance cameras, access points etc.

- › **Double jacket** Outdoor jacket LDPE, internal jacket PVC
- › **Structure** 4x2 AWG 24/7, twisted pair
- › **Conductor** Copper
- › **Shielding** U-UTP, unshielded
- › **Configuration** 1:1
- › **2 connettors** RJ45 with 50 micron gold plated PINs
- › **Cap** Removable Kink protection
- › **Operating temperature** -40 °C / +75°C
- › **Support** PoE, PoE+, e PoE++
- › **Protection** UV- and water resistant



**Cat.**  
**6**

**Shielding**  
**U-UT**

**AWG**  
**24/7**

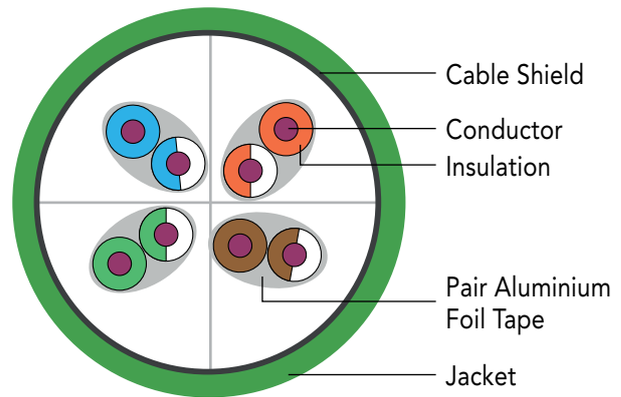
**PE**  
polyethylene



Mt	BLACK
1.0	WPC-PAT-6U010BL-O
2.0	WPC-PAT-6U020BL-O
3.0	WPC-PAT-6U030BL-O
5.0	WPC-PAT-6U050BL-O
7.0	WPC-PAT-6U070BL-O
10.0	WPC-PAT-6U100BL-O
20.0	WPC-PAT-6U200BL-O
30.0	WPC-PAT-6U300BL-O
50.0	WPC-PAT-6U500BL-O

# PATCH CABLES 6 S-FTP

- › **Boots** Snag-free with strain relief
- › **Jacket** LSZH
- › **Structure** 4x2 AWG 28/7, twisted pair
- › **Conductor** Copper
- › **Shielding** S-FTP, PIMF pairs in metal foil and braid shielding
- › **Configuration** 1:1
- › **2 connectors** RJ45
- › **Support** PoE, PoE+, e PoE++



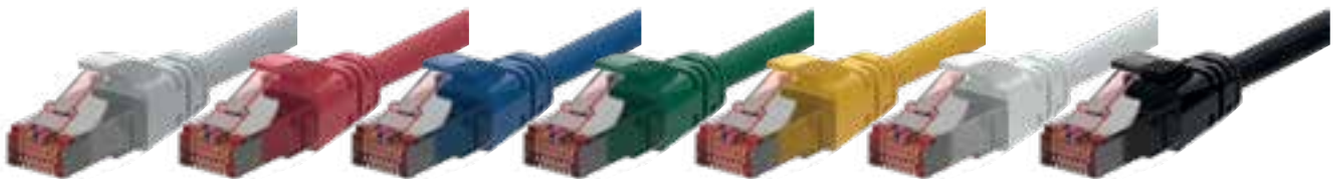
**Cat.**  
**6**

**Shielding**  
**S-FTP**

**AWG**  
**28/7**

**LSZH**  
Low smoke  
zero halogen

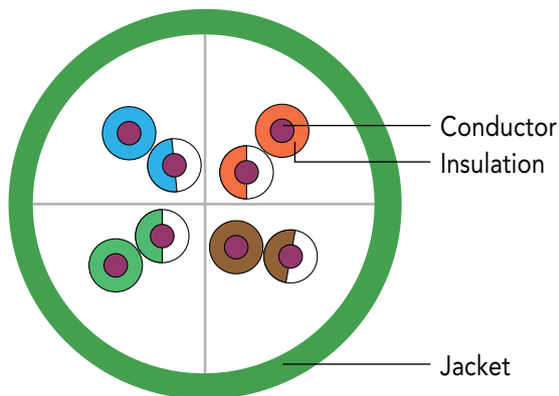
**PIMF**  
pairs in  
metal foil



Mt	GREY	RED	BLUE	GREEN	YELLOW	WHITE	BLACK
0.2	WPC-PAT-6SF002	WPC-PAT-6SF002R	WPC-PAT-6SF002B	WPC-PAT-6SF002G	WPC-PAT-6SF002Y	WPC-PAT-6SF002W	WPC-PAT-6SF002BL
0.5	WPC-PAT-6SF005	WPC-PAT-6SF005R	WPC-PAT-6SF005B	WPC-PAT-6SF005G	WPC-PAT-6SF005Y	WPC-PAT-6SF005W	WPC-PAT-6SF005BL
1.0	WPC-PAT-6SF010	WPC-PAT-6SF010R	WPC-PAT-6SF010B	WPC-PAT-6SF010G	WPC-PAT-6SF010Y	WPC-PAT-6SF010W	WPC-PAT-6SF010BL
2.0	WPC-PAT-6SF020	WPC-PAT-6SF020R	WPC-PAT-6SF020B	WPC-PAT-6SF020G	WPC-PAT-6SF020Y	WPC-PAT-6SF020W	WPC-PAT-6SF020BL
3.0	WPC-PAT-6SF030	WPC-PAT-6SF030R	WPC-PAT-6SF030B	WPC-PAT-6SF030G	WPC-PAT-6SF030Y	WPC-PAT-6SF030W	WPC-PAT-6SF030BL
5.0	WPC-PAT-6SF050	WPC-PAT-6SF050R	WPC-PAT-6SF050B	WPC-PAT-6SF050G	WPC-PAT-6SF050Y	WPC-PAT-6SF050W	WPC-PAT-6SF050BL
7.0	WPC-PAT-6SF070	WPC-PAT-6SF070R	WPC-PAT-6SF070B	WPC-PAT-6SF070G	WPC-PAT-6SF070Y	WPC-PAT-6SF070W	WPC-PAT-6SF070BL
10.0	WPC-PAT-6SF100	WPC-PAT-6SF100R	WPC-PAT-6SF100B	WPC-PAT-6SF100G	WPC-PAT-6SF100Y	WPC-PAT-6SF100W	WPC-PAT-6SF100BL
15.0	WPC-PAT-6SF150	WPC-PAT-6SF150R	WPC-PAT-6SF150B	WPC-PAT-6SF150G	WPC-PAT-6SF150Y	WPC-PAT-6SF150W	WPC-PAT-6SF150BL
20.0	WPC-PAT-6SF200	WPC-PAT-6SF200R	WPC-PAT-6SF200B	WPC-PAT-6SF200G	WPC-PAT-6SF200Y	WPC-PAT-6SF200W	WPC-PAT-6SF200BL
30.0	WPC-PAT-6SF300	WPC-PAT-6SF300R	WPC-PAT-6SF300B	WPC-PAT-6SF300G	WPC-PAT-6SF300Y	WPC-PAT-6SF300W	WPC-PAT-6SF300BL

# PATCH CABLES 6 U-UTP

- › Boots Snag-free with strain relief
- › Jacket PVC
- › Structure 4x2 AWG 26/7, twisted pair
- › Conductor Copper
- › Shielding U-UTP, unshielded
- › Configuration 1:1
- › 2 connettors RJ45
- › Support PoE, PoE+, e PoE++



**Cat.**  
**6**

**Shielding**  
**U-UT**

**AWG**  
**26/7**

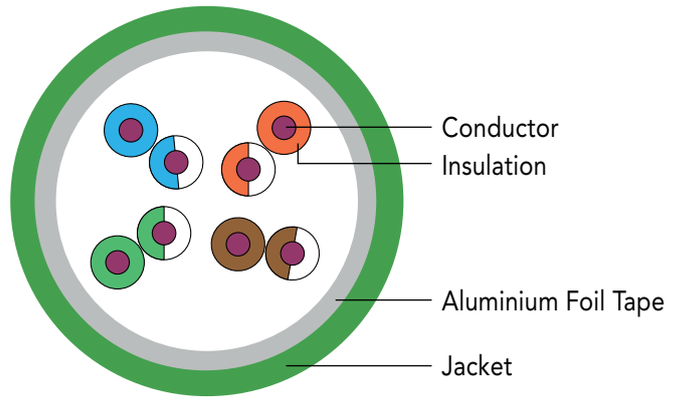
**PVC**  
polyvinyl  
chloride



Mt	GREY	RED	BLUE	GREEN	YELLOW	WHITE	BLACK
0.2	WPC-PAT-6U002	WPC-PAT-6U002R	WPC-PAT-6U002B	WPC-PAT-6U002G	WPC-PAT-6U002Y	WPC-PAT-6U002W	WPC-PAT-6U002BL
0.5	WPC-PAT-6U005	WPC-PAT-6U005R	WPC-PAT-6U005B	WPC-PAT-6U005G	WPC-PAT-6U005Y	WPC-PAT-6U005W	WPC-PAT-6U005BL
1.0	WPC-PAT-6U010	WPC-PAT-6U010R	WPC-PAT-6U010B	WPC-PAT-6U010G	WPC-PAT-6U010Y	WPC-PAT-6U010W	WPC-PAT-6U010BL
2.0	WPC-PAT-6U020	WPC-PAT-6U020R	WPC-PAT-6U020B	WPC-PAT-6U020G	WPC-PAT-6U020Y	WPC-PAT-6U020W	WPC-PAT-6U020BL
3.0	WPC-PAT-6U030	WPC-PAT-6U030R	WPC-PAT-6U030B	WPC-PAT-6U030G	WPC-PAT-6U030Y	WPC-PAT-6U030W	WPC-PAT-6U030BL
5.0	WPC-PAT-6U050	WPC-PAT-6U050R	WPC-PAT-6U050B	WPC-PAT-6U050G	WPC-PAT-6U050Y	WPC-PAT-6U050W	WPC-PAT-6U050BL
7.0	WPC-PAT-6U070	---	---	---	---	---	---
10.0	WPC-PAT-6U100	---	---	---	---	---	---
15.0	WPC-PAT-6U150	---	---	---	---	---	---
20.0	WPC-PAT-6U200	---	---	---	---	---	---

# PATCH CABLES 5e F-UTP

- › Boots Snag-free with strain relief
- › Jacket PVC
- › Structure 4x2 AWG 26/7, twisted pair
- › Conductor Copper
- › Shielding F-UTP, foil shielding
- › Configuration 1:1
- › 2 connettors RJ45
- › Support PoE, PoE+, e PoE++



**Cat. 5e**

**Shielding F-UTP**

**AWG 26/7**

**PVC**  
polyvinyl chloride



Mt	GREY	RED	BLUE	GREEN	YELLOW	WHITE	BLACK
0.5	WPC-PAT-5F005	WPC-PAT-5F005R	WPC-PAT-5F005B	WPC-PAT-5F005G	WPC-PAT-5F005Y	WPC-PAT-5F005W	WPC-PAT-5F005BL
1.0	WPC-PAT-5F010	WPC-PAT-5F010R	WPC-PAT-5F010B	WPC-PAT-5F010G	WPC-PAT-5F010Y	WPC-PAT-5F010W	WPC-PAT-5F010BL
2.0	WPC-PAT-5F020	WPC-PAT-5F020R	WPC-PAT-5F020B	WPC-PAT-5F020G	WPC-PAT-5F020Y	WPC-PAT-5F020W	WPC-PAT-5F020BL
3.0	WPC-PAT-5F030	WPC-PAT-5F030R	WPC-PAT-5F030B	WPC-PAT-5F030G	WPC-PAT-5F030Y	WPC-PAT-5F030W	WPC-PAT-5F030BL
5.0	WPC-PAT-5F050	WPC-PAT-5F050R	WPC-PAT-5F050B	WPC-PAT-5F050G	WPC-PAT-5F050Y	WPC-PAT-5F050W	WPC-PAT-5F050BL
7.0	WPC-PAT-5F070	---	---	---	---	---	---
10.0	WPC-PAT-5F100	---	---	---	---	---	---
15.0	WPC-PAT-5F150	---	---	---	---	---	---
20.0	WPC-PAT-5F200	---	---	---	---	---	---
30.0	WPC-PAT-5F300	---	---	---	---	---	---

