

WT SERIES NETWORK WALL TYPE CABINET



WT Series NETWORK Wall Type Cabinets

are designed for small or medium sized network installation requirements.

All types of 19" equipments of all trademarks and models are readily housed by keeping them in connection with each other, within said professional, wall type network cabinets.

Thanks to its mountable structure to the wall, it may be easily used in cases where space is limited.

AESTHETIC VIEW

It presents an aesthetic view by means of its robust appearance, aluminum frame, and elegant and decorative structure of its front glass door. It adds value to the ambient in which it is installed by its appearance and application.

DURABLE PROFILES

Main carcass profiles clinched at the upper and lower chassis of the steel construction of the cabinet adds maximum soundness and resistance.



MOUNTED DISPATCH

WT Series NETWORK wall cabinets are delivered mounted, as one-piece and pursuing safety of the transportation.





DIVERSE OPTIONS OF DEPTH AND HEIGHT

It offers 10 different size options in total with two different depth dimensions (450mm-560mm) and 5 different U heights (7U-9U-12U-16U-20U). It provides solutions in optimum volume and cost, meeting all such needs.

SAFE CONSTRUCTION

All of the front and side door options own barrel locking system.







ACTIVE/PASSIVE VENTILATION

By attaching ventilation module with 2 fans maximum to the ventilation hole at the upper chassis of the cabinet, active ventilation is achieved.

If no fan module is attached these ventilation holes enable air circulation inside the cabinet and discharging of the hot air by passive ventilation.

MULTI DIRECTIONAL CABLE INLET

By means of 145mm x 70mm cable inlet holes at the upper, lower and rear door of the cabinet, it provides cable inlet at 3 directions which in turn facilitates installation.



SAFE CABLE INLET

Thanks to the rubber edged cable entry-module, movable for 0-50 mm and with sliding compression system incoming cables are compressed safely whereas dust is reduced inside at maximum levels.

DISPLACEABLE HOLE MODULES

Standard cabinet is delivered with 1 rubber edged cable entry module for cable inlet and 2 PVC doors, installed thereon.

PVC lids and rubber edged cable entry module may be easily displaced and attached to the desired hole, according to the cable inlet direction.



MULTI DIRECTIONAL ACCESSABILITY

Enabling 3 directional access at wall type applications, 4 directional access at free standing applications, 4 directional access at wall type with attached body applications, it facilitates installation and maintenance.

AVAILABLE STOCKS ALL THE TIME

As standard white cabinets are produced in a continuous flow system, they are readily present in adequate amounts at stocks.

Door and color options are manufactured upon demand and delivered afterwards.

GROUND CONTACT

Bottom corners of the cabinet bear 4 PVC feet modules of 10mm height.

By means of these PVC feet modules, narrow and short free standing cabinets are available for use on the ground or below tables.

If required, free standing applications may be used with a caster group provided optionally.

94





FRONT DOOR MODEL

Front door model for standard Wall Type cabinets is full length glass door model with aluminum extrusion frame.

Glass front door with a barrel locking mechanism is 4mm, tempered, smoothed, antistatic, smoke-colored and has high resistance against fractures.

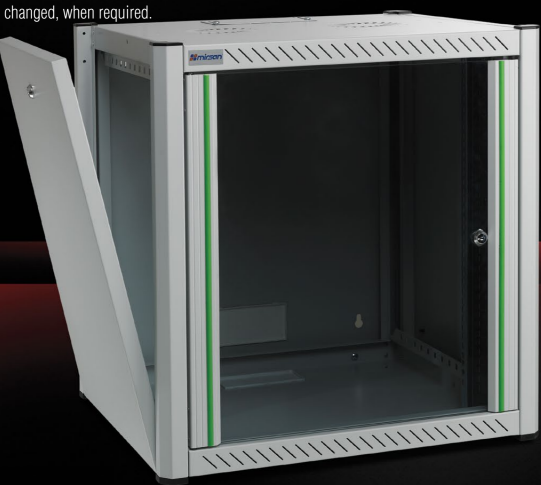
It presents a decorative and aesthetic view with its extruded aluminum frame and colored glass strips.

