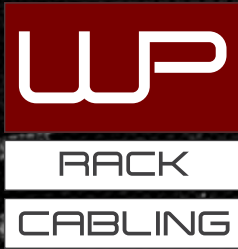




RACK

CABLING

2016/2017



WP RACK & CABLING is a brand known for its quality and reliability resulting from a more than thirty-year experience in the IT and telecommunication fields.

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



DELIVERY JUST IN TIME

Thanks to our european logistic hub with over 3000 m², we ensure high availability of products and prompt delivery terms. Our aim is to ensure correct and in time deliveries for our partner network throughout Europe.



ONLINE CONFIGURATOR

Configure your racks online choosing among a wide range of components and find the right cables for your IT applications.



15 YEARS WARRANTY & QUALITY

We strive to ensure a consistent quality throughout the whole value chain – from the production, through our pre- and after sales service up to the delivery and support to the final customer. International certifications, 15 years warranty and our long term relationships with our partners are the best proof for this.

CONTACTS

sales@wp-europe.info | www.wp-rack-cabling.com

RACKS 04-52

Data Center Solutions	06
RSA - Server Series	08
RSB - Server Series	12
RNA - Networking Series	16
RNB - Networking Series	20
RNA - ETSI Standard	24
RWA - SoHo Series	26
RWB - Professional Series	30
RWD - Double Section Series	34
RWS - Security Series	38
RWW - Vertical Series	42
ROA - Open Frame Series	46

RACK ACCESSORIES

Shelves	48
Cooling Units	49
Cable Management and Panels	50
Accessories	51
Multiple Socket	52

FIBER OPTIC 54-60

Fiber Optic Patch Cables	56
Modular Fiber Optic Splice Box	58
Fiber Optic Adapters	59
Optic Splice Box DIN-style	60

COPPER COMPONENTS 62-88

Patch Cables	65
Twisted Pair Cables	70
Patch Panels	72
Keystones	74
Surface Box	78
Connection Box	79
Couplers	80
Plugs	82
Accessories	85
Tools	86
Tester	88





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 22 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.

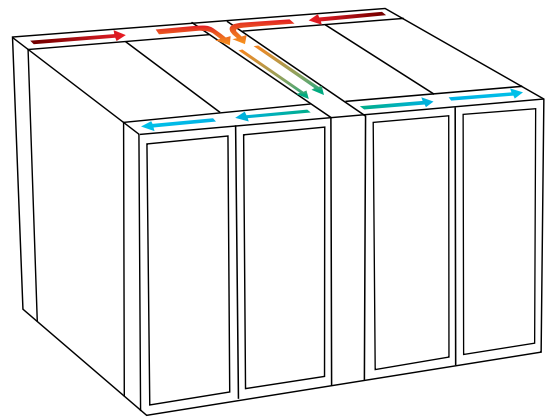


High Performance Protection for High Performance Computing

The rack containment system is recommended for high density computing and incorporates all components for racks, cooling, containment, overhead power and datacabling, access control and environmental monitoring.

HIGHLIGHTS:

- ✓ Standalone data center
- ✓ Rapid deployment in 4-6 week
- ✓ Low total cost of ownership
- ✓ Up to 50% less space required, just 20m2 for the 4 racks solution
- ✓ No raised floor needed
- ✓ Full turnkey data center including cooling, structured cabling, monitoring, power management and protection
- ✓ Scalable solution
- ✓ Inrow Cooler up to 20 kW
- ✓ Advance power management with Smart PDU



APPLICATIONS:

- › High density servers exceeding 10 kW
- › Internet carrier operator and cloud computing
- › Government
- › Mobile Containers/Shelters
- › Branch Offices
- › Closets
- › Disaster recovery operations
- › Small clinics/hospitals
- › Banks
- › Warehouses
- › Remote installations
- › Temporary installations
- › Mobile applications

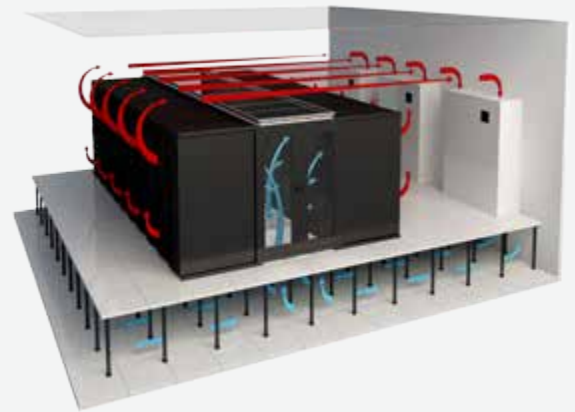


AISLE CONTAINMENT DATA CENTER SOLUTION

The Aisle Containment System is a modular row-based thermal containment solution, which separates cold and hot data center air systems to and from equipment. It manages airflow at the source, increases the cooling efficiency and significantly lowers down operating cost.

Row level thermal containment improves cooling efficiency and predictability to address zones and complete data center deployments.

Most parts of the aisle containment components are modular allowing quick deployment on site, change of needs and future expansion with pay-as-you grow architecture.



Please contact our Sales Department for more information.

Contacts: sales@wp-europe.info

RSA SERVER SERIES

STANDING RACKS



Robustness

The main structure in 2mm 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.



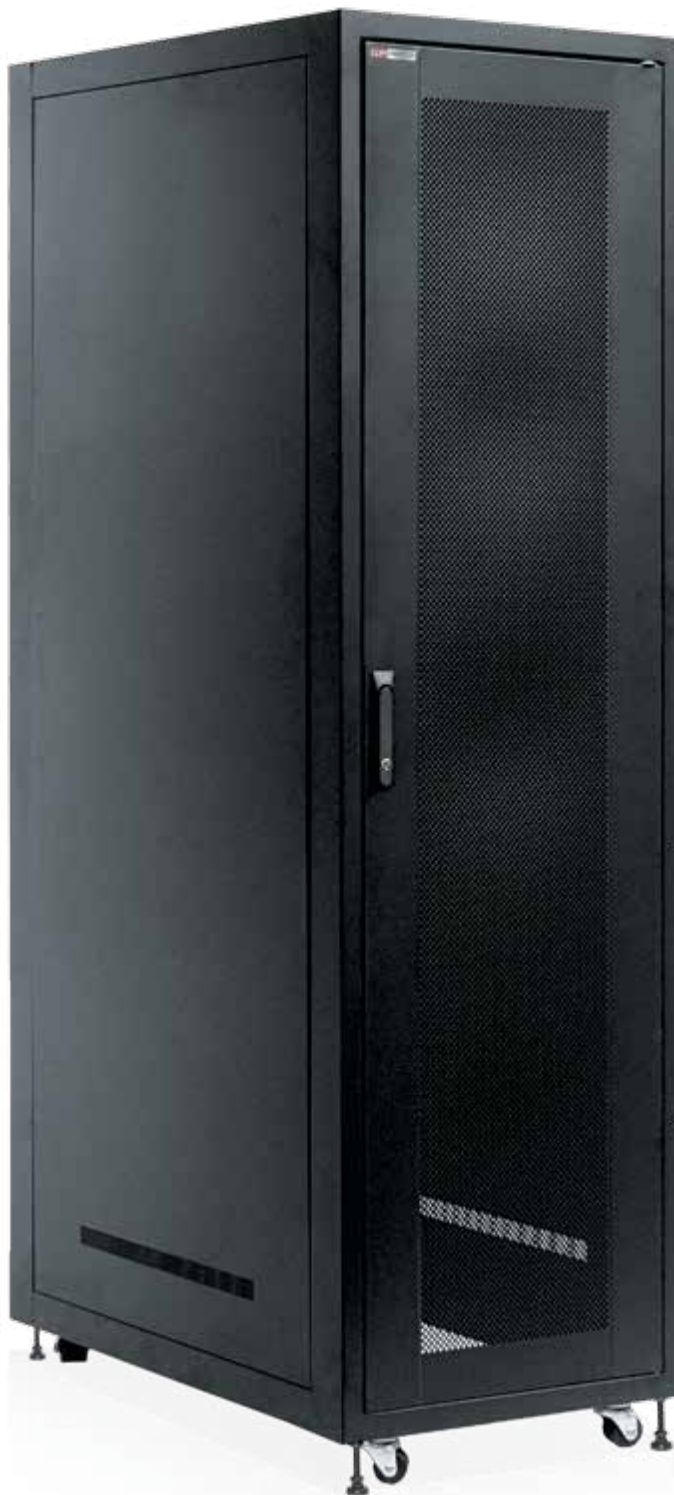
Security

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 2mm 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.



› package 2 cm thick preventing damages during transport



› Screws and nuts included



› Grounding kit included



› 15 years warranty



› Removable side panels



› Package of 2cm cardboard



› 4x feet, 4x wheels included



› Multilingual instructions

DETAILS

- › Supplied fully disassembled in one reinforced cardboard box
- › Main structure in 2mm solid steel, 1.5mm 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 120mm fans or special ventilation kit on the top.
- › Load capacity up to 1000kg
- › 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

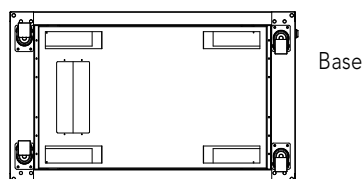
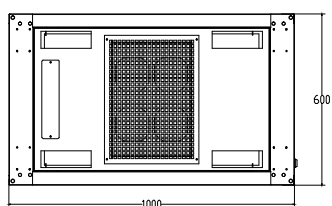
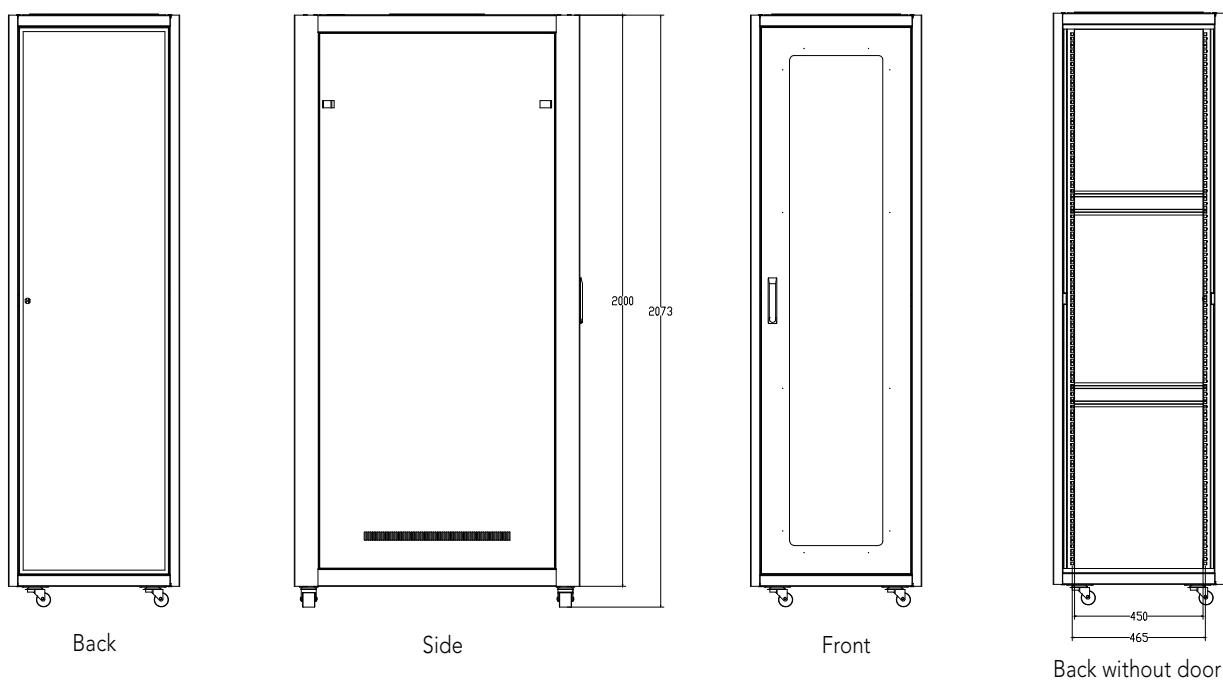


› perforated steel door

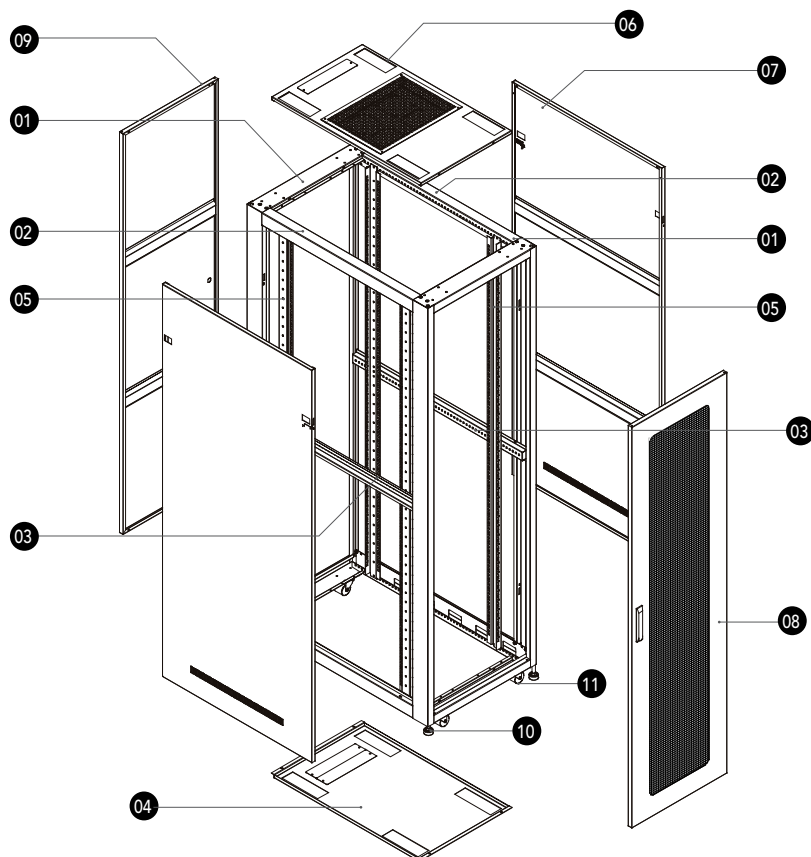


› wheels, feet and grounding kit

RSA - SERVER SERIES



- 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



CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT	COLOUR
			W	D	H	kg	RAL 9005 (Black)
WPN-RSA-27610-BS		27	600	1000	1388	75	•
WPN-RSA-27610-B	•	27	600	1000	1388	75	•
WPN-RSA-42610-BS		42	600	1000	2055	132	•
WPN-RSA-42610-B	•	42	600	1000	2055	132	•
WPN-RSA-42810-BS		42	800	1000	2055	140	•
WPN-RSA-42810-B	•	42	800	1000	2055	140	•
WPN-RSA-42812-BS		42	800	1200	2055	145	•
WPN-RSA-42812-B	•	42	800	1200	2055	145	•

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 800mm, 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 2mm 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 2mm 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.



› package 2 cm thick preventing damages during transport



› Screws and nuts included



› Grounding kit included



› 15 years warranty



› Removable side panels



› Package of 2cm cardboard



› 4x feet, 4x wheels included



› Multilingual instructions

DETAILS

- › Main structure in 2mm solid steel, 1.5mm steel sides
- › Perforated front steel door opens to 180° has a 1.5mm 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 120mm fans or special ventilation kit on the top.
- › Load capacity up to 800kg
- › 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

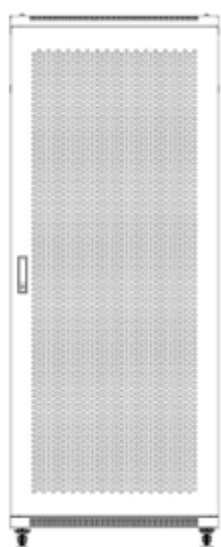


› side key

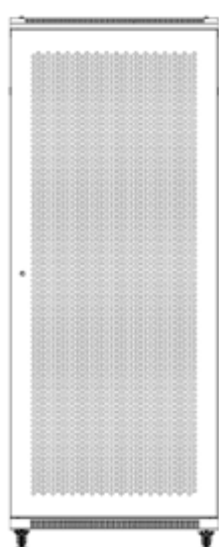


› spring lock

RSB - SERVER SERIES



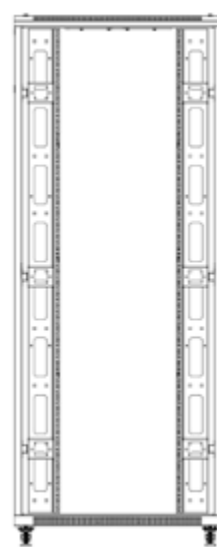
Front



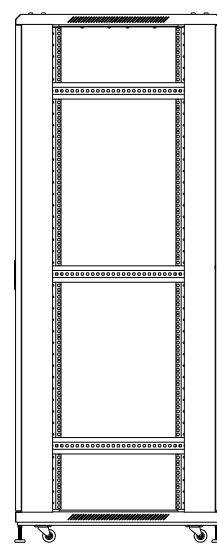
Back



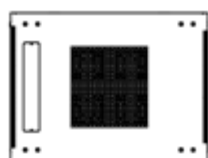
Side



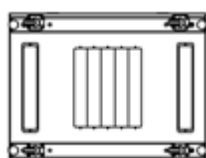
Back without door
(800 mm)



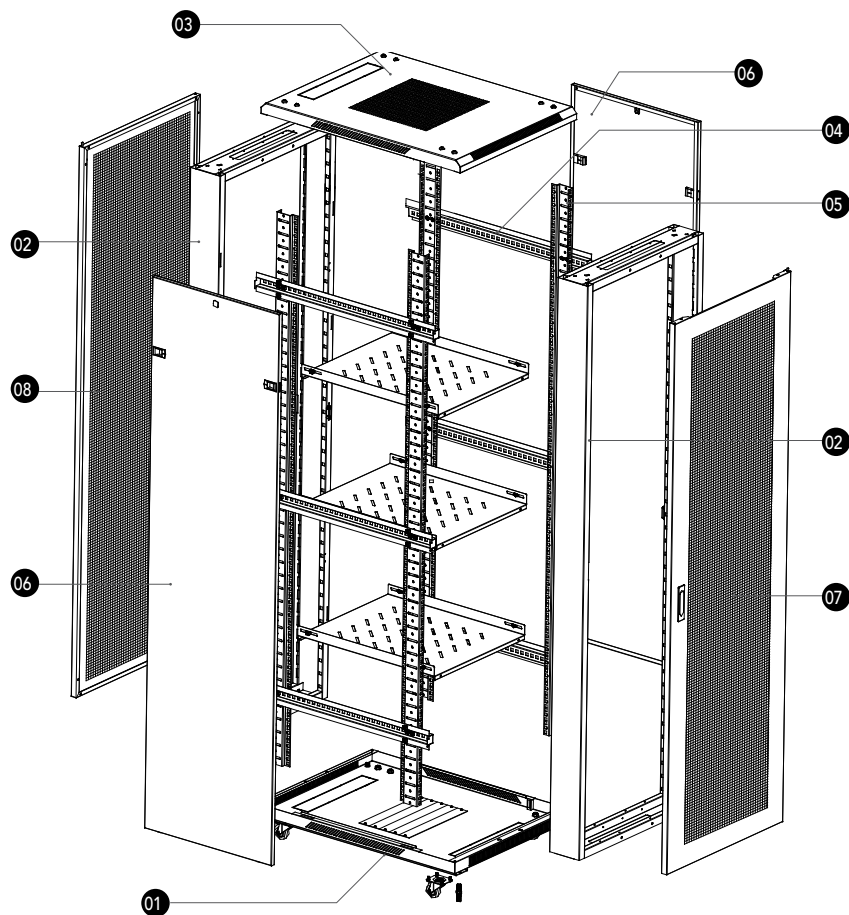
Side without door
(600 mm)



Top panel



Base



- | | |
|--------------------|------------------|
| 01 base | 05 vertical rail |
| 02 frame | 06 side panels |
| 03 top panel | 07 frontal door |
| 04 horizontal rail | 08 back door |

CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT	COLOUR	SCREWS SET
			W	D	H	kg	RAL 9005 (Black)	INCLUDED
WPN-RSB-27610-BS		27	600	1000	1388	75	•	20
WPN-RSB-27610-B	•	27	600	1000	1388	75	•	20
WPN-RSB-27810-BS		27	800	1000	1388	90	•	20
WPN-RSB-27810-B	•	27	800	1000	1388	90	•	20
WPN-RSB-32610-BS		32	600	1000	1610	87	•	20
WPN-RSB-32610-B	•	32	600	1000	1610	87	•	20
WPN-RSB-32810-BS		32	800	1000	1610	102	•	20
WPN-RSB-32810-B	•	32	800	1000	1610	102	•	20
WPN-RSB-42610-BS		42	600	1000	2055	118	•	40
WPN-RSB-42610-B	•	42	600	1000	2055	118	•	40
WPN-RSB-42810-BS		42	800	1000	2055	146	•	40
WPN-RSB-42810-B	•	42	800	1000	2055	146	•	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 800mm, 2 pc., 27U
WPN-ACM-503-B	Cable management kit for rack up to 800mm, 2 pc., 32U
WPN-ACM-504-B	Cable management kit for rack up to 800mm, 2 pc., 42U
WPN-ACS-N100-4	Fan Tray for 1000 mm deep cabinets, 4 fans + thermostat, RAL 9005

RNA NETWORK SERIES STANDING RACKS



Robustness

The main structure in 2mm 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.



