



Soluções de Infraestrutura para Data Center, Telecom e Elétrica

LINHA RACKS NO TOOLS



Rack NO TOOLS – Padrão 19" – Porta frontal e traseira inteiriça em tela com furação tipo colmeia com 74% de vazão com fecho cremona escamoteável.

Rack NO TOOLS Standard 19" - Front and rear Door with 74% flow-through hexagonal perforated, swing handle lock, brushed roof and centre perforated, left and right manage cable grid, without side panels.

NORMAS

- Norma de montagem IEC297-1
- Grau de proteção IP 20
- Aterramento VDE 0100 T 540
- Equipamento padrão 19" EIA/ECA 310-E
- Normas de cabeamento estruturado EIA/TIA-569
- Fabricado de acordo com as diretivas ROHS

Standards

- * IEC297-1 Mounting Standard
- * IP 20 degree of protection
- * Grounding VDE 0100 T 540
- * Standard Equipment 19" EIA / ECA 310-E
- * EIA / TIA-569 Structured Cabling Standards
- * Manufactured in accordance with ROHS directives.



DIMENSÕES

LARGURA		PROFUNDIDADE MRS NO TOOLS			
EXTERNA	VÃO LIVRE	EXTERNA	SEM ORGANIZADOR	ORGANIZADOR EM UM DOS LADOS	ORGANIZADOR EM AMBOS OS LADOS
D	C	E	F (MAX. ENTRE PLANOS)		
600	515	1000 1100 1200	900 1000 1100	- - -	- - -
700/ 800	615/ 715	1000 1100 1200	900 1000 1100	745 845 945	590 690 790



OUTRAS INFORMAÇÕES	
CARGA ADMISSÍVEL	1200KG
COR	PRETO TEXTURIZADO
DISSIPACÃO	6 kvas

Dimensions

- * Height: 44U's (1998 working mm, external 2100 mm), dimensions on the board
- * Width: 600mm external, 500mm working, dimensions on the board
- * Depth: 1000mm outer, 887mm working, dimensions on the board
- * Permissible Load: 1200 kg
- * Color: Textured Black (other colors optional)
- * Dissipation: 6 kvas

CARACTERÍSTICA

Estrutura de perfil em aço galvanizado, espessura de 1,5mm.

Perfil com 4 dobras

Quadro estrutural parafusado com capacidade de carga 1.500kg

Equipado com plano de montagem para equipamentos 19" ajustável na profundidade sem uso de ferramenta;

Porta frontal e traseira inteiriça abaulada tela em aço galvanizado espessura de 1,2 mm, as dobradiças permitem abertura acima de 130° com fecho escamoteável com chaves que possibilita 2000 segredos diferentes, controlado pela Multiway.

Teto em aço galvanizado espessura de 1,2 mm com escovas traseira e tela central com furação sextavada de 74% de vazão .

Organizador vertical traseiro modelo grade (esquerdo e direito) em aço galvanizado espessura de 1,2 mm, permite a condução de cabos verticalmente com aberturas para passagens de velcros, abraçadeiras ou fixação de acessórios.

1. Characteristic

- * 1,5 mm thick galvanized steel profile frame, 4 ply profiles
- * Load capacity 1500kg
- * Equipped with 19 "depth-adjustable equipment mounting plan without tool;
- * Front and rear perforated door with a 1.2 mm thick galvanized steel, the opening above 130 ° with a swing handle lock that possibility to 2000 different secrets, controlled by Multiway.
- * 1.2mm thick galvanized steel ceiling with rear brushes and perforated centre grid of 74% flow.
- * 1.2 mm thick galvanized steel rear vertical management cable (left and right) allows you to conduct cables vertically with openings for velcro passages, cable ties or attachment of fittings.