Front glass door with spring Loaded hinge system provides ease of use and installation by being detached and reinstalled without use of any tool and opening direction of which may be easily changed, when required.

SIDE DOOR MODEL

Standard door model for the WALL type cabinets are detachable, metal models.

Easily detachable side doors have barrel locking system.





REAR DOOR MODEL

Rear door model for standard Wall Type cabinets is of bracket type.

As the bracket type rear door model is used as the installation carcass for wall mounting applications, it may be easily fixed to the wall.

After fixing the rear door to the wall, cabinet is fixed to the wall by being hooked onto the rear door.

Bracket type rear door has a mechanically lockable structure by being fixed to the lower chassis by means of a screw via 2 installation holes found at the top and bottom.

COMFORTABLE AND EASY INSTALLATION

Thanks to the bracket type rear door features, inner installation of the cabinets may be performed mostly on the ground or in other available spaces providing comfort.

Cabinet may be mounted to the wall following the inner installation performed on the ground.

HIGH ALTITUDES, LOW RISK

The fact that the cabinet is mounted onto the wall following an installation on the ground prevents potential work accidents otherwise happening at high altitudes and thereby minimizes the risk and effort and maximizes efficiency.

96

WIDTH W: 600mm

DEPTH D: 450mm

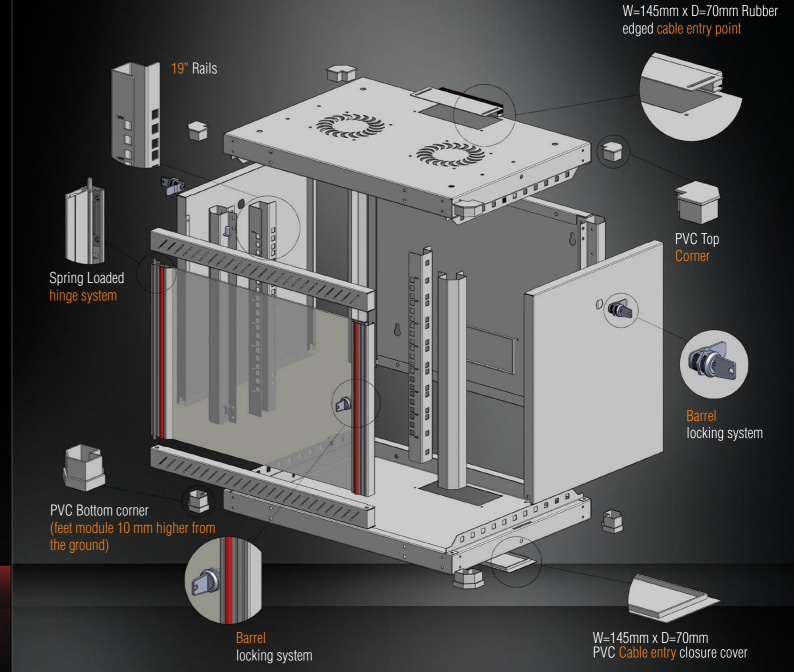


WIDTH W: 600mm

99

DEPTH D: 450mm





COLOR OPTIONS

RAL 7035 LIGHT GREY RAL 9005 BLACK

