



BOPLA

A Phoenix Mecano Company



THE RED BOOK COMPACT

interactive

BOPLA
enclosures ■ content matters

interactive

Take action now. Here's what to do!

This brochure is linked with so-called Augmented Reality (AR) contents. By using our BOPLA app, you can experience our products in 3D, and you can make video clips out of single images!

1. Download the BOPLA app from the QR code below, or search for "BOPLA" on Google Play/iTunes.
2. From the app, select "AR-SCAN".
3. Move your smart phone/tablet over an AR object. You can recognise this by the following symbol: 

Have fun discovering our products and services!

for Android



for iOS



From Alubos to accessories. All en

PAGE

Alubos
6



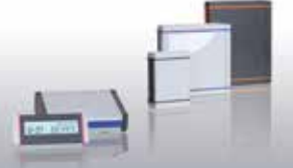
Aluplan
5



Alurail
15



Alustyle
6



Alu-Topline
11



Bocard
13



Bocube
18



Bocube Alu
20



PAGE

BOPLA-Arteb
8



BOPLA
enclosures ■ content matters



BOS
9



BOS-Ecoline
7



BOS-
Streamline
8



Botego
4



BoTouch
4



Circum
10



CombiCard
1000-3000
CombiSet
500
15

PAGE

CombiCard
5000-7000
14



CombiNorm-
Classic
17



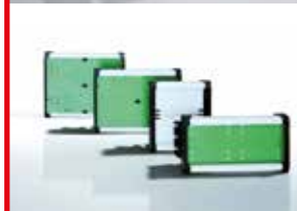
CombiNorm-
Compact
16



CombiNorm-
Connect
17



Combirail
16



Elegant
10



Elegant-Pult
12



Element
Universal
11



Enclosures at a glance!

PAGE

Euromas II
19



Euromas
ABS / PC
19



Euromas
Aluminium
F05
20



Euromas
Polyester
21



Euromas
Polymas
21



Filotec
7



Futura
Portas
Bopult
13



Internorm
22



PAGE

Internorm Stil
25



Intertego
24



Interzoll
23



Interzoll Case
22



Interzoll
Modul
23



Interzoll Plus
24



RegloCard-Plus
Combifront
Inter Card
14



Tastomat
9



PAGE

UDS
Universal-
Docking-
Station
25



Ultramas
5



Ultrapult
12



Uninorm
18



Cable glands /
General
accessories
26 – 27



This brochure provides you with a compact overview of our product range.

Here is an overview of the enclosures.

04 – 25



Just let us offer you our all-round service: System integration.

36 – 37



Looking for a suitable membrane keypad / HMI?

30 – 35



Can't find a suitable enclosure? Then we will create your own individual enclosure.

28 – 29



Experience all of BOPLA's services in our interactive overview!

38 – 39



BOPLA
enclosures ■ content matters

BoTouch



AR⁺



- BoTouch Plastic (BTK) designed for use with capacitive touch screens (5"; 7" and 10.4")
- BoTouch Aluminium (BTA) designed for use with resistive touch screens (5.7"; 7"; 8.4"; 10.4" and 12.1")
- project-specific variants on request
- rear hood / enclosure frame fitted with clamps for panel installation
- project-specific display retaining plate made of aluminium
- starter kit available, consisting of enclosure incl. mounted display (BTK: 5", 7"; BTA: 5.7", 7")

Colour:

BTK: black, similar to RAL 9005; BTA: customer- specific

Protection class:

Up to IP 65/DIN EN 60529 possible for the installation area

Enclosure material:

Rear hood: galvanised sheet steel

BTK enclosure frame: PC UL 94 V0

BTA front frame: aluminium (anodised or powder-coated)

Botego



AR⁺



- 4 basic sizes
- For horizontal or vertical use
- 3 standard heights
- Other heights available by using extension sets
- Design with or without air vents
- Locking of the enclosure parts; also screwable (option)
- Design elements and caps in 6 colours
- Angled front (option)
- Front/rear panel, aluminium, plug-in and screwable
- Good stackability
- Flat wall mounting possible

Colour:

Light grey, similar to RAL 7035; special colours on request

Protection class:

Plain: IP 40/DIN EN 60529;

with air vents: IP 30/DIN EN 60529

Enclosure material:

ABS

Ultramas



AR⁺



- 5 basic sizes
- Aluminium or plastic front/rear panels
- Horizontal or vertical insertion
- Different heights by use of extension sets - Version with or without air vents
- 19" internal assemblies on request
- Flat wall mounting possible
- Comprehensive range of accessories

Colour:

Light grey, similar to RAL 7035; screw covers, brackets and feet agate grey, similar to RAL 7038; special colours on request

Protection class:

Plain: IP 40/DIN EN 60529;
with air vents: IP 30/DIN EN 60529

Enclosure material:

ABS

Aluplan



AR⁺



- 2 heights
- Individually adjustable length and width
- 16 standard sizes for each height ex warehouse
- Aluminium baseplates and top covers
- Good EMC characteristics
- Wide range of accessories

Colour:

Aluplan 50: black, similar to RAL 9005; Aluplan 100: light grey, similar to RAL 7035; special colours on request

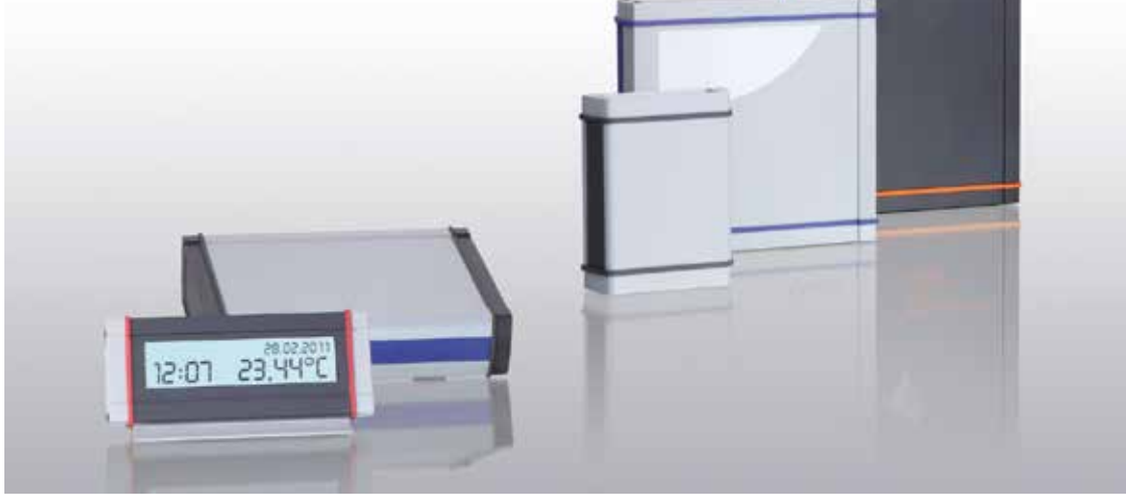
Protection class:

IP 65/DIN EN 60529

Enclosure material:

Extruded profiles: Al Mg Si 0.5 powder-coated; corners: diecast zinc ZnAl 4 Cu 1, powder-coated; corner caps: PA-GF 15, corner seal TPV/TPE; sponge rubber seal (EPDM) in profile groove

Alustyle



AR⁺



- 3 profile variants (closed, divided, U-shaped)
- 4 profile cross-sections
- Standard lengths ex warehouse
- Special lengths available at short notice
- Functional diecast zinc end covers
- Ingress protection up to IP 67
- Good EMC shielding
- Powder-coatings, depending on type, similar to RAL 7024 or 9006
- Design seals in 5 colours
- Special colours on request
- Wide range of accessories

Colour:

Graphite grey, similar to RAL 7024 or silver, similar to RAL 9006; dark grey seal; special colours on request

Protection class:

ASP: up to IP 66 / IP 67/DIN EN 60529 when used with ASD; ASPH: IP 65/DIN EN 60529; ASPU: IP 40/DIN EN 60529

Enclosure material:

Extruded profiles: Al Mg Si 0.5 powder-coated; diecast lid: zinc alloy Z410, powder-coated; seal: TPE

Alubos



AR⁺



- 3 profile variants (closed, divided, U-shaped)
- 9 profile cross-sections
- Standard lengths ex warehouse
- Special lengths available at short notice
- Functional diecast aluminium end covers
- Good EMC shielding
- Design seals in 5 colours
- Wide range of accessories

Colour:

Black, similar to RAL 9005; special colours on request

Protection class:

ABP, ABPH: up to IP 65/DIN EN 60529; ABPU: IP 40/DIN EN 60529

Enclosure material:

Extruded profiles: Al Mg Si 0.5 powder-coated; diecast lid: GB Al Si 12, powder-coated; seal: TPE

BOS-Ecoline



AR⁺



- 3 profile variants (closed, divided, U-shaped)
- 4 profile cross-sections
- 3 standard lengths ex warehouse
- Special lengths available at short notice
- End covers made of ABS, similar to RAL 7037
- End covers also available with moulded-on wall fitting
- Console type on request

Colour:

Profile natural-coloured anodised aluminium; plastic lid dust grey, similar to RAL 7037; special colours on request

Protection class:

IP 40/DIN EN 60529; ELP with optional seal, upgradable to IP 54/DIN EN 60529; ELPH with IP 54/DIN EN 60529 on request

Enclosure material:

Extruded profiles: Al Mg Si 0.5 anodised; plastic lid: ABS

Filotec



AR⁺



- More than 100 standard enclosures, comprised of 5 widths, up to 6 heights, 3 variants and various standard lengths
- Profile variants: Variant with membrane keypad area (1 mm and 1.5 mm), variant with cooling fins, variant with moulded-on wall brackets
- Special lengths available at short notice
- Anodised aluminium end cover

Colour:

Natural-coloured anodised

Protection class:

IP 40/DIN EN 60529

Enclosure material:

Al Mg Si 0.5 anodised

BOS-Streamline

AR⁺



- 6 basic sizes
- 2 colours
- Flat or inclined design by turning the enclosure half-shells
- Lid optionally with display screen (DIS) or continuous membrane area (F)
- Versions with or without battery compartment
- Optional impact protection/decor seal in 5 colours

Colour:
Graphite grey, similar to RAL 7024 or light grey, similar to RAL 7035; special colours on request

Protection class:
Up to IP 65/DIN EN 60529, depending on the model

Enclosure material:
ABS, decor seal made of TPE

Bopla-Arteb

AR⁺



- 6 sizes
- End caps in six colours
- Caps made of infrared-permissible material
- Various battery compartments
- Definable access protection
- Versions with display cut-out or continuous membrane keypad area
- Comprehensive range of accessories

Colour:
Agate grey, similar to RAL 7038; special colours on request

Protection class:
IP 40/DIN EN 60529; ART 225 to 865: use seal set to upgrade to IP 65/DIN EN 60529

Enclosure material:
Enclosure and caps made of ABS, seal made of TPE

BOS

AR⁺



- 8 sizes
- Various designs
- Enclosure with display cut-out or continuous membrane keypad area
- Various battery compartments
- With matching desktop and charging station, depending on model

Colour:
Depending on the model: black, similar to RAL 9005, or agate grey, similar to RAL 7038; special colours on request

Protection class:
Depending on the model: IP 40 / IP 65/DIN EN 60529

Enclosure material:
ABS, seal made of CR

Tastomat

AR⁺



- 2 sizes
- Glassbead-reinforced polyamide ensures high level of stability
- Continuous protective collar

Colour:
Light grey, similar to RAL 7035; special colours on request

Protection class:
IP 65/DIN EN 60529

Enclosure material:
PA-GB, Neoprene CR seal

Circum



AR⁺



- 3 basic sizes
- 3 variant versions
- 2 colours
- Consistent design and screwing system concept
- Enclosure screwing system concealed by cover panel
- Cover panels in different colours
- Lids available with moulded-on front panels or plug-in front panels
- Up to 3 PCB levels possible

- Wall brackets as an accessory
- Frame for wall fitting of the control panel mounting types

Colour:

Graphit grey, similar to RAL 7024 or agate grey, similar to RAL 7038; special colours on request

Protection class:

IP 40/DIN EN 60529

Enclosure material:

ABS

Elegant



AR⁺



- 4 basic sizes with different heights
- With or without air vents
- Various covers
- Plastic or aluminium front panels (optional)
- Integrated wall hanging unit
- Separate wall brackets (optional)
- Depending on the model, screws for lid fitting from above and quick-release fasteners are available
- Versions with 1 mm recessed membrane keypad area

Colour:

Lid: light grey, similar to RAL 7035; base, covers and front panels: agate grey, similar to RAL 7038; special colours on request

Protection class:

IP 40/DIN EN 60529; higher protection on request (EG..., EG...F)

Enclosure material:

PS (polystyrene)

Element / Universal



AR⁺



- 12 sizes of the Element; 3 sizes of the Universal
- With air vents and/or recessed membrane keypad area, depending on design
- S version with snap lock
- A version with aluminium front panel in lid
- Depending on the model, lid screwing systems from above and quick-release fasteners are available

Colour:

Lid: light grey, similar to RAL 7035; base graphite grey, similar to RAL 7024; special colours on request

Protection class:

Plain: IP 40/DIN EN 60529;
with air vents: IP 30/DIN EN 60529

Enclosure material:

PS (polystyrene)

Alu-Topline



AR⁺



- 4 standard lengths; flexible length design available
- 2 heights
- More dimensions on request
- Horizontally-divided profiles for easy mounting
- Recessed membrane keypad area in the lid
- Mounting grooves inside
- „Invisible“ wall fitting as accessory

Colour:

Natural-coloured anodised aluminium profile; plastic lid quartz grey, similar to RAL 7039 or graphite grey, similar to RAL 7024; special colours on request

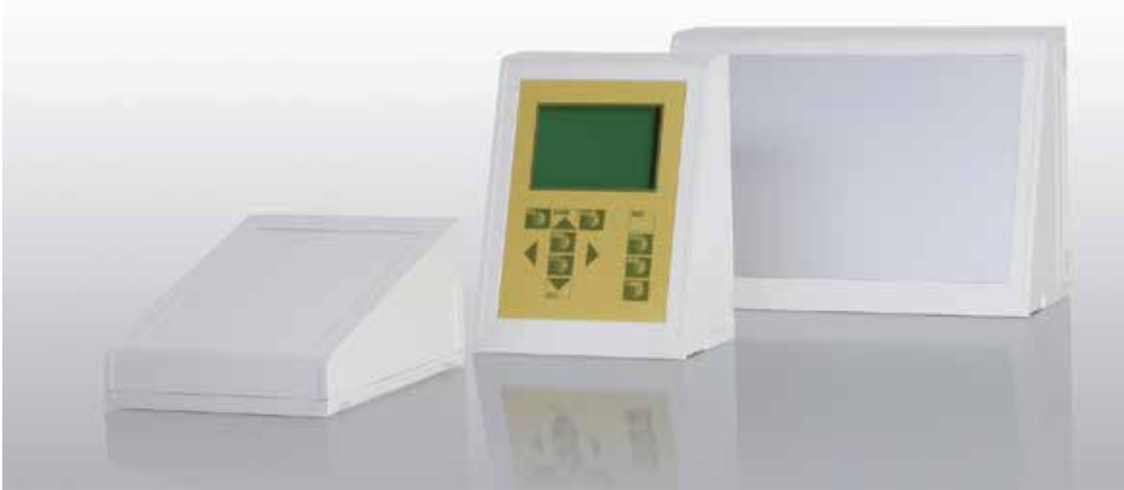
Protection class:

IP 40/DIN EN 60529; IP 54/DIN EN 60529 as an option

Enclosure material:

Extruded profiles: Al Mg Si 0.5 anodised; plastic lid: ABS

Ultrapult



AR⁺



- 4 sizes
- Recessed, closed console area
- Open console area for a separate front panel
- Aluminium or plastic rear panels

Colour:
Light grey, similar to RAL 7035; screw covers, brackets and feet agate grey, similar to RAL 7038; special colours on request

Protection class:
IP 40/DIN EN 60529

Enclosure material:
ABS

Elegant-Pult



AR⁺



- 3 sizes
- Versions with display screen or continuous membrane keypad area
- Plastic rear panel
- Integrated wall hanging unit
- Separate wall brackets (as an option)

Colour:
Lid: light grey, similar to RAL 7035; base: agate grey, similar to RAL 7038; special colours on request

Protection class:
IP 40/DIN EN 60529

Enclosure material:
PS (polystyrene)

Futura / Portas / Bopult



AR⁺



- 11 variants
- Depending on the version, the lids can be turned by 180°
- T 900 with collapsible display area

Colour:

Depending on the model: light grey, similar to RAL 7035 or black, similar to RAL 9005

Protection class:

Depending on the model: IP 40/DIN EN 60529 or IP 54/DIN EN 60529

Enclosure material:

ABS

Bocard



AR⁺



- 5 sizes
- 2 heights
- UL 94 V0 types on request
- 6 different fronts
- Optional terminal compartment, flexible positioning, separable
- Comprehensive range of accessories allows versatile applications

Colour:

Graphite grey, similar to RAL 7024; light grey, similar to RAL 7035; special colours on request

Protection class:

Up to IP 65/DIN EN 60529, depending on the model

Enclosure material:

ABS, PC; seal: CR; UL 94 V0 types on request

RegloCard-Plus Combifront Inter Card

AR⁺



- 8 sizes, each in 6 versions
- 3 different fronts
- Metric or PG pre-punchings
- Terminal compartment can be sealed off
- UL 94 V0 material on request
- F-version front element available separately for control panel mounting
- IC 5000 version with optimal insertion grooves for circuit boards

Colour:

Light grey, similar to RAL 7035; special colours on request

Protection class:

Up to IP 65/DIN EN 60529, depending on the model

Enclosure material:

ABS, PC; seal made of EPDM; UL 94 V0 types on request

CombiCard 5000-7000

AR⁺



- 3 widths
- The depth can be varied by combining the components
- Easy mounting of the system components
- Hinge and access position freely selectable in the whole system
- Various fronts
- Optional rear element with separate terminal compartment (also on both sides)
- Definable access protection
- Installation of 19" components possible
- Comprehensive range of accessories

Colour:

Lateral trims, front and base elements light grey, similar to RAL 7035; front lid FD...G, crystal-clear, rear elements agate grey, similar to RAL 7038; special colours on request

Protection class:

IP 66/DIN EN 60529; with air vents IP 30/DIN EN 60529

Enclosure material:

ABS; PC (only FD...G), seal made of CR

CombiCard 1000-3000 CombiSet 500



- 4 widths
- The depth can be varied by combining the components (not with CC 500)
- Various fronts
- Optional rear element with separate terminal compartment (not with CC 500)
- Definable access protection
- Installation of 19" components possible
- Comprehensive range of accessories

Colour:

Base elements light grey, similar to RAL 7035; front lid FD...G crystal-clear, front and rear elements graphite grey, similar to RAL 7024; special colours on request

Protection class:

Up to IP 65/DIN EN 60529, depending on the version

Enclosure material:

ABS; PC (only crystal-clear lids), seal made of EPDM

Alurail



- 2 basic sizes
- 7 standard lengths
- Special lengths on request
- Variable positioning of the modules
- Can be used as single-PCB enclosure
- Design-matching wall fitting
- Earthing set as accessory

Colour:

Profile, natural-coloured anodised aluminium; profile caps light grey, similar to RAL 7035; special colours on request

Protection class:

Depending on enclosure design, up to IP 40 / DIN EN 60529

Enclosure material:

Extruded profiles: Al Mg Si 0.5, anodised
profile caps: polyamide 6.6 FR

Combirail



AR



- 3 basic sizes
- 3 standard lengths
- Special lengths on request
- Easy snap-on mounting
- 100°C temperature resistance
- Design-matching wall fitting
- Potential earthing for DIN rail

Colour:

Profile: light grey, similar to RAL 7035; lateral elements: black, similar to RAL 9005; special colours on request

Enclosure material:

Extruded profiles: polyamide PA-GF HT, UL 94 V0
lateral elements: polyamide PA, UL 94 V

CombiNorm-Compact



AR



- 3 sizes
- 2 lid types
- Patented pre-mounted rail snap foot
- Matching connection terminals as accessories
- Comprehensive range of accessories

Colour:

Light grey, similar to RAL 7035; special colours on request

Protection class:

IP 40/DIN EN 60529; with air vents IP 30/DIN EN 60529;
clamps IP 20/DIN EN 60529

Enclosure material:

PA 6.6-FR (UL 94 V0)

CombiNorm-Classic

AR⁺



- 5 sizes
- Matching connection terminals as accessories
- DIN rail holder, also for use as wall fitting
- Terminal approvals acc. to UL 1059, CSA 22.2 no. 158 and EN 60998
- Comprehensive range of accessories

Colour:

Light grey, similar to RAL 7035; special colours on request

Protection class:

Up to IP 40/DIN EN 60529, terminals IP 20/DIN EN 60529

Enclosure material:

ABS; UL 94 V0 material on request

CombiNorm-Connect

AR⁺



- 7 widths
- Minimal design width with a maximum number of poles
- Optimal proportional relationship between PCB surface area and enclosure size
- Standard scope of delivery includes front panels and transparent hoods
- DIN rail bus connectors with gold-plated contacts
- Spring-cage terminal blocks
- Screw connection terminal blocks, fixed and pluggable into one another

Colour:

Light grey, similar to RAL 7035; special colours on request

Protection class:

IP 20/DIN EN 60529

Enclosure material:

Polyamide, UL 94 V0

Uninorm



AR⁺



- 36 sizes
- Fixing with screw or spring clamps
- Connecting piece for standard retaining clasps in accordance with DIN 43835 form B
- Comprehensive range of accessories

Colour:
Black, similar to RAL 9005; special colours on request

Protection class:
IP 40 up to IP 65/DIN EN 60529, depending on the design

Enclosure material:
Modified PPE+PS (SE1 GFN1)

Bocube



AR⁺



- Innovative and patented hinged catch technology without screws: open with a screwdriver, close by hand
- 21 sizes, 126 standard combinations possible
- 2 material types: ABS or PC UL 94 V0, flame-resistant and self-extinguishing
- Captive lid with membrane keypad area, available in 2 variants: grey or crystal-clear
- Elegant design, hinged quick-release catches available in different colours
- Excellent recyclability because of mono-material plastics without injection-moulded metal parts

Colour:
Graphite grey, similar to RAL 7024; light grey, similar to RAL 7035; special colours on request

Protection class:
IP 66/IP 67 DIN EN 60529

Enclosure material:
ABS or PC UL 94 V0 (material is suitable for outdoor use; f1-listing according to UL 746C), foamed seal

Euromas II



AR⁺



- 29 sizes
- 2 materials: PC or ABS
- 2 lids: smooth or recessed with membrane keypad area
- Plug-in slots for PCBs
- Separate bosses for clamping rectangular PCBs
- Terminals and mounting on request
- Excellent recyclability because of pure-grade plastics without injection-moulded metal parts

Colour:

Light grey, similar to RAL 7035; special colours on request

Protection class:

IP 65/DIN EN 60529; higher ingress protection on request

Enclosure material:

