600x1000 GT NETWORK CABINET



The rich portfolio of GT NETWORK meets all the U needs in the desired infrastructure to be installed.

The GT NETWORK series is offered with the availability to meet all the needs and areas of use with the wide accessories options and the most ideal use of U heights.

THE CHARACTHERISTIC FEATURES OF GT NETWORK

- >Meets the demands perfectly
- >Loading capacity: 600 kgs
- >Height Options: 22U 42U
- >Width Option: 600mm
- >Depth Option: 1000mm
- >Flatpack option
- >Easy assembly with the special design
- >plastic cable entry on the top and sliding cable entry on the bottom
- >Removable, openable, lockable side doors
- >Removable and fixable front wheels with breaks.
- >Max. load capacity of castors is 600 kgs/each

W-600 D-1000 GTN Dikili Tip Network															
Product Code	Product Descriptiont	h Metasure- ment (U)	Product Dimensions WxDxH (mm)	Width: Between Rails	Depth: Between Rails (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)	Height: with Leveling Feet (mm)	Height: with Caster Group (mm)
MR.GTN22U61.XX	22U W=600mm D=1000mm Free Standing NETWORK Kabinet	22U	600x1000x1115	600	1000	1115	620x1020x1135	1	58	60	2	600x1020x1235	120	1235	1235
MR.GTN26U61.XX	26U W=600mm D=1000mm Free Standing NETWORK Kabinet	26U	600x1000x1292	600	1000	1292	620x1020x1312	1	65	67	1	600x1020x1412	69	1412	1412
MR.GTN32U61.XX	32U W=600mm D=1000mm Free Standing NETWORK Kabinet	32U	600x100x1559	600	1000	1559	620x1020x1579	1	77	79	1	600x1020x1679	89	1679	1679
MR.GTN36U61.XX	36U W=600mm D=1000mm Free Standing NETWORK Kabinet	36U	600x100x1737	600	1000	1737	620x1020x1757	1	85	87	1	600x1020x1857	97	1857	1857
MR.GTN42U61.XX	42U W=600mm D=1000mm Free Standing NETWORK Kabinet	42U	600x100x2004	600	1000	2004	620x1020x2024	1	97	102	1	600x1020x2124	110	2124	2124

xx= Color Code, 22 means Light Grey Ral 7035 and 11 means Black RAL 9005, the code is added by the customer at the order. The door width to be selected hould be selected among the door options with the related surface dimensions
When one of the door options is selected, it should be informed at the order width its

selected surface

The number 0 from the door. Options stands for "doorless" The standart door

options. Front door=11, Side Door=8 Rear door=6









