

## BIM 9000 SERIES

- Two-tone enclosure system, functional and user-friendly
- Material: recyclable polystyrene (PS), fine-grain surface
- Each part can be finished using customary tools
- Board carrier panels to receive PCBs (as per DIN 41494 part 2) comprising guiding grooves (2.0 mm wide 2.0 mm deep) in 5.08 mm pitch, horizontal and vertical.



## (4) Front panel, anthracite (2) Enclosure shell, top, granito 4 mm wall thickness 8 x M3 brass enclosure shells (3) Rear panel, anthracite, 3 mm wall thickness (5) Board carrier, 4 mm wall thickness (8) Connector carrier, anthracite (1) Enclosure shell, botto granito, 4 mm wall thickness (9) Screws 8 pcs, countersunk (6) Board carrier. head screws M3 x 8

## Assembly is very simple:

Start with bottom enclosure shell (1)

Insert front panel (4) and rear panel (3) vertically

Insert board carrier panels (5 + 6) and screw (9) to bottom of enclosure shell (1)

Insert connector carriers (7 + 8) on both sides

Mount top enclosure shell (2), engage in connector carriers (7 + 8) by applying slight pressure and secure with screws (9).

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