## NETWORK PATCH CABLE CAT. 5E F-UTP CROSSOVER

**Cat. 5e**

**Shielding F-UTP**

**AWG 26/7**

**PVC**  
polyvinyl chloride

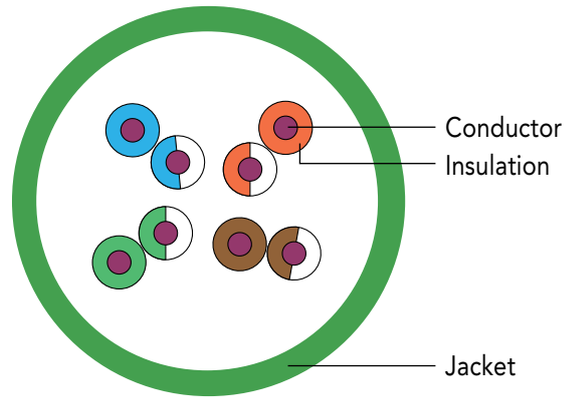
**CROSS OVER**

Mt	GREY
1.0	WPC-PAT-5F010-CRO
2.0	WPC-PAT-5F020-CRO
3.0	WPC-PAT-5F030-CRO
5.0	WPC-PAT-5F050-CRO
7.0	WPC-PAT-5F070-CRO
10.0	WPC-PAT-5F100-CRO



# PATCH CABLES 5e U-UTP

- › Boots
  - › Jacket
  - › Structure
  - › Conductor
  - › Shielding
  - › Configuration
  - › 2 connettors
  - › Support
- Snag-free with strain relief  
 PVC  
 4x2 AWG 26/7, twisted pair  
 Copper  
 U-UTP, unshielded  
 1:1  
 RJ45  
 PoE, PoE+, e PoE++



**Cat. 5e**
**Shielding U-UTP**
**AWG 26/7**
**PVC polyvinyl chloride**



Mt	GREY	RED	BLUE	GREEN	YELLOW	WHITE	BLACK
0.5	WPC-PAT-5U005	WPC-PAT-5U005R	WPC-PAT-5U005B	WPC-PAT-5U005G	WPC-PAT-5U005Y	WPC-PAT-5U005W	WPC-PAT-5U005BL
1.0	WPC-PAT-5U010	WPC-PAT-5U010R	WPC-PAT-5U010B	WPC-PAT-5U010G	WPC-PAT-5U010Y	WPC-PAT-5U010W	WPC-PAT-5U010BL
2.0	WPC-PAT-5U020	WPC-PAT-5U020R	WPC-PAT-5U020B	WPC-PAT-5U020G	WPC-PAT-5U020Y	WPC-PAT-5U020W	WPC-PAT-5U020BL
3.0	WPC-PAT-5U030	WPC-PAT-5U030R	WPC-PAT-5U030B	WPC-PAT-5U030G	WPC-PAT-5U030Y	WPC-PAT-5U030W	WPC-PAT-5U030BL
5.0	WPC-PAT-5U050	WPC-PAT-5U050R	WPC-PAT-5U050B	WPC-PAT-5U050G	WPC-PAT-5U050Y	WPC-PAT-5U050W	WPC-PAT-5U050BL
7.0	WPC-PAT-5U070	---	---	---	---	---	---
10.0	WPC-PAT-5U100	---	---	---	---	---	---
15.0	WPC-PAT-5U150	---	---	---	---	---	---
20.0	WPC-PAT-5U200	---	---	---	---	---	---
30.0	WPC-PAT-5U300	---	---	---	---	---	---

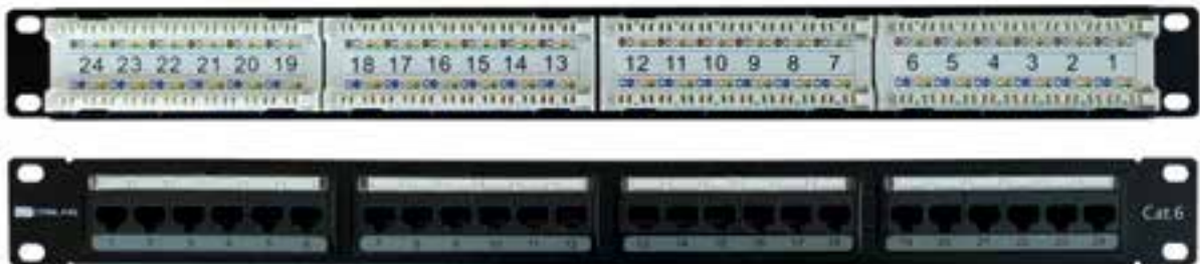
# PATCH PANEL

## UTP 19" PATCH PANEL 24 RJ45 PORTS UNSHIELDED - WITH CABLE MANAGEMENT

The WP CABLING 24 port Unshielded Category 6a Patch Panels have been designed to meet or exceed the latest ISO and TIA requirements for category 6a compliance.

Termination can be made using LSA tools following the clear termination guide, very large characters and clear color icons will help you avoid mistakes. The cables can be fixed to removable cable management bracket to relieve cables stress. The panel is made of high quality metal and the RJ45 sockets are housed in a high quality plastic moulding with a clearly labelling management system above each port.

- › ISO/IEC 11801 and EN 50173
- › Cable installation via LSA strips
- › Suitable for 483 mm (19") rack mount
- › Material housing: SECC, 1,5 mm
- › Removable cable management for fixing the cables with cable ties
- › Connection type: LSA color codes based on EIA/TIA 568 A & B
- › Dimensions with bracket: (HxWxD) 44x131x483 mm
- › Dimensions without bracket: (HxWxD) 44x131x27 mm



CODE	DESCRIPTION
WPC-PAN-6AU-24	Cat. 6a   UTP   1U   Black
WPC-PAN-6U-24	Cat. 6   UTP   1U   Black
WPC-PAN-5U-24	Cat. 5e   UTP   1U   Black

# PATCH PANEL

## STP 19" PATCH PANEL 24 RJ45 PORTS SHIELDED

- › ISO/IEC 11801 and EN 50173
- › Cable installation via LSA strips
- › Colour codes based on EIA/TIA 568 A & B
- › Suitable for 483 mm (19") rack mount
- › Material housing: SECC, 1,5 mm



CODE	DESCRIPTION
WPC-PAN-6AF-24	Cat. 6a   STP   1U   Black
WPC-PAN-6F-24	Cat. 6   STP   1U   Black
WPC-PAN-5F-24	Cat. 5e   STP   1U   Black

## HIGH DENSITY 19" PATCH PANEL 24 PORTS RJ45 UNSHIELDED

- › ISO/IEC 11801 and EN 501733
- › Cable installation via LSA strips
- › Color codes based on EIA/TIA 568 A & B
- › Suitable for 483 mm (19) Rack Mount
- › Material housing: SECC, 1,5 mm



CODE	DESCRIPTION
WPC-PAN-6U-24HD	Cat. 6   UTP   0,5 U   Black

# PATCH PANEL

## BLANK PATCH PANEL 24 PORTS

- › Universal - for RJ45 and Fibre Optic Modules
- › Suitable for 19" installation
- › Removable cable management for fixing the cables



Shielding  
**UTP**

Shielding  
**STP**

↑  
**1**  
Unit

CABLE  
MANAGEMENT

CODE	DESCRIPTION
WPC-PAN-BU24	UTP   1U, Black
WPC-PAN-BS24	STP   1U, Black

## ANGLED BLANK PATCH PANEL 24 PORTS

The angled UTP Patch Panel by WP CABLING Professional has been designed to reduce the overall dimensions of horizontal cable guides by exploiting the vertical cable management of the rack. Its angle facilitates the fixing of 12 cables to the left and the other 12 right sides.

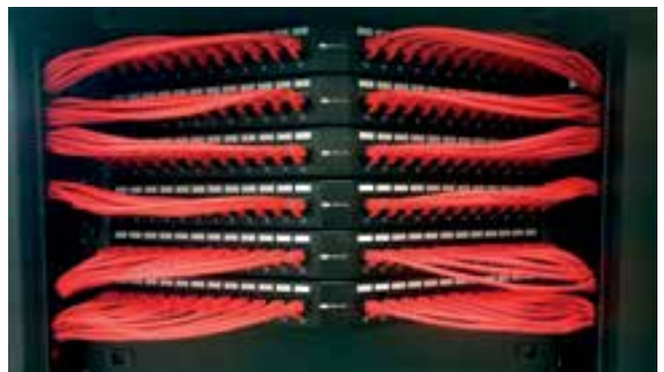
- › Universal - for RJ45 and Fibre Optic Modules
- › Suitable for 19" installation
- › Removable cable management for fixing the cables



Shielding  
**UTP**

↑  
**1**  
Unit

CABLE  
MANAGEMENT



CODE	DESCRIPTION
WPC-PAN-BUA24	UTP   1U   Black

# PATCH PANEL

## MODULAR BLANK PATCH PANEL 24 PORTS

The UTP modular Patch Panel from WP CABLING Professional have been designed to to facilitate a technical intervention on the keystone jacks even after the installation thanks to the removable modules from the front. It is divided into four 6-ports modules for a total of 24 ports and is compatible with WP Cabling Category 5e, 6 and 6a Jacks. A removable rear management tray with purposely designed cable tie positions, is supplied with each panel which is fitted without the need for any tools or fixings by simply snapping it into place.

- › Universal - for RJ45 and Fibre Optic Modules
- › Suitable for 19" installation
- › Removable cable management for fixing the cables



CODE	DESCRIPTION
WPC-PAN-BUP24	UTP   1U   Black   Empty panel
WPC-PAN-BSP24	STP   1U   Black   Empty panel
WPC-PAN-6UP-24	Set with 24 Keystone toll-less Cat. 6 Black and Modular Patch panel*
WPC-PAN-6UAP-24	Set with 24 Keystone toll-less Cat. 6a Black and Modular Patch panel**

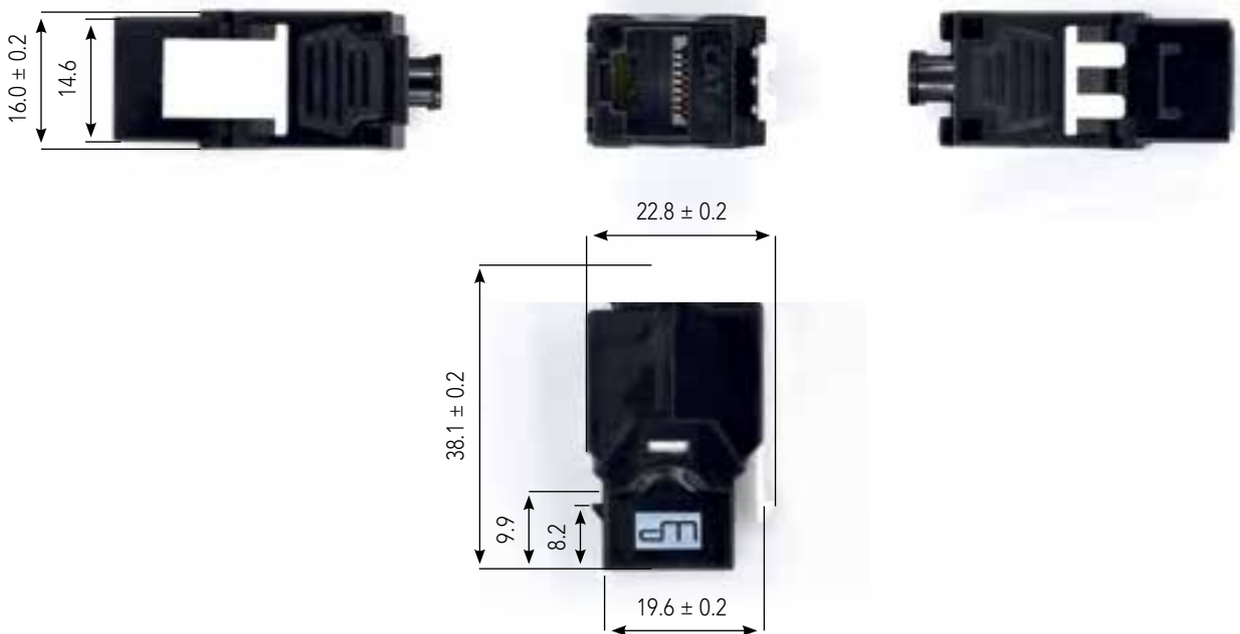
\* Code: WPC-KEY-6UP-TL/BL and modular patch panel 24 ports

\*\* Code: WPC-KEY-6AUP-TL/BL and modular patch panel 24 ports

# KEYSTONE TOOL-LESS UTP



The 180° UTP Keystone Module from WP CABLING Professional with tool less installation is one of the simplest methods of providing a high level of repeatable quality of fast termination. Termination is a quick and simple three stage process, prepare and position the pairs from each cable within the color-coded termination cap, once in place the termination cap is snapped onto the IDC block. The compact design allows the installation of 24 pieces in a row of 1U Patch Panels. Category 5e/6/6a are available in white or black color and only for Category 6 also blue, red and yellow color.



