



PRODUCT INFORMATION Ne-CPUgitter_TY_US - 26.02.2019 - www.vs-furniture.com

NetWork CPU accessories and stand-at desk.

CPU-grid for attachment of further hanging shelves to the table side. Powder-coated steel rod. The grid is secured in the functional gap between table top and frame.

CPU-holder for attachment of the CPU to the table side.

L-shaped grid of powder-coated steel rod. The holder is inserted into the functional gap between table top and frame. Further shelves can be hung onto it. The CPU is secured with a strap and quick-release fastener.

Hanging shelves are of melamine-resin laminated LIGNOpal chipboard with glued-on (KU) plastic edges and rounded corners. Fitted with a bracket of arctic-colored powder-coated steel rod for hanging onto the CPU-holder and CPU-grid, for the upper and lower positions.

Stand-at desk for insertion into the functional gap between table top and frame. With a swivelable post of powder-coated steel tube as well as a working surface of melamine-resin laminated LIGNOpal chipboard.

The following material groups are available to choose from: Frame made of steel tube: M(arctic); Top made of LIGNOpal-plastic: L(black).

Further products on this page: LightUp.

| NetWork | | 21395 | 21396 | 20322 | 20323 | 20324 | 20325 | 21493 |
|----------------|---|---|----------------------|--------------------------------------|---------------------------------------|--------------------------------------|---------------------------------------|---------------------------------------|
| | w-d | | | 23 $\frac{5}{8}$ "-7 $\frac{7}{8}$ " | 23 $\frac{5}{8}$ "-15 $\frac{3}{4}$ " | 23 $\frac{5}{8}$ "-7 $\frac{7}{8}$ " | 23 $\frac{5}{8}$ "-15 $\frac{3}{4}$ " | 23 $\frac{5}{8}$ "-15 $\frac{3}{4}$ " |
| | | for table height min. 25 $\frac{1}{4}$ " (glide elements) min. 27 $\frac{5}{8}$ " (castors) | | | | | | |
| | | CPU grid | CPU holder | Hang-in shelf lower | | Hang-in shelf upper | | |
| | | | with retaining strap | | | | | |
| | sq. inch | | | | | | | 0.37 |
| | h (by table height 28 $\frac{3}{8}$ ") | | | | | | | 42 $\frac{1}{2}$ |