ABS, PC (UV stabilised); seal made of CR; UL 94 V0 types on request

Euromas ABS / PC



AR⁺



- 36 sizes
- 19 different M...V0 versions corresponding to UL 94 V0
- All M versions are listed under UL file no. 196 706
- Terminals and mounting on request
- Fixing screws for DIN rails or mounting panels included in scope of delivery

Colour:

Light grey, similar to RAL 7035; special colours on request

Protection class:

Depending on the model: IP 65 or IP 66/DIN EN 60529; IP 67 available on request for some sizes

Enclosure material:

ABS, PC (UV stabilised) and selected sizes in PC UL 94 V0 (additional UL 94 V0 versions on request), seal made of CR

Bocube Alu



AR⁺



- 8 sizes
- Modern, elegant look in the well-known Bocube design
- All enclosure components made of metal
- Captive lid with smooth surface or membrane keypad area
- Hinge integrated in the enclosure design
- No visible enclosure screws
- Prepared for cost-efficient integration of pressure compensation elements
- Mounting space for rectangular front panels and rectangular, scored PCBs
- Terminals and mounting on request

Colour:

Light grey, similar to RAL 7035; Graphite grey, similar to RAL 7024; special colours on request

Protection class:

IP 66/IP 67 DIN EN 60529; higher protection on request

Enclosure material:

Enclosure: GD Al Si 12, seal PU foamed; Hinges / covers: Al Mg Si 0.5 powder-coated / natural- coloured anodised

Euromas Aluminium / F05



AR⁺



- 43 sizes
- Listing under UL file no. E 196 706
- Versions with silicone lid seal with higher temperature resistance (approx. 200 °C)
- Types with crystal-clear lid on request
- SWB types available on request for saltwater-proof applications or for applications requiring higher levels of anti- corrosion protection
- EMC set on request for increasing electromagnetic shielding levels
- Types made of Vestamid or aluminium with F05 insertion opening

Colour:

Silver grey, similar to RAL 7001; special colours on request
V 215: black, similar to RAL 9005

Protection class:

IP 66/DIN EN 60529, higher protection class on request.
V 215: IP 65/DIN EN 60529

Enclosure material:

G Al Si 12, PU foamed seal; V215: Vestamid, CR seal

Euromas Polyester



AR⁺



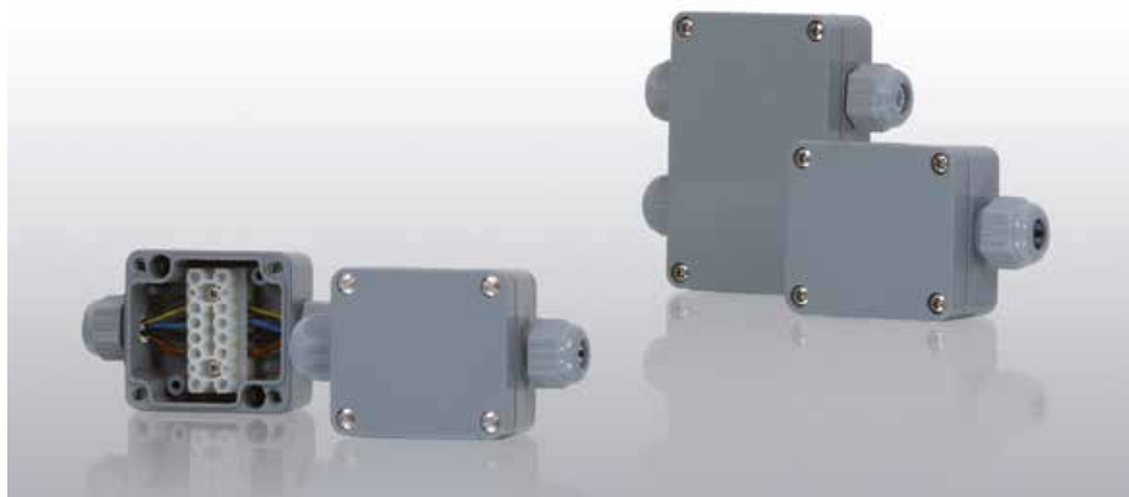
- 27 sizes
- Listing under UL file no. E 196 706
- Lid screws made of V2A
- Optional silicone lid seal with increased temperature resistance (approx. 130 °C)
- Terminals and mounting on request

Colour:
Grey, similar to RAL 7000; special colours on request

Protection class:
IP 66/DIN EN 60529, higher level of protection on request

Enclosure material:
UP-GF 25-30 %, PU foamed seal

Euromas Polymas



AR⁺



- 5 sizes
- Versions with or without screwing systems
- Quick-release fastener versions
- Transparent lids on request
- Terminals and mounting on request

Colour:
Silver grey, similar to RAL 7001; special colours on request

Protection class:
IP 65/DIN EN 60529; higher ingress protection on request

Enclosure material:
PA 6-GB 30, seal made of CR

Internorm



AR⁺



- 5 sizes
- More sizes on request
- Heights can be adjusted using extension sets
- Collapsible screw cover
- Integrated collapsible tip-up feet
- Front door IP 54 as an accessory
- Wall mounting is possible

Colour:
Light grey, similar to RAL 7035 and silver grey, similar to RAL 7001;
special colours on request

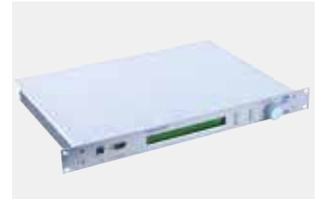
Protection class:
IP 40/DIN EN 60529; IP 54/DIN EN 60529 as an option

Enclosure material:
PS (polystyrene)

Interzoll Case



AR⁺



- 9 different basic sizes in 1U, 2U, 3U
- Standard and EMC version
- Customer-specific sizes always possible on request
- External dimensions and mounting flanges acc. to DIN IEC 60297-3-101
- Cost-effective due to tailor-made manufacture using stamping and bending process
- Other materials and surface coatings are always possible on request

Colour:
Enclosure body, lid: untreated aluminium;
Front panel aluminium: front side anodised

Protection class:
Depending on enclosure design, up to IP 40 / DIN EN 60529

Enclosure material:
Enclosure body, lid: untreated aluminium Front panel aluminium: front/
rear side anodised Front panel aluminium - EMC type: front side
anodised, rear side passivated

Interzoll



AR⁺



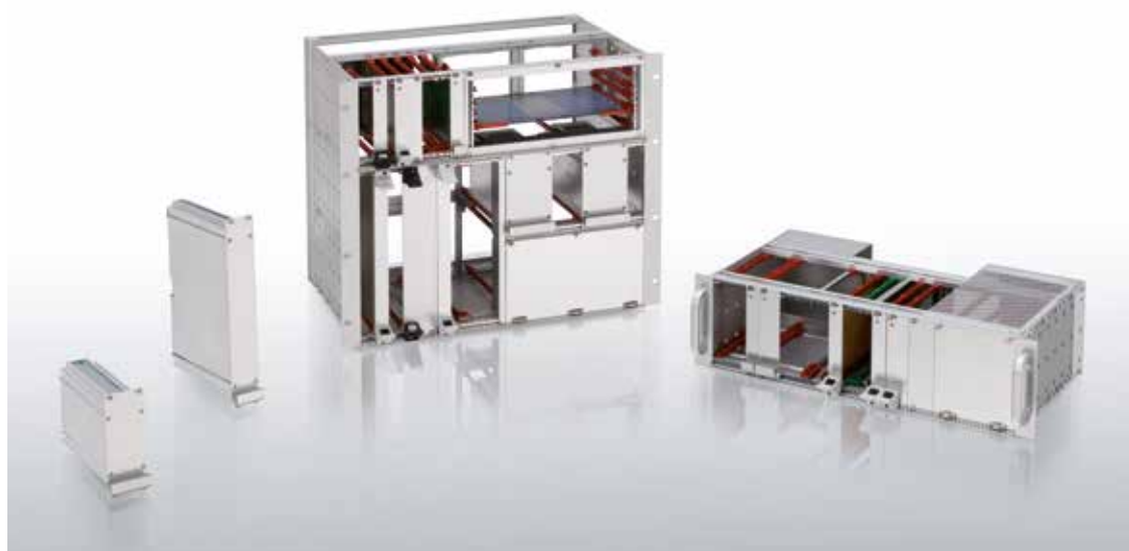
- Wide range of standard products
- Standard subracks for Euro and double Euro cards
- Railway-tested versions for use in buses and rail vehicles
- Special subracks can be produced quickly and flexibly
- Part and plug-in front panels
- Frame-type plug-in units
- Comprehensive range of accessories