# KEYSTONE TOOL-LESS UTP-STP

## FEATURES

### Electrical

- › Current Rating: 1.5 Amps
- › Insulation Resistance:  $\geq 500 \text{ M}\Omega$
- › Contact Resistance:  $\leq 10 \text{ M}\Omega$
- › DC Resistance:  $\leq 0.1 \Omega$
- › DC/AC Volt Endurance: DC1000V/ AC750V 1min

### Mechanical

- › Plug Insertion Life:  $\geq 750$  Cycles with FCC COMPLIANT RJ-45 PLUG
- › Plug & Jack Contact Force:  $\geq 100$  Grams WITH FCC COMPLIANT RJ-45 PLUG
- › Plug Retention Force:  $\geq 11 \text{ lbf}$
- › Durability: 200 termination cycles
- › Operating temperature:  $-10^{\circ} \sim 60^{\circ} \text{ C}$
- › Operating humidity: 10%~90%RH
- › Storage temperature:  $-40^{\circ} \text{ C}$  to  $68^{\circ} \text{ C}$

### Physicals

- › Plastic Parts: High impact flame retardant plastic, UL 94V-0 rated
- › PCB: FR-4, 1,2 mm Thickness
- › Jack Wire: 0,35 mm Phosphor bronze gold over nickel plating
- › IDC conductor: 0,5 mm Phosphor bronze, tin-plating
- › Contact compatibility: accommodates 26 TO 23AWG SOLID

**15**  
years

› 15 years warranty

## STANDARDS VERIFICATION

- › ANSI/TIA-568-C.2;
- › ISO/IEC 11801:2002/Amd.2:2010;
- › YD/T 926.3-2009;
- › ISO/IEC 60603-7 COMPLIANT;
- › RoHS directive 2002/95/EC compliant



CAT.	BLACK	WHITE	BLUE	RED	YELLOW
5e	WPC-KEY-5UP-TL/BL	WPC-KEY-5UP-TL/W	---	---	---
6	WPC-KEY-6UP-TL/BL	WPC-KEY-6UP-TL/W	WPC-KEY-6UP-TL/B	WPC-KEY-6UP-TL/R	WPC-KEY-6UP-TL/Y
6a	WPC-KEY-6AUP-TL/BL	WPC-KEY-6AUP-TL/W	WPC-KEY-6AUP-TL/B	WPC-KEY-6AUP-TL/R	WPC-KEY-6AUP-TL/Y

# KEYSTONE TOOL-LESS STP

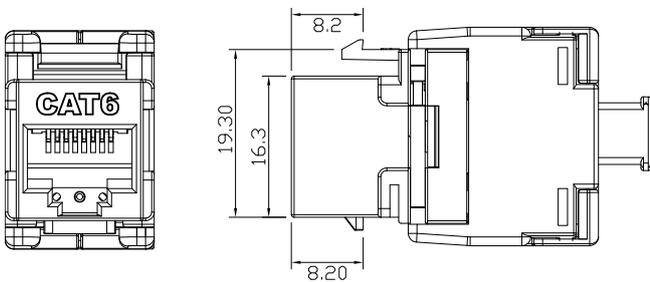
The 180° STP Keystone Module from WP CABLING Professional with tool less installation is one of the simplest methods of providing a high level of repeatable quality of fast termination. Termination is a quick and simple three stage process, prepare and position the pairs from each cable within the color coded termination cap, once in place the termination cap is snapped onto the IDC block, finally earth either the drain wire or overall braid screen to the shield cap. The compact design allows the installation of 24 pieces in a row of 1U Patch Panels.

- › Tool-less cable installation via LSA stripes
- › Installation of cables on LSA strips, color coded according to EIA / TIA 568 A & B

**Operating temp.** 0° to 70°  
**Housing material** Polycarbonate  
**Contact material** Phosphor Bronze Stamp

## DETAILS

- › Norms: ISO/IEC 11801:2002/Amd.2:2010, ISO/IEC 60603-7, ANSI/TIA 568-C.2, YD/T 926.3-2009;
- › RJ45 female, 8P8C
- › Cable fixing with included cable tie
- › Tool-free installation
- › RJ45 female material: Zinc Die-Casting with high quality Nickel plating and ABS UL 94V-0
- › Conductor plate: FR4, 1,2 mm
- › Operation temperature: -40° C to +68 °C
- › Mating cycles female: > 750 acc. to ISO/IEC 11801, IEC 60603-7-5
- › Clamp: > 200 acc. to ISO/IEC 11801, IEC 60603-7-5
- › DC wire size: 22 – 26 AWG solid and stranded conductor



CAT.	STP
6	WPC-KEY-6SP-TL
6a	WPC-KEY-6ASP-TL
8	WPC-KEY-8SP-TL

# KEYSTONE UTP

- › LSA strips rotated by 180° to facilitate the crimping
- › Installation of cables on LSA strips, color coded according to EIA / TIA 568 A & B
- › Supplied with a dust cover

Operating temp. 0° to 70°  
 Housing material Polycarbonate  
 Contact material Phosphor Bronze Stamp



Cat.  
**3**

CAT. 3	DESCRIPTION
WPC-KEY-3-90/BL	Cat. 3 keystone jack, 6P4C, Dual IDC type, 90 degree, with dust cover   Black



Cat.  
**5e**

CAT. 5e	DESCRIPTION
WPC-KEY-5U-180/BL	UTP Cat. 5 keystone jack, Dual IDC type, 180 degree, with dust cover   Black
WPC-KEY-5U-180/WH	UTP Cat. 5 keystone jack, Dual IDC type, 180 degree, with dust cover   White



Cat.  
**6**

CAT. 6	DESCRIPTION
WPC-KEY-6U-180/BL	UTP Cat. 6 keystone jack, Dual IDC type, 180 degree, with dust cover   Black
WPC-KEY-6U-180/WH	UTP Cat. 6 keystone jack, Dual IDC type, 180 degree, with dust cover   White



Cat.  
**6a**

CAT. 6a	DESCRIPTION
WPC-KEY-6AU-180/BL	UTP Cat. 6a keystone jack, Dual IDC type, 180 degree, with dust cover   Black
WPC-KEY-6AU-180/WH	UTP Cat. 6a keystone jack, Dual IDC type, 180 degree, with dust cover   White

# WALL MOUNT DISTRIBUTION BOX

Distribution box for wall, floor or false ceiling mounting. Ideal for bringing connectivity or digital signals to meeting rooms, classrooms and control stations. It has 7 Keystone ports and one VGA, can be equipped with LAN ports or pass-through Keystone couplers HDMI or USB, therefore ideal for extending the connections of video projectors, smart TVs, smart boards or servers.

## DETAILS

- › Solid steel structure
- › 4 cable entries
- › Comes without the Keystone accessories
- › Dimensions: 158x156x48 mm



CODE	DESCRIPTION
WPC-PAN-BUWB7	Box Di Distribuzione 7 porte
WPC-CPR-VGA15FF	VGA Coupler female to female

## TAPPI COPRIFORO KEYSTONE

- › Utilizzato nei pannelli di terminazione per coprire le porte non utilizzate
- › Evita la polvere e lo sporco nelle scatole di derivazione
- › Kit da 10 pezzi



CODE	DESCRIPTION
WPC-KEY-BC-BL	Blind Cover Black, 10 pcs set
WPC-KEY-BC-W	Blind Cover White, 10 pcs set

## KEYSTONE ADAPTER FOR LC DUPLEX

- › Allows you to install an LC Duplex fiber optic adapter in a standard Keystone port
- › 10-piece kit



CODE	DESCRIPTION
WPC-KEY-ALCD-BL	Adapter LC Duplex Black, 10 pcs set
WPC-KEY-ALCD-W	Adapter LC Duplex White, 10 pcs set

# KEYSTONE HDMI / USB

## KEYSTONE HDMI FEMALE TO FEMALE COUPLER

- › 2 x HDMI female
- › Standard Keystone



CODE	DESCRIPTION
WPC-KEY-HDMI	Keystone jack HDMI   White
WPC-KEY-HDMI-BL	Keystone jack HDMI   Black

## KEYSTONE USB FEMALE TO FEMALE COUPLER

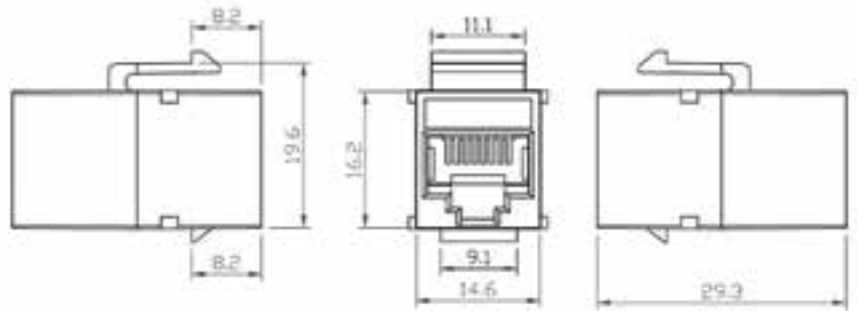
- › 2 x USB female
- › Standard Keystone



CODE	DESCRIPTION
WPC-KEY-USB	Keystone jack USB   White
WPC-KEY-USB3-BL	Keystone jack USB 3.0   Black

# KEYSTONE COUPLERS

## MODULAR KEYSTONE COUPLER UTP

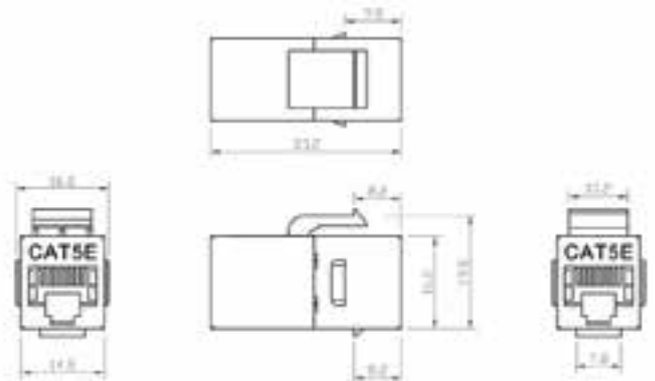


Cat.  
**5e**

Cat.  
**6**

CODE	DESCRIPTION
WPC-CPR-K5U	2 x RJ45 female   Cat. 5e   UTP
WPC-CPR-K6U	2 x RJ45 female   Cat. 6   UTP

## MODULAR KEYSTONE COUPLER STP



Cat.  
**5e**

Cat.  
**6**

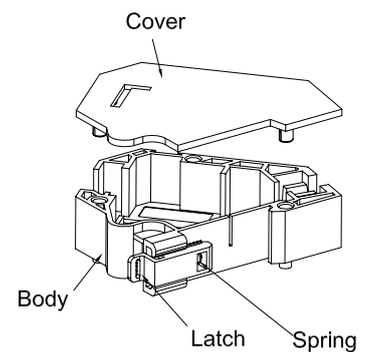
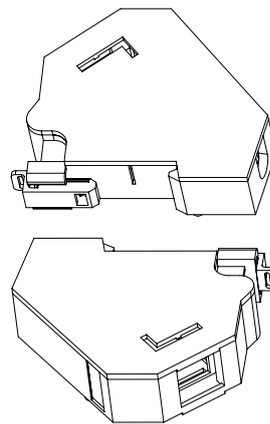
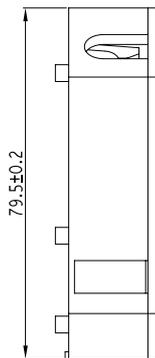
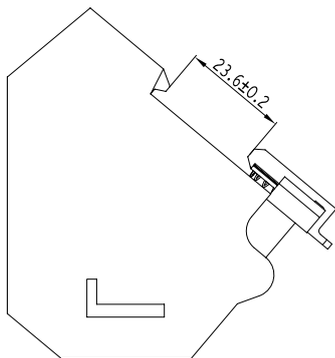
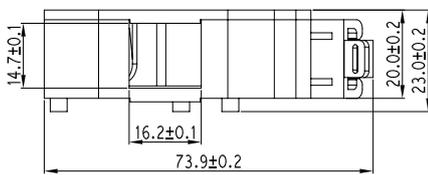
CODE	DESCRIPTION
WPC-CPR-K5S	2 x RJ45 female   Cat. 5e   STP
WPC-CPR-K6S	2 x RJ45 female   Cat. 6   STP

# DIN-RAIL ADAPTER FOR KEYSTONE MODULES

## DIN-RAIL ADAPTER FOR KEYSTONE MODULES

Industrial Din-Rail mount unequipped IP20 adapter for Keystone sockets with port numbering. Features designed to save space especially by installing more than one next to the other because it's possible to hook several modules together without using the cover, the second module will close the first one and so on. It can be installed with the cable entry from the bottom or from the top.

