Product advantages







The combination of a high degree of protection and material PC UL 94 V0 (f1 UL 746C) characteristics allows outdoor use.

Material corresponds to the set of requirements R 22 according to DIN EN 45545-2 of risk level HL3.



The mounting brackets are moulded-on directly to the aluminium base. They can be retrofitted separately to the plastic base.



A mast fixing is available as an optional extra.



The base has a moulded-on insertion opening for a pressure compensation membrane which can be factory-activated.



The transparent function lid provides a view of the enclosure interior or built-in displays.

BoVersa

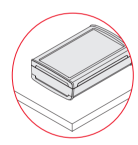
Applications

The enclosure can be used for applications in the hand, on the desktop, on the wall and on the mast.

Bopla Gehäuse Systeme GmbH Borsigstraße 17-25 | D-32257 Bünde Phone +49 (0) 5223-969-0 I Fax +49 (0) 5223-969-100 info@bopla.de I www.bopla.de



Hand-held enclosures



Desktop enclosures



Wall enclosures



Mat.Nr.: 88112406 2024/04

systems embedded



Product advantages

The three-part enclosure assembly base, function lid and design cover. These three elements can be combined in any way required.

With the 4 basic sizes you have endless combination possibilities. The enclosure sizes fits with standard (touch) display formats.



A metal base and a plastic lid create the perfect combination for wireless applications which require cooling.



An enclosure base made of diecast aluminium with moulded-on cooling fins and fixing brackets.



The symmetrical design of the cooling fins makes possible an optimal flow of air in both the horizontal and vertical mounting positions.



The frame-shaped design cover is perfect for integrating keypads and displays, while the closed variant makes possible a clean look or individual designs.

BoVersa

• The closed design cover changes almost unlimited

the look through individual processing











Black, similar to RAL 9005 White, similar to RAL 9016 Special colours on request

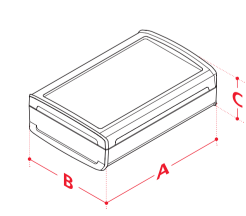
Protection class:

IP66 / 68 (1.2 m - 2 h) DIN EN 60529 Impact strength IK08 IEC 62262 7 Joule EN 60079-0

Material:

Plastic parts: PC UL 94 V-0 suitable for outdoor use; f1 listing according to UL 746 C Seal: PU foamed

Materials according to requirement set R1 or R7 according to DIN EN 45545-2 of the risk level HL3.



Dimensions

Model	Α	В	C
3oVersa 120903 / 3.5"	125	88	34
3oVersa 171204 / 5"	170	120	44
BoVersa 211405 / 7"	210	140	54
3oVersa 281906 / 10.1 "	275	185	64

• The transparent functional lid provides a view inside the enclosure or built-in displays

No visible enclosure screws





with molded cooling function

Enclosure combinations

Lid

available in: Black White • Translucent • Crystal clear



• Highlights can be created by combining enclosure parts in different colors – on request also customized

Enclosure sizes

Display sizes

3.5"



• The translucent functional lid enables impressive lighting effects and realizes status signaling

10.1"





function lids.

Product advantages



Combine different-coloured enclosure parts and create colourful accents. Combine any way you choose.





The enclosure parts are combinable using different colours. Photometric design accents can be created by the use of the transparent and translucent



design cover allows almost unlimited changes to the look.





A diecast aluminium lid is also available for applications which require extra mechanical stability – the lid screws are concealed under



