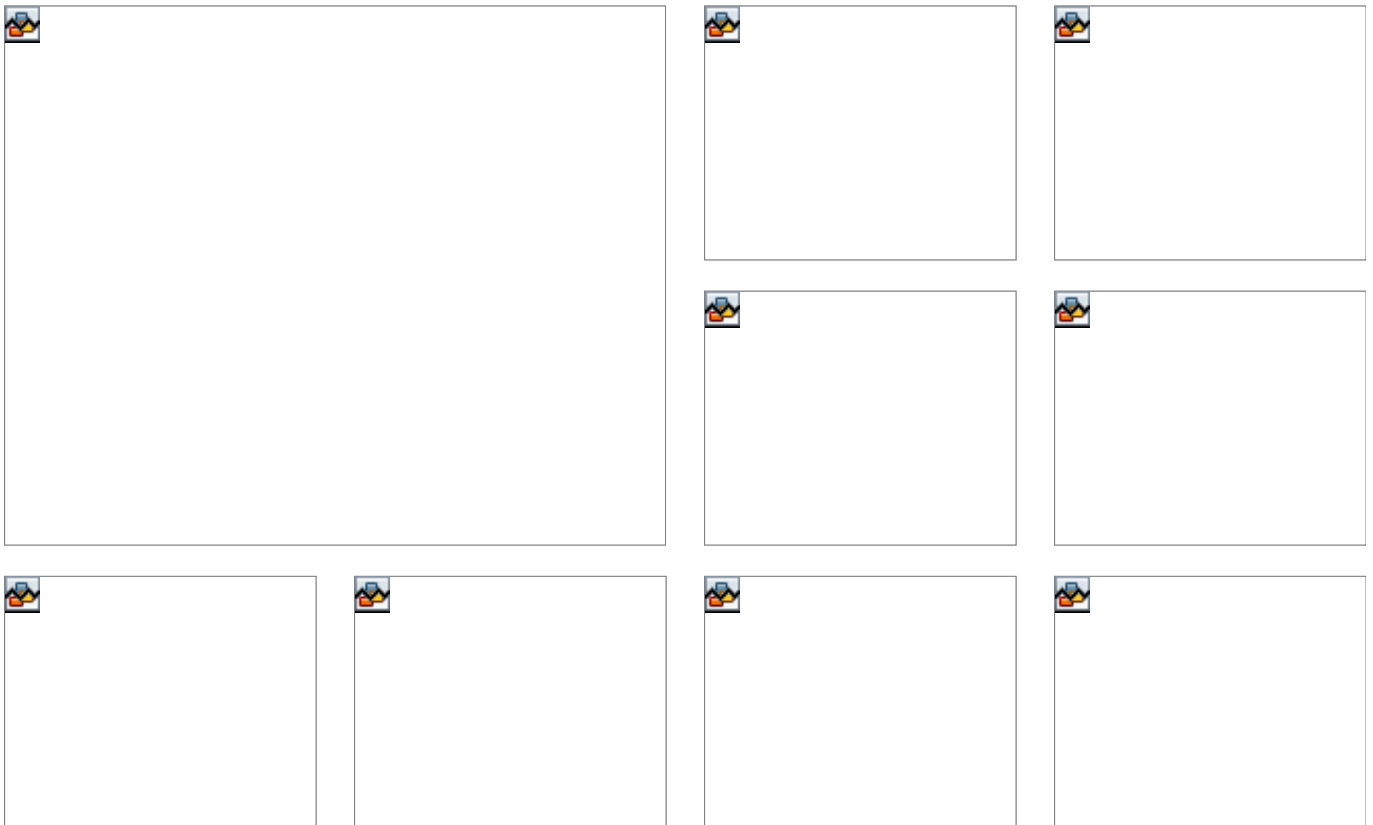


Designer table-top plastic enclosures

With its robust construction and attractive design the EVOTEC enclosures range is ideal for tough working environments. Different operating faces offer enormous scope for your design.

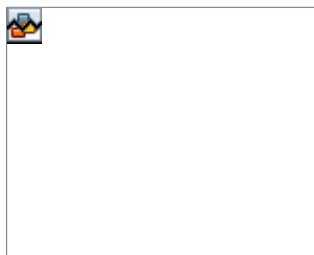
- soft contours provide an elegant appearance
- choose between two versions: with a flat top part and desktop versions with the operating area ergonomically inclined by 12°
- large operating area in the top panel for switches, pushbuttons and touch displays
- desktop version with smooth top or with a recessed area for protecting a membrane keypad or decor foil
- Evotec sizes
 - with flat top part: sizes 80, 100, 125, 150, 200 and 250
 - desktop versions: sizes 150, 200 and 250
- screw pillars provided in the top and bottom parts for fitting PCBs
- moulded in high-quality UV-stable ASA+PC-FR plastic in off-white (RAL 9002) as standard
- tough design with a high degree of stability
- seal for protection class IP 65 available as an accessory
- rubber feet ensure stable positioning on desktops and flat surfaces
- cases assembled with Torx drive stainless steel screws



EVOTEC

Applications and Examples

Measurement and control engineering, control technology, medical and laboratory technology, environmental technology, information technology, IoT/IIoT, gateways, etc.



Biofeedback device for stress parameters



Interface for smart systems



Measuring device for vital signs

Customising Options

What do you still need for your own very personal product? We can supply enclosures and tuning knobs with all necessary modifications for fitting your electronic components.