- › DIN rail mounting
- › Assembly without special tools
- › DIN rail adapter
- › DIN 43880
- › Easy mounting
- › Dimension: (HxWxD) 73,9x23x79,5 mm
- › Weight: 40 gr



CODE	DESCRIPTION
WPC-DBX-B1-W	HxWxD 36,4x128,8x130 mm

# SURFACE BOX

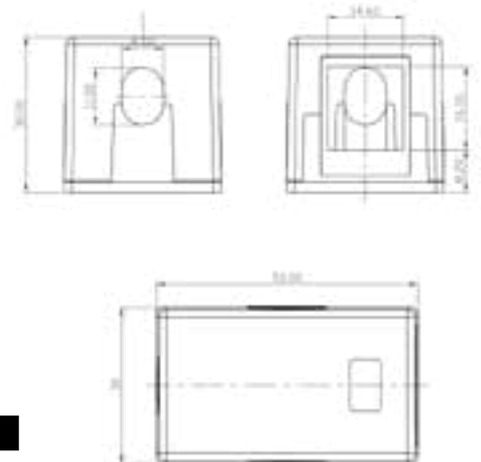
- › Surface Mountbox for one keystone module (Keystone not included)
- › Supports Keystone modules RJ45 or telephone RJ11/12
- › Cable entry from the rear or bottom
- › Includes mounting screws and biadhesive
- › Material: Plastic
- › Colour white



Keystones not included

## SURFACE BOX FOR KEYSTONE JACK - 1 PORT

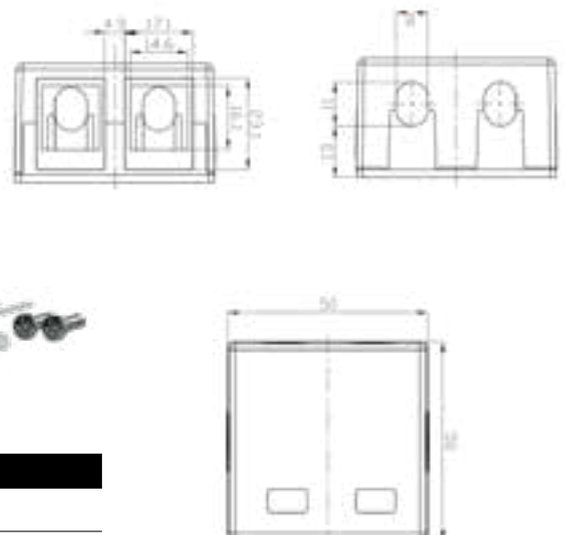
(Keystone not included)



CODE	DESCRIPTION
WPC-SBX-0101	1 Port   Dimensions: 50,2x30,2x30,3 mm

## SURFACE BOX FOR KEYSTONE JACK - 2 PORTS

(Keystone not included)

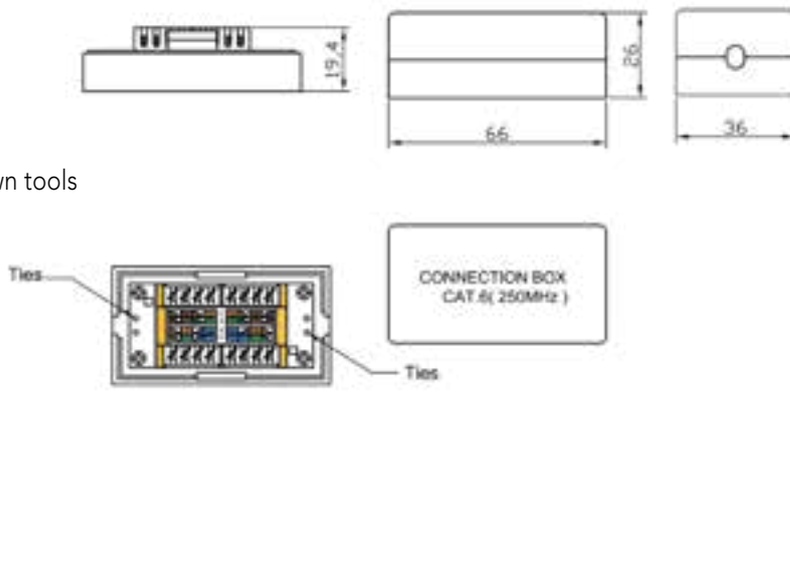


CODE	DESCRIPTION
WPC-SBX-0102	2 Ports   Dimensions: 50,2x50,2x30,3 mm

# CONNECTION BOX

## CONNECTION BOX FOR TWISTED PAIR CABLES - CAT. 6

- › Category 6
- › Connection over LSA strips
- › Shielded
- › Integrated strain relief
- › LSA EIA/TIA 568 A & B
- › Cable entry: up to 6,8 mm
- › Workable with 110- and KRONE LSA punch down tools



CODE	DESCRIPTION
WPC-ACB-6F	Cat. 6   RJ45 8P8C   Shielded

# COUPLER

## IP68 OUTDOOR RJ45 CAT6A FTP COUPLER

This coupler can be used to connect or extend two RJ45 network cables and is ideal for outdoor use or in dusty industrial environments. It consists of a total of 5 plastic parts (1 RJ45 connector, 2 housings and 2 screw caps) and 4 gaskets. It can be opened laterally to allow inserting the cable. The two threads directly on the RJ45 coupler are each protected by a silicone seal. The coupler offers increased protection against dirt and moisture for connecting network cables thanks to the IP66 protection rating.

### DETAILS

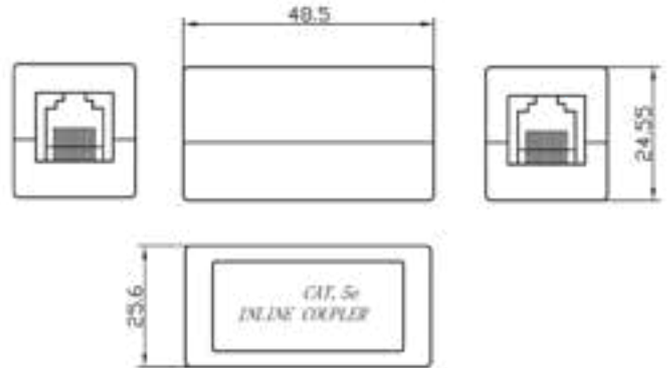
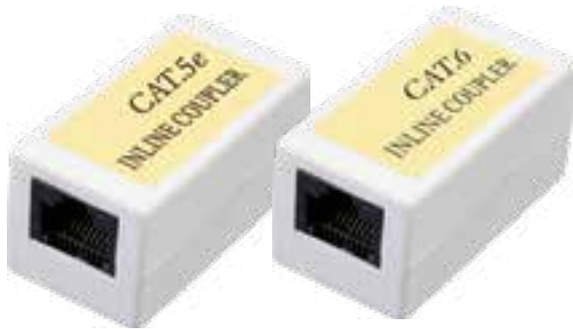
- › 1 female RJ45 socket / 1 female RJ45 socket
- › 1:1 connection
- › Cat.6A specification
- › Shielding (STP)
- › Protection class: IP68
- › For cable diameter from 5.0 - 7.5mm
- › Operating temperature: -40°C ~ 85°C
- › Material: Plastic
- › Black colour
- › Dimensions (LxWxH): approx. 122 x 30 x 23 mm



CODE	DESCRIPTION
WPC-CPR-6ASO	IP68 OUTDOOR RJ45 CAT6a FTP COUPLER

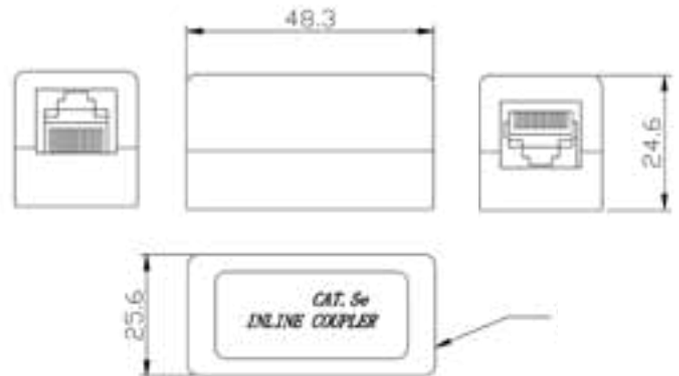
# COUPLERS

## MODULAR COUPLER UTP



CODE	DESCRIPTION
WPC-CPR-5U	2x RJ45 female   Cat. 5e   UTP
WPC-CPR-6U	2x RJ45 female   Cat. 6   UTP

## MODULAR COUPLER FTP

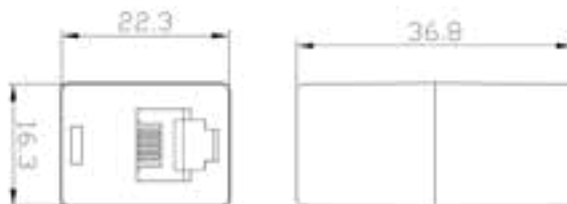


CODE	DESCRIPTION
WPC-CPR-5F	2x RJ45 female   Cat. 5e   FTP
WPC-CPR-6F	2x RJ45 female   Cat. 6   FTP

# COUPLERS RJ45

## MODULAR COUPLER RJ12 6P6C

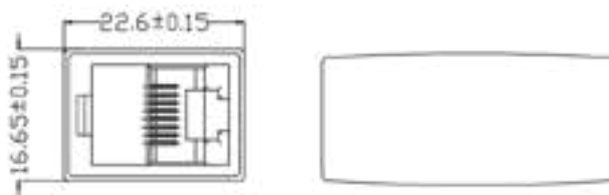
- › 2 x RJ female
- › RJ12 6P6C, unshielded
- › Assignment: 1:1



CODE	DESCRIPTION
WPC-CPR-6P6C	2 x RJ12 female   6P6C   unshielded

## MODULAR COUPLER RJ45 8P8C

- › 2 x RJ female
- › RJ45 8P8C, unshielded
- › Assignment: 1:1



CODE	DESCRIPTION
WPC-CPR-8P8C	2 x RJ45 female   8P8C   unshielded

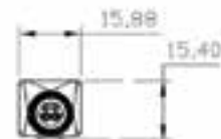
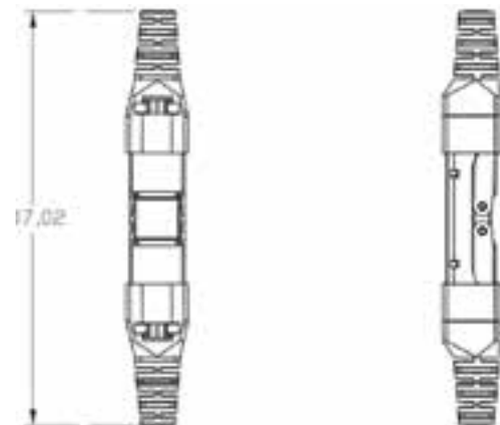
# TOLLESS CAT.6a

## PROFESSIONAL CAT. 6A IN-LINE COPLER

The WP CABLING Professional Category 6a In-Line Copler offers easy, toolless termination and complies fully with ISO/IEC 11801, TIA/EIA-568-C.2. It offers a fully shielded die-cast zinc alloy, nickel plated body and gold-plated phosphor bronze contact pins. Suitable for cable diameters between 6 and 9,5 mm. IDC termination accepts wire gauges from 22 to 26AWG. Termination is a quick and simple three stage process without any special tools, prepare and position the pairs from each cable within the color-coded termination Load Bar, once in place the termination Load Bar is snapped onto the IDC block. Finally earth either the drain wire or overall braid screen to the shield cap. It can be re-terminated numerous times.

### DETAILS

- › Transmission properties: Category 6A
- › Area of application: Up to 500 MHz, 10 GBase-T
- › Norms: ISO/IEC 11801 Ed.2,2:2011-06I, DIN EN 50173-1:2011-09 10 GB, IEEE 802.3an
- › Suitable for Power over Ethernet (PoE, PoE plus e UPoE)
- › Tool-free installation on IDC
- › Material: Zinc Die-Casting with high quality Nickel plating and ABS UL 94V-0
- › Operation temperature: -40° C to +60° C
- › Mating cycles female: > 750 acc. to ISO/IEC 11801
- › Clamp: > 200 acc. to ISO/IEC 11801
- › IDC wire size: 22 – 27 AWG solid and stranded conductor



CODE	DESCRIPTION
WPC-CPR-6ASP	Professional Cat.6a STP In-line Coupler tool less

# PLUG TOOLLESS CAT.8

## PROFESSIONAL CATEGORY 8 TERMINATION RJ45 STP PLUG

The WP CABLING Professional Category 8 Termination RJ45 Plug offers easy, toolless termination and complies fully with ISO/IEC 11801, TIA/EIA-568-C.2. The STP version offers a fully shielded die-cast zinc alloy, nickel plated body and gold-plated phosphor bronze contact pins. Suitable for cable diameters between 6 and 9.5mm. IDC termination accepts wire gauges from 22 to 26AWG. Termination is a quick and simple three stage process without any special tools, prepare and position the pairs from each cable within the color-coded termination Load Bar, once in place the termination Load Bar is snapped onto the IDC block. It can be re-terminated numerous times.