VANTAGENS

- Plano de montagem (2 pares) com marcações em meio "U" que permite ajuste na profundidade em suas longarinas;
- Fácil ajuste de distância entre planos e posicionamento sem uso de ferramentas, e com auxílio de graduador de distancia
- A entrada de cabos pode ser feita pelo teto e pela base do rack;
- Chapa de aço com tratamento galvanizado anticorrosivo e pintura eletrostática poliéster;
- Para opções de 800mm de largura os organizadores serão com finger fabricados em policarbonato Antichama V0.
- Rack com possibilidade de acoplamento (kit para fixação opcional);
- Podem ser equipados com kit aterramento (opcional);
- Lateral fixa ou móvel (opcionais) aumenta a proteção e o grau de blindagem oferecendo atenuação de ruídos;
- Teto com furações para fixação dos elementos de infraestrutura contendo escovas em perfil de alumínio e cerdas de nylon que não propagam fogo;
- Portas com possibilidade de inversão e removíveis;
- Porta fronta e traseira l inteira abaulada tela em aço galvanizado espessura de 1,2 mm, as dobradiças permitem abertura acima de 130° com fecho escamoteável com chaves que possibilita 2000 segredos diferentes, controlado pela Multiway.
- Portas com tubos centrais de reforço, fecho contendo 2 chaves composta de varões de fechamento que travam em 2 pontos
- Pode ser instalado Porta VENEZIANA

Benefits

- Mounting plan (2 pairs) with "U" markings that allow for depth adjustment on your stringers;
- Easy adjustment of the distance between planes and tool-free positioning
- Cable entry can be through ceiling and rack base;
- Steel plate with anti-corrosion galvanized treatment and polyester electrostatic painting;
- Rack with the possibility of coupling (optional fixing kit);
- Can be equipped with grounding kit (optional);
- Fixed or movable side (optional) increases protection and degree of shielding by offering noise attenuation;
- Ceiling with holes for fixing the infrastructure elements containing brushes in aluminium profile and non-propagating nylon bristles;
- Reversible and removable doors;
- Front and rear door l full-frame 1.2 mm thick galvanized steel screen, hinges allow opening over 130 ° with a retractable key lock that enables 2000 different secrets, controlled by Multiway.
- Doors with central reinforcement tubes, lock containing 2 keys composed of 2-point locking rods
- Can be installed shutter door



Rack NO TOOLS 44U'sx600x1000mm - Standard 19 "- Front and rear Door with 74% flow-through hexagonal perforated, swing handle lock, brushed roof and centre perforated, left and right manage cable grid, without side panels.

Standards

- * IEC297-1 Mounting Standard
- * IP 20 degree of protection
- * Grounding VDE 0100 T 540
- * Standard Equipment 19 "EIA / ECA 310-E
- * EIA / TIA-569 Structured Cabling Standards
- * Manufactured in accordance with ROHS directives.

Dimensions

- * Height: 44U's (1998 working mm, external 2100 mm), dimensions on the board
- * Width: 600mm external, 500mm working, dimensions on the board
- * Depth: 1000mm outer, 887mm working, dimensions on the board
- * Permissible Load: 1200 kg
- * Color: Textured Black (other colors optional)
- * Dissipation: 6 kvas

1. Characteristic

- * 2 mm thick galvanized steel profile frame, 5 ply profiles.
- * Load capacity 1200kg
- * Equipped with 19 "depth-adjustable equipment mounting plan without tool;
- * Front and rear perforated door with a 1.2 mm thick galvanized steel, the opening above 130 ° with a swing handle lock that possibility to 2000 different secrets, controlled by Multiway.
- * 1.2mm thick galvanized steel ceiling with rear brushes and perforated centre grid of 74% flow.
- * 1.2 mm thick galvanized steel rear vertical management cable (left and right) allows you to conduct cables vertically with openings for velcro passages, cable ties or attachment of fittings.

Benefits

- * Mounting plan (2 pairs) with "U" markings that allow for depth adjustment on your stringers;
- * Easy adjustment of the distance between planes and tool-free positioning
- * Cable entry can be through ceiling and rack base;
- * Steel plate with anti-corrosion galvanized treatment and polyester electrostatic painting;
- * Polycarbonate plastic parts;
- * Rack with the possibility of coupling (optional fixing kit);
- * Can be equipped with grounding kit (optional);
- * Fixed or movable side (optional) increases protection and degree of shielding by offering noise attenuation;
- * Ceiling with holes for fixing the infrastructure elements containing brushes in aluminium profile and non-propagating nylon bristles;
- * Reversible and removable doors;
- Front and rear door I full-frame 1.2 mm thick galvanized steel screen, hinges allow opening over 130 ° with a retractable key lock that enables 2000 different secrets, controlled by Multiway.
- * Doors with central reinforcement tubes, lock containing 2 keys composed of 2-point locking rods
- ** Can be installed shutter door



Soluções de Infraestrutura para Data Center, Telecom e Elétrica

+55 (11) 3437-5600

contato@multiwayinfra.com.br

www.multiwayinfra.com.br