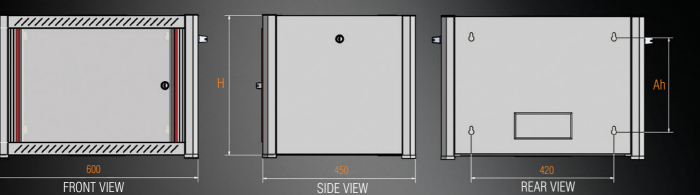
LOADING CAPACITY: 80kg

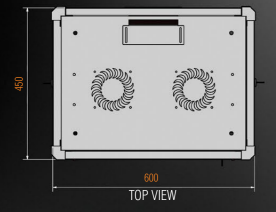


WT 600 x 450 WALL TYPE CABINET

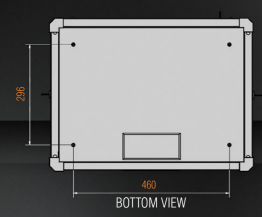
CONSTRUCTION DRAWINGS

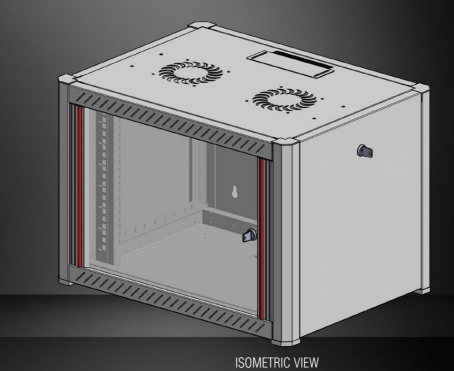
WIDTH W: 600mm DEPTH D: 450mm





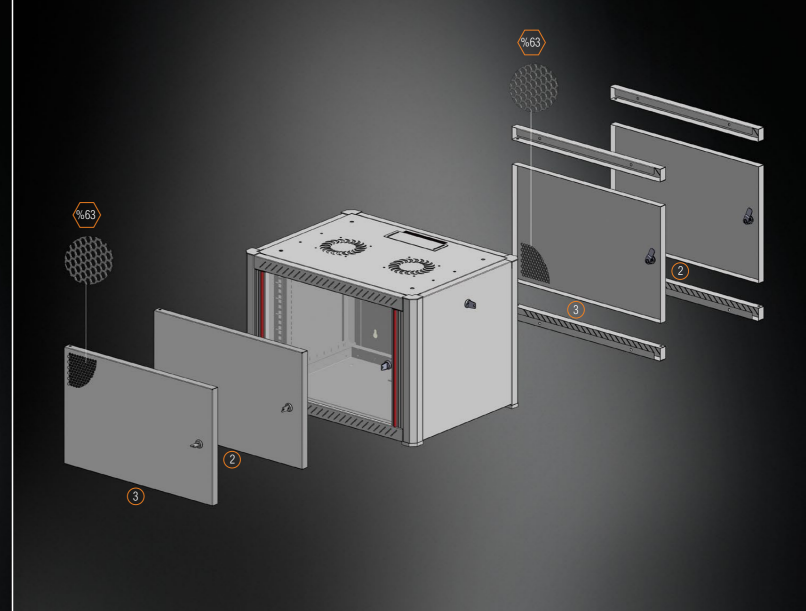
FRONT VIEW





DOOR OPTIONS





WT SERIES NETWORK WALL TYPE CABINETS W=600mm D=450mm

Product Code	Product Description	h Measurement (U)	Product Dimensions WxDxH (mm)	Width: Between Rails	Ah Wall Mounting Hole Gaps (mm)	h Measurement (mm)	Package Dimensions WxDxH (mm)	Number in the Package (pcs)	Product Net Weight (kg)	Product Gross Weight (kg)	Number on Pallet (pcs)	Pallet Dimensions WxDxH (mm)	Pallet Weight (kg)	DEPTH: Between rail and rear panel (mm)
MR.WTN07U45.XX	7U W=600mm D=450mm NETWORK	7U	600x450x423	19"	276	343	620x470x450	1	17	18,4	20	1100x1300x2400	390	355
MR.WTN09U45.XX	9U W=600mm D=450mm NETWORK	9U	600x450x512	19"	365	432	620x470x540	1	19	20,3	16	1100x1300x2280	347	355
MR.WTN12U45.XX	12U W=600mm D=450mm NETWORK	12U	600x450x645	19"	498	565	620x470x670	1	23	24	12	1100x1300x2150	310	355
MR.WTN16U45.XX	16U W=600mm D=450mm NETWORK	16U	600x450x823	19"	676	743	620x470x850	1	27	29	10	1100x1300x2450	312	355
MR.WTN20U45.XX	20U W=600mm D=450mm NETWORK	20U	600x450x1000	19"	856	920	620x470x1030	1	32	33,3	8	1100x1300x2250	288	355

XX= Color Code, 02 means Light Grey RAL 7035 and 01 means Black RAL | When one of the door options is selected, it should | The standard door options: 9005, the code is added by the customer at the order. | Front Door=1 (Glass Door), Rear Door=1 (Bracket Type Door).

