

## New industrial desktop case FrameTEC

POLYRACK masters elegant case solutions introducing the newly developed FrameTEC combining an industrial desktop case with 19" rack-mount chassis ultimately allowing a high degree of flexibility in design and dimensions.

### FLEXIBILITY BY DESIGN

FrameTEC combines aesthetic shaping and construction in an honest, self-explanatory design. The straight-lined, self-supporting space frame structure visibly embraces the core in a precise line.

Coupled with high quality materials, FrameTEC leaves no room for compromises. The large number of configuration options and exchangeable components make the case the ideal support in application areas with high quality demands.



### FUNCTIONAL STRUCTURE

FrameTEC is a self-supporting, high-strength frame case, arbitrarily scalable. The case depth is gradually adaptable from 300 to 550 mm.

The case has a pre-formed handle contour. The case can be extended from 3 U up to 12 U by splitting the side panels and inserting panels and spacers of any height.



### DESIGN POSSIBILITIES

Suitable for any application, FrameTEC with its high-strength, visible support structure comes in up to 12 height units and can be freely selected in terms of colour and surface finish, depending on the customer's requirements.

Individual front inserts, slide-in units, handles, ventilation panels, maintenance hatches and all other customer-specific requirements can easily be realised. The case remains EMC-proof in all dimensions.



#### // Facts

- 19" Desktop / rackmount case
- Protruding and protective framing
- Sizes from 3 U up to 12 U
- EMC prepared
- IP protection: 20 / Customized upgrading available
- Various optional cooling concepts
- Optional integrable handles at the front
- Easy and flexible access from all sides
- Wide range of application possibilities

#### // Areas of application / Industries

- Energy Technology
- Machinery & Plant engineering
- Measurement & Control
- Medical Technology
- Multimedia & Broadcast
- Telecommunications
- Transportation