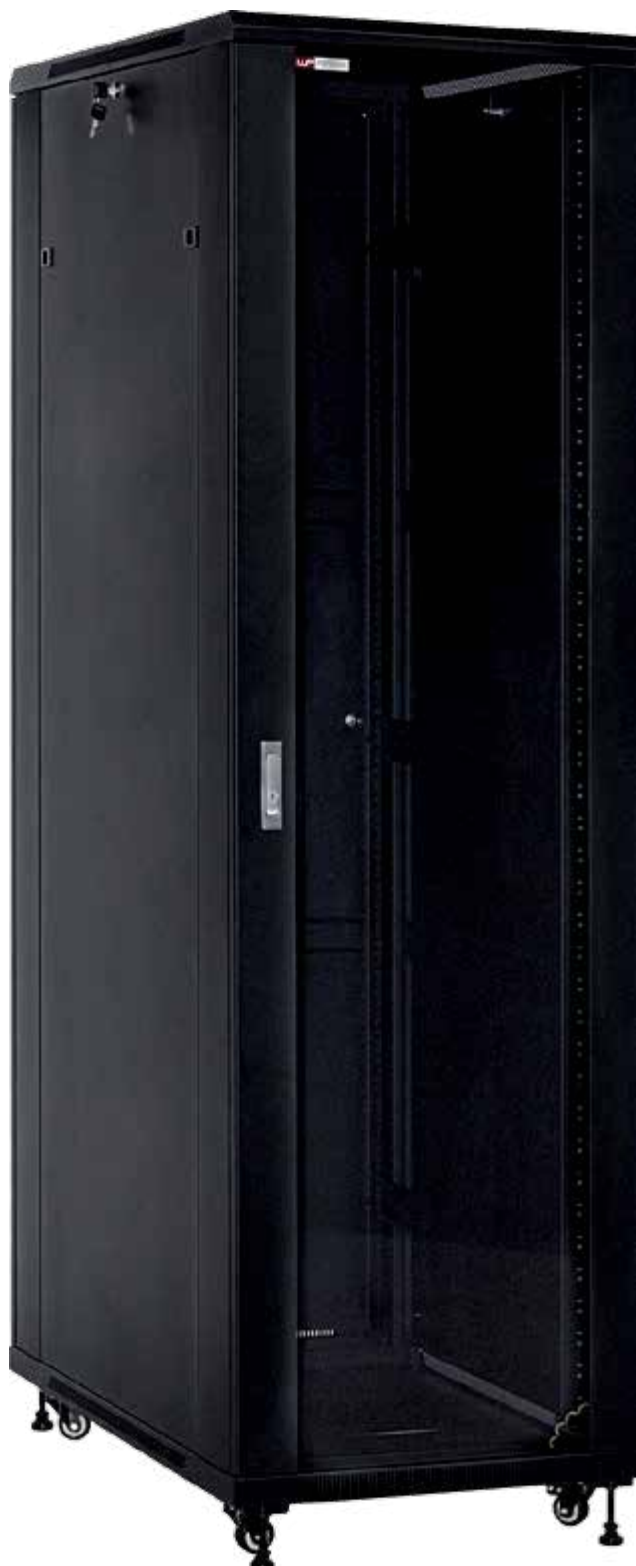
Security

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 2mm 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.



› package 2 cm thick preventing damages during transport



› Screws and nuts included



› Grounding kit included



› 15 years warranty



› Removable side panels



› Package of 2cm cardboard



› 4x feet, 4x wheels included



› Multilingual instructions

DETAILS

- › Supplied fully disassembled in one reinforced cardboard box
- › Main structure in 2mm solid steel, 1.5mm steel sides
- › The tempered glass door opens to 180° has a 1.5mm 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 120mm fans or special ventilation kit on the top.
- › Load capacity up to 800kg
- › 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

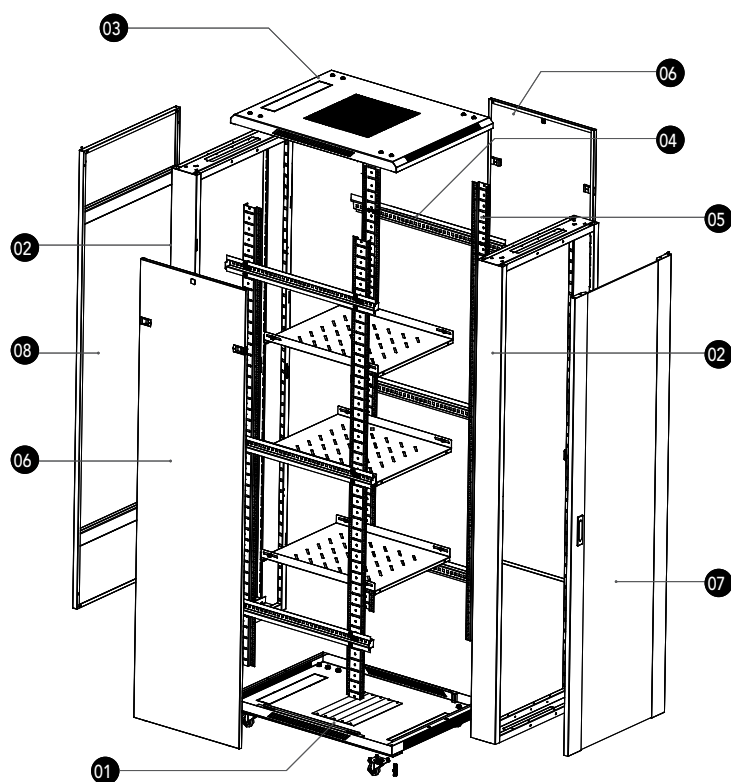
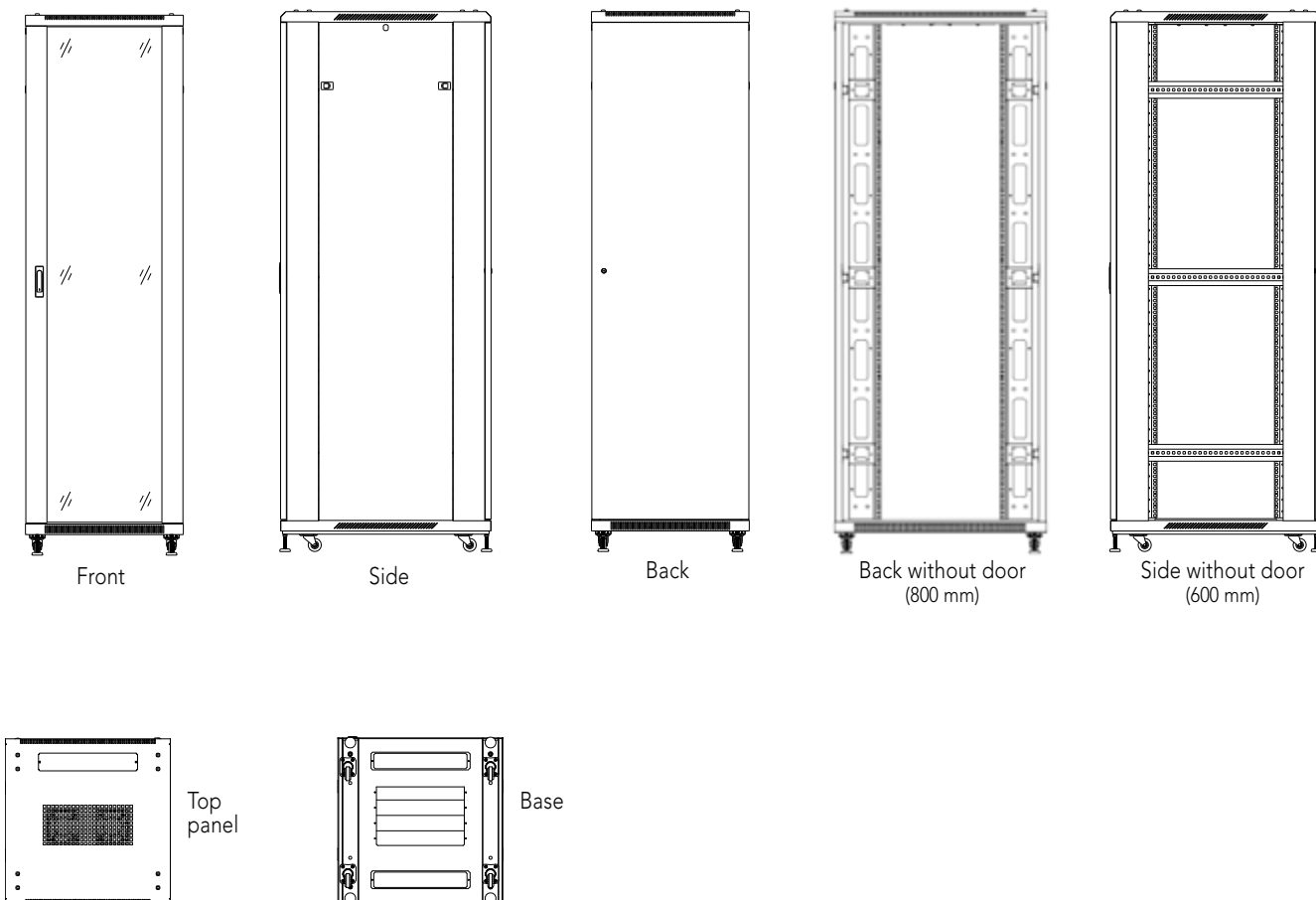


› side key



› spring lock

RNA - NETWORK SERIES



CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT	COLOUR	SCREWS SET
			W	D	H	kg	RAL 9005 (Black)	INCLUDED
WPN-RNA-22606-B	•	22	600	600	1116	64,0	•	20
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-27808-B	•	27	800	800	1388	83,0	•	20
WPN-RNA-27808-BS		27	800	800	1388	83,0	•	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-32808-B	•	32	800	800	1610	93,0	•	20
WPN-RNA-32808-BS		32	800	800	1610	93,0	•	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 800mm, 2 pc., 22U
WPN-ACM-502-B	Cable management kit for rack up to 800mm, 2 pc., 27U
WPN-ACM-503-B	Cable management kit for rack up to 800mm, 2 pc., 32U
WPN-ACM-504-B	Cable management kit for rack up to 800mm, 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

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).



› Screws and nuts included



› 15 years warranty



› Removable side panels



› 4x feet, 4x wheels included

DETAILS

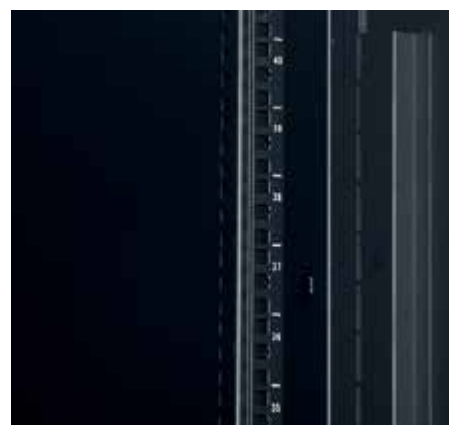
- › 100% dismountable for easily reaching the installation location
- › Main structure in 1.5 mm solid steel
- › Side panels in 0.8 mm steel
- › The tempered glass door opens to 180° has a metal frame and is provided with a lock with key
- › Removable side panels for an easy installation of the equipment
- › Cable entry both on top and bottom (with cover)
- › Housing for 120mm 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



› tempered glass door



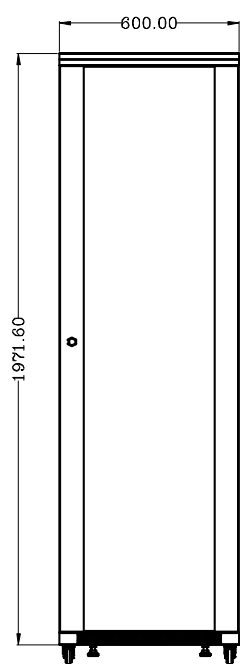
› numbered rails



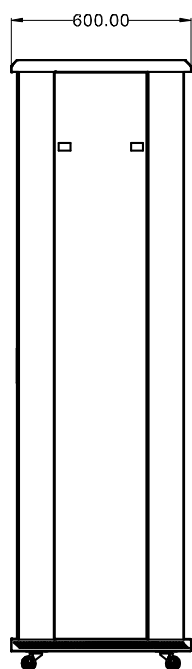
› spring lock



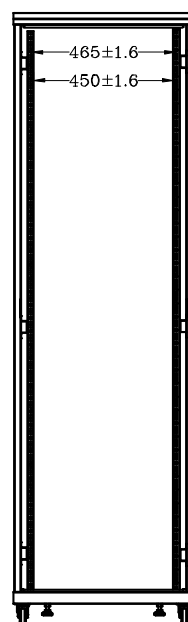
RNB - NETWORK SERIES



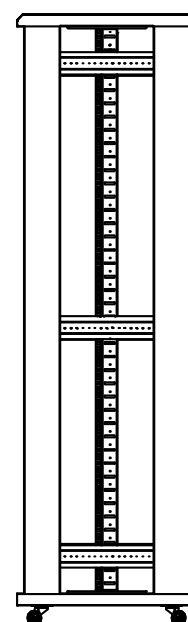
Front



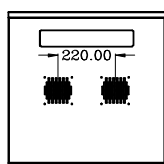
Side



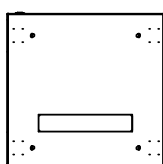
Front without door



Side without door

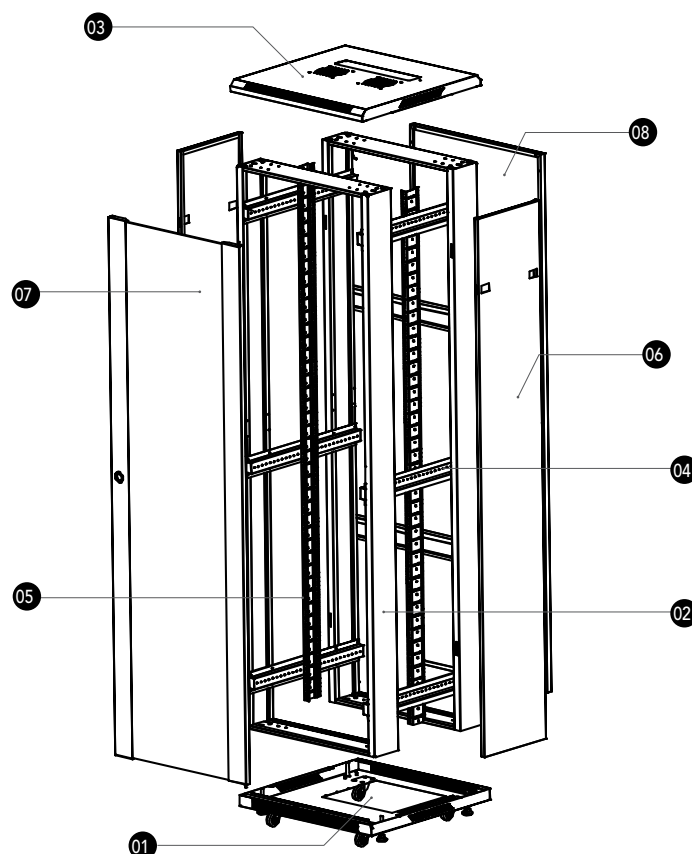


Top panel



Base

- 01 base
- 02 frame
- 03 top panel
- 04 horizontal rail
- 05 vertical rail
- 06 side panel
- 07 frontal door
- 08 back door



CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT	COLOUR	SCREWS SET
			W	D	H	kg	RAL 9005 (Black)	INCLUDED
WPN-RNB-22606-B	•	22	600	600	1116	54,0	•	20
WPN-RNB-27606-B	•	27	600	600	1388	59,0	•	20
WPN-RNB-32606-B	•	32	600	600	1610	69,0	•	20
WPN-RNB-42606-B	•	42	600	600	2055	84,0	•	40

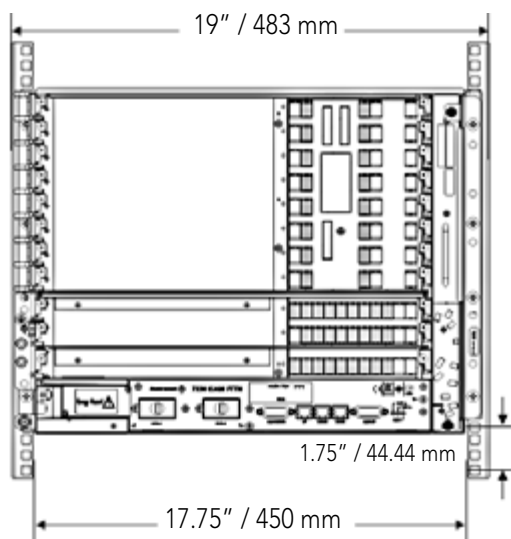
RNB SERIES ACCESSORIES

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

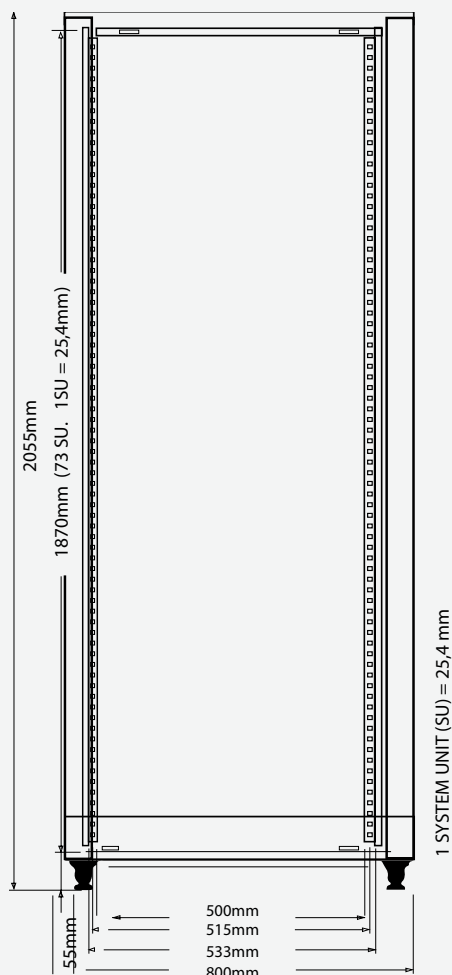
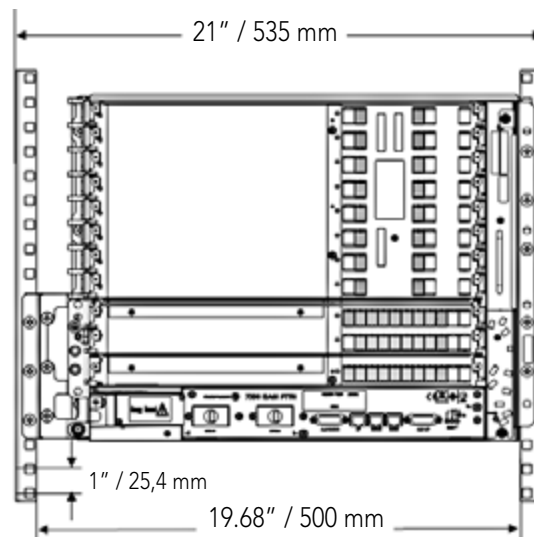
RNA ETSI STANDARD STANDING RACKS

From **ETSI** a new standard for cabinets housing conforming telecommunications equipment

19" RACK



ETSI RACK



WP RACK has developed new network cabinets conformed to the ETSI Standard (2055mm high and 800mm wide).

The ETSI Standard dictates specific requirements allowing customizations as different external sizes, special depths up to 1200mm, special high up to 2277mm, RAL 7035 colour and double format ETSI & 19".

Please contact our Sales Department for more information.

Contacts: info@wp-europe.info

www.wp-rack-cabling.com

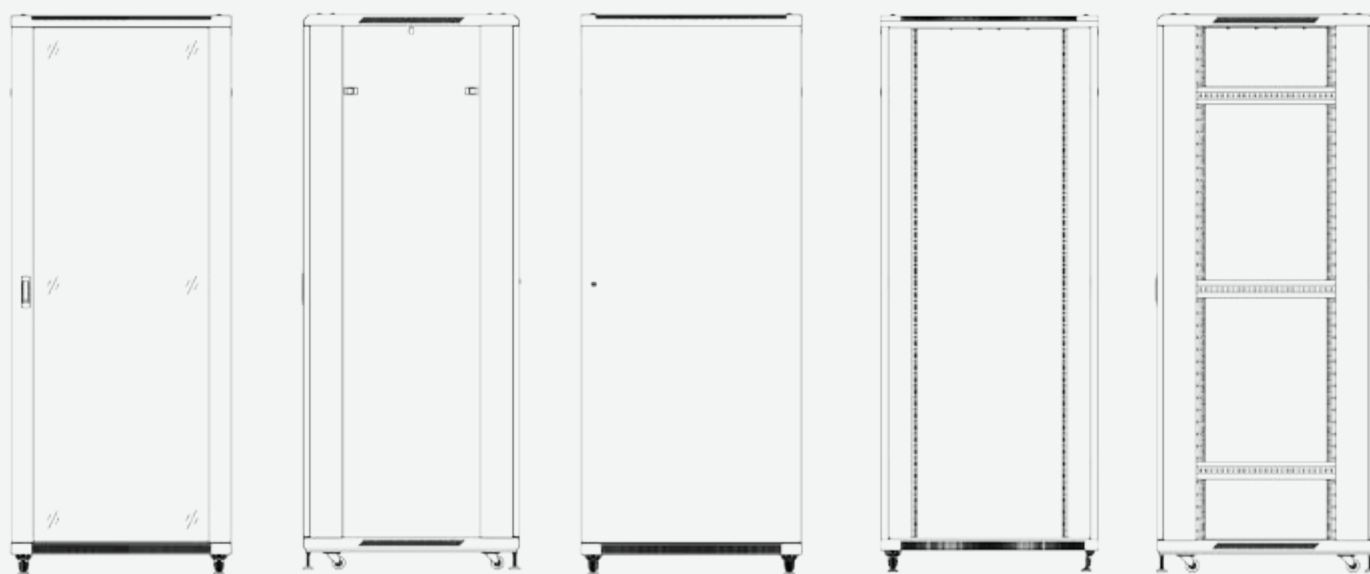


This European Telecommunication Standard (ETS) has been produced by the Equipment Engineering (EE) Technical Committee of the European Telecommunications Standards Institute (ETSI).