Colour:
Profiles, natural-coloured anodised aluminium

Protection class:
Up to IP 40/DIN EN 60529 to the installation area

Enclosure material:
Profile Al Mg: Si 0.5

Interzoll Modul



AR⁺



- Wide range of standard products
- Standard subracks for Euro and double Euro cards
- EMC protection upgradable at any time
- Railway-tested versions for use in buses and rail vehicles
- Special subracks can be produced quickly and flexibly
- Part and plug-in front panels
- Frame-type plug-in units
- Comprehensive range of accessories

Colour:
Profiles, natural-coloured anodised aluminium

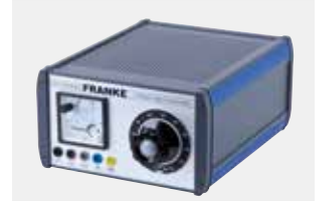
Protection class:
Up to IP 40/DIN EN 60529 to the installation area

Enclosure material:
Profile Al Mg: Si 0.5

Intertego



AR⁺



- 2 heights
- Length and width are individually adjustable
- 18 standard dimensions ex warehouse
- Aluminium baseplates and top covers
- Good EMC characteristics as standard
- Higher shielding values possible with accessories
- Installation of 19" components possible
- For use as 19" chassis
- Comprehensive range of accessories

Colour:

Graphite grey, similar to RAL 7024; special colours on request

Protection class:

IP 40/DIN EN 60529; with ventilation (ADL) IP 20/DIN EN 60529

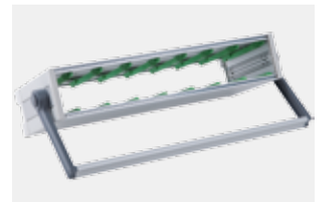
Enclosure material:

Profiles: Al Mg Si 0.5; diecast corners: zinc alloy Z410; seal: TPE

Interzoll Plus



AR⁺



- 3 widths
- 5 depths
- Interzoll Plus is based on the Interzoll subrack programme - this also applies to the range of Interzoll accessories
- Part and plug-in front panels
- Frame-type plug-in units
- Comprehensive range of accessories

Colour:

Light grey, similar to RAL 7035, natural- coloured anodised aluminium, special colours on request

Protection class:

IP 40/DIN EN 60529; with ventilation (ADG...-L) IP 20/DIN EN 60529

Enclosure material:

Profiles: Al Mg Si 0.5, anodised; cover plates: steel sheet; plastic covers: ABS-M/MIA / PVC UL 94 V1

Internorm Stil



- 2 heights
- 3 widths
- 5 depths
- With or without integrated ventilation
- Tower enclosure in 2 sizes
- Internorm Stil is based on the Interzoll-Modul subrack programme - this also applies to the range of Interzoll Modul accessories

Colour:
White aluminium, similar to RAL 9006 and anthracite grey, similar to RAL 7016

Protection class:
IP 20/DIN EN 60529

Enclosure material:
Profiles: Al Mg Si 0.5, anodised; covers: diecast aluminium; front handles/flanges: diecast aluminium; side panels, cover and side plates: passivated aluminium

UDS-Universal-Docking-Station



- 2 sizes
- 2 colours
- Variable detent for fitting of mobile devices
- Contacts for connecting to mobile devices in accessories
- Desktop or wall-mounted application possible

Colour:
Black, similar to RAL 9005 / agate grey, similar to RAL 7038; special colours on request

Protection class:
IP 40/DIN EN 60529

Enclosure material:
Enclosure: PC/ABS blend; adapter: PA 66

Cable Glands / General Accessories

Here is a small selection of all the components which we offer as general accessories.

You can find the complete range of products in our main catalogue THE RED BOOK 4.5 or on our website at www.bopla.de.



BF / MBF / BFK / MBFK:

- Pg/Metric
- IP 68, 5 bar (30 min.) / DIN EN 60529
- Polyamide, light grey, similar to RAL 7035
- Integrated strain relief
- Temperature range: -20 °C to +100 °C
- VDE certificate (MBF only): no. 134176
- Integrated anti-kink protection (BFK/MBFK)



POZ / MPOZ / POZB / MPOZB:

- Pg/Metric
- IP 65 / DIN EN 60529
- Polyamide, light grey, similar to RAL 7035
- Integrated strain relief
- Temperature range: -30 °C to +100 °C
- Integrated anti-kink protection (POZB/MPOZB)



MSBF:

- Metric
- IP 68, 5 bar (30 min.) / DIN EN 60529
- Brass, nickel-plated
- Integrated strain relief
- Anti-twist protection
- Temperature range: -20 °C to +100 °C



MSS / MSD / MSKBF:

- Pg
- IP 65 / DIN EN 60529 (MSD/MSK)
- IP 54 / DIN EN 60529 (MSS)
- Brass, nickel-plated
- Integrated strain relief (MSK)
- Temperature ranges: -20 °C to +100 °C (MSK), -30 °C to +110 °C (MSS/MSD)



MZI / PST:

- Pg
- IP 65 / DIN EN 60529
- Polyamide, light grey, similar to RAL 7035
- Integrated strain relief
- Temperature range: -20 °C to +100 °C
- MZI for internal mounting with a flat external assembly of 3 mm
- With the PST, pre-configured cables can be completely mounted in the enclosure



DZP / TZP / KK / GD:

- Half cable glands
- Pg
- IP 65 / DIN EN 60529
- Polyamide, light grey, similar to RAL 7035 (DZP/TZP)
- Hostaform (KK)



M-EX..PA:

- Metric
- IP 66 / DIN EN 60529
- Polyamide, black, similar to RAL 9005
- Integrated strain relief
- Temperature range : -30 °C to +70 °C
- Test standard: EN 60079-0/EN 60079-7/EN 61241-0/EN 61241-1
- EC test certificates: PTB 99 ATEX 3101 X (M12,M16), PTB 99 ATEX 3128 X (M 20 and higher)



M-EX..MS/:

- Metric
- IP 68, 5 bar (30 min.) / DIN EN 60529
- Brass, nickel-plated
- Integrated strain relief
- Temperature range : -20 °C to +80 °C (MS)
- Test standard: EN 60079-0/EN 60079-7/EN 61241-0/EN 61241-1
- EC test certificates: DMT 99 ATEX E016



MEMV:

- Metric
- IP 68, 5 bar (30 min.) / DIN EN 60529
- Brass, nickel-plated
- Integrated strain relief
- Anti-twist protection
- Temperature range: -20 °C to +100 °C
- For leads with shielding



Accessories for cable glands:

- Counter nut, plastic (metric / PG)
- Counter nut, brass (metric / PG)
- Blind plug, plastic (metric / PG)
- Twisting nipple (metric / PG)
- Sealing ring (metric / PG)
- Ex blind plug, brass (metric)
- Multiple sealing rings
- Blanking plugs
- Blind washers



DAE: pressure compensation elements in light grey or black

Protection class:

- IP 66 / DIN EN 60529
- IP 68, 0,2 bar (60 min) / DIN EN 60529
- IP 69 / DIN EN 60529

THIS PRODUCT IS ONLY SUITABLE FOR USE IN INDUSTRIAL APPLICATIONS. It is not designed for the manufacture, processing or packing of foodstuffs, medicines or cosmetic and medical products.