Customising options for Evotec



Machining



Lacquering



Printing



Laser marking



Decor foils

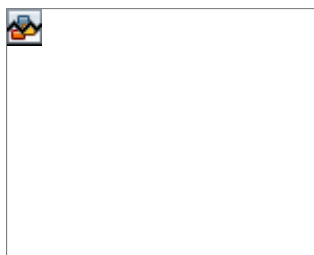


EMC shielding

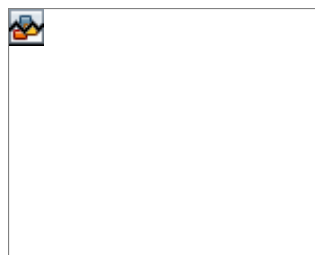


Installation / Assembly
of accessories

Select Versions



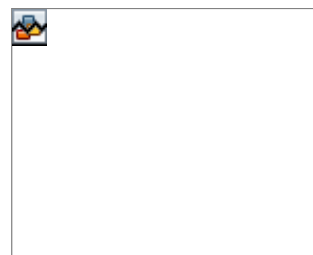
A9401107
EVOTEC 80, Vers. I
ASA+PC (UL 94 V-0)
off-white RAL 9002
80x50x22mm
IP 65 opt., IP 40



A9403107
EVOTEC 80, Vers. I
ASA+PC (UL 94 V-0)
off-white RAL 9002
80x50x26mm
IP 65 opt., IP 40



A9421107
EVOTEC 100, Vers. I
ASA+PC (UL 94 V-0)
off-white RAL 9002
100x62x26mm
IP 65 opt., IP 40



A9423107
EVOTEC 100, Vers. I
ASA+PC (UL 94 V-0)
off-white RAL 9002
100x62x31mm
IP 65 opt., IP 40

EVOTEC



A9431107

EVOTEC 125, Vers. I
 ASA+PC (UL 94 V-0)
 off-white RAL 9002
 125x78x30mm
 IP 65 opt., IP 40



A9433107

EVOTEC 125, Vers. I
 ASA+PC (UL 94 V-0)
 off-white RAL 9002
 125x78x37mm
 IP 65 opt., IP 40



A9441107

EVOTEC 150, Vers. I
 ASA+PC (UL 94 V-0)
 off-white RAL 9002
 150x93x35mm
 IP 65 opt., IP 40



A9443107

EVOTEC 150, Vers. I
 ASA+PC (UL 94 V-0)
 off-white RAL 9002
 150x93x45mm
 IP 65 opt., IP 40



A9446107

EVOTEC 150, Vers. III
 ASA+PC (UL 94 V-0)
 off-white RAL 9002
 150x93x36mm
 IP 65 opt., IP 40



A9461107

EVOTEC 200, Vers. I
 ASA+PC (UL 94 V-0)
 off-white RAL 9002
 200x124x45mm
 IP 65 opt., IP 40



A9465107

EVOTEC 200, Vers. II
 ASA+PC (UL 94 V-0)
 off-white RAL 9002
 200x124x45mm
 IP 65 opt., IP 40



A9466107

EVOTEC 200, Vers. III
 ASA+PC (UL 94 V-0)
 off-white RAL 9002
 200x124x45mm
 IP 65 opt., IP 40



A9481107

EVOTEC 250, Vers. I
 ASA+PC (UL 94 V-0)
 off-white RAL 9002
 250x155x54mm
 IP 65 opt., IP 40



A9485107

EVOTEC 250, Vers. II
 ASA+PC (UL 94 V-0)
 off-white RAL 9002
 250x155x54mm
 IP 65 opt., IP 40



A9486107

EVOTEC 250, Vers. III
 ASA+PC (UL 94 V-0)
 off-white RAL 9002
 250x155x54mm
 IP 65 opt., IP 40

Accessory "protection"



A9500030

Sealing 80



A9502030

Sealing 100



A9503030

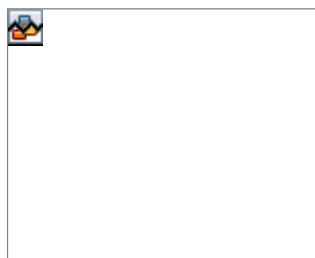
Sealing 125



A9504030

Sealing 150

EVOTEC

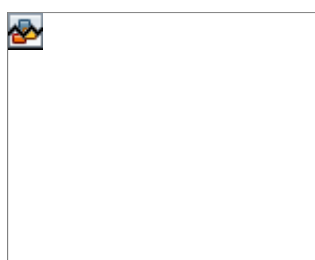


A9506030
Sealing 200

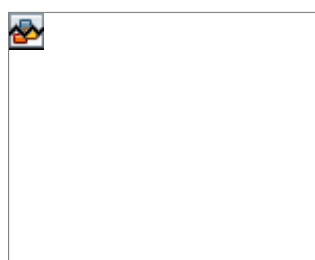


A9508030
Sealing 250

Accessory "wall/holder"

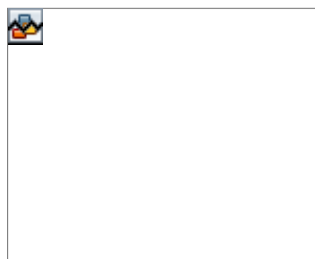


A9506117
Wall suspension element
ASA+PC (UL 94 V-0)
off-white RAL 9002



B1300017
Fastening element for DIN-Rails
PA 6
off-white RAL 9002

Accessory "screws"



A0305031
Self-tapping screws 2.5 x 6 mm
(PZ1)



A0325060
Self-tapping screw 2.5 x 6 mm
(T8)
Stainless steel

Subject to technical modification without notice. © by OKW Gehäusesysteme, Buchen/Germany.