EG series

The 19" plug-in modules are available in 6 different heights. An extremely stable and robust construction is reached after using thick extrusion type side-pieces (4mm). Profile slots in the side pieces give the user the possibility to mount various components sideways, also. The side pieces can be exchanged fast and simple. Drill holes and other mechanical modifications, just like front panel lettering are possible on request.

The enclosures are delivered with handles, alternatively with chroming round bar steel or with cast aluminum. Different sizes and versions of these 19" plug-in module are available in short-term. If not specified, the bottom plate, the front and back panel are coated with a protection foil and the side-pieces are aluminum raw (vibro-finished).

Surface

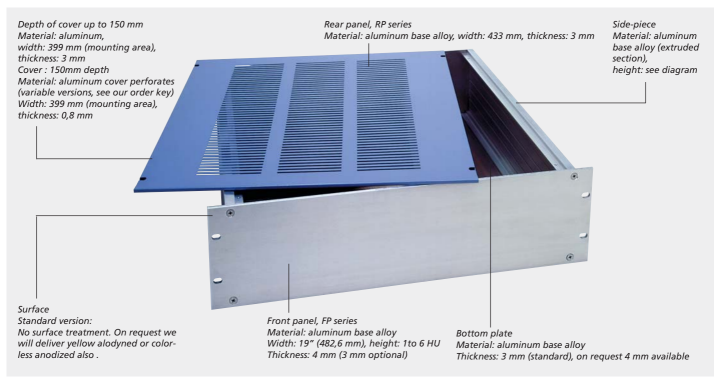
Following options are available: Nickel-plated, alodyned or anodized (see technical information)

Content of delivery

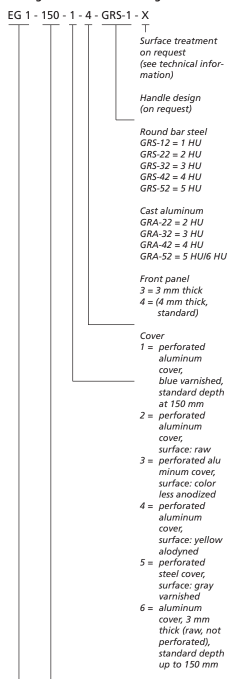
Each 19" plug-in module is packed and delivered as a complete set including all necessary screws. Ordered without handles, the front panels won't have drill holes to mount handles.



Technical information, EG series



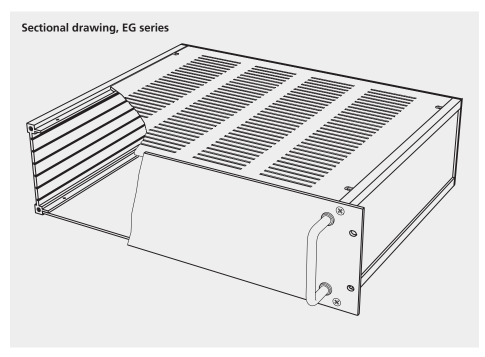
Configuration of model designation



Perforated covers are only available in the sizes 150 / 250 / 350 / 450

Depth (150 mm)

Basic design



Standard design

Depth T (mm)	1-HE-Model h = 40 mm	2-HE-Model h = 82 mm	3-HE-Model h = 126,5 mm	4-HE-Model h = 171 mm	5-HE-Model h = 208,5 mm	6-HE-Model h = 253 mm
100	EG1-100-6-4	EG2-100-6-4	EG3-100-6-4	EG-4-100-6-4	EG5-100-6-4	EG6-100-6-4
150	EG1-150-1-4	EG2-150-1-4	EG3-150-1-4	EG-4-150-1-4	EG5-150-1-4	EG6-150-1-4
250	EG1-250-1-4	EG2-250-1-4	EG3-250-1-4	EG-4-250-1-4	EG5-250-1-4	EG6-250-1-4
350	EG1-350-1-4	EG2-350-1-4	EG3-350-1-4	EG-4-350-1-4	EG5-350-1-4	EG6-350-1-4
450	EG1-450-1-4	EG2-450-1-4	EG3-450-1-4	EG-4-450-1-4	EG5-450-1-4	EG6-450-1-4
550	EG1-550-1-4	EG2-550-1-4	EG3-550-1-4	EG-4-550-1-4	EG5-550-1-4	EG6-550-1-4
650	EG1-650-1-4	EG2-650-1-4	EG3-650-1-4	EG-4-650-1-4	EG5-650-1-4	EG6-650-1-4

5 HU versions are based on a combination of side-pieces of the type SP2 (2 HU) and the type SP3 (3 HU). 6 HU versions are based on a combination of side-pieces of the type SP3 (3 HU).