Information on EX:
Cable glands and blind plugs for use in hazardous areas are tested independently of the unit enclosure and are certified as electrical material with EC type-examination certificates in accordance with EU directive 94/9/EC (ATEX).



Holding clip:
Every hand-held enclosure can be fitted with a universal holding clip.



Universal clip and tip-up clip:
The universal clip and tip-up clip can be retrofitted to all enclosures. It can be used as a wall hanging unit or belt clip or, if swivelled by 90°, as a tip-up bow.



Screw-on lanyard loop:
y using the universal screw-on lanyard loop, hand-held enclosures can easily be carried round the neck.



Handle:
The swivelling handle allows the flexible-width handle to be used both as a carrying handle and a tip-up bow.



DIN rail holders:
The universal DIN rail holders consist of a base and a bolt which can be snapped into the base in different positions. Fitting is approximately in the middle of the enclosure so that the protruding bolt can be released by means of a screwdriver.



Wall fitting:
Because of the various settings (fixed detent position every 10°), the universal wall fitting can be used on a wall or as a foot. The length of the profiles can be adapted to every enclosure.



Adapters:
The different universal adapters / universal holders allow the enclosures to be swivelled, turned and inclined when fitted.



Battery compartments:
The different battery compartments allow almost every enclosure type to be used as a hand-held enclosure.

Customer Specific Enclosures

The special advantages of an aluminium profile enclosure:

- Lengths are variable (a "family" of enclosures can easily be created)
- Ideal for use in difficult environments (high chemical and temperature resistance)
- Good opportunities for EMC screening and conductive connections
- Very good heat dissipation
- Low tool costs
- High level of impact resistance
- High-quality design
- Very good stability

The special advantages of a plastic enclosure:

- Individual design
- Low weight
- Low piece costs for large quantities
- In parts which are resistant to aggressive environmental influences (rain, salt water)

The special advantages of a metal enclosure which makes use of stamping and bending technology:

- Low initial costs allow small quantities to be manufactured inexpensively
- Good opportunities for EMC screening and conductive connections
- Ideal for use in difficult environments (high chemical and temperature resistance)
- Low-cost alterations to the enclosure design are possible
- Very good stability



From the idea to series manufacture.

You are looking for ways to implement one of your own designs? Or do you want to develop your own enclosure in order to integrate specific functions? We will gladly manufacture your special individual enclosure for these purposes. Make use of our many years of experience – we have already created many successful special

solutions for arrange of sectors. You will benefit from our high levels of specialist knowledge, excellent product quality, and our experienced employees! We put your wishes into practice – promptly and inexpensively.



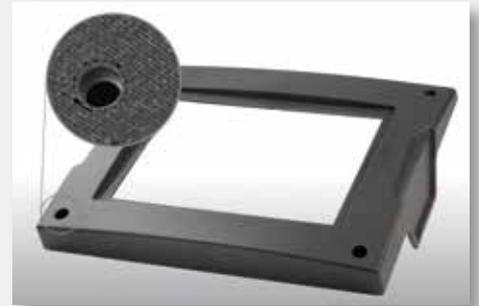
1. TECHNICAL ADVICE

Early integration of our experts in processing your ideas is important for ensuring fast success. This is how we create a basis for communication on which all subsequent processes build.



2. DEVELOPMENT CONSTRUCTION

Using the latest 3D CAD systems, our developers create the enclosure with your own design and according to your wishes.



3. PROTOTYPING

Starting with 3D data, prototypes can be manufactured as part of the next stage and make it possible to check and adapt the design results. Mounting and function tests with electronic and other components can be carried out at this stage.



4. PRODUCTION SERIES MANUFACTURE

Secure processes are guaranteed in our in-house production facility. From the selection of raw materials right up to quality control, everything is subject to strict manufacturing guidelines. This is where your enclosure is created.



5. SERVICE

In addition to our comprehensive processing service, we also offer surface improvements, screening measures, wiring or insertions, and customer-specific mounting work. This offer is completed with packaging which matches your product.

Membrane Keypads / HMI

Integration of:

- Resistive touch screens
- Capacitive touch screens
- Displays
- Touch / Display combinations

Membrane keypads / HMI Technologies and design variants:

- Copper technology
- Profiline technology
- Night design
(electroluminescence or Profiline; back-lit)
- FR4 technology (on the basis of a PCB)
- Doming technology
- Gloss technology
- Antimicrobial decor foil material
- Soft touch
- Support plates
- Short-stroke keys
- Silver technology



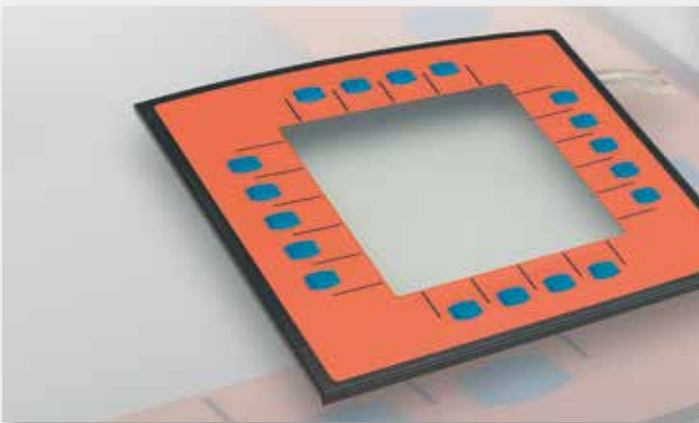
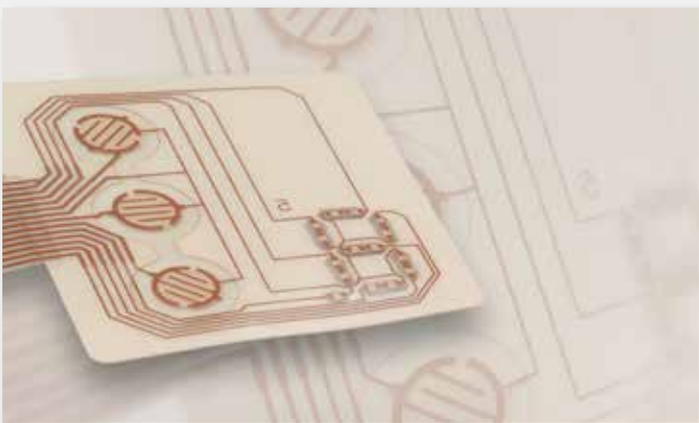
Technical features of our membrane keypads:

- Contact elements embedded between high-quality polyester membranes
- Stainless steel snap dome with gold-plated contact side
- Safety chamber for each snap dome, depending on design
- Elegant matt front membrane
- Protected against dirt and splashing water acc. to DIN EN 60529
- Base membrane in copper technology or in conductive silver technology

Membrane keypads for all applications – professional, user-friendly and design oriented.

The applications for our membrane keypads range from medical technology to the automotive industry to the waste disposal and recycling industry. Especially for industrial use, membrane keypads must resist existing environmental demands and be user-friendly. This is where BOPLA know-how comes into its own!

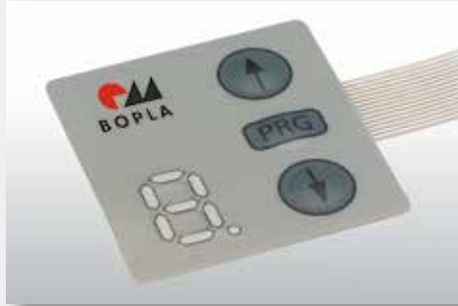
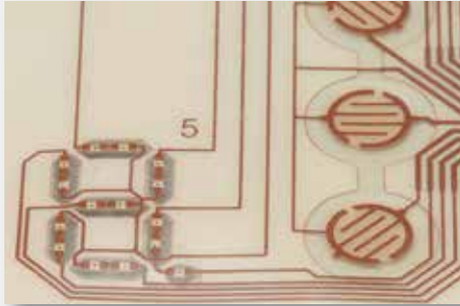
We offer standard and customer-specific keypads. Our standard keypads are designed for use with BOPLA enclosures and can easily be modified so that even short runs can be designed individually and produced at low cost.