### DETAILS

- › Transmission properties: Category 8
- › Area of application: Up to 2000 MHz, 10GBase-T
- › Norms: ISO/IEC 11801 Ed.2,2:2011-06I, DIN EN 50173-1:2011-09 10GB, IEEE 802.3an
- › RJ45 plug, 8P8C
- › Suitable for Power over Ethernet (PoE, PoE plus e UPoE)
- › Tool-free installation on IDC
- › Material: Zinc Die-Casting with high quality Nickel plating and ABS UL 94V-0
- › Operation temperature: -40° C to +60 °C
- › Mating cycles female: > 750 acc. to ISO/IEC 11801
- › Clamp: > 200 acc. to ISO/IEC 11801
- › IDC wire size: 22 – 27 AWG solid and stranded conductor



CODE	DESCRIPTION
WPC-MDP-88-8SP-TL	Cat. 8   RJ45 8P8C   Shielded

# PLUG TOLLESS CAT.6a

## PROFESSIONAL CATEGORY 6A TERMINATION RJ45 STP PLUG

The WP CABLING Professional Category 6a Termination RJ45 Plug offers easy, toolless termination and complies fully with ISO/IEC 11801, TIA/EIA-568-C.2. The STP version offers a fully shielded die-cast zinc alloy, nickel plated body and gold-plated phosphor bronze contact pins. Suitable for cable diameters between 6 and 9,5 mm. IDC termination accepts wire gauges from 22 to 27AWG. Termination is a quick and simple three stage process without any special tools, prepare and position the pairs from each cable within the color-coded termination Load Bar, once in place the termination Load Bar is snapped onto the IDC block. It can be re-terminated numerous times.

### DETAILS

- › Transmission properties: Category 6A
- › Area of application: Up to 500 MHz, 10 GBase-T
- › Norms: ISO/IEC 11801 Ed.2,2:2011-06I, DIN EN 50173-1:2011-09 10 GB, IEEE 802.3an
- › RJ45 plug, 8P8C
- › Suitable for Power over Ethernet (PoE, PoE plus e UPoE)
- › Tool-free installation on IDC
- › Material: Zinc Die-Casting with high quality Nickel plating and ABS UL 94V-0
- › Operation temperature: -40° C to +60° C
- › Mating cycles female: > 750 acc. to ISO/IEC 11801
- › Clamp: > 200 acc. to ISO/IEC 11801
- › IDC wire size: 22 – 27 AWG solid and stranded conductor



CODE	DESCRIPTION
WPC-MDP-88-6ASP-TL	Cat. 6a   RJ45 8P8C   Shielded

# PLUG TOLLESS CAT.6a

## PROFESSIONAL CATEGORY 6A TERMINATION RJ45 UTP PLUG

The WP CABLING Professional Category 6a Termination RJ45 Plug offers easy, toolless termination and complies fully with ISO/IEC 11801, TIA/EIA-568-C.2. The UTP version offers a plastic body PC UL94V-0 and UL94V-2 and gold-plated phosphor bronze contact pins. Suitable for cable diameters between 6 and 9,5 mm. IDC termination accepts wire gauges from 22 to 27AWG. Termination is a quick and simple three stage process without any special tools, prepare and position the pairs from each cable within the color-coded termination Load Bar, once in place the termination Load Bar is snapped onto the IDC block. It can be re-terminated numerous times.

### DETAILS

- › Transmission properties: Category 6A
- › Area of application: Up to 500 MHz, 10 GBase-T
- › Norms: ISO/IEC 11801 Ed.2,2:2011-06I, DIN EN 50173-1:2011-09 10 GB, IEEE 802.3an
- › RJ45 plug, 8P8C
- › Suitable for Power over Ethernet (PoE, PoE plus e UPoE)
- › Tool-free installation on IDC
- › Material: ABS UL 94V-0
- › Operation temperature: -40° C to +60° C
- › Mating cycles female: > 750 acc. to ISO/IEC 11801
- › Clamp: > 200 acc. to ISO/IEC 11801
- › IDC wire size: 22 – 27 AWG solid and stranded conductor



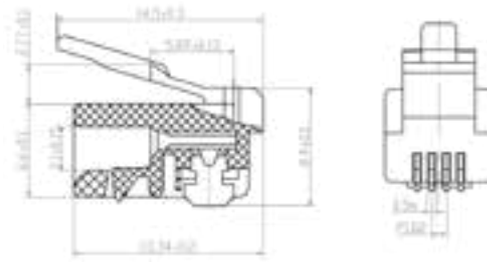
CODE	DESCRIPTION
WPC-MDP-88-6AUP-TL	Cat. 6a   RJ45 8P8C   Unshielded

# TELEPHONE PLUGS CAT.3

## MODULAR PLUG 4P4C UTP FOR FLAT CABLES



Cat. 3
Shielding UTP
6μ

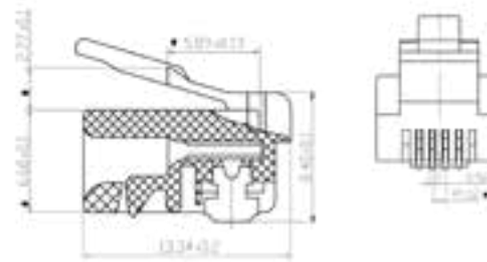


CODE	DESCRIPTION
WPC-MDP-442-3U-F06	Cat. 3   Modular plug for flat cable   RJ10   4P4C   Gold plating 6 μ

## MODULAR PLUG 6P4C UTP FOR FLAT CABLES



Cat. 3
Shielding UTP
6μ



CODE	DESCRIPTION
WPC-MDP-642-3U-F06	Cat. 3   Modular plug for flat cable   RJ14   6P4C   Gold plating 6 μ

## MODULAR PLUG 6P6C UTP FOR FLAT CABLES



Cat. 3
Shielding UTP
6μ

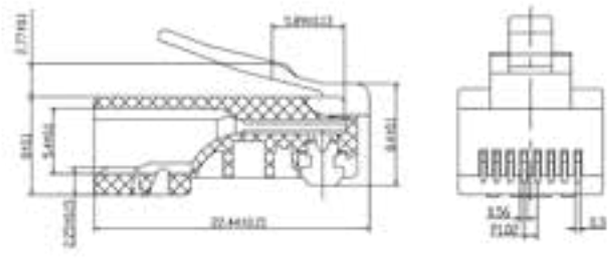


CODE	DESCRIPTION
WPC-MDP-662-3U-F06	Cat. 3   Modular plug for flat cable   RJ12   6P6C   gold plating 6 μ

## MODULAR PLUG 8P8C UTP FOR FLAT CABLES



Cat. 3
Shielding UTP
6μ



CODE	DESCRIPTION
WPC-MDP-882-3U-F06	Cat. 3   Modular plug for flat cable   RJ45   8P8C   gold plating 6 μ

# PLUG CAT.5e

## MODULAR PLUG 8P8C UTP FOR ROUND CABLES



	<b>Shielding UTP</b>		<b>Cat. 5e</b>	<b>6μ</b>
	<b>Shielding UTP</b>		<b>Cat. 5e</b>	<b>15μ</b>
	<b>Shielding UTP</b>		<b>Cat. 5e</b>	<b>50μ</b>

CODE	DESCRIPTION
WPC-MDP-882-5U-R06	Cat. 5e UTP   Modular plug for stranded and solid round cable   RJ45   8P8C   Gold plating 6 μ
WPC-MDP-882-5U-R15	Cat. 5e UTP   Modular plug for stranded and solid round cable   RJ45   8P8C   Gold plating 15 μ
WPC-MDP-883-5U-R50	Cat. 5e UTP   Modular plug for solid round cable   RJ45   8P8C   Gold plating 50 μ

## MODULAR PLUG 8P8C STP FOR ROUND CABLES



	<b>Shielding STP</b>		<b>Cat. 5e</b>	<b>15μ</b>
	<b>Shielding STP</b>		<b>Cat. 5e</b>	<b>50μ</b>
	<b>Shielding STP</b>		<b>Cat. 5e</b>	<b>50μ</b>

CODE	DESCRIPTION
WPC-MDP-882-5F-R15	Cat. 5e STP   Modular plug for stranded and solid round cable   RJ45   8P8C   Gold plating 15 μ
WPC-MDP-882-5F-R50	Cat. 5e STP   Modular plug for stranded and solid round cable   RJ45   8P8C   Gold plating 50 μ
WPC-MDP-883-5F-R50	Cat. 5e STP   Modular plug for solid round cable   RJ45   8P8C   Gold plating 50 μ

# PLUG CAT.6

## MODULAR PLUG 8P8C UTP FOR ROUND CABLES



	<b>Shielding UTP</b>		<b>Cat. 6</b>	<b>6<math>\mu</math></b>
	<b>Shielding UTP</b>		<b>Cat. 6</b>	<b>15<math>\mu</math></b>
	<b>Shielding UTP</b>		<b>Cat. 6</b>	<b>50<math>\mu</math></b>

CODE	DESCRIPTION
WPC-MDP-882-6U-R06	Cat. 6 UTP   Modular plug for stranded and solid round cable   With insert bar   RJ45   8P8C   Gold plating 6 $\mu$
WPC-MDP-882-6U-R15	Cat. 6 UTP   Modular plug for stranded and solid round cable   With insert bar   RJ45   8P8C   Gold plating 15 $\mu$
WPC-MDP-883-6U-R50	Cat. 6 UTP   Modular plug for solid round cable   With insert bar   RJ45   8P8C   Gold plating 50 $\mu$

## MODULAR PLUG 8P8C STP FOR ROUND CABLES



	<b>Shielding STP</b>		<b>Cat. 6</b>	<b>15<math>\mu</math></b>
	<b>Shielding STP</b>		<b>Cat. 6</b>	<b>50<math>\mu</math></b>
	<b>Shielding STP</b>		<b>Cat. 6</b>	<b>50<math>\mu</math></b>

CODE	DESCRIPTION
WPC-MDP-882-6F-R15	Cat. 6 STP   Modular plug for stranded and solid round cable   With insert bar   RJ45   8P8C   Gold plating 15 $\mu$
WPC-MDP-882-6F-R50	Cat. 6 STP   Modular plug for stranded and solid round cable   With insert bar   RJ45   8P8C   Gold plating 50 $\mu$
WPC-MDP-883-6F-R50	Cat. 6 STP   Modular plug for solid round cable   With insert bar   RJ45   8P8C   Gold plating 50 $\mu$

# PLUG CAT.6

WIRE THROUGH PLUG CAT.6 RJ45 UTP  
FOR SOLID OR STRANDED ROUND CABLE



CODE	DESCRIPTION
WPC-MDP-883-6UP-R50T	Cat. 6 UTP   For Solid or Stranded cable   RJ45   8P8C   Gold plating 50 µ

WIRE THROUGH PLUG CAT.6 RJ45 STP  
FOR SOLID OR STRANDED ROUND CABLE

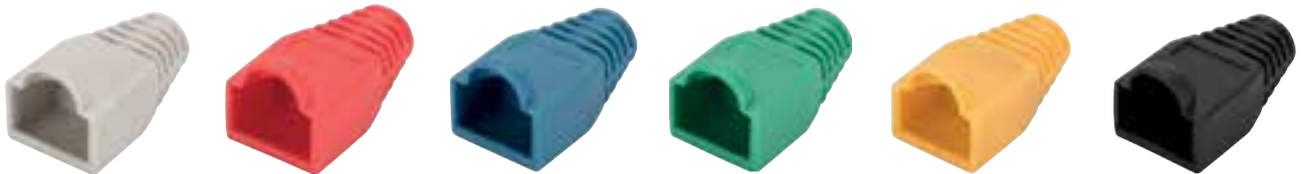


CODE	DESCRIPTION
WPC-MDP-883-6SP-R50T	Cat. 6 STP   For Solid or Stranded cable   RJ45   8P8C   Gold plating 50 µ

# ACCESSORIES

## KINK PROTECTION BOOT FOR RJ45 PLUGS

- › Suitable for shielded and non-shielded modular plugs
- › With latch protection
- › Operating temperature: -40° C ~ +70° C



GRAY	RED	BLUE	GREEN	YELLOW	BLACK
WPC-MDA-B88-GR	WPC-MDA-B88-R	WPC-MDA-B88-B	WPC-MDA-B88-G	WPC-MDA-B88-Y	WPC-MDA-B88-BL

# RJ45 PORTLOCK NEW

## PHYSICAL PROTECTION FOR ETHERNET PORTS IN ENTERPRISE ENVIRONMENTS

The RJ45 physical port locking system is a simple and effective solution to prevent unauthorized access to the network through unused or unsecured Ethernet ports.