WIDTH W: 600mm

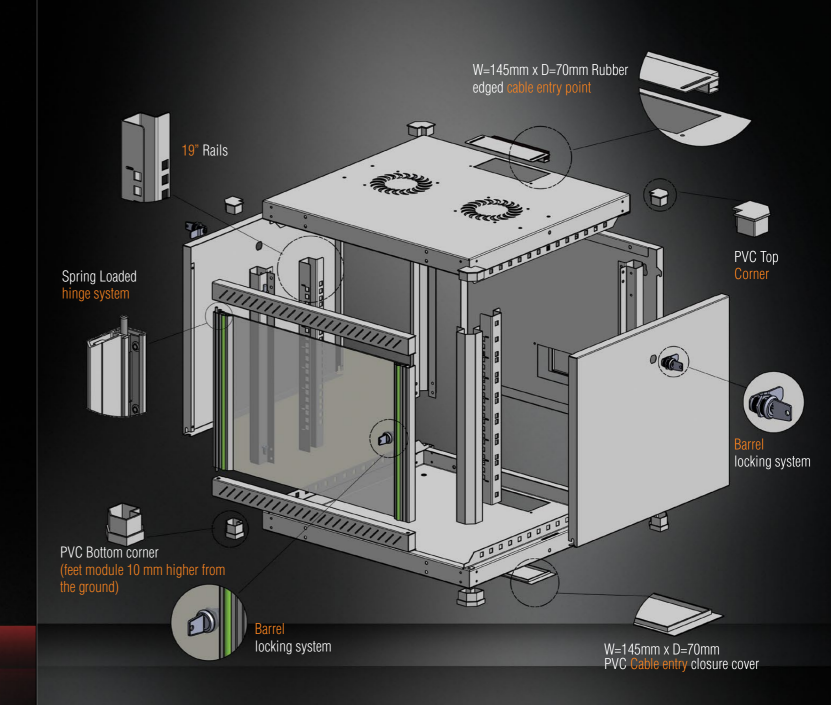
DEPTH D: 560mm

EXPLODED VIEW

WIDTH W: 600mm

DEPTH D: 560mm





COLOR OPTIONS

RAL 7035 LIGHT GREY RAL 9005 BLACK

LOADING CAPACITY: 80kg

ISOMETRIC VIEW

CONSTRUCTION DRAWINGS

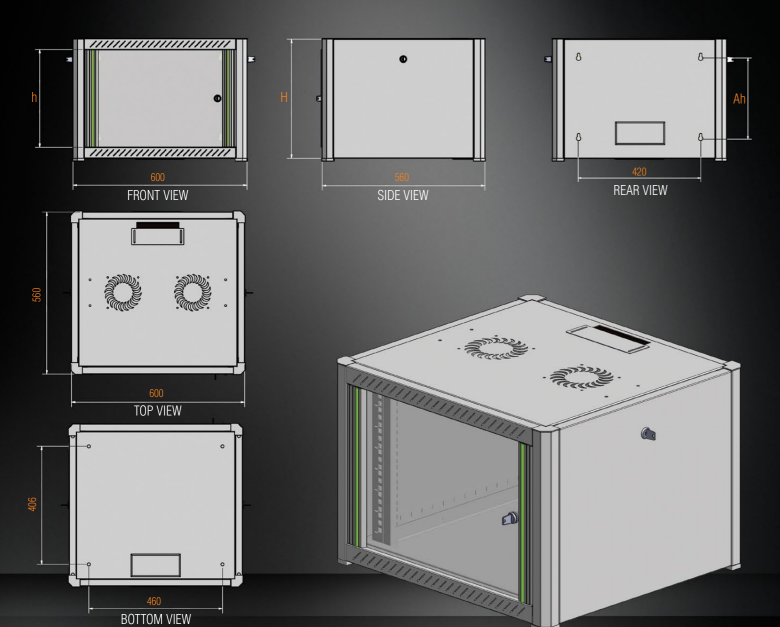
WIDTH W: 600mm

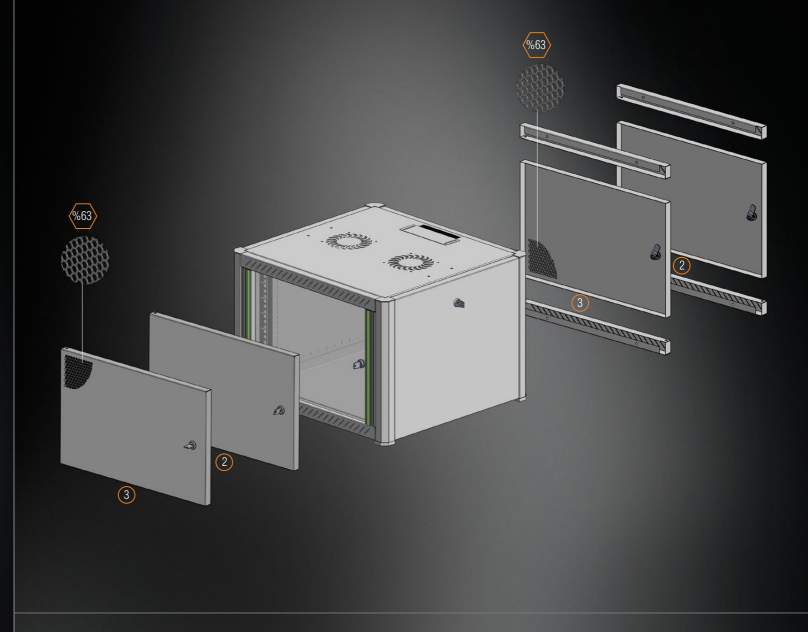
DEPTH D: 560mm

DOOR OPTIONS

WIDTH W: 600mm

DEPTH D: 560mm





WT SERIES NETWORK WALL TYPE CABINETS W=600mm D=560mm

Product Code	Product Description	n Measurement (U)	Product Dimensions WxDxH (mm)	Width: Between Rails	Ah Wall Mounting Hole Gaps (mm)	h Measurement (mm)	Package Dimensions WxDxH (mm)	Number in the Package (pcs)	Product Net Weight (kg)	Product Gross Weight (kg)	Number on Pallet (pcs)	Pallet Dimensions WxDxH (mm)	Pallet Weight (kg)	DEPTH: Between rail and rear panel (mm)
MR.WTN07U56.XX	7U W=600mm D=560mm Wall Type NETWORK	7U	600x560x423	19"	276	343	620x580x450	1	19,5	20,5	20	1200x1300x2400	436	455
