

# Data Sheet

## 19" fixed shelves for EmiterNet EM standing cabinets

#### **Description and Technical Characteristics of the Product:**

The shelves are attached to the front and back of the mounting profile side sections (on the side). Made of steel sheet, they have perforation holes for better air circulation in the cabinet, powder-coated with RAL7044 as standard.

The mounting holes allow for the shelves to be mounted with different settings of mounting profiles, in the assembly range given below.



#### Markings:

#### Standard shelves:

19" fixed shelf, for cabinets with a depth of 600mm, dimensions 465x300mm, 220-280mm adjustment, code: EM/SH-J018-66

19" fixed shelf, for cabinets with a depth of 800mm, dimensions 465x500mm, 420-480mm adjustment, code: EM/SH-J018-68

19" fixed shelf, for cabinets with a depth of 1000mm, dimensions 465x700mm, 620-680mm adjustment, code: EM/SH-J018-810

19" fixed shelf, 1U, D 250mm, front-mounted RAL 7044 grey, code: EM/JE06-250

19" fixed shelf, 1U, D 350 mm, front-mounted RAL 7044 grey, code: EM/JE06-350

### Shelves with increased durability:

19" fixed shelf, for cabinets with a depth of 600mm, dimensions 465x300mm, 210-270mm adjustment, made of 2.0mm sheet metal, code: EM/ND-J018-66

19" fixed shelf, for cabinets with a depth of 800mm, dimensions 465x500mm, 410-470mm adjustment, made of 2.0mm sheet metal, code: EM/ND-J018-68

19" fixed shelf, for cabinets with a depth of 1000mm, dimensions 465x700mm, 610-670mm adjustment, made of 2.0mm sheet metal, code: EM/ND-J018-810

19" fixed shelf, for cabinets with a depth of 1000mm (EM/NDB-6042CZ-xx, EM/NDB-8042CZ-xx), dimensions 465x700mm (W x H), 2.0mm sheet; RAL 9004 (black), code: EM/ND-J018-810CZ

#### Special shelves:

19" movable shelf, 1U, for keyboard, D 270/295mm, RAL 7044 grey, code: EM/JE10

#### **Technical parameters:**

Mechanical:

width - 19"

carrying capacity:

Standard shelves: 80kg; Shelves with increased bearing strength: 150kg

We have made every effort to ensure that the information presented is accurate and complete. However, we are not responsible for the accuracy and completeness of the data and, in particular, we cannot guarantee that this specification does not contain errors or mistakes. The information contained in this specification may be changed at any time without notice.