Our speciality: Copper technology

BOPLA manufactures high-quality keypads with copper-laminated base membranes, galvanically silver-plated and gold-plated on request. In contrast to the conductive silver technology offered by many manufacturers, copper-laminated material is extremely flexible, so there is almost no possibility of breaks to

the membrane cable, and problems such as silver migration cannot occur. Instead of using an adhesive, we can safely and permanently solder LEDs, photo diodes or other components and this process ensures operational reliability.



Touch control with: Touch screens

Graphic user interfaces are taken for granted today. Integrating touch screens with our enclosures and membrane keypads is part of our day-to-day business.

In future, the need will increasingly be for a combination of both input systems. The touch screen takes over the functions of a computer mouse, and additional inputs continue to be easy via the keypad.



 This picture object is linked with AR contents.



BoTouch / front panel

The integration of the touch screen in enclosures or customer-specific supporting plates can be achieved in many ways. For applications in which dirt-collecting edges are not permitted (medical technology or foodstuffs) we also offer solutions with a continuous front membrane – laminated over the entire area or with spacer dots on the back.

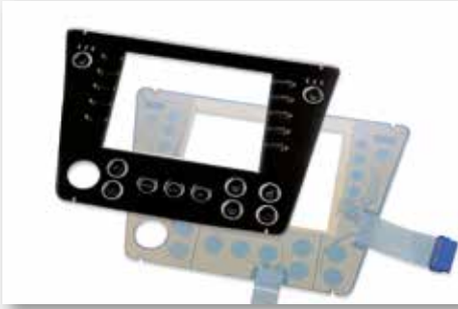
New in BOPLA's portfolio: Optical bonding, also for using touch technology behind glass fronts.

Integration of touch screens und displays

The display is fixed by means of a retaining plate which is manufactured for the specific project. BOPLA's trademarked assembly procedure efficiently compensates the measurement and processing tolerances of the various components, and also thermal expansion effects or mechanical loads such as vibrations.

For heavy-duty use: Capacitive membrane keypads

Popular HMI in the BOPLA range – capacitive membrane keypads! These are resistant to acid (glass front), dirt and other impurities, and are suitable for high mechanical loads. The surface is easy to clean, ensuring maximum standards of hygiene.



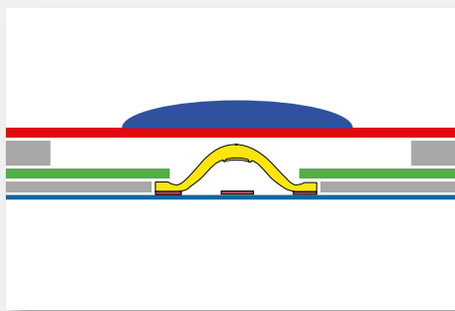
Detailed description of product

There is no mechanical connection to the operator, so the keys are not mechanical. The activating element is separated from the operator by means of a smooth surface, e.g. glass, plastic or another kind of non-conductive surface. This ensures that it is very easy to clean the surface, so the device can be used in places which are at risk of vandalism, and also in hygienically clean environments, e.g. the medical and foodstuff sectors.

In addition, the smooth surface guarantees that it is possible to operate the device without pressure – a light touch is sufficient. Visual and/or acoustic signals can compensate for the lack of tactile feedback. Keypads and switches which operate on the capacitive principle can be set up as individual keys or as arrays, so any shape of key is possible, including individual layout designs.

Beautiful and reliable with: Gloss technology / Doming technology

When manufacturing our membrane keypads, we use only high-quality materials which ensure a long operating life under all conditions. Our keypads are tested to guarantee their long-term function.



For special occasions – gloss technology

A special type of surface design can be created by using a glossy membrane and a special structure lacquer. The partial glossy sections upgrade the design considerably, giving the keypad a sophisticated and high-quality look and ensuring that it stands out from standard industrial keypads.

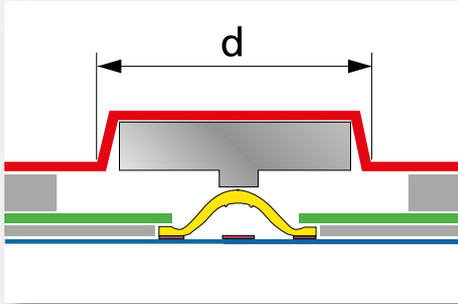
Doming technology

Now we can offer coatings using a clear plastic compound, a process known as "doming". This allows us to meet special requirements in respect of a sophisticated design just as much as the specifications for comfortable handling. The plastic compound is "selfrestoring" and this means that the material reacts to mechanical deformations by returning to its original shape within a short period of time.

Improved haptic and operability: Profiline

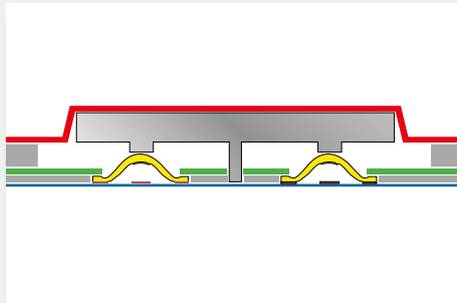
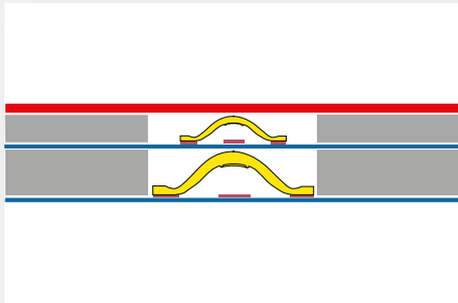
The so-called "short-stroke" feeling considerably improves the input interface, including for keys with extremely small or extremely large surfaces. This is guaranteed by the highly-tactile, robust key element which is fitted between the snap dome and front membrane. In addition to providing better feedback, the Profiline key areas are also extremely robust.

The integrated acrylic inlay gives protection against dust and moisture and also protects the snap dome against possible deformation. Not even heavy point-specific pressure can damage the key areas.



ADVANTAGES:

- Very good tactile feedback
- Tactile feeling to the key element
- Optimal force distribution means less pressure on the snap dome
- Ideal finger guiding
- Large-surface keys and contact elements can be manufactured
- Freedom of design for the key shape



For extra protection: double contact

High safety standards demand a high level of reliability, especially when it comes to operating devices and machines. This can be achieved by the use of keypads with a two-stage key function, which is why we offer the keypad with a double-contact function.

The user can easily distinguish between two switch functions, and TÜV requirements for two separate switch levels are easily met.

Special customer requirements can also be met by means of suitable inlay design. The above illustration shows a construction with a rocker in a +/- key.

Even the requirement for a cursor block was successfully achieved using Profiline inlays.

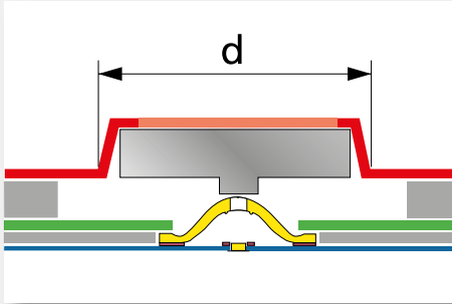
Lighting up the darkness: Night design

By using back-lit Profiline keypads or EL membranes, there are no limits to applications in dark surroundings. Now you only need to decide which technology is the most effective for your application.



Profiline back-lit

The back-lit Profiline keypad is constructed in a similar way to a normal keypad. The main difference is that it has a special snap dome with a hole in the middle, into which an ultra-flat LED is integrated.



The back-lit Profiline keypad has additional advantages such as its long operating life, low power consumption and haptic. This technology makes it possible to illuminate the keys separately and the light passes through a hole in the special snap dome into the integrated acrylic inlay, where it is scattered accordingly.

