

To accommodate guide rails and for the attachment of front panels

- Pre-assembled screws M $4 \times 16$ for fast mounting on the subrack side panel
- Front excess length 2.5 mm corresponding to IEC 60 297-3
- HP pitch pattern of holes for the precise installation of guide rails
- On request with double screw fastening to ensure a high stability
- M4 thread on end face
- Straight-through core hole for optional double screw fastening


## Material

Extruded aluminium section
Surface finish
Non-corrosive

## Supply includes

2 horizontal rails with pre-assembled threaded inserts and screws M4 x 16

| Usable width (HP) | Packs of | Order No. unprinted | Order No. printed |
| :---: | :---: | :---: | :---: |
| 84 | 2 | 3634.600 | 9921.803 ${ }^{1)}$ |
| ${ }^{1)}$ with HP pattern printing |  |  |  |

## + Also required

Assembly screws M4 $\times 16$ for double screw fastening, order no. 3634.430 (packs of 100)



1 Core hole M4

Horizontal rail EASY BP 1, with double screw fastening, for backplane


To accommodate guide rails and for the attachment of backplanes

- Pre-assembled screws M $4 \times 16$ for fast mounting on the subrack side panel
- Due to integrated contact area, insulating strips cannot be used
- Tapped holes M2.5 in 1 HP pitch pattern for mounting backplanes
- HP pitch pattern of holes for the precise installation of guide rails
- On request with double screw fastening to ensure a high stability
- M4 thread on end face
- Height of the profile allows cover extension
- Straight-through core hole for optional double screw fastening


## Material

Extruded aluminium section

## Surface finish

Non-corrosive

## Supply includes

2 horizontal rails with pre-assembled threaded inserts and screws M4 x 16

| Usable width <br> (HP) | Packs <br> of | Order No. |
| :--- | :--- | :--- |
| 84 | 2 | $\mathbf{3 6 3 4 . 6 1 5}$ |

## + Also required

Assembly screws M4 $\times 16$ for double screw fastening, order no. 3634.430 (packs of 100)


1 Core hole M4