By inserting a dedicated security plug, the network port becomes unusable without the specific removal key, ensuring immediate and visible control over physical access to the network.

Ideal as a first layer of security in structured cabling projects, the system integrates seamlessly with existing IT policies (NAC, VLAN, 802.1X), helping to reduce the overall attack surface.

### KEY FEATURES

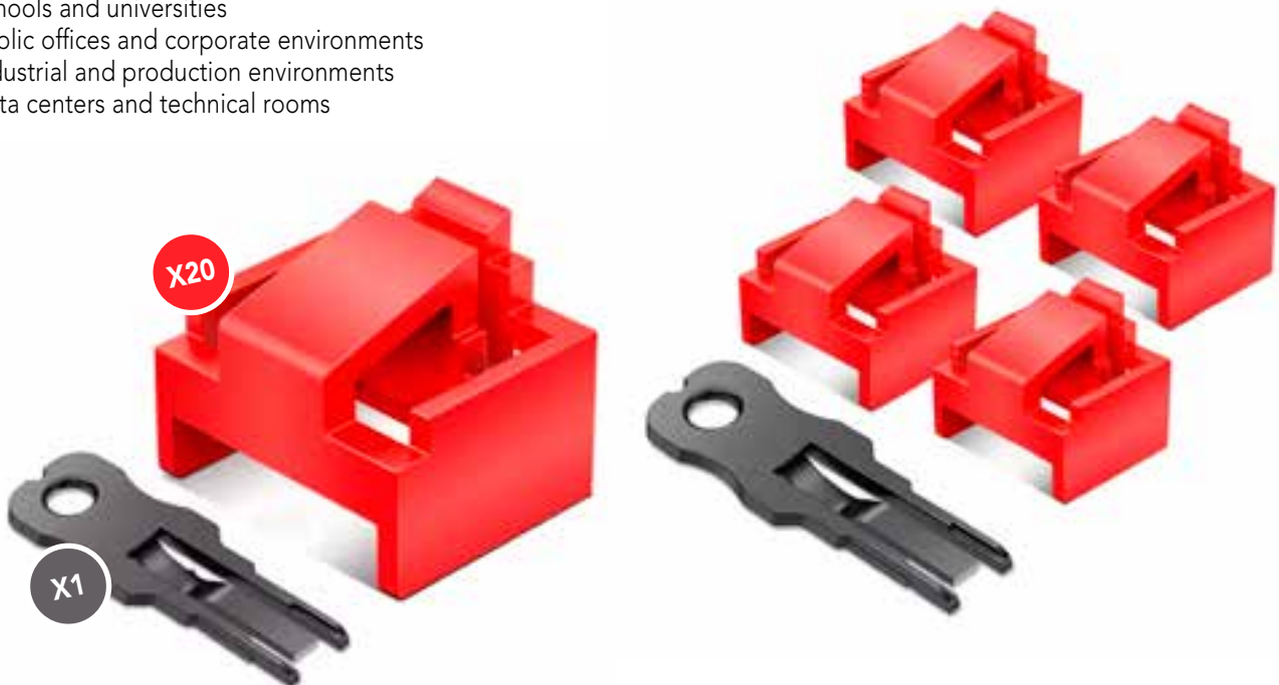
- › Physical locking of RJ45 ports
- › Removal only with dedicated key
- › Instant installation, no configuration required
- › Visual control of port status
- › Plug & play solution
- › Available in red color (easy identification)

### BENEFITS

- › Reduces the risk of unauthorized network access
- › Prevents accidental or improper use of ports
- › Avoids bypass of wireless security systems
- › Supports "defense in depth" security strategies
- › Improves physical network management and segmentation

### APPLICATIONS

- › Hospitals and healthcare facilities
- › Schools and universities
- › Public offices and corporate environments
- › Industrial and production environments
- › Data centers and technical rooms



CODE	DESCRIPTION
WPC-NSS-PL20R	20 red RJ45 PortLocks with 1 removal key

## PROFESSIONAL WIRE THROUGH CRIMPING TOOL FOR RJ45 PLUGS

The WP CABLING Crimp and Cut Tool for wire through modular plug is designed for the professional installer providing a ratcheted, high leverage, ultra stable platform for consistent, repeatable terminations. Compatible with all WP CABLING connectors wire through and standard modular plugs as well.

- › 4P4C through 8P8C Formats (RJ45)
- › 75% better Connector Support to reduce issues
- › Built in wire cutter and strippers
- › Works wire through and standard Plugs
- › Heavy Duty design to support Cat. 6 and Shielded cables

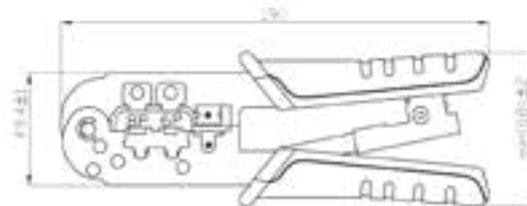


CODE	DESCRIPTION
WPC-TLA-004	For 8P8C-RJ45   shielded 8P8C-RJ45 plugs
WPC-TLA-005SB	Spare blade for WPC-TLA-005

# TOOLS

## CRIMPING TOOL

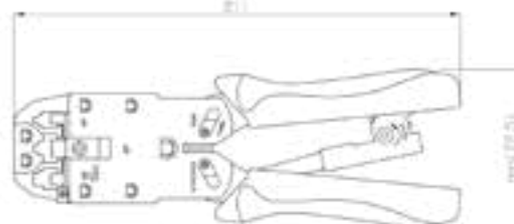
- › Modular crimping tool with cutting and stripping functions
- › Crimps RJ45, RJ12 and RJ11 modular plugs
- › Cuts and strips both round and flat cable
- › Durable plastic handle
- › Ratchet type to control the tension of the tool; needs less strength; easy to operate
- › High-quality hardened steel with black oxide finish resists rusting
- › Crimps 8P8C / 6P6C / 6P4C / 4P4C RJ45 shielded modular plug
- › Length: 190 mm
- › Weight: 340 gr



CODE	DESCRIPTION
WPC-TLA-002	For 8P8C-RJ45, 6P6C-RJ12, 6P4C-RJ11, 4P4C, 4P2C, 6P6C-DEC, shielded 8P8C-RJ45 plugs

## PROFESSIONAL CRIMPING TOOL

- › Professional All-in-one modular crimping tool with cutting and stripping functions
- › Crimps RJ45, RJ12 and RJ11 modular plugs
- › Cuts and strips both round and flat cable
- › Durable plastic handle
- › Ratchet type to control the tension of the tool; needs less strength; easy to operate
- › High-quality hardened steel with black oxide finish resists rusting
- › Crimps 10P10C / 8P8C / 6P6C / 6P6C-DEC / 6P4C / 4P4C / 4P2C RJ45 shielded modular plug
- › Length: 211 mm
- › Weight: 570 gr



CODE	DESCRIPTION
WPC-TLA-003	For RJ11/12, RJ45 (4P4C, 6P6C, 6P4C, 8P8C)

### PUNCH DOWN TOOL

- › Tool for putting on boards, sockets and fields
- › Pushing down and cutting in one operation
- › For conduction diameter 0,4-0,6 mm
- › For Cat.5 and Cat.6 cables



CODE	DESCRIPTION
WPC-TLA-001	Sizes: 176x37x21 mm

### STRIPPING TOOL FOR DATA CABLE

- › For removing the sheaths from UTP/STP data cables with a diameter of 5-15 mm
- › With opening spring and locking slider



CODE	DESCRIPTION
WPC-TLA-022	For UTP/STP round cable or flat telephone cable

### LSA/110 TERMINAL BLOCK PUNCH DOWN TOOL

- › Punch tool for LSA/110 terminal block
- › Easy Stripper for UTP/STP round cable

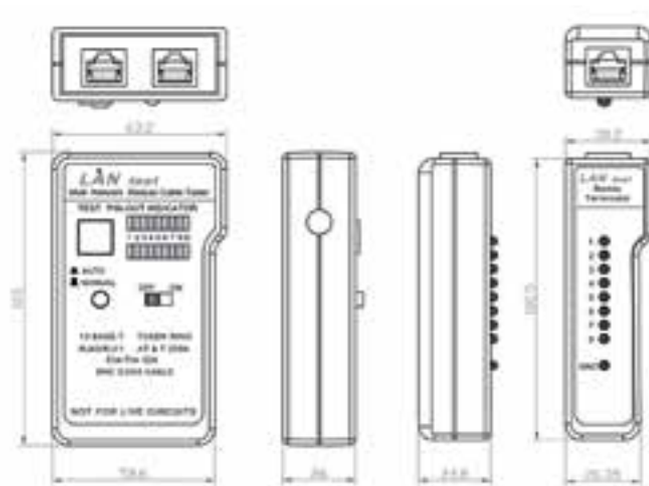


CODE	DESCRIPTION
WPC-TLA-021	For UTP/STP round cable

# TESTER

## PROFESSIONAL CABLE TESTER

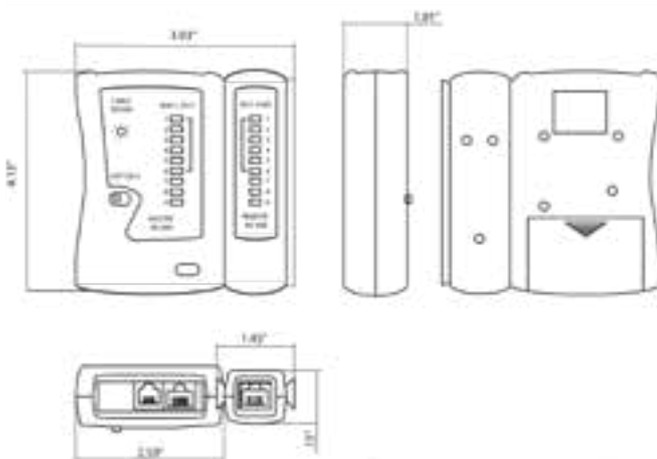
- › For UTP/STP Cat5 and Cat6 RJ45, RJ11/RJ12 & BNC
- › Checks cable for continuity
- › This device can easily clarify cable continuity, open or short circuit.
- › Automatic or Manual test
- › Connection test with 9 flashing LED lights
- › Main unit with 2 RJ45 ports and 1 BNC port, secondary unit with 1 RJ45 port
- › 9V DC Battery Powered (non inclusa)



CODE	DESCRIPTION
WPC-TST-003	Sizes: 180x110x35 mm   Protective bag included

## NETWORK CABLE TESTER FOR RJ11/RJ12/RJ45/BNC

- › For UTP/STP Cat5 and Cat6 RJ45, RJ11/RJ12 & BNC
- › Checks cable for continuity
- › This device can easily clarify cable continuity, open or short circuit.
- › Connection test with 9 flashing LED lights
- › Main unit with 2 RJ45 ports and 1 BNC port, secondary unit with 1 RJ45 port
- › 9V DC Battery Powered (non inclusa)



CODE	DESCRIPTION
WPC-TST-001	Sizes: 180x110x35 mm   Protective bag included

#### 4 IN 1 CABLE TESTER

- › USB AB cable tester
- › Connection test with LED indicators for 8 single lines and screening
- › The following errors can be tested: SHORT NON PARALLEL NO CONNECTION
- › Has RJ11, RJ45, and USB (type A) jacks
- › Powered with 9 V batterie 6LR61 (not included)