The European Telecommunication Standard is aimed at setting out, on a common basis, the engineering requirements for telecommunication practice, for housing equipment forming part of a public telecommunications network.

This ETS applies to all telecommunications equipment forming part of the public telecommunications network.

RNA - ETSI STANDARD



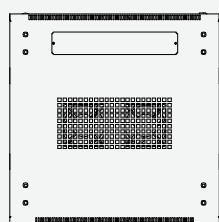
Front

Side

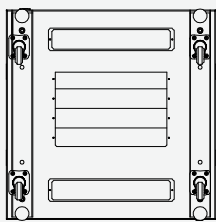
Back

Back without door

Side without door



Top panel



Base



CODE	ASSEMBLED	SIZES			WEIGHT	COLOUR	SCREWS SET
		W	D	H	kg	RAL 9005 (Black)	INCLUDED
WPN-RNA-42808-B-ETSI	•	800	800	2055	135,0	•	40
WPN-RNA-42808-BS-ETSI		800	800	2055	135,0	•	40

RNA SERIES ACCESSORIES

CODE	DESCRIPTION
WPN-ACS-N080-4	Fan Tray for 800 mm deep cabinets, 4 fans + thermostat, RAL 9005
WPN-APT-N88	Plinth, 800x800 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



› 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 120mm fans or special ventilation kit on the roof.
- › Load capacity up to 50kg
- › 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

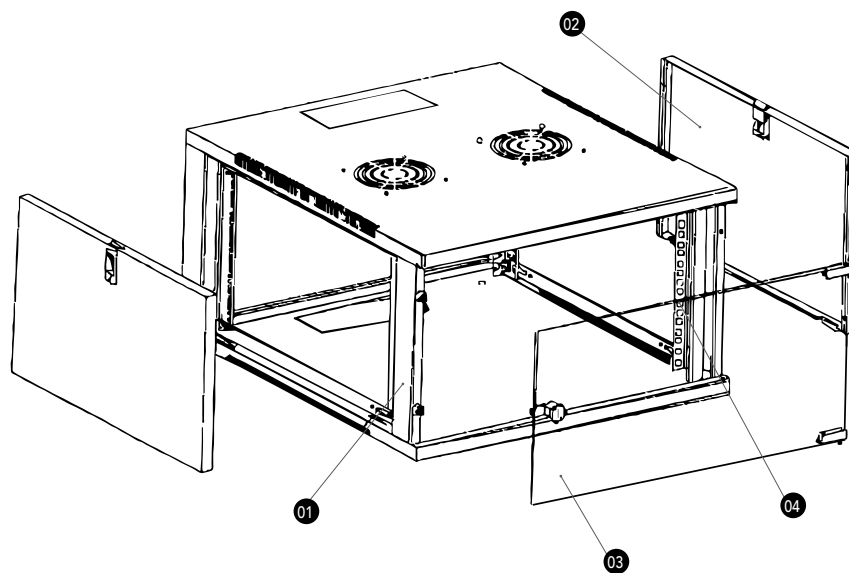
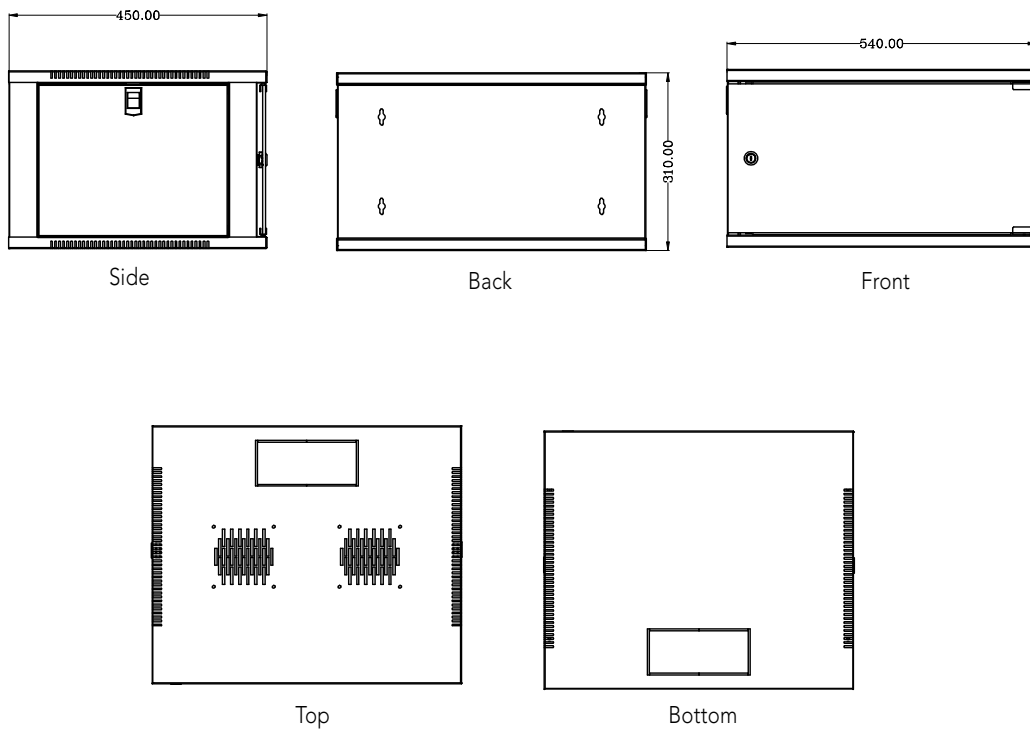


› lock and key



› removable side panel

RWA - SoHo SERIES



- 01 frame
- 02 side panel
- 03 front door
- 04 vertical rail

CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT	COLOUR	RAILS
			W	D	H	kg	RAL 9005 (Black)	
WPN-RWA-06604-B	•	6	540	450	310	14	•	2
WPN-RWA-09604-B	•	9	540	450	445	18	•	4
WPN-RWA-12604-B	•	12	540	450	580	23	•	4

RWA SERIES ACCESSORIES

CODE	DESCRIPTION
WPN-ACS-W040-2	Fan Tray - 2 fans with protection grid + thermostat, RAL 9005, power supply 230V-50Hz

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



› 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 120mm fans or special ventilation kit on the top.
- › Load capacity up to 60kg
- › 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

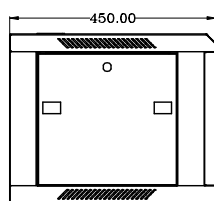


› lock and key

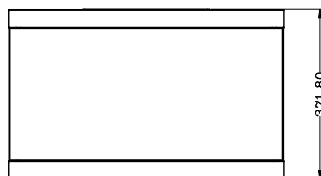


› removable side panel

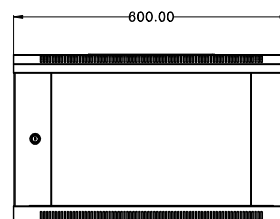
RWB - PROFESSIONAL SERIES



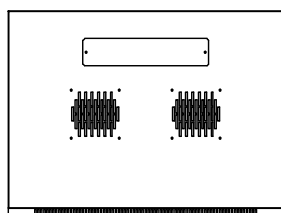
Side



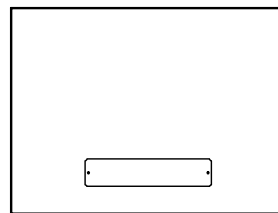
Back



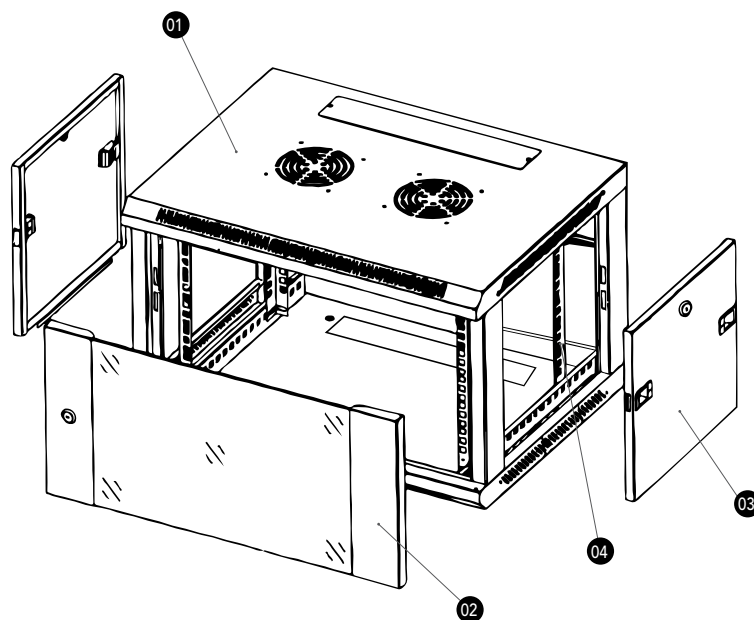
Front



Top



Bottom



- 01 top cover
- 02 front door
- 03 side panel
- 04 vertical rail

RWB - PROFESSIONAL SERIES

CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT	COLOUR		RAILS
			W	D	H	kg	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	•		4
WPN-RWB-09605-G	•	9	600	500	500	21		•	4
WPN-RWB-12605-B	•	12	600	500	635	24	•		4
WPN-RWB-12605-G	•	12	600	500	635	24		•	4
WPN-RWB-12606-B	•	12	600	600	635	26	•		4
WPN-RWB-12606-G	•	12	600	600	635	26		•	4
WPN-RWB-15606-B	•	15	600	600	770	28	•		4
WPN-RWB-20606-B	•	20	600	600	1000	36	•		4

RWB SERIES ACCESSORIES

CODE	DESCRIPTION
WPN-ACS-W050-2	Fan Tray - 2 fans with protection grid + thermostat, RAL 9005, power supply 230V-50Hz, for 500mm deep racks
WPN-ACS-W060-2	Fan Tray - 2 fans with protection grid + thermostat, RAL 9005, power supply 230V-50Hz, for 600mm deep racks

RWD DOUBLE SECTION 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 and rear swing frame 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, rear swing frame and side panels equipped with lock for a total security!



Accessories

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

The wall mounted professional double section rack series RWD simplify the installation of accessories through access to the middle section. 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



› Screws and nuts included



› 15 years warranty



› Removable side panels

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 120mm fans or special ventilation kit on the top.
- › Load capacity up to 60kg
- › With 2/4 numbered front rails with adjustable depth
- › Grounding kit included
- › Set of 12 screws and cage nuts included
- › IP 20 protection class



› rear swing frame with lock and key

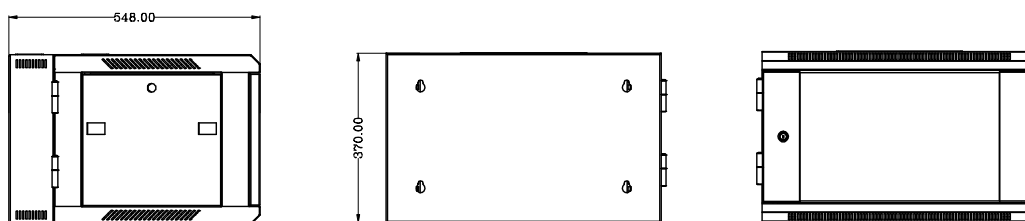


› removable lateral panel with lock and key



› tempered glass door

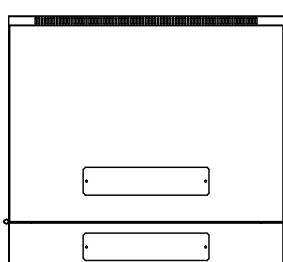
RWD - DOUBLE SECTION SERIES



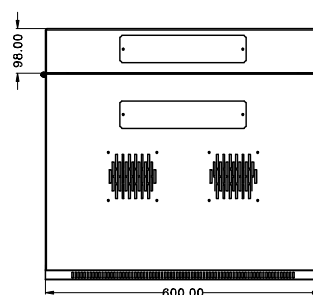
Side

Back

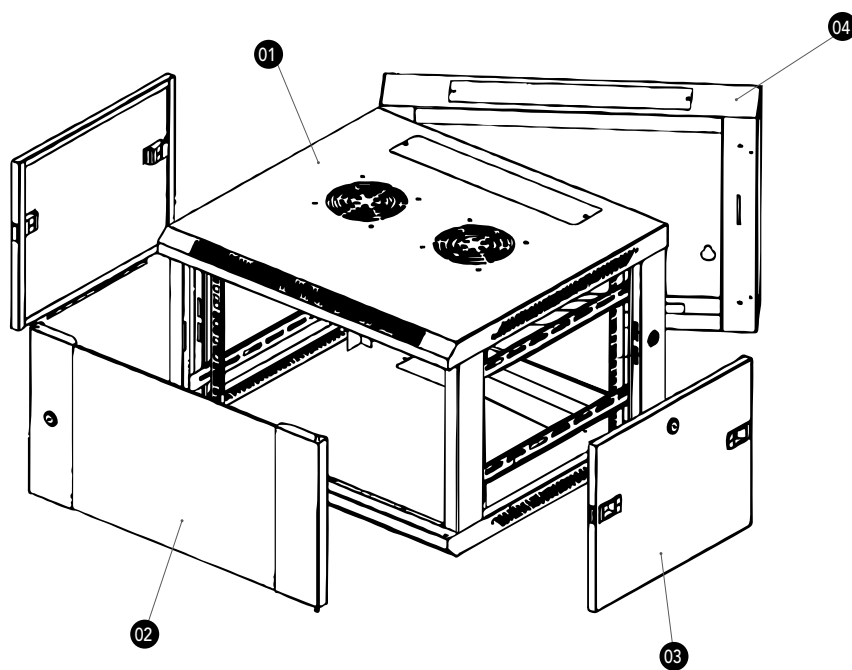
Front



Top



Bottom



- 01 top cover
- 02 front door
- 03 side panel
- 04 rear swing frame

RWD - DOUBLE SECTION SERIES

CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT	COLOUR	RAILS
			W	D	H	kg	RAL 9005 (Black)	
WPN-RWD-06605-B	•	6	600	500	370	27,0	•	2
WPN-RWD-09605-B	•	9	600	500	500	33,0	•	4
WPN-RWD-12605-B	•	12	600	500	635	37,0	•	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.

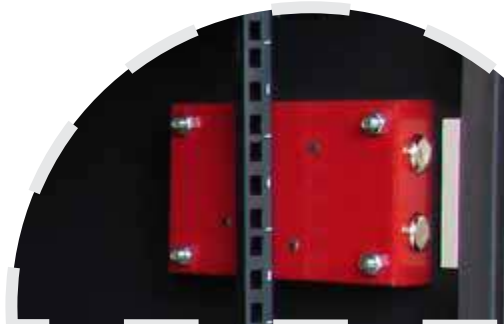
According to statistics the most frequent break-ins are practiced lifting, drilling and breaking glass doors.

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 4th 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!



› 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 60kg
- › 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

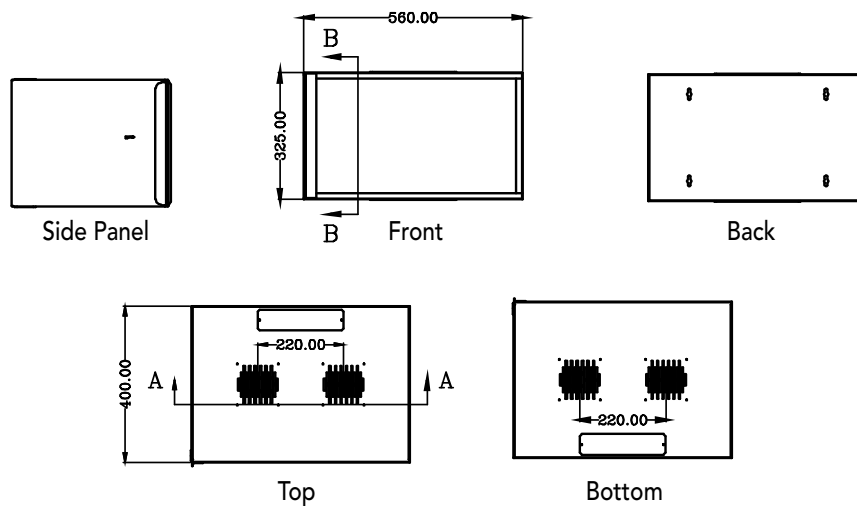


Side sliding door
No vulnerable hinges

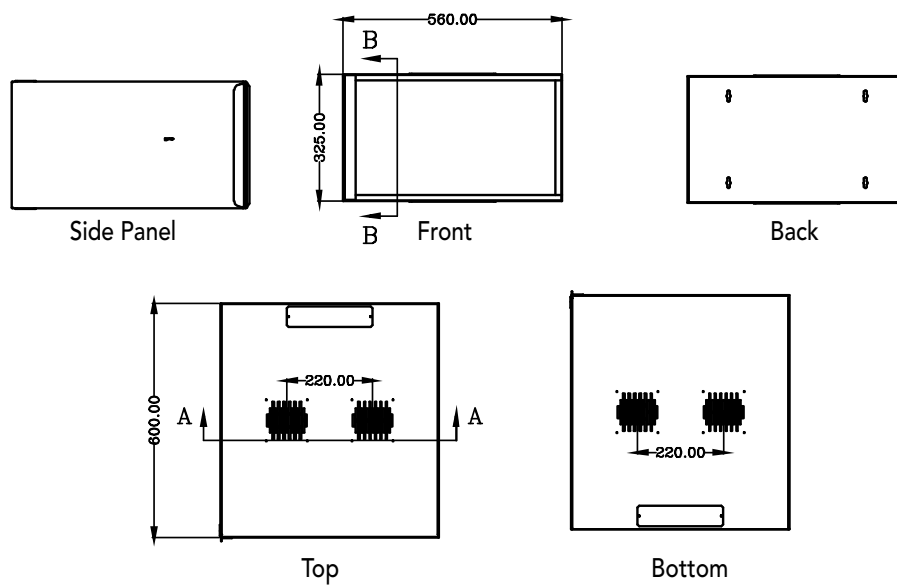
Reversible structure
It can be mounted upside down for changing the door opening direction (left or right).

RWS - SECURITY SERIES

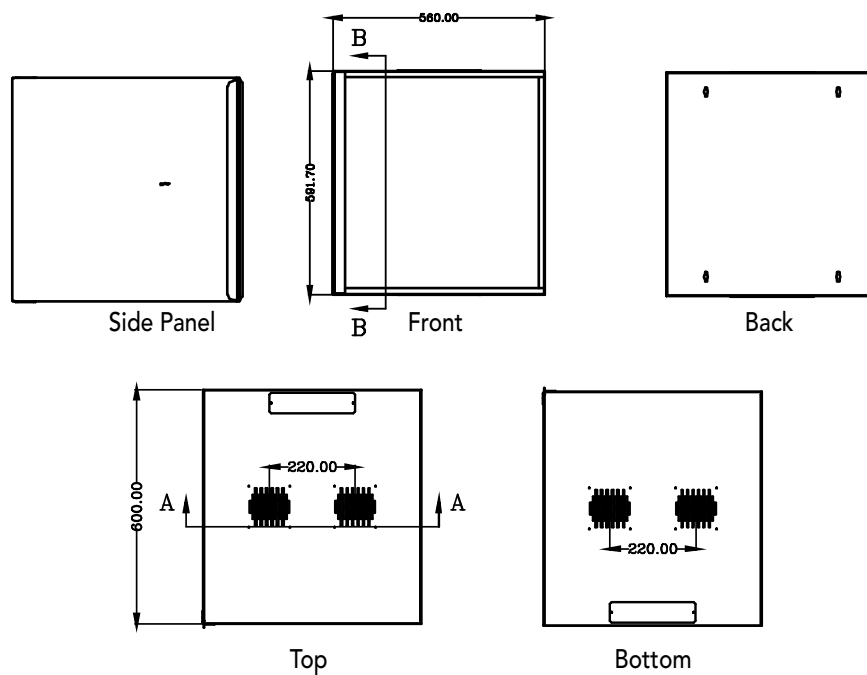
WPN-RWS-06504-B

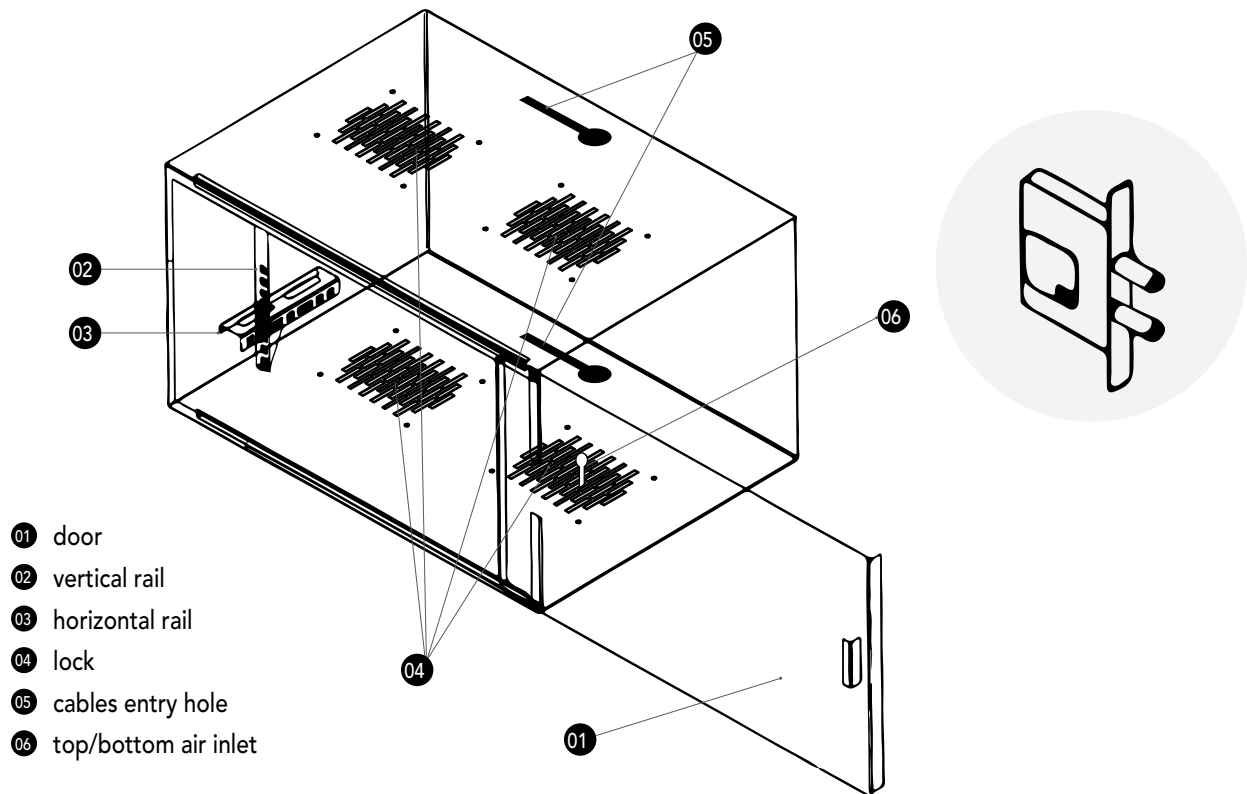


WPN-RWS-06506-B



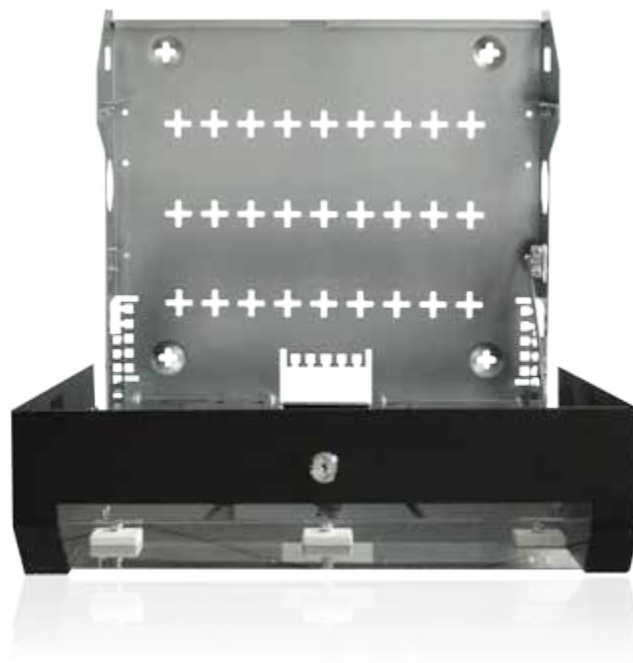
WPN-RWS-12506-B





CODE	OPENING SIDE	UNIT N.	SIZES			WEIGHT	COLOUR	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	•	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 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.



