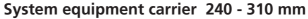
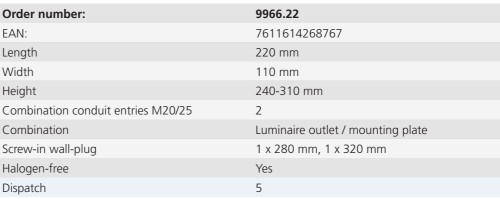
System equipment carrier

№ 850 °C





- Adaptation to insulation thickness possible in 10 mm steps
- including 2 screw dowels
- Material: Polyethylene
- Insulation material: Neopor
- Processing temperature: 5 °C / + 60 °C





The system equipment carrier is designed to fit perfectly into the external insulation and in this way reliably prevents heat bridges. Easy, fast fixing with the screw dowles included in the scope of delivery permanently anchors the system equipment carrier on many surfaces. Ideal for stable fixing of external lamps, sockets, door intercom devices and many more. nd permanently. Heavy loads are not a problem.

- · Extra-fast, easy installation
- · 2 product types allow a wide range of applications
- · Heat bridges are efficiently prevented
- Adaptable to insulation thickness in 10 mm steps no cutting necessary
- Modular design for insulation thicknesses from 160 to 310 mm