MR.WTN09U56.XX	9U W=600mm D=560mm Wall Type NETWORK	9U	600x560x512	19"	365	432	620x580x540	1	21,6	22,7	16	1200x1300x2280	390	455
MR.WTN12U56.XX	12U W=600mm D=560mm Wall Type NETWORK	12U	600x560x645	19"	498	565	620x580x670	1	25,6	27	12	1200x1300x2150	350	455
MR.WTN16U56.XX	16U W=600mm D=560mm Wall Type NETWORK	16U	600x560x823	19"	676	743	620x580x850	1	30,5	32	10	1200x1300x2450	346	455
MR.WTN20U56.XX	20U W=600mm D=560mm Wall Type NETWORK	20U	600x560x1000	19"	856	920	620x580x1030	1	35,5	37	8	1200x1300x2250	322	455

XX= Color Code, 02 means Light Grey RAL 7035 and 01 means Black RAL | When one of the door options is selected, it should | The standard door options:

9005, the code is added by the customer at the order. | When one of the door options is selected, it should | The standard door options:

9005, the code is added by the customer at the order. | Front Door=1 (Glass Door), Rear Door=1 (Bracket Type Door).

104



WIDTH W: 600mm DEPTH D: 150mm



Double Section modules are adaptable to all Network Series Wall Type Cabinets.