› Screws and nuts included



› 15 years warranty

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 60mm fans on the sides
- › Load capacity up to 80kg
- › Set of 12 screws and cage nuts included
- › Colours: Black, RAL 9005 | Grey, RAL 7035
- › Unit: 5, 3 horizontal (max depth of the devices 250mm) and 2 vertical (max depth of the devices 65mm)
- › IP 20 protection class



› with installed equipment



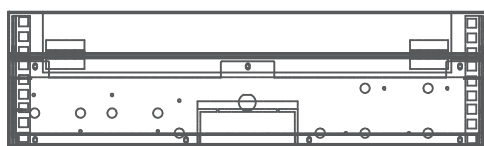
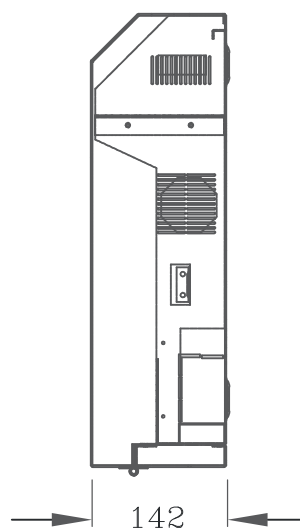
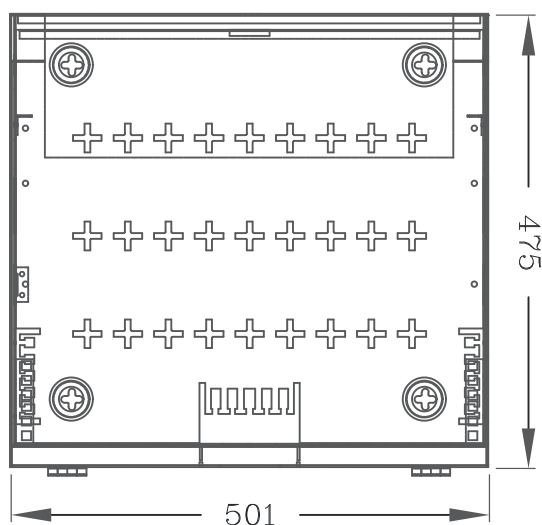
› 3 horizontal units



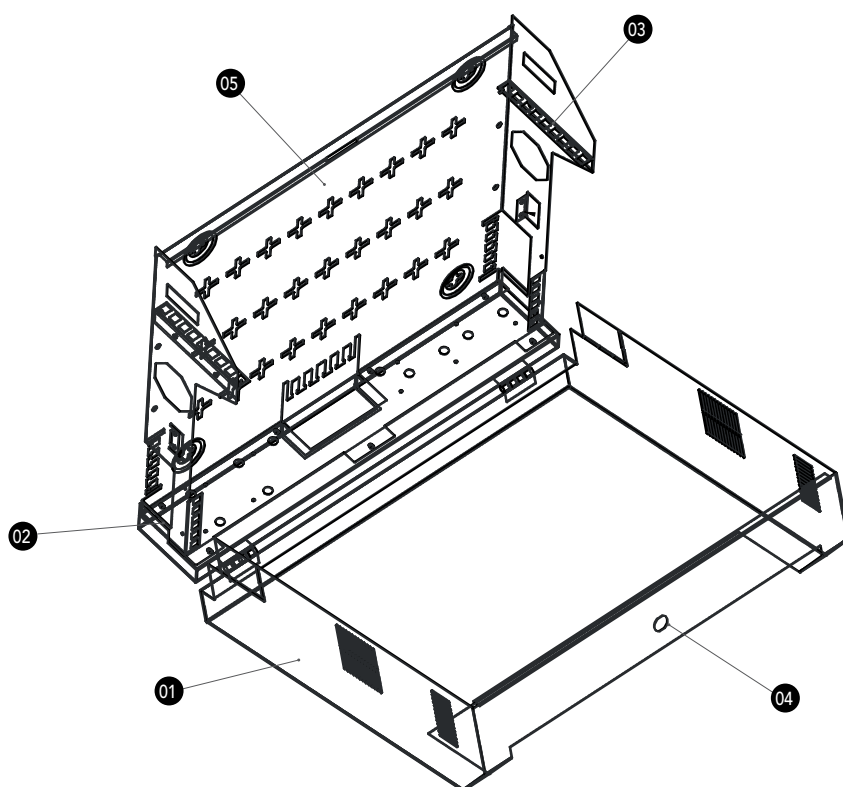
› 2 vertical units



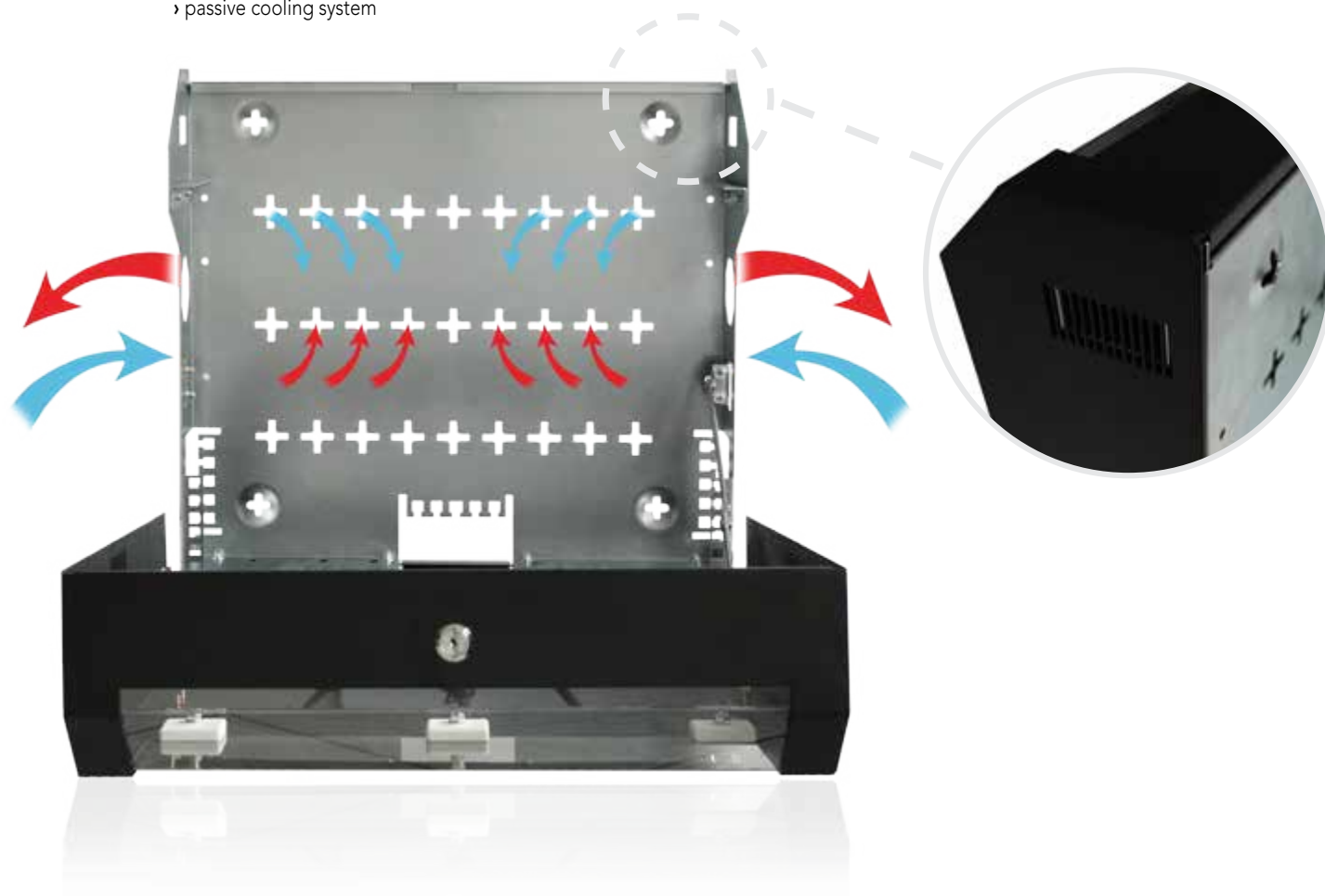
RWV - VERTICAL SERIES



- 01 door
- 02 vertical units
- 03 horizontal units
- 04 lock
- 05 passive cooling system



› passive cooling system



CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT	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		•

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



› 15 years warranty

DETAILS

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



CODE	ASSEMBLED	UNIT N.	SIZES			WEIGHT	COLOUR
			W	D	H	kg	RAL 9005 (Black)
WPN-ROA-04603-BU	-	4	500	305	178	4,2	•
WPN-ROA-06603-BU	-	6	500	305	267	5,8	•

SHELVES RACK

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 25kg



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 65kg

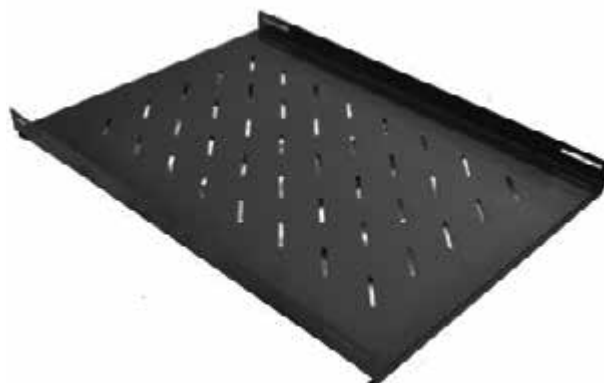


CODE	DESCRIPTION
WPN-AFS-S241100-B	1U shelf, for 1000 mm deep racks
WPN-AFS-S241120-B	1U shelf, for 1200 mm deep racks

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 45kg



CODE	DESCRIPTION
WPN-AFS-41060-B	1U shelf, for 600 mm RNA/RNB racks
WPN-AFS-41080-B	1U shelf, for 800 mm RNA/RNB racks
WPN-AFS-41100-B	1U shelf, for 1000 mm RNA/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 25kg



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 RACK

COOLING FAN

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

- › Colour RAL 9005 (black)
- › Complete with protection grid
- › Cable lenght: 2 mt
- › Power supply: 230V - 50Hz



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

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/RNB/RSB SERIES

Ventilation unit with 2 or 4 fans that can be installed on top of the 19" RNA/RNB/RSB rack 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 on the fans
- › Power supply: 230V - 50Hz



CODE	DESCRIPTION
WPN-ACS-N060-2	for 600 mm RNA/RNB 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

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 RACK

CABLE MANAGEMENT PANEL

- › Set of 4 screws and cage nuts included
- › Colour RAL 9005 [black]

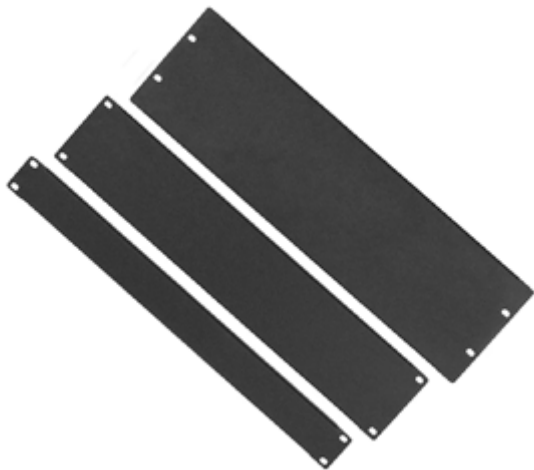


CODE	DESCRIPTION
WPN-ACM-101-B	plastic cable management panel 1U
WPN-ACM-102-B	metal cable management panel 1U
WPN-ACM-201-B	cable guide with brush 1U

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 RACK

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

PLINTH FOR RNA/RNB SERIES

Metal base for cabinets RNA/RNB 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

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

BOTTOM PLATE FOR RSA SERIES

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



CODE	DESCRIPTION
WPN-ABS-RSA610-B	600 x 1000 mm
WPN-ABS-RSA810-B	800 x 1000 mm
WPN-ABS-RSA812-B	800 x 1200 mm

MULTIPLE SOCKET POWER



On/Off Switch



Combo Socket

Schuko - Italian 10/16A
45° angled



Protections

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

MULTIPLE SOCKET WITH ON/OFF SWITCH

Size (Width)	1U
Cable	H05VV-F 3G 1,5 mm ² - 2 mt
Material	Aluminium
Colour	Black
Max. voltage	250V
Max. power	3500W
Max. operating temp. range	0°C to 55°C
Relative humidity	5% to 95%
Mounting method	Universal mounting brackets
Certifications	CE / RoHS



Italian Plug



Schuko Plug

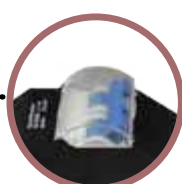


IEC320 C14 Plug

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



2P Circuit Breaker



Combo Socket

Schuko - Italian 10/16A
45° angled



Protections

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

MULTIPLE SOCKET WITH MAGNETOTHERMIC SWITCH

Size (Width)	1U
Cable	H05VV-F 3G 1,5 mm ² - 2 mt
Material	Aluminium
Colour	Black
Max. voltage	250V
Max. power	3500W
Max. operating temp. range	0°C to 55°C
Relative humidity	5% to 95%
Mounting method	Universal mounting brackets
Certifications	CE / RoHS

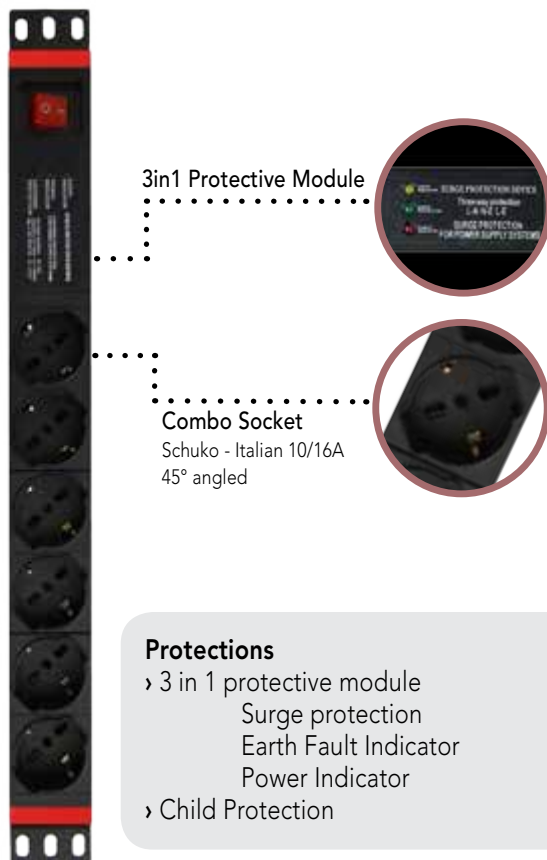


Italian Plug



Schuko Plug

CODE	DESCRIPTION
WPN-PDU-I02-06	6 Universal Schuko sockets Italian Plug 16A
WPN-PDU-I02-12	12 Universal Schuko sockets Italian Plug 16A
WPN-PDU-G02-06	6 Universal Schuko sockets Schuko Plug 16A
WPN-PDU-G02-12	12 Universal Schuko sockets Schuko Plug 16A



Protections

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

MULTIPLE SOCKET WITH **SURGE PROTECTION**

Size (Width)	1U
Cable	H05VV-F 3G 1,5 mm ² - 2 mt
Material	Aluminium
Colour	Black
Max. voltage	250V
Max. power	3500W
Max. operating temp. range	0°C to 55°C
Relative humidity	5% to 95%
Mounting method	Universal mounting brackets
Certifications	CE / RoHS



Italian Plug



Schuko Plug

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



Protections

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

VDE MULTIPLE SOCKET WITH **ON/OFF SWITCH**

Size (Width)	1U
Cable	H05VV-F 3G 1,5 mm ² - 2 mt
Material	Aluminium
Colour	Black
Max. voltage	250V
Max. power	3500W
Max. operating temp. range	0°C to 55°C
Relative humidity	5% to 95%
Mounting method	Universal mounting brackets
Certifications	CE / RoHS