CODE	DESCRIPTION
WPC-TST-002	Sizes: 145x86x26 mm

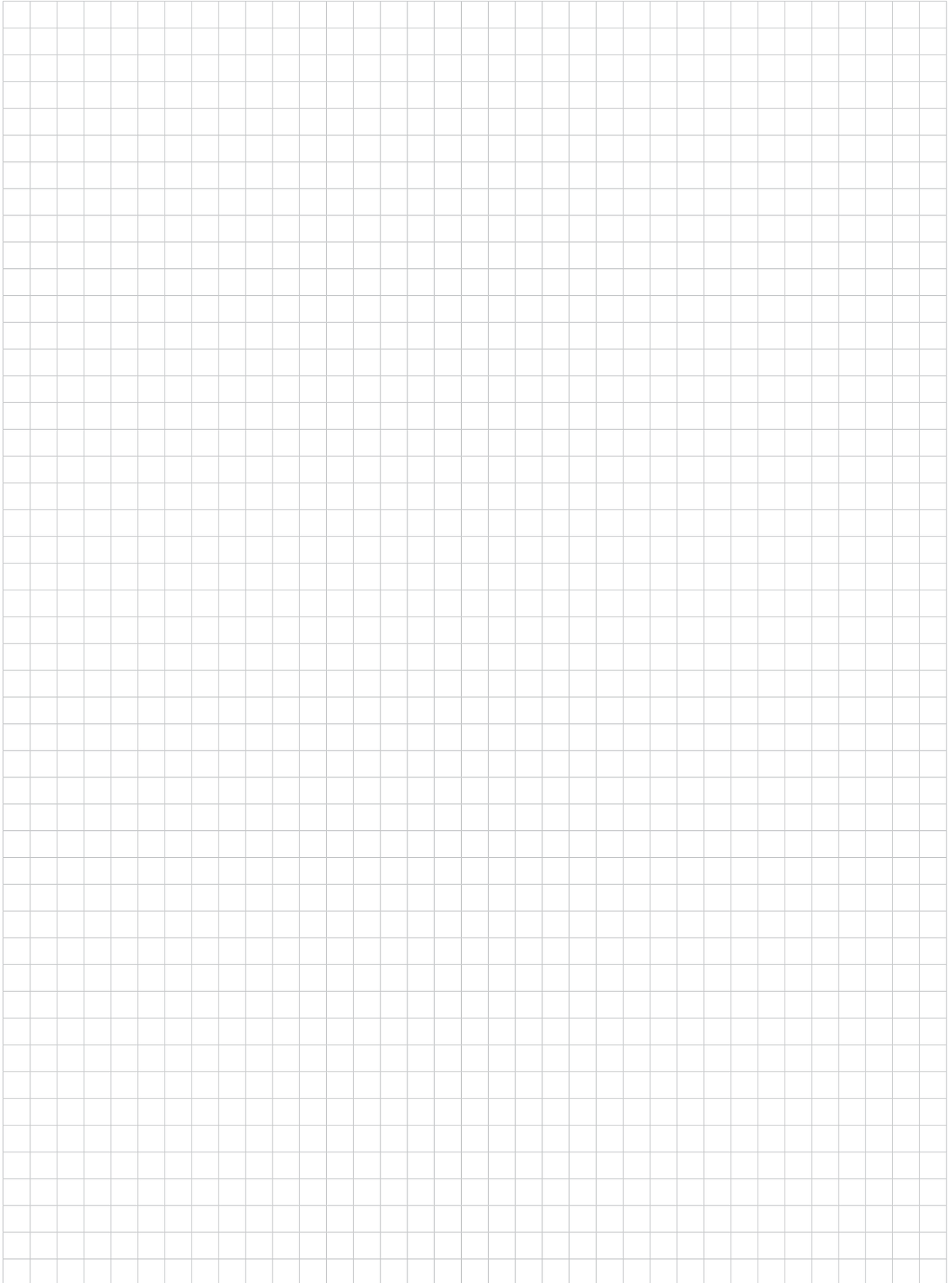
# INDEX

WPC-ACB-6F	128	WPC-FP1-6LCS2-020	96	WPC-FP4-5LCS2-020	97	WPC-PAT-5F020G	113	WPC-PAT-6AU010BL-S	107	WPC-PAT-6U005B	112	WPN-PDUJ06-06	74, 75
WPC-CPK-5F	129	WPC-FP1-6LCS3-030	96	WPC-FP4-5LCS3-030	97	WPC-PAT-5F020R	113	WPC-PAT-6AU010G	108	WPC-PAT-6U005BL	112	WPN-RNA-22606-B	1 9
WPC-CPK-5U	129	WPC-FP1-6LCS5-050	96	WPC-FP4-5LCS5-050	97	WPC-PAT-5F020W	113	WPC-PAT-6AU010G-S	107	WPC-PAT-6U005G	112	WPN-RNA-22606-BS	1 9
WPC-CPK-6ASO	128	WPC-FP1-6LCS5-075	96	WPC-FP4-5LCS5-075	97	WPC-PAT-5F020Y	113	WPC-PAT-6AU010LB-S	107	WPC-PAT-6U005R	112	WPN-RNA-22608-B	1 9
WPC-CPK-6ASP	131	WPC-FP1-6LCS10-100	96	WPC-FP4-5LCS10-100	97	WPC-PAT-5F030	113	WPC-PAT-6AU010O-S	107	WPC-PAT-6U005W	112	WPN-RNA-22608-BS	1 9
WPC-CPK-6F	130	WPC-FP1-6LCS10-010	96	WPC-FP4-5LCS10-010	97	WPC-PAT-5F030B	113	WPC-PAT-6AU010W-S	107	WPC-PAT-6U005Y	112	WPN-RNA-22608-B	1 9
WPC-CPK-6P6C	130	WPC-FP1-6LCS21-010	96	WPC-FP4-5LCS21-010	97	WPC-PAT-5F030B	113	WPC-PAT-6AU010Y	108	WPC-PAT-6U010B	112	WPN-RNA-22608-BS	9
WPC-CPK-6U	129	WPC-FP1-6LCS21-030	96	WPC-FP4-5LCS21-030	97	WPC-PAT-5F030G	113	WPC-PAT-6AU020	108	WPC-PAT-6U010BL	112	WPN-RNA-27606-B	1 9
WPC-CPK-8P8C	130	WPC-FP1-6LCS21-050	96	WPC-FP4-5LCS21-050	97	WPC-PAT-5F030R	113	WPC-PAT-6AU020B	108	WPC-PAT-6U010BL	112	WPN-RNA-27606-BS	1 9
WPC-CPK-K5S	125	WPC-FP1-6LCS21-075	96	WPC-FP4-5LCS21-075	97	WPC-PAT-5F030R	113	WPC-PAT-6AU020BL	108	WPC-PAT-6U010BL	112	WPN-RNA-27606-BS	1 9
WPC-CPK-K5U	125	WPC-FP1-6LCS21-075	96	WPC-FP4-5LCS21-075	97	WPC-PAT-5F030W	113	WPC-PAT-6AU020B	108	WPC-PAT-6U010G	112	WPN-RNA-27608-B	1 9
WPC-CPK-K6S	125	WPC-FP1-6LCS21-100	96	WPC-FP4-5LCS21-100	97	WPC-PAT-5F030Y	113	WPC-PAT-6AU020BL-S	107	WPC-PAT-6U010R	112	WPN-RNA-32606-B	1 9
WPC-CPK-K6U	125	WPC-FP1-6LCS5-005	96	WPC-FP4-5LCS5-005	97	WPC-PAT-5F050	113	WPC-PAT-6AU020G	108	WPC-PAT-6U010W	112	WPN-RNA-32606-BS	1 9
WPC-CPK-VGA15FF	123	WPC-FP1-6LCS5-010	96	WPC-FP4-5LCS5-010	97	WPC-PAT-5F050B	113	WPC-PAT-6AU020G-S	107	WPC-PAT-6U010Y	112	WPN-RNA-32608-B	1 9
WPC-CPK-W1	126	WPC-FP1-6LCS5-020	96	WPC-FP4-5LCS5-020	97	WPC-PAT-5F050B	113	WPC-PAT-6AU020LB-S	107	WPC-PAT-6U020	112	WPN-RNA-32608-BS	1 9
WPC-FAO-LC0101	92	WPC-FP1-6LCS5-030	96	WPC-FP4-5LCS5-030	97	WPC-PAT-5F050BL	113	WPC-PAT-6AU020O-S	107	WPC-PAT-6U020B	112	WPN-RNA-42606-B	1 9
WPC-FAO-LC0101	94	WPC-FP1-6LCS5-050	96	WPC-FP4-5LCS5-050	97	WPC-PAT-5F050G	113	WPC-PAT-6AU020R	108	WPC-PAT-6U020BL	112	WPN-RNA-42606-BS	1 9
WPC-FAO-SC0100	93	WPC-FP1-6LCS5-075	96	WPC-FP4-5LCS5-075	97	WPC-PAT-5F050R	113	WPC-PAT-6AU020W-S	107	WPC-PAT-6U020BL	112	WPN-RNA-42608-B	1 9
WPC-FAO-SC0100	94	WPC-FP1-6LCS5-100	96	WPC-FP4-5LCS5-100	97	WPC-PAT-5F050W	113	WPC-PAT-6AU020Y	108	WPC-PAT-6U020G	112	WPN-RNA-42608-BS	1 9
WPC-FAO-SC0101	93	WPC-FP1-6LCS5-005	96	WPC-FP5-5LCLC-010JP	95	WPC-PAT-5F050Y	113	WPC-PAT-6AU030	108	WPC-PAT-6U020R	112	WPN-RNA-42608-B	1 9
WPC-FAO-SCA0100	93	WPC-FP1-6LCS5-010	96	WPC-FP5-5LCLC-020JP	95	WPC-PAT-5F070	113	WPC-PAT-6AU030B	108	WPC-PAT-6U020W	112	WPN-RNA-42608-BS	1 9
WPC-FAO-SCA0100F	93	WPC-FP1-6LCS5-030	96	WPC-FP5-5LCLC-030JP	95	WPC-PAT-5F070-CRO	113	WPC-PAT-6AU030BL-S	107	WPC-PAT-6U030	112	WPN-RNB-22606-B	2 3
WPC-FAO-ST01	93	WPC-FP1-6LCS5-050	96	WPC-FP5-5LCLC-050JP	95	WPC-PAT-5F100	113	WPC-PAT-6AU030BL-S	107	WPC-PAT-6U030	112	WPN-RNB-27606-B	1 9
WPC-FAO-ST02	93	WPC-FP1-6LCS5-075	96	WPC-FP5-5LCLC-100JP	95	WPC-PAT-5F100-CRO	113	WPC-PAT-6AU030G	108	WPC-PAT-6U030B	112	WPN-RNB-32606-B	2 3
WPC-FA2-LC0201	92	WPC-FP1-6LCS5-100	96	WPC-FPB-06-G	87	WPC-PAT-5F150	113	WPC-PAT-6AU030G-S	107	WPC-PAT-6U030BL	112	WPN-RNB-42606-B	2 3
WPC-FA2-SC0201	93	WPC-FP1-6LCS5-005	96	WPC-FPB-0124-B	81	WPC-PAT-5F200	113	WPC-PAT-6AU030LB-S	107	WPC-PAT-6U030BL	112	WPN-RNS-171202-B	27
WPC-FA3-LC0201	92	WPC-FP1-6LCS5-010	96	WPC-FPB-0224-B	80	WPC-PAT-5F300	113	WPC-PAT-6AU030O-S	107	WPC-PAT-6U030G	112	WPN-RNS-171202-G	27
WPC-FA3-LC0202	92	WPC-FP1-6LCS5-020	96	WPC-FPB-001	89	WPC-PAT-5U005	114	WPC-PAT-6AU030R	108	WPC-PAT-6U030R	112	WPN-RNV-22606-B	33
WPC-FA3-LC0202	93	WPC-FP1-6LCS5-030	96	WPC-FST-0129LC-020	98	WPC-PAT-5U005B	114	WPC-PAT-6AU030W	107	WPC-PAT-6U030W	112	WPN-RNV-32606-B	33
WPC-FA3-SC0201	93	WPC-FP1-6LCS5-050	96	WPC-FST-0129LC-020	98	WPC-PAT-5U005C	114	WPC-PAT-6AU030Y	108	WPC-PAT-6U030Y	112	WPN-RNA-42606-B	1 9
WPC-FA4-LC0201	92	WPC-FP1-6LCS5-075	96	WPC-FST-0129SCA-020	98	WPC-PAT-5U005G	114	WPC-PAT-6AU050	108	WPC-PAT-6U050	112	WPN-ROA-04603-BU	67
WPC-FA4-LC0201	94	WPC-FP1-6LCS5-100	96	WPC-FST-3129LC-020	98	WPC-PAT-5U005R	114	WPC-PAT-6AU050B	108	WPC-PAT-6U050B	112	WPN-ROA-06603-BU	67
WPC-FA4-LC0201	92	WPC-FP1-6LCS5-005	96	WPC-FST-3129SC-020	98	WPC-PAT-5U005W	114	WPC-PAT-6AU050BL	108	WPC-PAT-6U050BL	112	WPN-RSA-27606-B	29
WPC-FA4-LC0202	92	WPC-FP2-5LCLC-005	97	WPC-FST-4129LC-020	98	WPC-PAT-5U005Y	114	WPC-PAT-6AU050BL-S	107	WPC-PAT-6U050BL	112	WPN-RSA-27606-BS	29
WPC-FA4-SC0200	93	WPC-FP2-5LCLC-010	97	WPC-FST-4129SC-020	98	WPC-PAT-5U010	114	WPC-PAT-6AU050G	108	WPC-PAT-6U050G	112	WPN-RSA-27610-B	29
WPC-FA4-SC0201	93	WPC-FP2-5LCLC-020	97	WPC-FST-B24	101	WPC-PAT-5U010B	114	WPC-PAT-6AU050G-S	107	WPC-PAT-6U050R	112	WPN-RSA-27610-BS	29
WPC-FA5-LC0201	92	WPC-FP2-5LCLC-030	97	WPC-FST-BP24	97	WPC-PAT-5U010BL	114	WPC-PAT-6AU050LB-S	107	WPC-PAT-6U050W	112	WPN-RSA-32606-B	29
WPC-FA5-LC0202	92	WPC-FP2-5LCLC-050	97	WPC-FTH-PL165CA	102	WPC-PAT-5U010R	114	WPC-PAT-6AU050O-S	107	WPC-PAT-6U050Y	112	WPN-RSA-42610-B	9
WPC-FCB-010101	84	WPC-FP2-5LCLC-075	97	WPC-FTH-PLC325CA	102	WPC-PAT-5U010R	114	WPC-PAT-6AU050R	108	WPC-PAT-6U070	112	WPN-RSA-42610-BS	9
