



## Universal installation housings

Universal installation housings for a wide range of device installations always ensure optimum installation space for all kinds of devices. The intelligent housing design of all six housings ensures stability and secure hold in the wall.

- For displays, LED lights and much more
- For installing almost all shapes and sizes
- Mineral fibreboard allows individual installation opening



### Examples of use



### Installation



Make an appropriate wall opening, feed the cables and conduits into the housing and fasten it (using plaster) in the wall.



You can create the installation opening before or after inserting the housing. The equipment is attached by simply clamping it in or screwing it into the mineral fibreboard.



Use only screws that go into but not through the mineral fibreboard when attaching the device! (e.g. SPAX countersunk head screw 3.5 x 15 mm)!

### Note

Observe the maximum stroke length of the saw blade when sawing the installation opening.

## Universal installation housing with mineral fibreboard

- two-part, consisting of a housing and a mineral fibreboard cover
- all-round groove indicates the maximum opening size



Length x Width x Depth	87 x 87 x 75 mm	107 x 107 x 72 mm	159 x 159 x 90 mm
Conduit entries M20	10	14	20
Cable entries	16	12	-
Universal opening size up to max.	57 x 57 mm	77 x 77 mm	129 x 129 mm
For devices with an installation depth of max.	60 mm	60 mm	75 mm
M16 conduit entries	-	4	-
Conduit entries M25	-	4	10
M32 conduit entries	-	-	4
<b>Art.-No.</b>	<b>1094-22</b>	<b>1095-22</b>	<b>1096-22</b>
Inner packaging/shipping	- / 10	- / 10	- / 10

## Universal installation housing with mineral fibreboard

- two-part, consisting of a housing and a mineral fibreboard cover
- all-round groove indicates the maximum opening size



Length x Width x Depth	240 x 142 x 102 mm	240 x 280 x 102 mm	238 x 208 x 83 mm
Conduit entries M20	24	36	20
Conduit entries M25	12	16	8
M32 conduit entries	6	10	4
Cable entries	16	12	-
Universal opening size up to max.	199 x 102 mm	189 x 240 mm	198 x 168 mm
For devices with an installation depth of max.	90 mm	90 mm	70 mm
<b>Art.-No.</b>	<b>1092-27</b>	<b>1092-28</b>	<b>1097-28</b>
Inner packaging/shipping	- / 10	- / 10	- / 10

## My housing. Made just for me!

You manufacture modern operating elements for building technology, or sensitive control panels for industrial equipment? For concrete, masonry or cavity walls?

### We have the housing solution that you need!

- A high-quality, flexible, plastic housing.
- Developed on the basis of our many years of experience in plastics technology.
- Whatever dimensions your product has, we will create the best possible shape!
- Look for yourself – it couldn't be easier!



Configure the housing you need  
the configurator on our website makes it possible: [www.myhousing.eu](http://www.myhousing.eu)