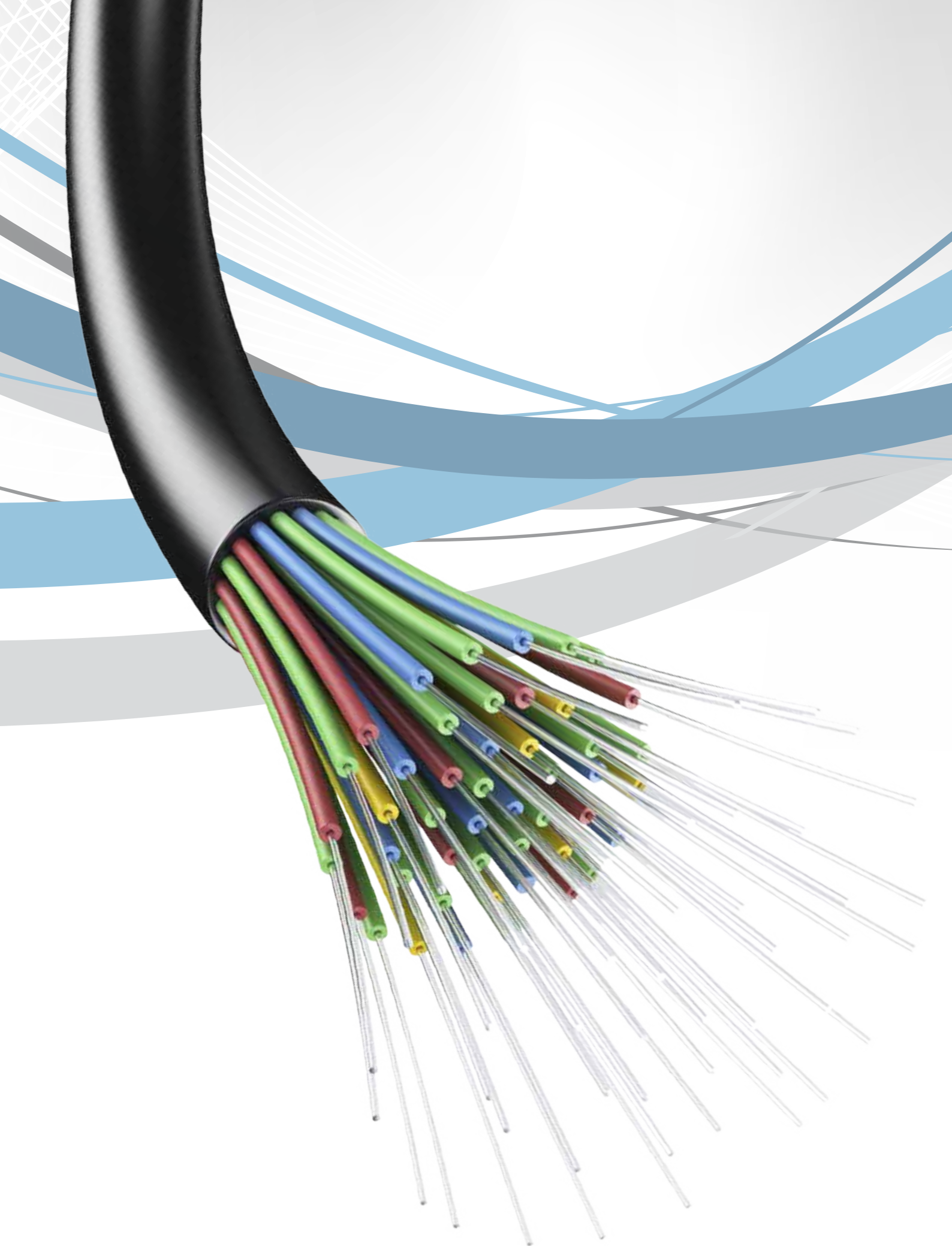


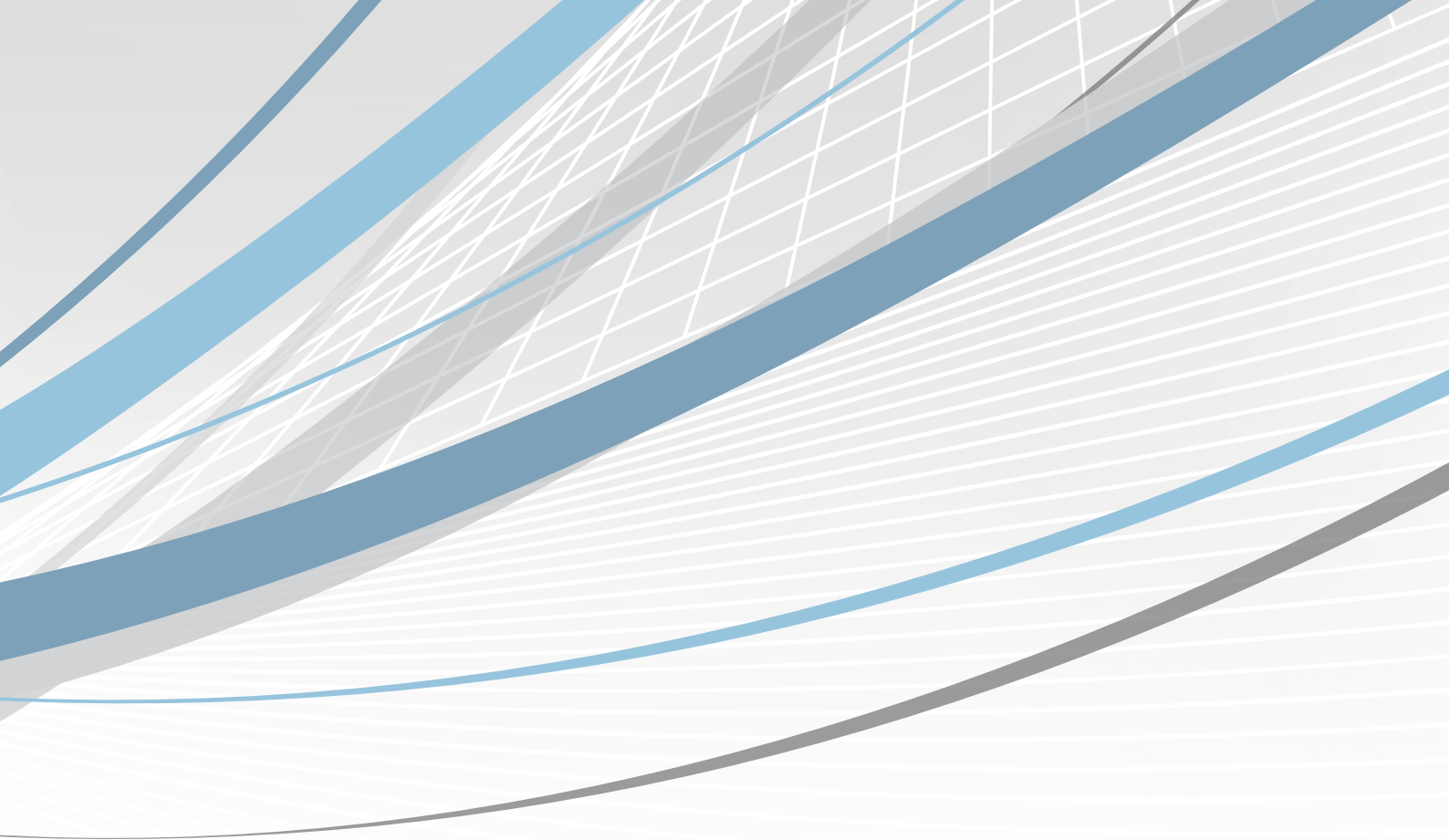
Italian Plug



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





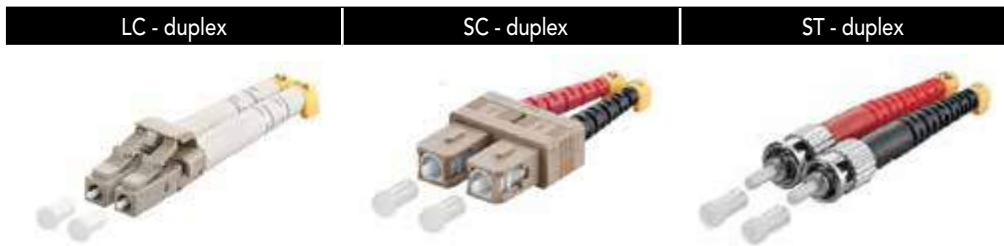
FIBER OPTIC

Fiber optic cables are used anywhere where large quantities of data need to be transmitted quickly and reliably. They offer better transmission at a higher bandwidth, produce no background noise during phone calls and guarantee security against interception.

The **WP Cabling® Fiber Optic Patch Cables** and related components provide high quality connections, from telecommunication rooms to data centers. Our fiber optic patch cables meet the highest quality standards for building reliable and low maintenance networks.

FIBER OPTIC PATCH CABLES CABLING

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



DUPLEX JUMPER 9/125 μ SINGLEMODE

› Fiber	I-VH 2G 9/125 μ 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 62,5/125 μ MULTIMODE

› Fiber	I-VH 2G 62,5/125 μ 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

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-FP2-5LCLC-005	WPC-FP2-5SCSC-005	WPC-FP2-5STST-005	WPC-FP2-5LCSC-005	WPC-FP2-5LCST-005	WPC-FP2-5STSC-005
1.0	WPC-FP2-5LCLC-010	WPC-FP2-5SCSC-010	WPC-FP2-5STST-010	WPC-FP2-5LCSC-010	WPC-FP2-5LCST-010	WPC-FP2-5STSC-010
2.0	WPC-FP2-5LCLC-020	WPC-FP2-5SCSC-020	WPC-FP2-5STST-020	WPC-FP2-5LCSC-020	WPC-FP2-5LCST-020	WPC-FP2-5STSC-020
3.0	WPC-FP2-5LCLC-030	WPC-FP2-5SCSC-030	WPC-FP2-5STST-030	WPC-FP2-5LCSC-030	WPC-FP2-5LCST-030	WPC-FP2-5STSC-030
5.0	WPC-FP2-5LCLC-050	WPC-FP2-5SCSC-050	WPC-FP2-5STST-050	WPC-FP2-5LCSC-050	WPC-FP2-5LCST-050	WPC-FP2-5STSC-050
7.5	WPC-FP2-5LCLC-075	WPC-FP2-5SCSC-075	WPC-FP2-5STST-075	WPC-FP2-5LCSC-075	WPC-FP2-5LCST-075	WPC-FP2-5STSC-075
10.0	WPC-FP2-5LCLC-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-FP3-5LCLC-005	WPC-FP3-5SCSC-005	WPC-FP3-5STST-005	WPC-FP3-5LCSC-005	WPC-FP3-5LCST-005	WPC-FP3-5STSC-005
1.0	WPC-FP3-5LCLC-010	WPC-FP3-5SCSC-010	WPC-FP3-5STST-010	WPC-FP3-5LCSC-010	WPC-FP3-5LCST-010	WPC-FP3-5STSC-010
2.0	WPC-FP3-5LCLC-020	WPC-FP3-5SCSC-020	WPC-FP3-5STST-020	WPC-FP3-5LCSC-020	WPC-FP3-5LCST-020	WPC-FP3-5STSC-020
3.0	WPC-FP3-5LCLC-030	WPC-FP3-5SCSC-030	WPC-FP3-5STST-030	WPC-FP3-5LCSC-030	WPC-FP3-5LCST-030	WPC-FP3-5STSC-030
5.0	WPC-FP3-5LCLC-050	WPC-FP3-5SCSC-050	WPC-FP3-5STST-050	WPC-FP3-5LCSC-050	WPC-FP3-5LCST-050	WPC-FP3-5STSC-050
7.5	WPC-FP3-5LCLC-075	WPC-FP3-5SCSC-075	WPC-FP3-5STST-075	WPC-FP3-5LCSC-075	WPC-FP3-5LCST-075	WPC-FP3-5STSC-075
10.0	WPC-FP3-5LCLC-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-FP4-5LCLC-005	WPC-FP4-5SCSC-005	---	---	WPC-FP4-5LCST-005	WPC-FP4-5STSC-005
1.0	WPC-FP4-5LCLC-010	WPC-FP4-5SCSC-010	---	---	WPC-FP4-5LCST-010	WPC-FP4-5STSC-010
2.0	WPC-FP4-5LCLC-020	WPC-FP4-5SCSC-020	---	---	WPC-FP4-5LCST-020	WPC-FP4-5STSC-020
3.0	WPC-FP4-5LCLC-030	WPC-FP4-5SCSC-030	---	---	WPC-FP4-5LCST-030	WPC-FP4-5STSC-030
5.0	WPC-FP4-5LCLC-050	WPC-FP4-5SCSC-050	---	---	WPC-FP4-5LCST-050	WPC-FP4-5STSC-050
7.5	WPC-FP4-5LCLC-075	WPC-FP4-5SCSC-075	---	---	WPC-FP4-5LCST-075	WPC-FP4-5STSC-075
10.0	WPC-FP4-5LCLC-100	WPC-FP4-5SCSC-100	---	---	WPC-FP4-5LCST-100	WPC-FP4-5STSC-100

MODULAR FIBER OPTIC SPLICE BOX CABLING

MODULAR FIBER OPTIC SPLICE BOX, 1U

- › Unassembled, without front panel
- › Carrier housing made of 1.5 mm sheet steel, varnished
- › 2 cable entries
- › Fiber cable management system
- › Width 435 mm, depth 204 mm
- › Height 1 U
- › Colour Black (RAL 9005)



CODE	DESCRIPTION
WPC-FPP-B1U-B	1U without front panel Black RAL 9005

FRONT PANELS



CODE	DESCRIPTION
WPC-FPP-P0112-B	LC Duplex/SC Simplex 12 ports, Black RAL 9005



CODE	DESCRIPTION
WPC-FPP-P0124-B	LC Duplex/SC Simplex 24 ports, Black RAL 9005



CODE	DESCRIPTION
WPC-FPP-P0212-B	SC Duplex 12 ports, Black RAL 9005



CODE	DESCRIPTION
WPC-FPP-P0224-B	SC Duplex 24 ports, Black RAL 9005



CODE	DESCRIPTION
WPC-FPP-P0312-B	ST Simplex 12 ports, Black RAL 9005



CODE	DESCRIPTION
WPC-FPP-P0324-B	ST Simplex 24 ports, Black RAL 9005

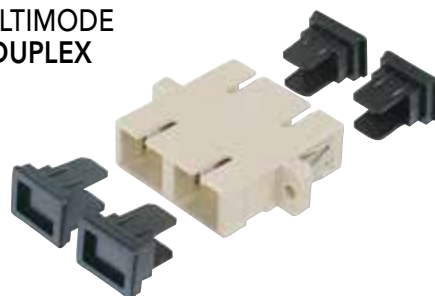
FIBER OPTIC ADAPTERS CABLING

**ADAPTER MULTIMODE
LC-LC OM2, DUPLEX**



CODE	DESCRIPTION
WPC-FA2-LC0201	LC-LC OM2 Adapter, Multimode, Plastic housing

**ADAPTER MULTIMODE
SC-SC OM2, DUPLEX**



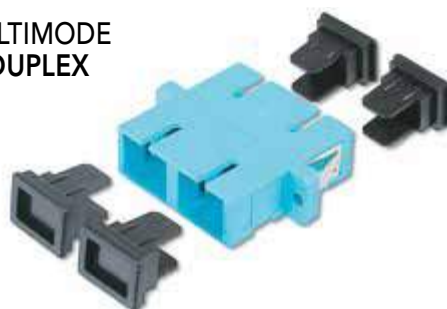
CODE	DESCRIPTION
WPC-FA2-SC0201	SC-SC OM2 Adapter, Multimode, Plastic housing

**ADAPTER MULTIMODE
LC-LC OM3, DUPLEX**



CODE	DESCRIPTION
WPC-FA3-LC0201	LC-LC OM3 Adapter, Multimode, Plastic housing

**ADAPTER MULTIMODE
SC-SC OM3, DUPLEX**



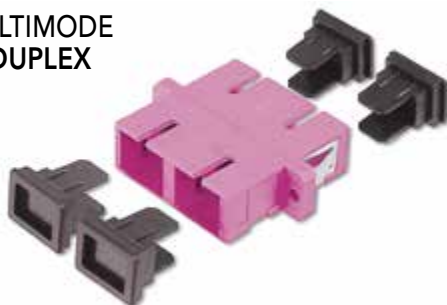
CODE	DESCRIPTION
WPC-FA3-SC0201	SC-SC OM3 Adapter, Multimode, Plastic housing

**ADAPTER MULTIMODE
LC-LC OM4, DUPLEX**



CODE	DESCRIPTION
WPC-FA4-LC0201	LC-LC OM4 Adapter, Multimode, Plastic housing

**ADAPTER MULTIMODE
SC-SC OM4, DUPLEX**



CODE	DESCRIPTION
WPC-FA4-SC0201	SC-SC OM4 Adapter, Multimode, Plastic housing

**ADAPTER SINGLEMODE
ST-ST, SIMPLEX**



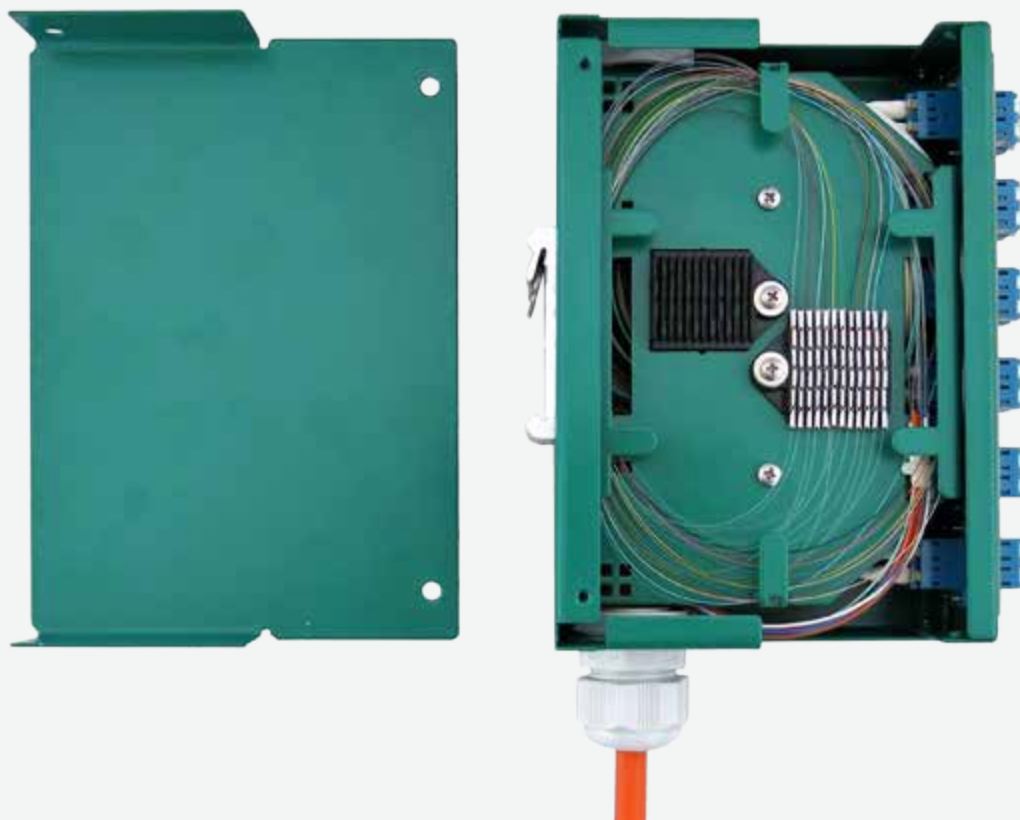
CODE	DESCRIPTION
WPC-FA0-ST01	ST-ST Adapter, Singlemode, Metal housing

**ADAPTER MULTIMODE
ST-ST, SIMPLEX**



CODE	DESCRIPTION
WPC-FA0-ST02	ST-ST Adapter, Multimode, Metal housing

DIN-rail mount Fiber Optic Splice Box



DETAILS

- › Box dimension (HxWxD) 155x48x110mm (190x48x135mm with adapter and latch protection)
- › AISI 316 steel powder coated with scratch-resistant finish
- › Can be equipped with up to 24 fibers
- › Integrated junction sheet made in AISI 316 steel for 12 or 24 splitters
- › Welding support for sandwich (heat shrink on demand only up to 12 fibers)
- › Horizontal and vertical mounting, DIN rail mounting bracket on three sides
- › Cable entry from bottom or upper side
- › PG16 latch protection for cable entry from 6 to 13mm and Kevlar locking-screw
- › Can be used as junction box for up to 24 fibers
- › Wall mounting brackets available on demand

Please contact our Sales Department for more information.

Contacts: sales@wp-europe.info

CUSTOMIZATION OPTION

WPC-FPB- 12 LCD - MM3 - 3

X = Number of adapter

- 6 = 6 adapters
- 8 = 8 adapters
- 12 = 12 adapters

X = Adapter model

- LCD = LC Duplex (2 fibers each) 12 Max
- SCD = SC Duplex (2 fibers each) 6 Max

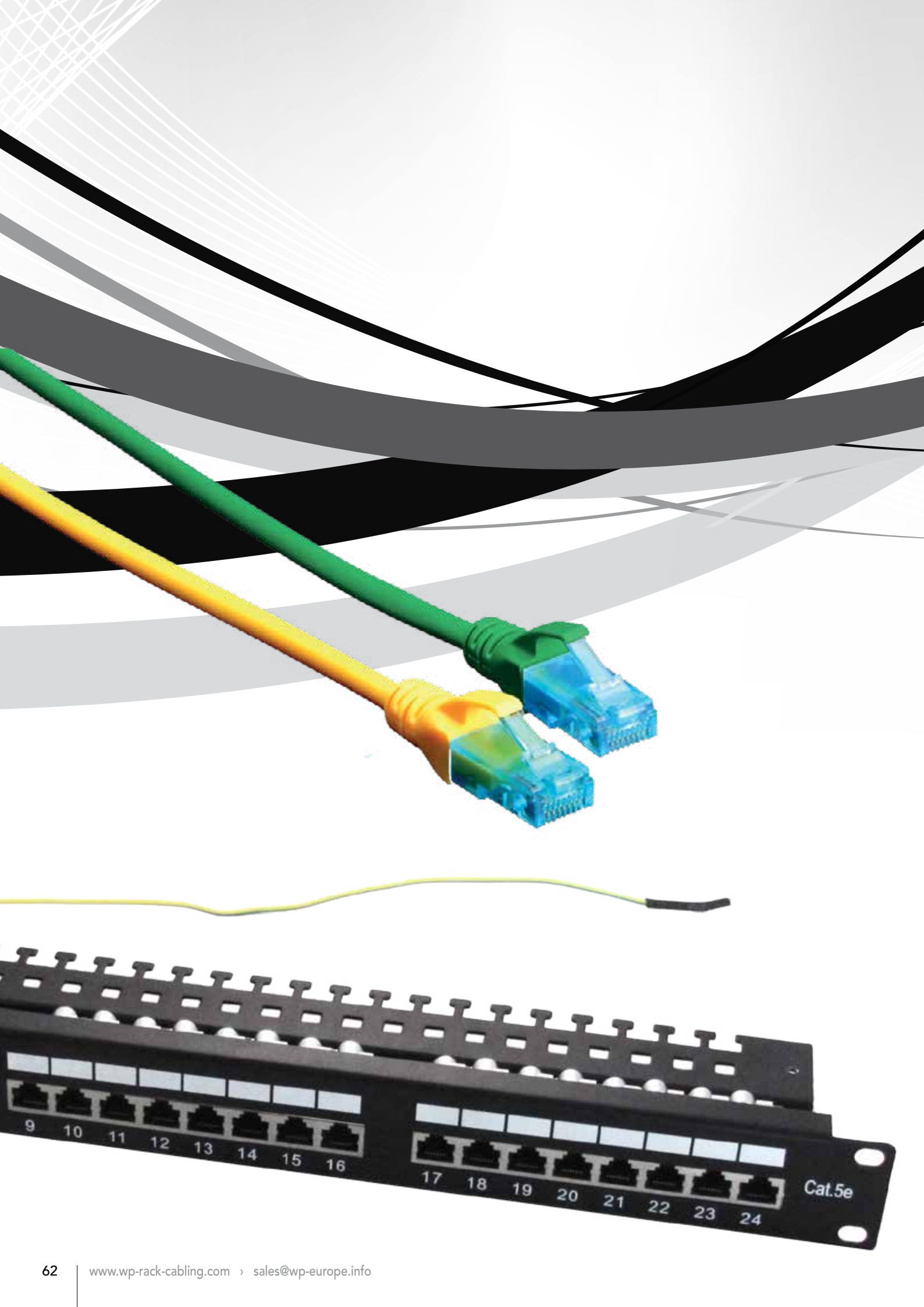
X = Adapter type

- SM = Singlemode
- MM3 = Multimode OM3
- MM = Multimode

X = Pigtails type

- 0 = Without Pigtails
- 1 = Pigtails Singlemode OS 9/125
- 2 = Pigtails Multimode OM2 50/125
- 3 = Pigtails Multimode OM3 50/125
- 4 = Pigtails Multimode OM1 62.5/125







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, twisted pair installation 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 CABLING