ADDITIONAL CAPACITY

Additional depth capacity of 150mm provided by the Network Series Wall Type Cabinets allows housing of cable harness.

Equipments, conforming with 19" installation and of 70 mm depth, may be attached inside.

MULTI DIRECTIONAL CABLE INLET

107

By means of 2 brushed cable entry modules of W=145mm x D=70mm found on the top and bottom, and 1 cable inlet hole of W=145mm x D=70mm found at the back, it allows multi directional cable inlet.

COLOR OPTIONS





LOADING CAPACITY: 80kg



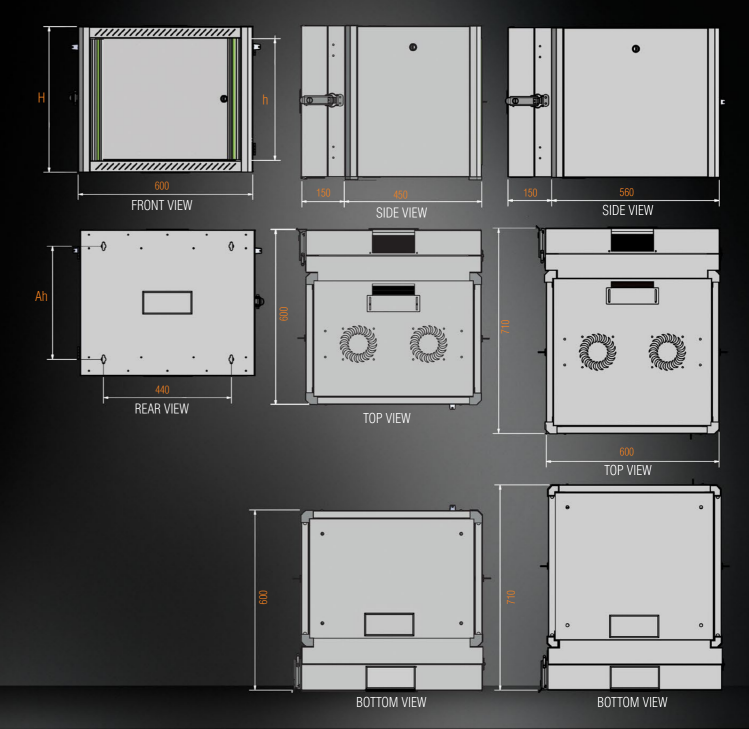
By means of its special brace lock

system it presents heavy duty

locking mechanism.

CONSTRUCTION DRAWINGS





DOUBLE SECTION FOR WT SERIES NETWORK WALL TYPE CABINETSW=600mm D=150mm

Product Code	Product Description	h Measurement (U)	Product Dimensions WxDxH (mm)	Width: Between Rails	Ah Wall Mounting Hole Gaps (mm)	h Measurement (mm)	Package Dimensions WxDxH (mm)	Number in the Package (pcs)	Product Net Weight (kg)	Product Gross Weight (kg)	DEPTH: Between rail and rear panel (mm)
MR.EKG07U.XX	7U W=600mm D=150mm DOUBLE SECTION	7U	600x150x409	19"	300	329	655x200x435	1	12,7	13,3	70
MR.EKG09U.XX	9U W=600mm D=150mm DOUBLE SECTION	9U	600x150x498	19"	389	418	655x200x525	1	14	15	70
MR.EKG12UXX	12U W=600mm D=150mm DOUBLE SECTION	12U	600x150x631	19"	522	551	655x200x655	1	16	17	70
MR.EKG16U.XX	16U W=600mm D=150mm DOUBLE SECTION	16U	600x150x809	19"	700	729	655x200x835	1	19	21	70
MR.EKG20U.XX	20U W=600mm D=150mm DOUBLE SECTION	20U	600x150x986	19"	878	906	655x200x1015	1	22	25	70

XX= Color Code, 02 means Light Grey RAL 7035 and 01 means Black RAL 9005, the code is added by the customer at the order.

109 108

Thanks to its balancing lugs,

cabinet is stabilized while

closing.