WPC-FCB-01014	85	WPC-FP2-5LCLC-100	97	WPC-FTH-PLC45CA	102	WPC-PAT-5U010R	114	WPC-PAT-6AU050Y	108	WPC-PAT-6U070BL	112	WPN-RSA-42610-BS	9
WPC-FCB-11112	86	WPC-FP2-5LCLC-005	97	WPC-FTH-PLC85CA	102	WPC-PAT-5U010W	114	WPC-PAT-6AU050Y-S	107	WPC-PAT-6U100	110	WPN-RSA-42610-BS	9
WPC-FCB-11124	86	WPC-FP2-5LCLC-010	97	WPC-KEY-3-90/BL	122	WPC-PAT-5U010Y	114	WPC-PAT-6AU070	108	WPC-PAT-6U100BL	110	WPN-RSA-27610-BS	9
WPC-FCB-0E0102	82	WPC-FP2-5LCLC-020	97	WPC-KEY-5U-180/BL	122	WPC-PAT-5U020	114	WPC-PAT-6AU070W-S	107	WPC-PAT-6U150	112	WPN-RSA-42610-B	9
WPC-FCB-0E0104	82	WPC-FP2-5LCLC-030	97	WPC-KEY-5U-180/WH	122	WPC-PAT-5U020B	114	WPC-PAT-6AU100	108	WPC-PAT-6U200	112	WPN-RSA-42610-BS	9
WPC-FCB-0E0108	83	WPC-FP2-5LCLC-050	97	WPC-KEY-5UP-TL/W	120	WPC-PAT-5U020BL	114	WPC-PAT-6AU100W-S	107	WPC-PAT-6U200BL	110	WPN-RSA-42610-BS	9
WPC-FCB-0E0116	83	WPC-FP2-5LCLC-075	97	WPC-KEY-5UP-TL/W	120	WPC-PAT-5U020C	114	WPC-PAT-6AU100Y	108	WPC-PAT-6U200BL	110	WPN-RSA-42610-BS	9
WPC-FCB-0E0124	88	WPC-FP2-5LCLC-100	97	WPC-KEY-6ASP-TL	121	WPC-PAT-5U020W	114	WPC-PAT-6AU200	108	WPC-PAT-6U500BL	110	WPN-RSA-42610-BS	9
WPC-FDC-00148	88	WPC-FP2-5LCS10-005	97	WPC-KEY-6AU-180/BL	122	WPC-PAT-5U020Y	114	WPC-PAT-6AU300	108	WPC-PAT-6U500R	106	WPN-RSA-42610-BS	9
WPC-FDC-00224	88	WPC-FP2-5LCS10-010	97	WPC-KEY-6AU-180/WH	122	WPC-PAT-5U030	114	WPC-PAT-6SF002	111	WPC-PAT-6SF020	106	WPN-RSB-10606-B	13
WPC-FIO-9LC-010K96	91	WPC-FP2-5LCS10-020	97	WPC-KEY-6AUP-TL/B	120	WPC-PAT-5U030B	114	WPC-PAT-6SF002B	111	WPC-PAT-6SF030	106	WPN-RSB-10606-BS	13
WPC-FIO-9LC-020	90	WPC-FP2-5LCS10-030	97	WPC-KEY-6AUP-TL/B	120	WPC-PAT-5U030BL	114	WPC-PAT-6SF002BL	111	WPC-PAT-6SF030B	106	WPN-RSB-10610-B	13
WPC-FIO-9LC-300	103	WPC-FP2-5LCS10-050	97	WPC-KEY-6AUP-TL/R	120	WPC-PAT-5U030G	114	WPC-PAT-6SF002G	111	WPC-PAT-6SF030G	106	WPN-RSB-15608-B	13
WPC-FIO-9LC-600	103	WPC-FP2-5LCS10-075	97	WPC-KEY-6AUP-TL/W	120	WPC-PAT-5U030R	114	WPC-PAT-6SF002R	111	WPC-TLA-001	143	WPN-RSB-15610-B	13
WPC-FIO-95C-010K96	91	WPC-FP2-5LCS10-100	97	WPC-KEY-6AUP-TL/W	120	WPC-PAT-5U030W	114	WPC-PAT-6SF002Y	111	WPC-TLA-002	142	WPN-RSB-22610-B	13
WPC-FIO-95C-020	91	WPC-FP2-5LCS5-005	97	WPC-KEY-6AUP-TL/W	120	WPC-PAT-5U030Y	114	WPC-PAT-6SF002Y	111	WPC-TLA-003	142	WPN-RSB-22610-BS	13
WPC-FIO-95CA-010K96	91	WPC-FP2-5LCS5-010	97	WPC-KEY-6U-180/BL	122	WPC-PAT-5U050	114	WPC-PAT-6SF005	111	WPC-TLA-004	141	WPN-RSB-22610-BS	13
WPC-FIO-95CA-020	91	WPC-FP2-5LCS5-020	97	WPC-KEY-6U-180/WH	122	WPC-PAT-5U050B	114	WPC-PAT-6SF005B	111	WPC-TLA-005	141	WPN-RSB-22610-BS	13
WPC-FIO-95CA-300	103	WPC-FP2-5LCS5-030	97	WPC-KEY-6U-TL/B	120	WPC-PAT-5U050BL	114	WPC-PAT-6SF005BL	111	WPC-TLA-021	143	WPN-RSB-27610-B	13
WPC-FIO-95CA-600	103	WPC-FP2-5LCS5-050	97	WPC-KEY-6U-TL/B	120	WPC-PAT-5U050G	114	WPC-PAT-6SF005G	111	WPC-TLA-022	143	WPN-RSB-27610-BS	13
WPC-FI2-5LC-020	90	WPC-FP2-5LCS5-075	97	WPC-KEY-6U-TL/R	120	WPC-PAT-5U050R	114	WPC-PAT-6SF005R	111	WPC-TST-001	144	WPN-RSB-27810-B	13
WPC-FI2-5LC-020	91	WPC-FP2-5LCS5-100	97	WPC-KEY-6UP-TL/W	120	WPC-PAT-5U050W	114	WPC-PAT-6SF005W	111	WPC-TST-002	145	WPN-RSB-27810-BS	13
WPC-FI3-5LC-020	90	WPC-FP2-5LCS5-005	97	WPC-KEY-6UP-TL/W	120	WPC-PAT-5U050Y	114	WPC-PAT-6SF005Y	111	WPC-TST-003	144	WPN-RSB-27810-BS	13
WPC-FI3-5LC-020	91	WPC-FP2-5LCS5-010	97	WPC-KEY-6UP-TL/W	120	WPC-PAT-5U070	114	WPC-PAT-6SF010	111	WPN-ABP-1-B	70	WPN-RSB-32610-B	13
WPC-FI3-5LC-020	91	WPC-FP2-5LCS5-020	97	WPC-KEY-6UP-TL/W	120	WPC-PAT-5U100	114	WPC-PAT-6SF010B	111	WPN-ABP-1SL-B	70	WPN-RSB-32610-BS	13
WPC-FI4-5LC-020	91	WPC-FP2-5LCS5-030	97	WPC-KEY-ALCD-BL	123	WPC-PAT-5U100	114	WPC-PAT-6SF010B	111	WPN-ABP-2-B	70	WPN-RSB-32610-BS	13
WPC-FI4-5LC-020	90	WPC-FP2-5LCS5-050	97	WPC-KEY-ALCD-W	123	WPC-PAT-5U150	114	WPC-PAT-6SF010G	111	WPN-ABP-2SL-B	70	WPN-RSB-42610-B	13
WPC-FI5-5LC-020	90	WPC-FP2-5LCS5-075	97	WPC-KEY-BC-BL	123	WPC-PAT-5U200	114	WPC-PAT-6SF010G	111	WPN-ABP-3-B	70	WPN-RSB-42610-BS	13
WPC-FOA-CM01	100	WPC-FP2-5LCS5-100	97	WPC-KEY-BC-W	123	WPC-PAT-5U300	114	WPC-PAT-6SF010R	111	WPN-ABP-3SL-B	70	WPN-RSB-42610-BS	13
WPC-FOA-CW01	100	WPC-FP2-5LCS5-005	97	WPC-KEY-HDMI	124	WPC-PAT-6ASF002	109	WPC-PAT-6SF010R	111	WPN-ABP-3SL-B	70	WPN-RSB-42610-BS	13
WPC-FOA-CW01	101	WPC-FP2-5LCS5-010	97	WPC-KEY-HDMI-BL	124	WPC-PAT-6ASF002B	109	WPC-PAT-6SF010W	111	WPN-ABS-R5A10-B	9 71	WPN-RSB-42610-ADBS	15
WPC-FOA-DC01	101	WPC-FP2-5LCS5-020	97	WPC-KEY-USB	124	WPC-PAT-6ASF002BL	109	WPC-PAT-6SF010Y	111	WPN-ABS-R5B10-B	9 71	WPN-RSB-42610-ADBS	



# NOTE

---



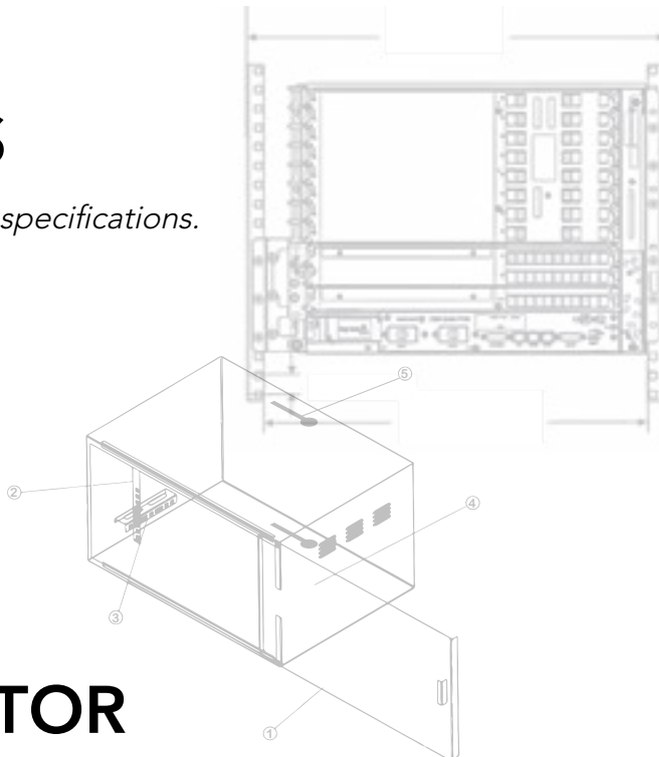


# CUSTOM SOLUTIONS

*Racks and cabling solutions based on customer specifications.*

## We put our experience to work for you!

In addition to our standard product range we are glad to produce and supply products based on customer specifications.



# ONLINE CONFIGURATOR

WP offers two different configurators allowing you to easily search and find your ideal solutions.



## RACK CONFIGURATOR

Select your Rack and configure it choosing among the wide range of WP accessories.

## CABLING CONFIGURATOR

Find with WP the right connectivity part in only a few steps.

# GET YOUR OWN CONFIGURATOR

Contact us and get a customized configurator to embed in your website!

E-mail: [sales@wp-rack-cabling.com](mailto:sales@wp-rack-cabling.com)

[www.wp-rack-cabling.com](http://www.wp-rack-cabling.com)





**WP RACK**

**WP CABLING**

WP RACK AND CABLING  
sales@wp-rack-cabling.com

[www.wp-rack-cabling.com](http://www.wp-rack-cabling.com)

CATALOG NR. WPG10EN

*AUTHORISED DISTRIBUTOR*