Cat.
6a



WPC-PAT-6ASFxxx

CATEGORY
SHIELDING
MATERIAL
AWG

6a
S-FTP
COPPER, LSZH
26/7

PIMF
pairs in
metal foil

Cat.
6



WPC-PAT-6SFxxx

CATEGORY
SHIELDING
MATERIAL
AWG

6
S-FTP
COPPER, LSZH
28/7

WPC-PAT-6Uxxx



CATEGORY
SHIELDING
MATERIAL
AWG

6
U-UTP
COPPER, PVC
26/7

Cat.
5e



WPC-PAT-5Fxxx

CATEGORY
SHIELDING
MATERIAL
AWG

5e
F-UTP
COPPER, PVC
26/7

WPC-PAT-5Fxxx-CRO



CATEGORY
SHIELDING
MATERIAL
AWG

5e
F-UTP
COPPER, PVC
26/7



WPC-PAT-5Uxxx



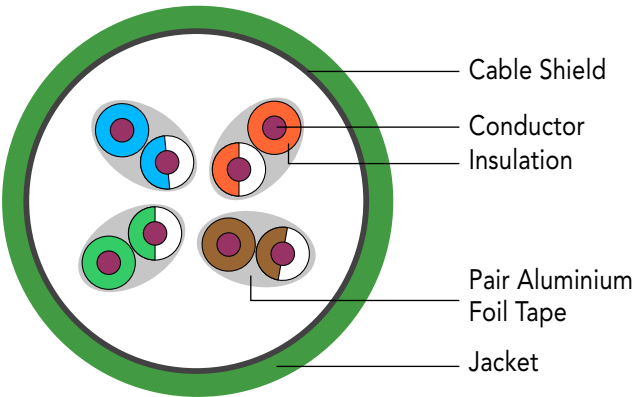
CATEGORY
SHIELDING
MATERIAL
AWG

5e
U-UTP
COPPER, PVC
26/7

PATCH CABLES 6a S-FTP CABLING

COPPER PATCH CABLE CAT. 6A S-FTP

- › JacketLSZH
- › Structure4x2 AWG 26/7, twisted pair
- › ConductorCU
- › ShieldingS-FTP, PIMF pairs in metal foil and braid shielding
- › Configuration1:1



Cat.
6a

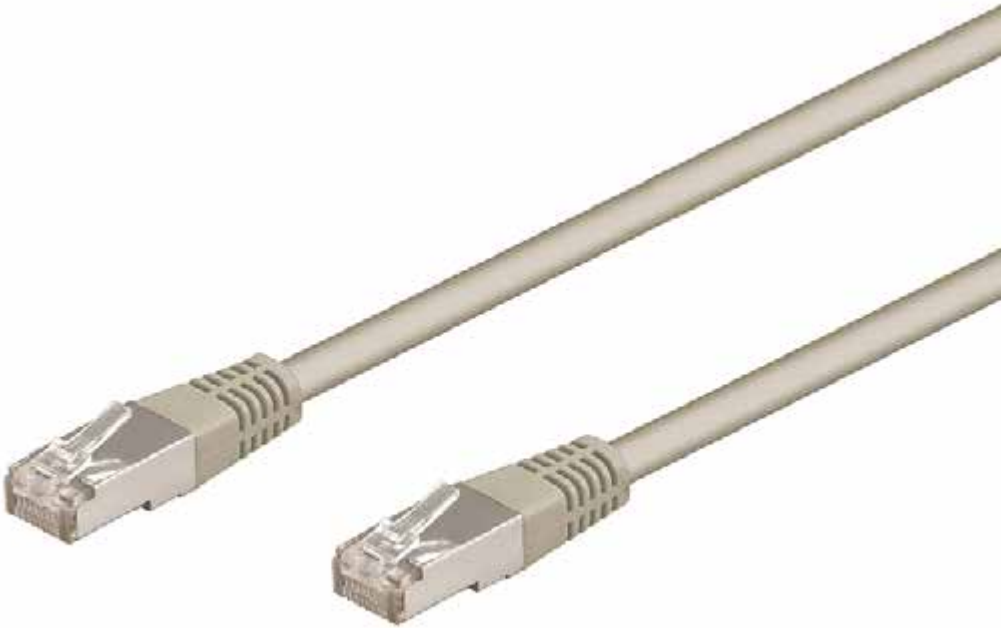
Shielding
S-FTP

AWG
26/7

LSZH
Low smoke
zero halogen

PIMF
pairs in
metal foil

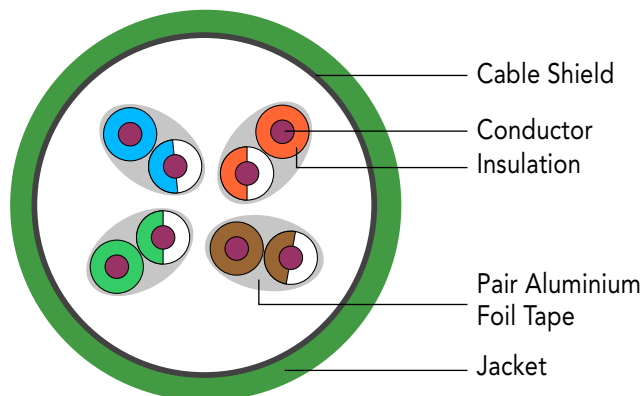
Mt	GREY
0.5	WPC-PAT-6ASF005
1.0	WPC-PAT-6ASF010
2.0	WPC-PAT-6ASF020
3.0	WPC-PAT-6ASF030
5.0	WPC-PAT-6ASF050
7.0	WPC-PAT-6ASF070
10.0	WPC-PAT-6ASF100
15.0	WPC-PAT-6ASF150
20.0	WPC-PAT-6ASF200
30.0	WPC-PAT-6ASF300



PATCH CABLES 6 S-FTP CABLING

COPPER PATCH CABLE CAT.6 S-FTP

- › Boots Snag-free with strain relief
- › Jacket LSZH
- › Structure 4x2 AWG 28/7, twisted pair
- › Conductor CU
- › Shielding S-FTP, PIMF pairs in metal foil and braid shielding
- › Configuration 1:1

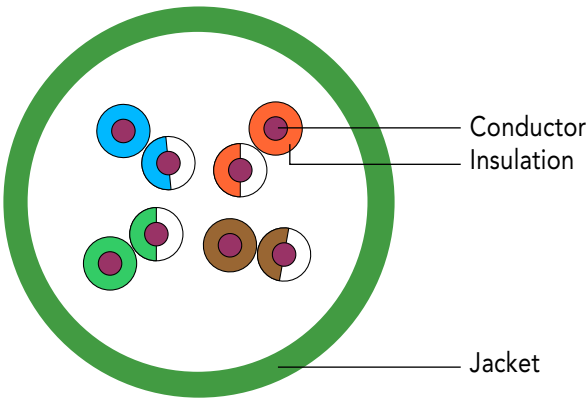


Mt	GREY	RED	BLUE	GREEN	YELLOW	WHITE	BLACK
0.5	WPC-PAT-6SF005	WPC-PAT-6SF005R	WPC-PAT-6SF005B	WPC-PAT-6SF005G	WPC-PAT-6SF005Y	WPC-PAT-6SF005W	WPC-PAT-6SF005BL
1.0	WPC-PAT-6SF010	WPC-PAT-6SF010R	WPC-PAT-6SF010B	WPC-PAT-6SF010G	WPC-PAT-6SF010Y	WPC-PAT-6SF010W	WPC-PAT-6SF010BL
2.0	WPC-PAT-6SF020	WPC-PAT-6SF020R	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 CABLING

COPPER PATCH CABLE CAT.6 U-UTP

- › Boots Snag-free with strain relief
- › Jacket PVC
- › Structure 4x2 AWG 26/7, twisted pair
- › Conductor CU
- › Shielding U-UTP, unshielded
- › Configuration 1:1



Cat.
6

Shielding
U-UTP

AWG
26/7

PVC
polyvinyl
chloride

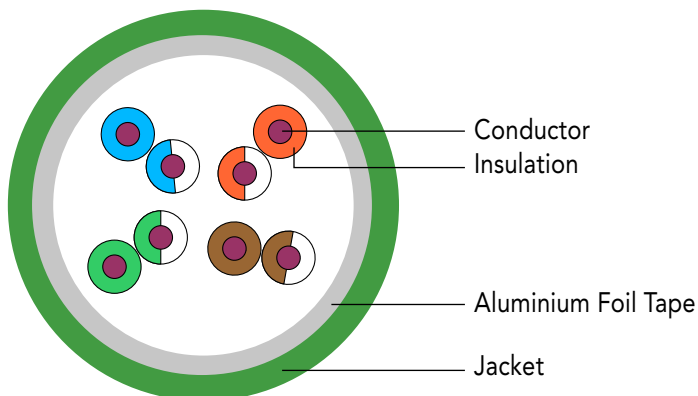


Mt	GREY	RED	BLUE	GREEN	YELLOW	WHITE	BLACK
0.5	WPC-PAT-6U005	WPC-PAT-6U005R	WPC-PAT-6U005B	WPC-PAT-6U005G	WPC-PAT-6U005Y	WPC-PAT-6U005W	WPC-PAT-6U005BL
1.0	WPC-PAT-6U010	WPC-PAT-6U010R	WPC-PAT-6U010B	WPC-PAT-6U010G	WPC-PAT-6U010Y	WPC-PAT-6U010W	WPC-PAT-6U010BL
2.0	WPC-PAT-6U020	WPC-PAT-6U020R	WPC-PAT-6U020B	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 CABLING

COPPER PATCH CABLE CAT. 5E F-UTP

- › Boots Snag-free with strain relief
- › Jacket PVC
- › Structure 4x2 AWG 26/7, twisted pair
- › Conductor CU
- › Shielding F-UTP, foil shielding
- › Configuration 1:1



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



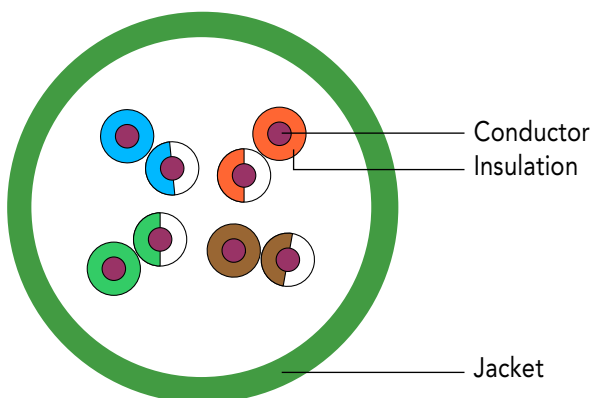
Mt	GREY
1.0	WPC-PAT-5F010-CRO
2.0	WPC-PAT-5F020-CRO
3.0	WPC-PAT-5F030-CRO
5.0	WPC-PAT-5F050-CRO
7.0	WPC-PAT-5F070-CRO
10.0	WPC-PAT-5F100-CRO



PATCH CABLES 5e U-UTP CABLING

COPPER PATCH CABLE CAT.5E U-UTP

- › Boots Snag-free with strain relief
- › Jacket PVC
- › Structure 4x2 AWG 26/7, twisted pair
- › Conductor CU
- › Shielding U-UTP, unshielded
- › Configuration 1:1



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	---	---	---	---	---	---

TWISTED PAIR CABLES - PREMIUM CABLING



U-UTP
NOT SHIELDED



F-UTP
SHIELDED

15 YEARS
WARRANTY



- › Excellent signal transmission
- › Performance tested
- › Maximum reliability
- › Complies with ISO/IEC 11801, EIA/TIA 568B.2 DIN/EN 50173

TWISTED PAIR INSTALLATION CABLES CAT. 5E COPPER

CODE	Mt.	TYPE	SHIELD	AWG	JACKET
WPC-PCR-5F-100	100	STRANDED	F-UTP	AWG26/7	PVC
WPC-PCR-5F-305	305	STRANDED	F-UTP	AWG26/7	PVC
WPC-ICR-5F-100	100	SOLID	F-UTP	AWG24/1	PVC
WPC-ICR-5F-305	305	SOLID	F-UTP	AWG24/1	PVC
WPC-ICR-5F-305-ZH	305	SOLID	F-UTP	AWG24/1	LSOH
WPC-PCR-5U-100	100	STRANDED	U-UTP	AWG26/7	PVC
WPC-PCR-5U-305	305	STRANDED	U-UTP	AWG26/7	PVC
WPC-ICR-5U-100	100	SOLID	U-UTP	AWG24/1	PVC
WPC-ICR-5U-305	305	SOLID	U-UTP	AWG24/1	PVC

TWISTED PAIR INSTALLATION CABLES CAT. 6 COPPER

CODE	Mt.	TYPE	SHIELD	AWG	JACKET
WPC-ICR-6U-100	100	SOLID	U/UTP	AWG23/1	PVC
WPC-ICR-6U-305	305	SOLID	U/UTP	AWG23/1	PVC
WPC-ICR-6U-305-ZH	305	SOLID	U/UTP	AWG23/1	LSOH

TWISTED PAIR CABLES CABLING



U-UTP
NOT SHIELDED



F-UTP
SHIELDED

15 YEARS
WARRANTY



- › Excellent signal transmission
- › Performance tested
- › Maximum reliability
- › Complies with ISO/IEC 11801, EIA/TIA 568B.2 DIN/EN 50173

TWISTED PAIR INSTALLATION CABLES CAT. 5E CCA

CODE	Mt.	TYPE	SHIELD	AWG	JACKET
WPC-PCR-5F-100-S	100	STRANDED	F-UTP	AWG26/7	PVC
WPC-PCR-5F-305-S	305	STRANDED	F-UTP	AWG26/7	PVC
WPC-ICR-5F-100-S	100	SOLID	F-UTP	AWG24/1	PVC
WPC-ICR-5F-305-S	305	SOLID	F-UTP	AWG24/1	PVC
WPC-PCR-5U-100-S	100	STRANDED	U-UTP	AWG26/7	PVC
WPC-PCR-5U-305-S	305	STRANDED	U-UTP	AWG26/7	PVC
WPC-ICR-5U-100-S	100	SOLID	U-UTP	AWG24/1	PVC
WPC-ICR-5U-305-S	305	SOLID	U-UTP	AWG24/1	PVC

TWISTED PAIR INSTALLATION CABLES CAT. 6 CCA

CODE	Mt.	TYPE	SHIELD	AWG	JACKET
WPC-ICR-6U-100-S	100	SOLID	U/UTP	AWG23/1	PVC
WPC-ICR-6U-305-S	305	SOLID	U/UTP	AWG23/1	PVC

PATCH PANELS CABLING

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



- › 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
- › Removable cable management for fixing the cables with cable ties

Shielding
UTP

↑
1 Unit

CABLE
MANAGEMENT

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

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

Shielding
STP

↑
1 Unit

CABLE
MANAGEMENT

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 48 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-5U-48HD	Cat. 5e UTP 1U, Black
WPC-PAN-6U-48HD	Cat. 6 UTP 1U, Black

BLANK PATCH PANEL 24 PORTS



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

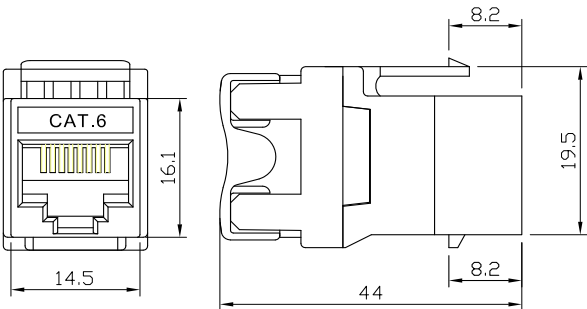


CODE	DESCRIPTION
WPC-PAN-BU24	Cat. 5e - 6 UTP 1U, Black

180° KEYSTONE CABLING

- › 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-3-180/BL	Cat. 3 keystone jack, 6P4C, Dual IDC type, 180 degree, with dust cover Black
WPC-KEY-3-180/WH	Cat. 3 keystone jack, 6P4C, Dual IDC type, 180 degree, with dust cover White



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



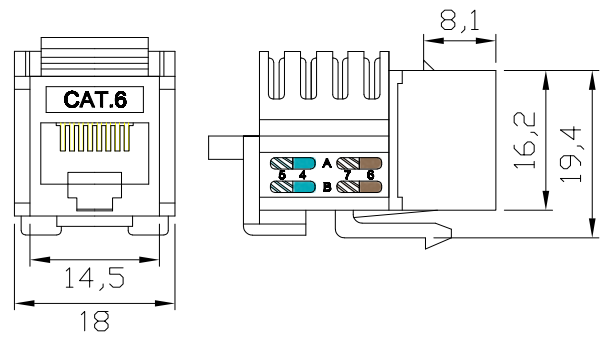
Cat.
6a

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

90° KEYSTONE CABLING

- › LSA strips rotated by 90 °
- › Rear slot for cable fastening with a tie-wrap (Cat. 5e/6)
- › Installation of cables on LSA strips, color coded according to EIA / TIA 568 A & B
- › Supplied with a dust cover and a cable tie

Operating temp. 0° to 70°
Housing material Polycarbonate UL94V-0
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
WPC-KEY-3-90/WH	Cat. 3 keystone jack, 6P4C, Dual IDC type, 90 degree, with dust cover White



Cat.
5e

CAT. 5e	DESCRIPTION
WPC-KEY-5U-90/BL	UTP Cat. 5 keystone jack, Dual IDC type, 90 degree, with dust cover Rear slot and tie-wrap for cable fastening Black
WPC-KEY-5U-90/WH	UTP Cat. 5 keystone jack, Dual IDC type, 90 degree, with dust cover Rear slot and tie-wrap for cable fastening White



Cat.
6

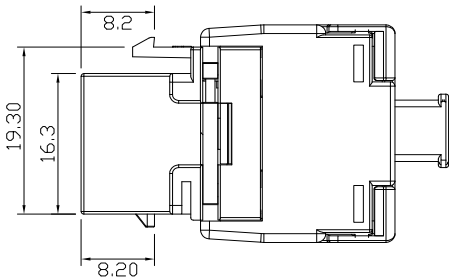
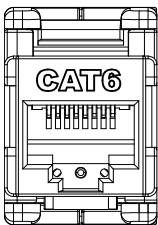
CAT. 6	DESCRIPTION
WPC-KEY-6U-90/BL	UTP Cat. 6 keystone jack, Dual IDC type, 90 degree, with dust cover Rear slot and tie-wrap for cable fastening Black
WPC-KEY-6U-90/WH	UTP Cat. 6 keystone jack, Dual IDC type, 90 degree, with dust cover Rear slot and tie-wrap for cable fastening White



TOOL-LESS KEYSTONE CABLING

- › Tool-less cable installation via LSA stripes
- › 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.
5e

CAT. 5e	DESCRIPTION
WPC-KEY-5U-TL/WH	Keystone LSA Cat. 5e UTP - Tool-less White



Cat.
6

CAT. 6	DESCRIPTION
WPC-KEY-6U-TL/WH	Keystone LSA Cat. 6 UTP - Tool-less White



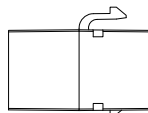
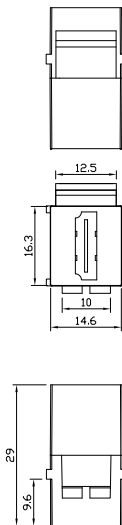
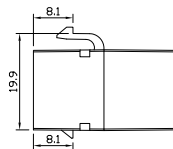
Cat.
6a

CAT. 6a	DESCRIPTION
WPC-KEY-6AU-TL/WH	Keystone LSA Cat. 6a UTP - Tool-less White
WPC-KEY-6AS-TL	Keystone LSA Cat. 6a STP - Tool-less Black

KEYSTONE HDMI / USB CABLING

KEYSTONE HDMI FEMALE TO FEMALE COUPLER

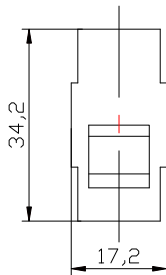
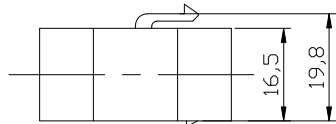
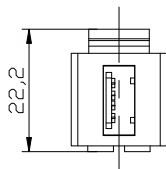
- › 2 x HDMI female
- › Standard Keystone
- › Colour white



CODE	DESCRIPTION
WPC-KEY-HDMI	Keystone jack HDMI female to female coupler

KEYSTONE USB FEMALE TO FEMALE COUPLER

- › 2 x USB female
- › Standard Keystone
- › Colour white



CODE	DESCRIPTION
WPC-KEY-USB	Keystone jack USB female to female coupler

SURFACE BOX CABLING

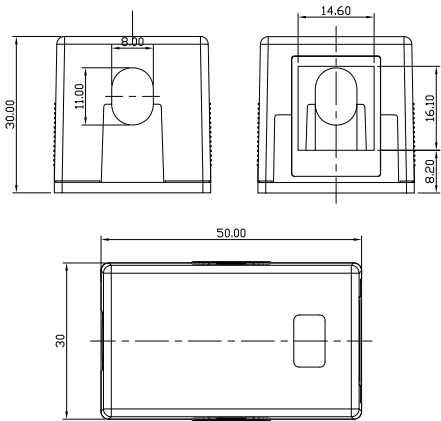
- › Surface Mountbox for one keystone module (Keystone not included)
- › Supports Keystone modules RJ45 or telephone RJ11/12
- › Cable entry from the rear or bottom
- › Includes mounting screws and biadhesive
- › Material: Plastic
- › Colour white