The easy-to-feel key element makes it much easier to use.

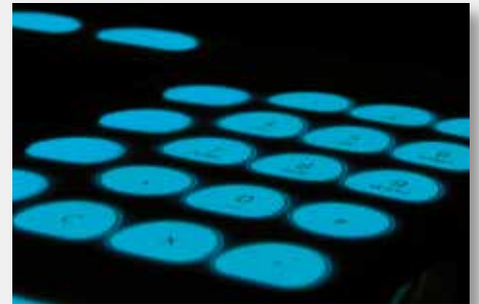


- The key area is clear lacquered, max. \varnothing 10.0 mm
- Key height: approx. 12 mm, tolerance \pm 0.2 mm
- Installation height of the keypad: approx. 2.8 mm, tolerance \pm 10%
- Actuation force: approx 5 N

Electro-luminescence membranes (EL membranes)

There are many constructional advantages to the use of EL membranes, including their low mechanical installation height, flexibility and low power requirements. The homogeneous light distribution in the backlighting process is an additional advantage.

In contrast to points of light, the electro-luminescent phosphorous particles are evenly distributed on the surface of the membranes, so the membranes emit homogeneous light over the entire surface. This high degree of efficiency means that the EL membranes consume very little power. Almost any design can be created, because EL membranes are manufactured using silk-screen printing.



The trick with the click: Short-stroke keys

Short-stroke keys are electromechanical keys with a 0.3 mm contact travel and which provide a clear, tactile response through the entire key operation process. They are fitted to a PCB and, in connection with a supporting plate and a customer-specific front membrane, they form a membrane keypad.

The use of different key cap lengths allows the mounting of higher components such as LCD displays on the same PCB. Different key cap diameters make it possible to choose the minimum distance – centre point – to centre point-between the individual short-stroke keys. The front panel supports the complete HMI system.



System Integration / Processing Service

Conception and technical advice:

We accompany you from the idea to procurement of all components right up to complete mounting of your individual module.

- Conceptual advice

Processing service:

We offer a wide range of services, from mechanical processing to engraving and printing, and also surface improvement.

- Mechanical processing
- Improvement

System integration:

All the components are brought together at this stage of the process, and your individual device is created!

Comprehensive function and end tests carried out in our in-house laboratory are standard procedure for us.

- Procurement and warehousing of all necessary components
- Insertion (THT / SMT)
- Mounting suitable for ESD
- ESD-supporting manufacture
- Laboratory tests
- Function test



Ready to go – the perfect end product.

For you, system integration means a complete problem-free range of intelligent services tailor-made for your application. For more than 40 years we have been your partner for sophisticated solutions, and we have constantly expanded and perfected our range of services.

You are certain to benefit from our know-how in the enclosure, machining service, membrane keypad / HMI and system integration sectors. We look forward to talking to you!



1. ENCLOSURES

BOPLA's enclosure sector product range is incredibly diverse, and ranges from hand-held, desktop, console and wall-mounted enclosures to 19" applications. Select the suitable enclosure from our comprehensive product range.



2. MECHANICAL PROCESSING

We excel in all standard processes: milling, drilling, countersinking, thread-cutting, sawing, ultrasonic welding, and many more.

These include engraving and laser engraving, priting and lacquering, and powder and EMC coatings.



3. ELECTRONICS

The integration of highly-sensitive components/modules and the final check of the device by means of a function and end test is carried out by our qualified and expert personnel.



4. HMI

We create HMI devices for every application. From simple membrane mounting to the complex integration of touch screens. All in impressive quality and with an appealing design



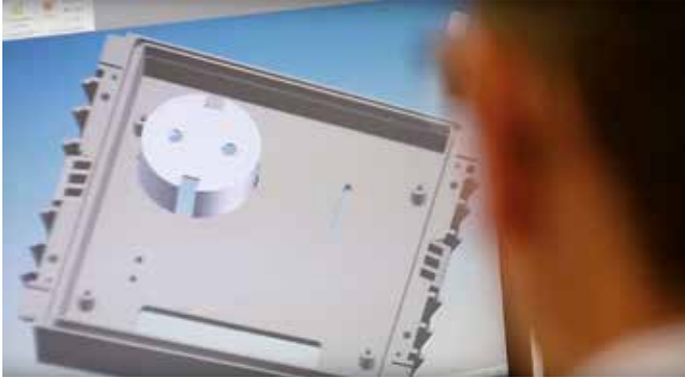
5. MOUNTING / FUNCTION TEST

The integration of highly-sensitive components / modules and the final check of the device by means of a function and end test is carried out by our qualified and expert personnel.



We can offer more: Processing and services.

 This picture object is linked with AR contents.
Test it!



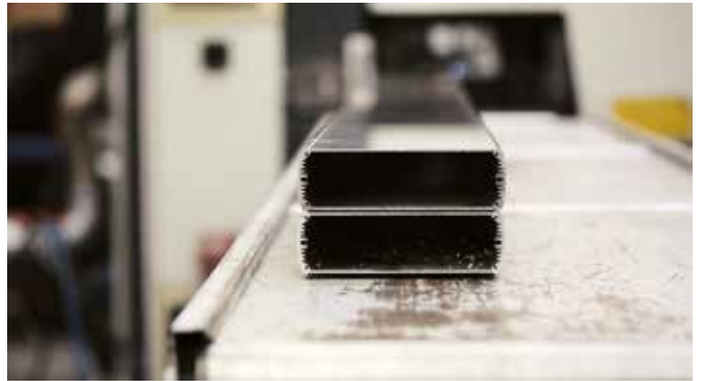
Prototype construction



Plastic injection moulding



Foaming of seals



Sawing of aluminium profile enclosures



Powder-coating



Measuring processes for quality assurance



Ingress protection test



Machine processing



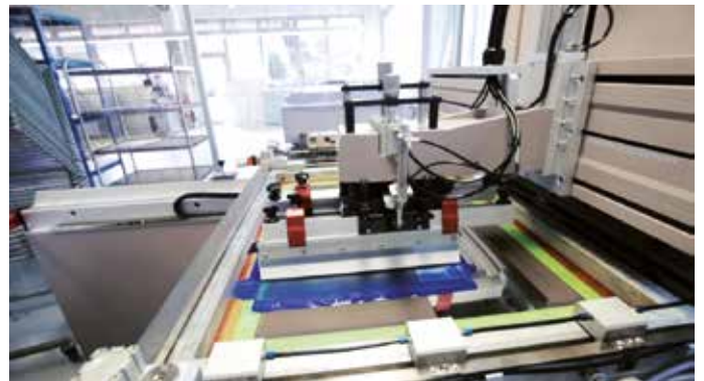
Laser marking



HMI: Mounting



HMI: Manufacturing the keypad



HMI: Printing of the front membrane



Complete mounting



Final test for quality assurance



Storage and dispatch



Enclosure in use

HP U

- 54
- 53
- 52 **6**
- 51
- 50
- 49
- 48
- 47
- 46
- 45
- 44 **5**
- 43
- 42
- 41
- 40
- 39
- 38
- 37
- 36
- 35 **4**
- 34
- 33
- 32
- 31
- 30
- 29
- 28
- 27
- 26 **3**
- 25
- 24
- 23
- 22
- 21
- 20
- 19
- 18 **2**
- 17
- 16
- 15
- 14
- 13
- 12
- 11
- 10
- 9 **1**
- 8
- 7
- 6
- 5
- 4
- 3
- 2
- 1
- 0 **0**

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



A Phoenix Mecano Company

ENGLISH - 88112503 2015/09

- cm
- 27
- 26
- 25
- 24
- 23
- 22
- 21
- 20
- 19
- 18
- 17
- 16
- 15
- 14
- 13
- 12
- 11
- 10
- 9
- 8
- 7
- 6
- 5
- 4
- 3
- 2
- 1
- 0