Keystones not included

SURFACE BOX FOR KEYSTONE JACK - 1 PORT

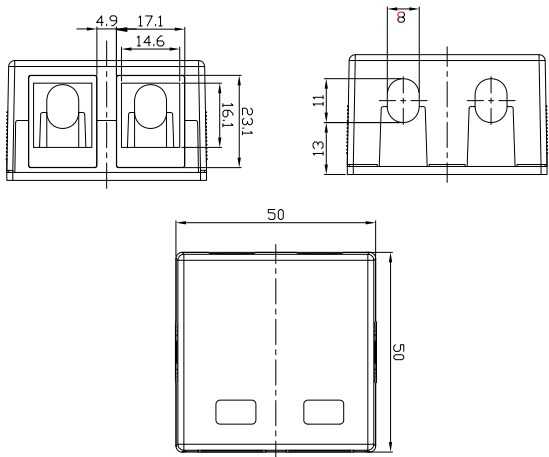
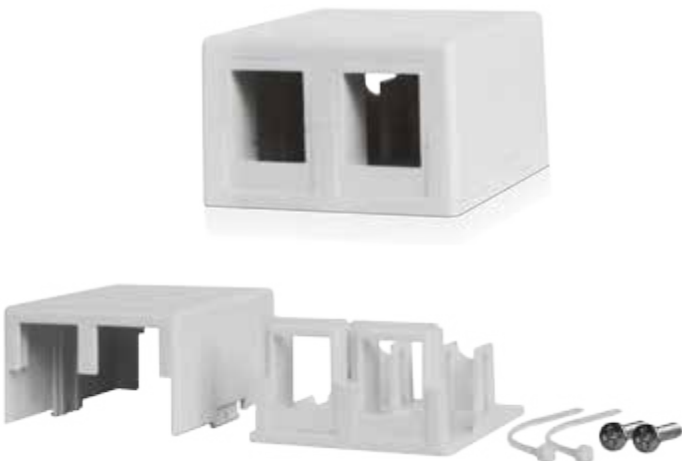
(Keystone not included)



CODE	DESCRIPTION
WPC-SBX-0101	1 Port Dimensions: 50,2 x 30,2 x 30,3 mm

SURFACE BOX FOR KEYSTONE JACK - 2 PORTS

(Keystone not included)

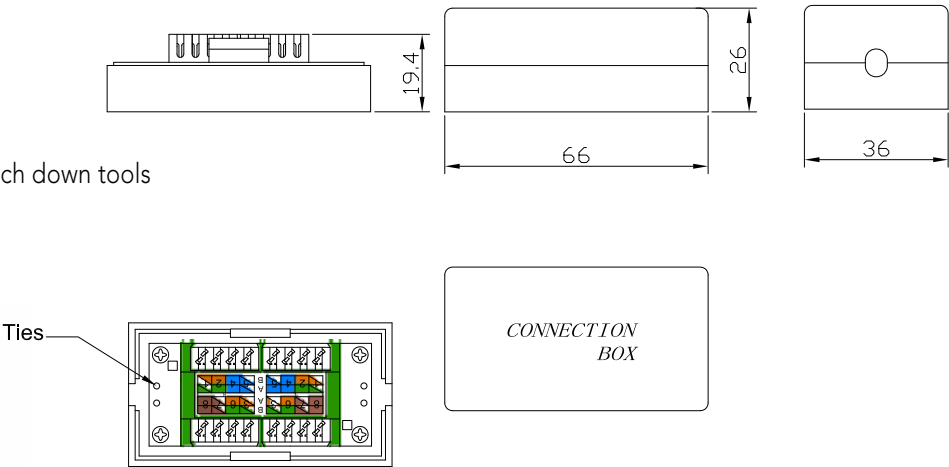


CODE	DESCRIPTION
WPC-SBX-0102	2 Ports Dimensions: 50,2 x 50,2 x 30,3 mm

CONNECTION BOX CABLING

CONNECTION BOX FOR TWISTED PAIR CABLES - CAT. 5E

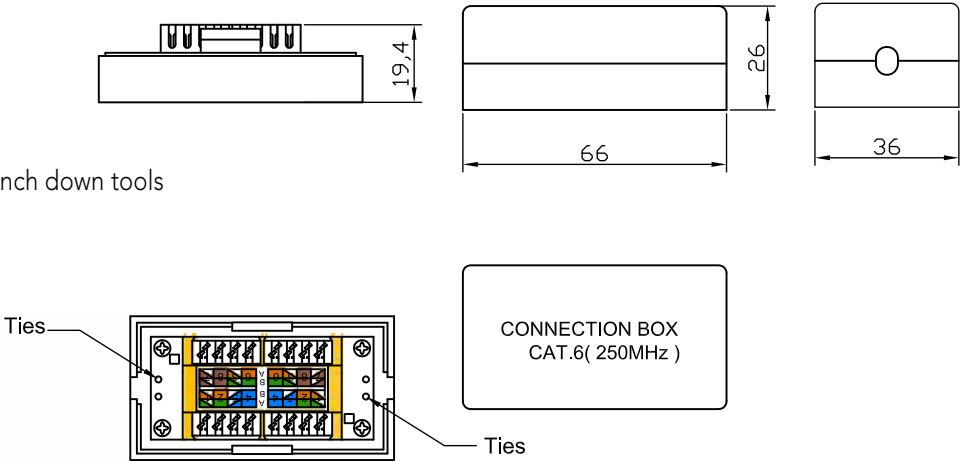
- › Category 5e
- › Connection over LSA strips
- › Shielded
- › Integrated strain relief
- › LSA EIA/TIA 568 A & B
- › Cable entry: up to 6,8mm
- › Workable with 110- and KRONE LSA punch down tools



CODE	DESCRIPTION
WPC-ACB-5F	Cat. 5e RJ45 8P8C Shielded

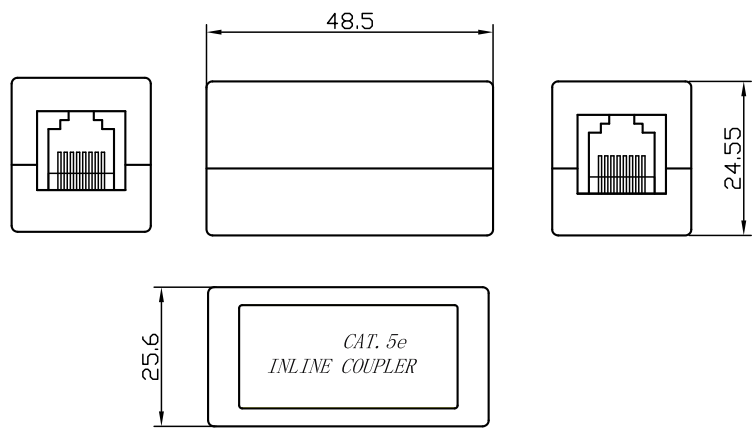
CONNECTION BOX FOR TWISTED PAIR CABLES - CAT. 6

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



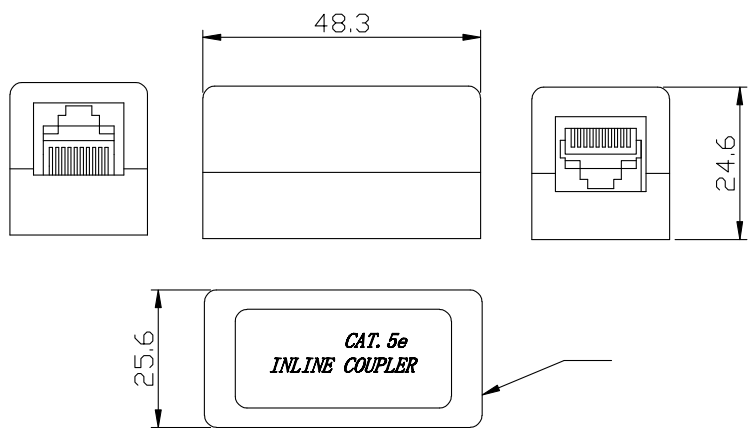
CODE	DESCRIPTION
WPC-ACB-6F	Cat. 6 RJ45 8P8C Shielded

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

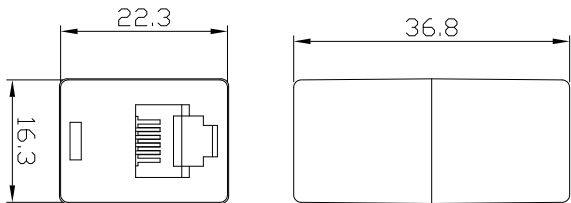


CODE	DESCRIPTION
WPC-CPR-5F	2x RJ45 female Cat. 5e FTP
WPC-CPR-6F	2x RJ45 female Cat. 6 FTP

COUPLERS RJ45 CABLING

MODULAR COUPLER RJ12 6P6C

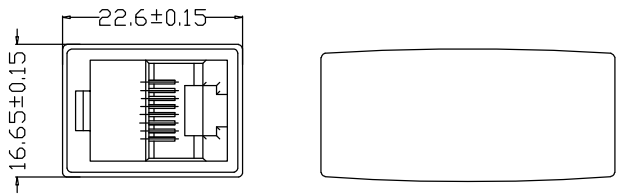
- › 2 x RJ female
- › RJ12 6P6C, unshielded
- › Assignment: 1:1



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

PLUGS CAT.6 CABLING

MODULAR PLUG 8P8C UTP FOR ROUND CABLES

Cat.
6



Shielding
UTP



0,6μ

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 0.6 μ



Shielding
UTP



15μ

CODE	DESCRIPTION
WPC-MDP-882-6U-R15	Cat. 6 UTP Modular plug for stranded and solid round cable With insert bar RJ45 8P8C Gold plating 15 μ



Shielding
UTP



50μ

CODE	DESCRIPTION
WPC-MDP-883-6U-R50	Cat. 6 UTP Modular plug for solid round cable With insert bar RJ45 8P8C Gold plating 50 μ

MODULAR PLUG 8P8C STP FOR ROUND CABLES

Cat.
6



Shielding
STP



15μ

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 μ



Shielding
STP



50μ

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



Shielding
STP



50μ

CODE	DESCRIPTION
WPC-MDP-883-6F-R50	Cat. 6 STP Modular plug for solid round cable With insert bar RJ45 8P8C Gold plating 50 μ

PLUGS CAT.5e CABLING

MODULAR PLUG 8P8C UTP FOR ROUND CABLES

Cat.
5e



Shielding
UTP



0,6μ

CODE	DESCRIPTION
WPC-MDP-882-5U-R06	Cat. 5e UTP Modular plug for stranded and solid round cable RJ45 8P8C Gold plating 0.6 μ



Shielding
UTP



15μ

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



Shielding
UTP



50μ

CODE	DESCRIPTION
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

Cat.
5e



Shielding
STP



15μ

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



Shielding
STP



50μ

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



Shielding
STP



50μ

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

TELEPHONE PLUGS CAT.3 CABLING

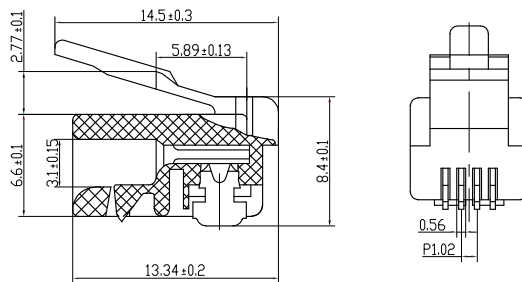
MODULAR PLUG 4P4C UTP FOR FLAT CABLES



Shielding
UTP



0,6μ



Cat.
3

CODE	DESCRIPTION
WPC-MDP-442-3U-F06	Cat. 3 Modular plug for flat cable RJ10 4P4C Gold plating 0.6 μ

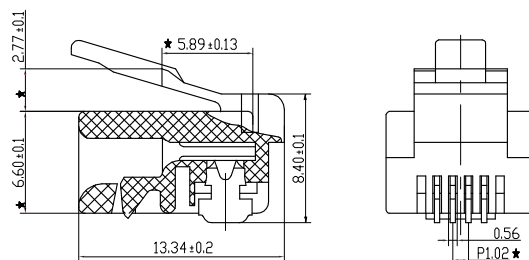
MODULAR PLUG 6P4C UTP FOR FLAT CABLES



Shielding
UTP



0,6μ



Cat.
3

CODE	DESCRIPTION
WPC-MDP-642-3U-F06	Cat. 3 Modular plug for flat cable RJ14 6P4C Gold plating 0.6 μ

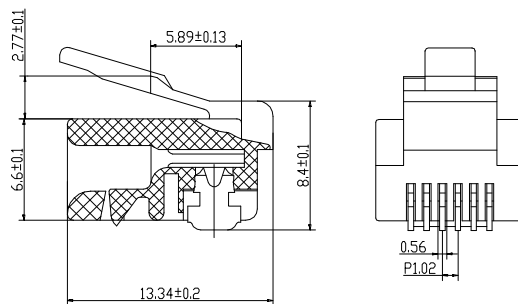
MODULAR PLUG 6P6C UTP FOR FLAT CABLES



Shielding
UTP



0,6μ



Cat.
3

CODE	DESCRIPTION
WPC-MDP-662-3U-F06	Cat. 3 Modular plug for flat cable RJ12 6P6C gold plating 0.6 μ

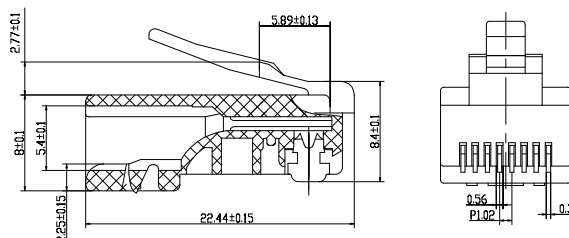
MODULAR PLUG 8P8C UTP FOR FLAT CABLES



Shielding
UTP



0,6μ



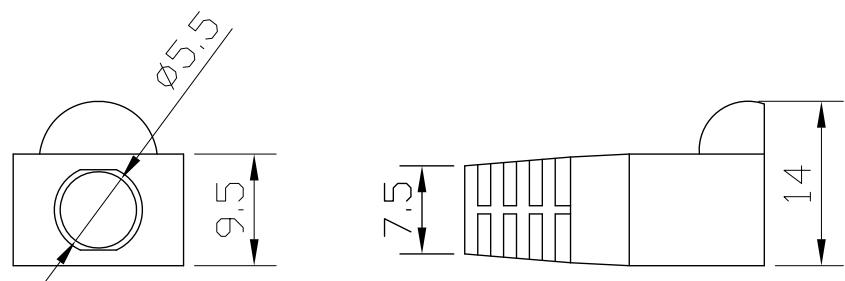
Cat.
3







CODE	DESCRIPTION
WPC-MDP-882-3U-F06	Cat. 3 Modular plug for flat cable RJ45 8P8C gold plating 0.6 μ

ACCESSORIES CABLING

KINK PROTECTION BOOT FOR RJ45 PLUGS

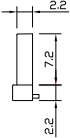
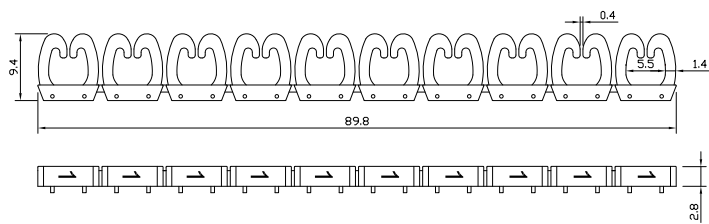
- › Suitable for shielded and non-shielded modular plugs
- › With latch protection
- › Operating temperature: -40 °C ~ +70 °C



					
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

CABLE MARKER KIT

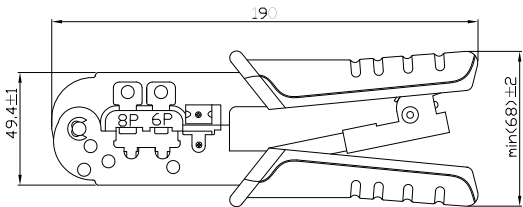
- › Snap-on marker for post-termination application for quick and easy fixing
- › Allows easy organization of the cabling during assembly or maintenance
- › The clip structure allows the marking of the cables already wired avoiding disconnect
- › Coloured labels with numbers "0-9"
- › Fast assembly without the aid of any tool
- › Suitable for cables from 2.5 mm²
- › Cable diameters supported: 3.9 mm - 5.5 mm
- › Pack of 100 numbers (10 rows of 10 numbers)



CODE	DESCRIPTION
WPC-MDA-MARK	Cable marker kit 100 pieces

CRIMPING TOOL

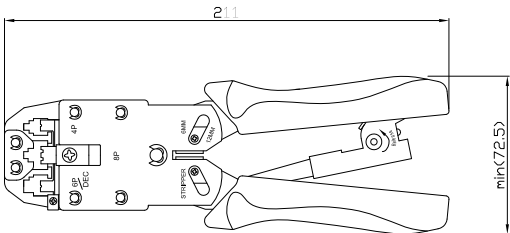
- › Modular crimping tool with cutting and stripping functions
- › Crimps RJ45, RJ12 and RJ11 modular plugs
- › Cuts and strips both round and flat cable
- › Durable plastic handle
- › Ratchet type to control the tension of the tool; needs less strength; easy to operate
- › High-quality hardened steel 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 5-15mm
- › 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

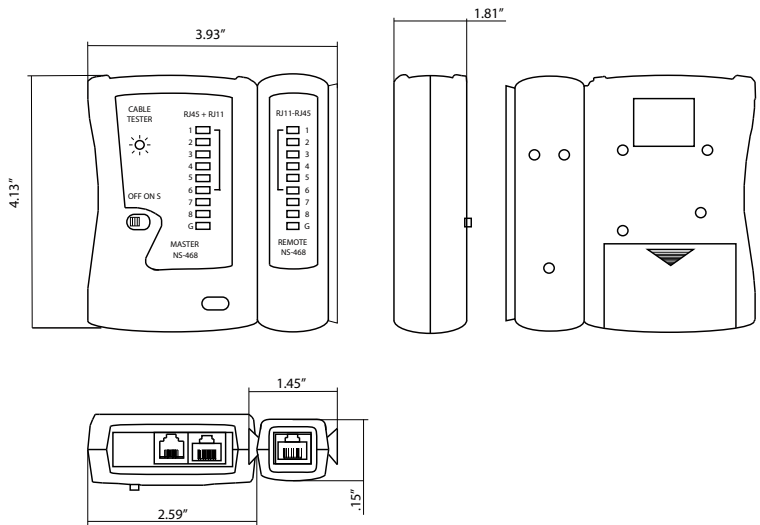


CODE	DESCRIPTION
WPC-TLA-021	For UTP/STP round cable

TESTER CABLING

NETWORK TESTER FOR RJ11, RJ12, RJ45

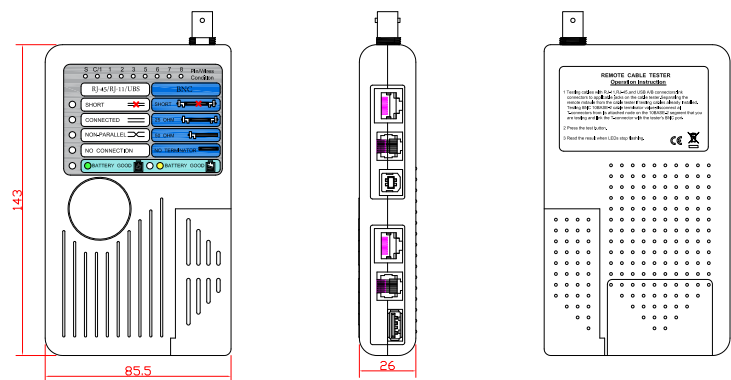
- › For CAT 5/6 network and ISDN connection tests
- › Connection test with LED indicators for 8 single lines and screening
- › Powered with 9 V batterie (not included)



CODE	DESCRIPTION
WPC-TST-001	Sizes: 180 x 110 x 35 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: 230 x 110 x 45 mm Protective bag included

PRODUCT INDEX

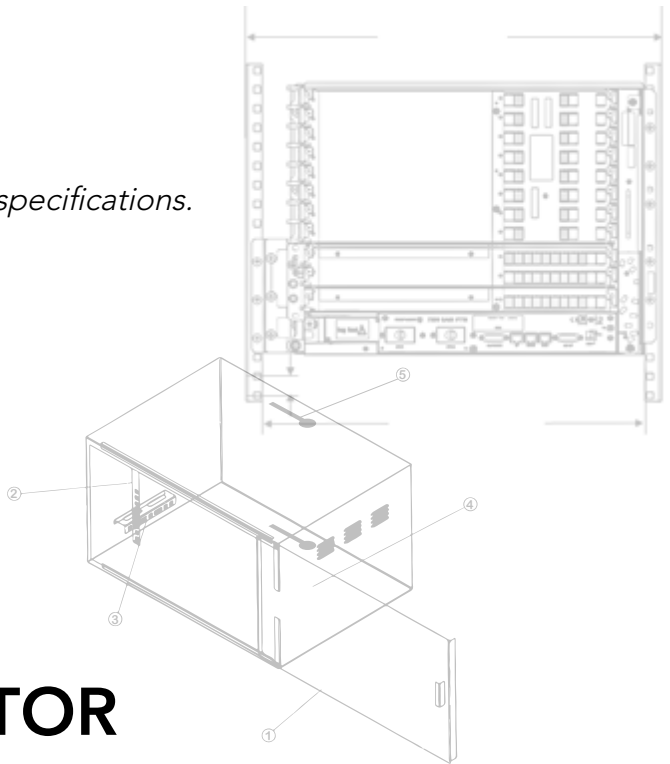
WPC-ACB-5F	79	WPC-FP2-5LCST-100	57	WPC-KEY-5U-180/WH	74	WPC-PAT-SU050W	69	WPC-PAT-6U070	67	WPN-RSB-42610-B	15
WPC-ACB-6F	79	WPC-FP2-5SCSC-005	57	WPC-KEY-5U-TL/WH	76	WPC-PAT-SU050Y	69	WPC-PAT-6U100	67	WPN-RSB-42610-B5	15
WPC-CPR-5F	80	WPC-FP2-5SCSC-010	57	WPC-KEY-6AS-TL	76	WPC-PAT-SU070	69	WPC-PAT-6U150	67	WPN-RSB-42810-B	15
WPC-CPR-5U	80	WPC-FP2-5SCSC-020	57	WPC-KEY-6AU-180/BL	74	WPC-PAT-SU100	69	WPC-PAT-6U200	67	WPN-RSB-42810-B5	15
WPC-CPR-6F	80	WPC-FP2-5SCSC-030	57	WPC-KEY-6AU-180/WH	74	WPC-PAT-SU150	69	WPC-PCR-5F-100	70	WPN-RWA-06604-B	29
WPC-CPR-6P6C	81	WPC-FP2-5SCSC-050	57	WPC-KEY-6AU-TL/WH	76	WPC-PAT-SU200	69	WPC-PCR-5F-100-S	71	WPN-RWA-09604-B	29
WPC-CPR-6U	80	WPC-FP2-5SCSC-075	57	WPC-KEY-6U-90/BL	75	WPC-PAT-SU300	69	WPC-PCR-5F-305	71	WPN-RWA-12604-B	29
WPC-CPR-8P8C	81	WPC-FP2-5SCSC-100	57	WPC-KEY-6U-90/WH	75	WPC-PAT-6ASF005	65	WPC-PCR-5F-305-S	71	WPN-RWB-06605-B	33
WPC-FA0-ST01	59	WPC-FP2-5STSC-005	57	WPC-KEY-6U-180/BL	74	WPC-PAT-6ASF010	65	WPC-PCR-5U-100	71	WPN-RWB-06605-B	33
WPC-FA0-ST02	59	WPC-FP2-5STSC-010	57	WPC-KEY-6U-180/WH	74	WPC-PAT-6ASF020	65	WPC-PCR-5U-100-S	71	WPN-RWB-09605-B	33
WPC-FA2-1C0201	59	WPC-FP2-5STSC-020	57	WPC-KEY-6U-TL/WH	76	WPC-PAT-6ASF030	65	WPC-PCR-5U-305	71	WPN-RWB-09605-B	33
WPC-FA2-SC0201	59	WPC-FP2-5STSC-030	57	WPC-KEY-HDMI	77	WPC-PAT-6ASF050	65	WPC-PCR-5U-305-S	71	WPN-RWB-12605-B	33
WPC-FA3-1C0201	59	WPC-FP2-5STSC-050	57	WPC-KEY-USB	77	WPC-PAT-6ASF070	65	WPC-SBX-0101	78	WPN-RWB-12605-B	33
WPC-FA3-SC0201	59	WPC-FP2-5STSC-075	57	WPC-MDA-888-B	85	WPC-PAT-6ASF100	65	WPC-SBX-0102	78	WPN-RWB-12605-B	33
WPC-FA4-1C0201	59	WPC-FP2-5STSC-100	57	WPC-MDA-888-BL	85	WPC-PAT-6ASF150	65	WPC-TLA-001	87	WPN-RWB-12606-B	33
WPC-FA4-SC0201	59	WPC-FP2-5STST-005	57	WPC-MDA-888-G	85	WPC-PAT-6ASF200	65	WPC-TLA-002	86	WPN-RWB-15606-B	33
WPC-FP0-9CLCL-005	56	WPC-FP2-5STST-010	57	WPC-MDA-888-Y	85	WPC-PAT-6ASF300	65	WPC-TLA-003	86	WPN-RWB-20606-B	33
WPC-FP0-9CLCL-010	56	WPC-FP2-5STST-020	57	WPC-MDA-888-Y	85	WPC-PAT-6SF005	66	WPC-TLA-021	87	WPN-RWD-06605-B	37
WPC-FP0-9CLCL-020	56	WPC-FP2-5STST-030	57	WPC-MDA-MARK	85	WPC-PAT-6SF005BL	66	WPC-TLA-022	87	WPN-RWD-09605-B	37
WPC-FP0-9CLCL-030	56	WPC-FP2-5STST-050	57	WPC-MDP-442-3U-F06	84	WPC-PAT-6SF005G	66	WPC-TST-001	88	WPN-RWD-12605-B	37
WPC-FP0-9CLCL-050	56	WPC-FP2-5STST-075	57	WPC-MDP-442-3U-F06	84	WPC-PAT-6SF005R	66	WPC-TST-002	88	WPN-RWS-06504-B	41
WPC-FP0-9CLCL-075	56	WPC-FP3-5LCCL-005	57	WPC-MDP-442-3U-F06	84	WPC-PAT-6SF005S	66	WPN-ABP-1-B	50	WPN-RWS-06506-B	41
WPC-FP0-9CLCL-100	56	WPC-FP3-5LCCL-010	57	WPC-MDP-882-3U-F06	84	WPC-PAT-6SF005W	66	WPN-ABP-1SL-B	50	WPN-RWS-12506-B	41
WPC-FP0-9CLCSC-005	56	WPC-FP3-5LCCL-020	57	WPC-MDP-882-5F-R15	83	WPC-PAT-6SF00Y	66	WPN-ABP-2-B	50	WPN-RWW-05501-B	45
WPC-FP0-9CLCSC-010	56	WPC-FP3-5LCCL-030	57	WPC-MDP-882-5F-R15	83	WPC-PAT-6SF010	66	WPN-ABP-2SL-B	50		
WPC-FP0-9CLCSC-020	56	WPC-FP3-5LCCL-050	57	WPC-MDP-882-5U-R06	83	WPC-PAT-6SF010B	66	WPN-ABP-3-B	50		
WPC-FP0-9CLCSC-030	56	WPC-FP3-5LCCL-075	57	WPC-MDP-882-5U-R15	83	WPC-PAT-6SF010BL	66	WPN-ABP-3SL-B	50		
WPC-FP0-9CLCSC-050	56	WPC-FP3-5LCCL-100	57	WPC-MDP-882-6F-R15	82	WPC-PAT-6SF010G	66	WPN-ABP-3SL-B	50		
WPC-FP0-9CLCSC-075	56	WPC-FP3-5LCSC-005	57	WPC-MDP-882-6F-R15	82	WPC-PAT-6SF010H	66	WPN-ABS-RSA610-B	51		
WPC-FP0-9CLCSC-100	56	WPC-FP3-5LCSC-010	57	WPC-MDP-882-6U-R06	82	WPC-PAT-6SF010W	66	WPN-ABS-RSA810-B	51		
WPC-FP0-9LCST-005	56	WPC-FP3-5LCSC-020	57	WPC-MDP-882-6U-R15	82	WPC-PAT-6SF010Y	66	WPN-ABS-RSA812-B	51		
WPC-FP0-9LCST-010	56	WPC-FP3-5LCSC-030	57	WPC-MDP-883-5U-R50	83	WPC-PAT-6SF020	66	WPN-ACM-101-B	50		
WPC-FP0-9LCST-020	56	WPC-FP3-5LCSC-050	57	WPC-MDP-883-6U-R50	82	WPC-PAT-6SF020B	66	WPN-ACM-102-B	50		
WPC-FP0-9LCST-030	56	WPC-FP3-5LCSC-075	57	WPC-PAN-5F-24	72	WPC-PAT-6SF020BL	66	WPN-ACM-201-B	50		
WPC-FP0-9LCST-050	56	WPC-FP3-5LCSC-100	57	WPC-PAN-5U-24	72	WPC-PAT-6SF020G	66	WPN-ACM-301-B	50		
WPC-FP0-9LCST-075	56	WPC-FP3-5LCSC-020	57	WPC-PAN-5U-48HD	73	WPC-PAT-6SF020W	66	WPN-ACM-302-B	50		
WPC-FP0-9LCST-100	56	WPC-FP3-5LCST-005	57	WPC-PAN-6AF-24	72	WPC-PAT-6SF020Y	66	WPN-ACS-FAN120	49		
WPC-FP0-9SCSC-005	56	WPC-FP3-5LCST-010	57	WPC-PAN-6AU-24	72	WPC-PAT-6SF030	66	WPN-ACS-N060-2	49		
WPC-FP0-9SCSC-010	56	WPC-FP3-5LCST-020	57	WPC-PAN-6U-24	72	WPC-PAT-6SF030B	66	WPN-ACS-N080-4	49		
WPC-FP0-9SCSC-020	56	WPC-FP3-5LCST-030	57	WPC-PAN-6U-48HD	73	WPC-PAT-6SF030BL	66	WPN-ACS-N100-4	49		
WPC-FP0-9SCSC-030	56	WPC-FP3-5LCST-050	57	WPC-PAN-6U-48HD	73	WPC-PAT-6SF030G	66	WPN-ACS-S100-4	49		
WPC-FP0-9SCSC-050	56	WPC-FP3-5LCST-075	57	WPC-PAN-BU24	73	WPC-PAT-6SF030R	66	WPN-ACS-S1040-2	49		
WPC-FP0-9SCSC-075	56	WPC-FP3-5LCST-100	57	WPC-PAT-SF005	68	WPC-PAT-6SF030W	66	WPN-ACS-S1040-2	49		
WPC-FP0-9SCSC-100	56	WPC-FP3-5SCSC-005	57	WPC-PAT-SF005B	68	WPC-PAT-6SF030Y	66	WPN-ACS-W050-2	49		
WPC-FP0-9STSC-005	56	WPC-FP3-5SCSC-010	57	WPC-PAT-SF005BL	68	WPC-PAT-6SF050	66	WPN-ACS-W060-2	49		
WPC-FP0-9STSC-010	56	WPC-FP3-5SCSC-020	57	WPC-PAT-SF005G	68	WPC-PAT-6SF050B	66	WPN-AFS-21030-B	48		
WPC-FP0-9STSC-020	56	WPC-FP3-5SCSC-030	57	WPC-PAT-SF005R	68	WPC-PAT-6SF050BL	66	WPN-AFS-21035-B	48		
WPC-FP0-9STSC-030	56	WPC-FP3-5SCSC-050	57	WPC-PAT-SF005W	68	WPC-PAT-6SF050G	66	WPN-AFS-22035-B	48		
WPC-FP0-9STSC-050	56	WPC-FP3-5SCSC-075	57	WPC-PAT-SF005Y	68	WPC-PAT-6SF050R	66	WPN-AFS-22035-B	48		
WPC-FP0-9STSC-075	56	WPC-FP3-5STSC-100	57	WPC-PAT-SF010	68	WPC-PAT-6SF050W	66	WPN-AFS-41060-B	48		
WPC-FP0-9STSC-100	56	WPC-FP3-5STSC-005	57	WPC-PAT-SF010B	68	WPC-PAT-6SF050Y	66	WPN-AFS-41080-B	48		
WPC-FP0-9STST-005	56	WPC-FP3-5STSC-010	57	WPC-PAT-SF010BL	68	WPC-PAT-6SF070	66	WPN-AFS-41100-B	48		
WPC-FP0-9STST-010	56	WPC-FP3-5STSC-020	57	WPC-PAT-SF010CRO	68	WPC-PAT-6SF070B	66	WPN-AFS-5141100-B	48		
WPC-FP0-9STST-020	56	WPC-FP3-5STSC-030	57	WPC-PAT-SF010G	68	WPC-PAT-6SF070BL	66	WPN-AFS-5241100-B	48		
WPC-FP0-9STST-030	56	WPC-FP3-5STSC-050	57	WPC-PAT-SF010R	68	WPC-PAT-6SF070G	66	WPN-AFS-5241120-B	48		
WPC-FP0-9STST-050	56	WPC-FP3-5STSC-075	57	WPC-PAT-SF010W	68	WPC-PAT-6SF070R	66	WPN-APT-N66	51		
WPC-FP0-9STST-075	56	WPC-FP3-5STSC-100	57	WPC-PAT-SF010Y	68	WPC-PAT-6SF070W	66	WPN-APT-N68	51		
WPC-FP0-9STST-100	56	WPC-FP3-5STST-005	57	WPC-PAT-SF020	68	WPC-PAT-6SF070Y	66	WPN-APT-N88	51		
WPC-FP1-6CLCL-005	56	WPC-FP3-5STST-010	57	WPC-PAT-SF020B	68	WPC-PAT-6SF100	66	WPN-ASS-141060-B	48		
WPC-FP1-6CLCL-010	56	WPC-FP3-5STST-020	57	WPC-PAT-SF020BL	68	WPC-PAT-6SF100B	66	WPN-ASS-141080-B	48		
WPC-FP1-6CLCL-020	56	WPC-FP3-5STST-030	57	WPC-PAT-SF020CRO	68	WPC-PAT-6SF100BL	66	WPN-ASS-141100-B	48		
WPC-FP1-6CLCL-030	56	WPC-FP3-5STST-050	57	WPC-PAT-SF020G	68	WPC-PAT-6SF100G	66	WPN-AVA-DRO1	51		
WPC-FP1-6CLCL-050	56	WPC-FP3-5STST-075	57	WPC-PAT-SF020R	68	WPC-PAT-6SF100R	66	WPN-AVA-SS20	51		
WPC-FP1-6CLCL-075	56	WPC-FP3-5STST-100	57	WPC-PAT-SF020W	68	WPC-PAT-6SF100W	66	WPN-AVA-SS50-51	51		
WPC-FP1-6CLCL-100	56	WPC-FP4-5LCCL-005	57	WPC-PAT-SF020Y	68	WPC-PAT-6SF100Y	66	WPN-PDU-C01-08	52		
WPC-FP1-6CLCSC-005	56	WPC-FP4-5LCCL-010	57	WPC-PAT-SF030	68	WPC-PAT-6SF100Y	66	WPN-PDU-G01-08	52		
WPC-FP1-6CLCSC-010	56	WPC-FP4-5LCCL-020	57	WPC-PAT-SF030B	68	WPC-PAT-6SF150	66	WPN-PDU-G02-12	52		
WPC-FP1-6CLCSC-020	56	WPC-FP4-5LCCL-030	57	WPC-PAT-SF030BL	68	WPC-PAT-6SF150B	66	WPN-PDU-G05-08	53		
WPC-FP1-6CLCSC-030	56	WPC-FP4-5LCCL-050	57	WPC-PAT-SF030CRO	68	WPC-PAT-6SF150BL	66	WPN-PDU-I01-06	52		
WPC-FP1-6CLCSC-050	56	WPC-FP4-5LCCL-075	57	WPC-PAT-SF030G	68	WPC-PAT-6SF150G	66	WPN-PDU-I01-08	52		
WPC-FP1-6CLCSC-075	56	WPC-FP4-5LCCL-100	57	WPC-PAT-SF030R	68	WPC-PAT-6SF150Y	66	WPN-PDU-I02-06	52		
WPC-FP1-6CLCSC-100	56	WPC-FP4-5LCST-005	57	WPC-PAT-SF030W	68	WPC-PAT-6SF150Y	66	WPN-PDU-I02-12	52		
WPC-FP1-6LCST-005	56	WPC-FP4-5LCST-010	57	WPC-PAT-SF030Y	68	WPC-PAT-6SF200	66	WPN-PDU-I05-08	53		
WPC-FP1-6LCST-010	56	WPC-FP4-5LCST-020	57	WPC-PAT-SF050	68	WPC-PAT-6SF200B	66	WPN-PDU-I06-06	53		
WPC-FP1-6LCST-020	56	WPC-FP4-5LCST-030	57	WPC-PAT-SF050B	68	WPC-PAT-6SF200BL	66	WPN-RNA-22606-B	19		
WPC-FP1-6LCST-030	56	WPC-FP4-5LCST-050	57	WPC-PAT-SF050G	68	WPC-PAT-6SF200G	66	WPN-RNA-22606-B5	19		
WPC-FP1-6LCST-050	56	WPC-FP4-5LCST-075	57	WPC-PAT-SF050R	68	WPC-PAT-6SF200W	66	WPN-RNA-22608-B	19		
WPC-FP1-6LCST-075	56	WPC-FP4-5LCST-100	57	WPC-PAT-SF050W	68	WPC-PAT-6SF200Y	66	WPN-RNA-22608-B5	19		
WPC-FP1-6LCST-100	56	WPC-FP4-5SCSC-005	57	WPC-PAT-SF050Y	68	WPC-PAT-6SF300	66	WPN-RNA-22808-B	19		
WPC-FP1-6SCSC-005	56	WPC-FP4-5SCSC-010	57	WPC-PAT-SF070	68	WPC-PAT-6SF300B	66	WPN-RNA-22808-B5	19		
WPC-FP1-6SCSC-010	56	WPC-FP4-5SCSC-020	57	WPC-PAT-SF070CRO	68	WPC-PAT-6SF300G	66	WPN-RNA-27606-B	19		
WPC-FP1-6SCSC-020	56	WPC-FP4-5SCSC-030	57	WPC-PAT-SF100	68	WPC-PAT-6SF300R	66	WPN-RNA-27606-B5	19		
WPC-FP1-6SCSC-030	56	WPC-FP4-5SCSC-050	57	WPC-PAT-SF100CRO	68	WPC-PAT-6SF300Y	66	WPN-RNA-27608-B	19		
WPC-FP1-6SCSC-050	56	WPC-FP4-5SCSC-075	57	WPC-PAT-SF150	68	WPC-PAT-6SF300Y	66	WPN-RNA-27808-B	19		
WPC-FP1-6SCSC-075	56	WPC-FP4-5STSC-005	57	WPC-PAT-SF200	68	WPC-PAT-6U005	67	WPN-RNA-32606-B	19		
WPC-FP1-6STSC-010	56	WPC-FP4-5STSC-010	57	WPC-PAT-SF300	68	WPC-PAT-6U005B	67	WPN-RNA-32606-B5	19		
WPC-FP1-6STSC-020	56	WPC-FP4-5STSC-020	57	WPC-PAT-SU005	69	WPC-PAT-6U005BL	67	WPN-RNA-32608-B	19		
WPC-FP1-6STSC-030	56	WPC-FP4-5STSC-030	57	WPC-PAT-SU005B	69	WPC-PAT-6U005G	67	WPN-RNA-32608-B5	19		
WPC-FP1-6STSC-050	56	WPC-FP4-5STSC-050	57	WPC-PAT-SU005BL	69	WPC-PAT-6U005R	67	WPN-RNA-32808-B	19		
WPC-FP1-6STSC-075	56	WPC-FP4-5STSC-075	57	WPC-PAT-SU005G	69	WPC-PAT-6U005W	67	WPN-RNA-32808-B5	19		
WPC-FP1-6STSC-100	56	WPC-FP4-5STSC-100	57	WPC-PAT-SU005R	69	WPC-PAT-6U005Y	67	WPN-RNA-42606-B	19		
WPC-FP1-6STST-005	56	WPC-FPP-B1U-B	58	WPC-PAT-SU005W	69	WPC-PAT-6U010	67	WPN-RNA-42606-B5	19		

CUSTOM SOLUTIONS

Racks and cabling solutions based on customer specifications.

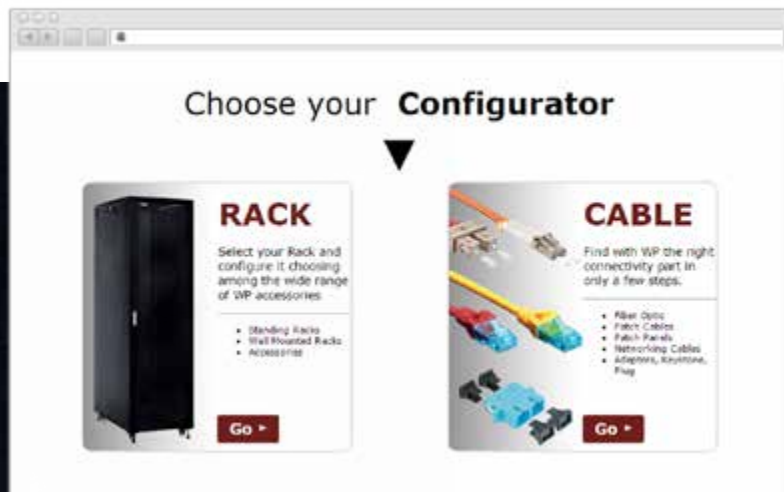
We put our experience to work for you!

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

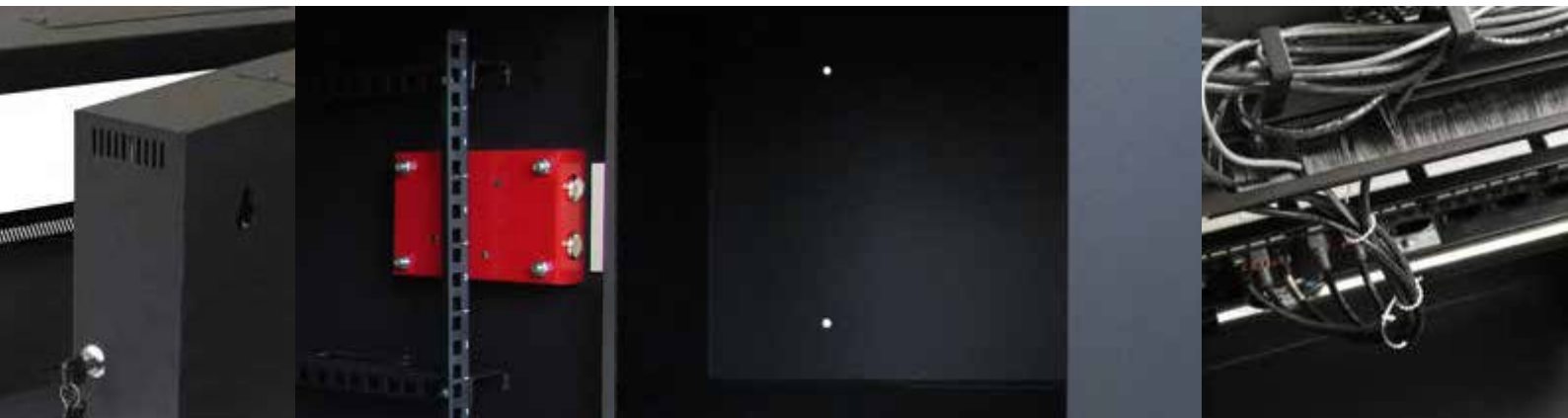
Find with WP the right connectivity part in only a few steps.

GET YOUR OWN CONFIGURATOR

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

Contacts: sales@wp-europe.info

www.wp-rack-cabling.com



WP RACK

WP CABLING

WP RACK AND CABLING
sales@wp-europe.info

www.wp-rack-cabling.com

AUTHORISED DISTRIBUTOR