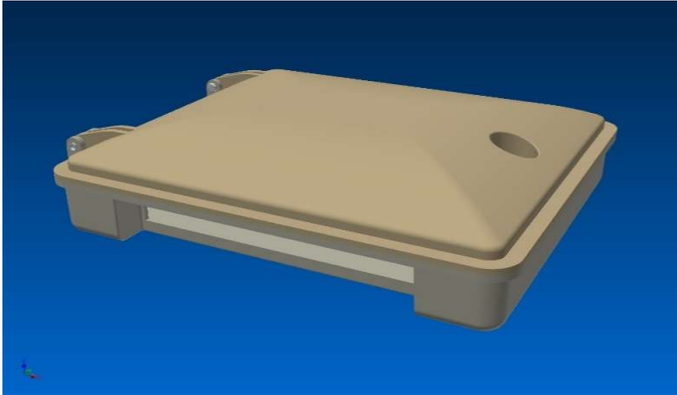


## FOS-54 describes product serie

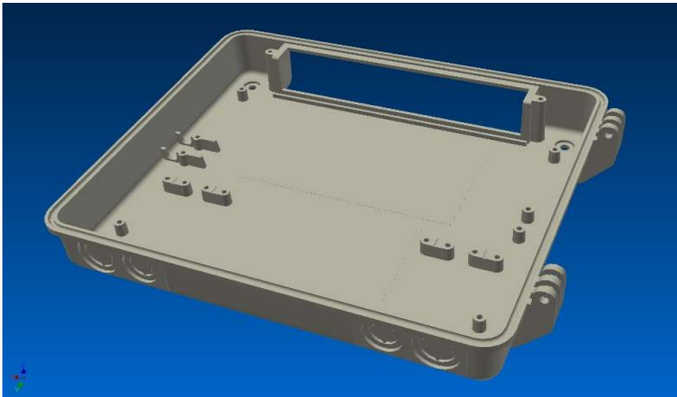
**FOS-54**



FOS-54 basic set. Includes basement, cover and hinges.  
Camlock, sealing and backplate not included

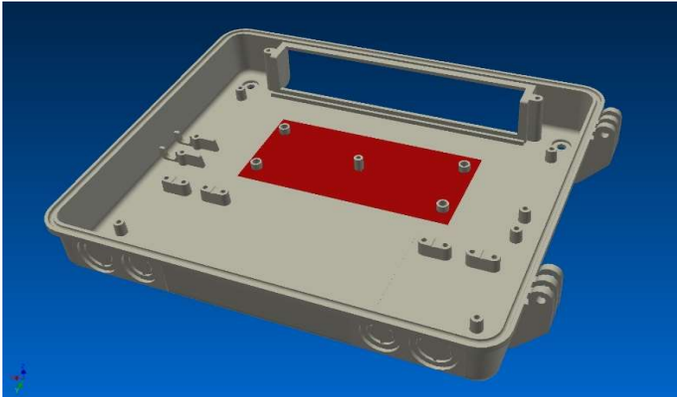
## First letter (A) describes type of basement

**A0**



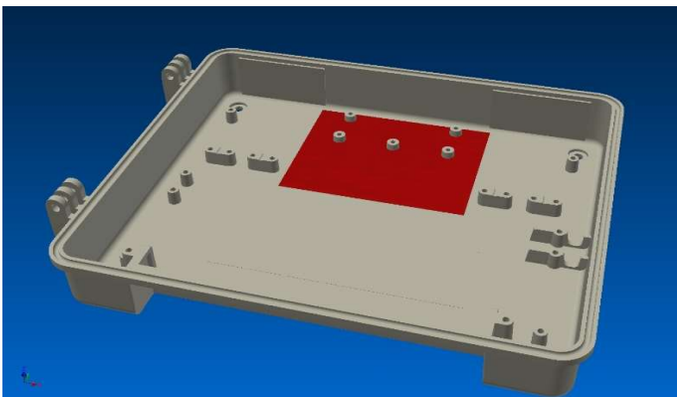
A0 means empty basement, with only basic pivots

**A1**



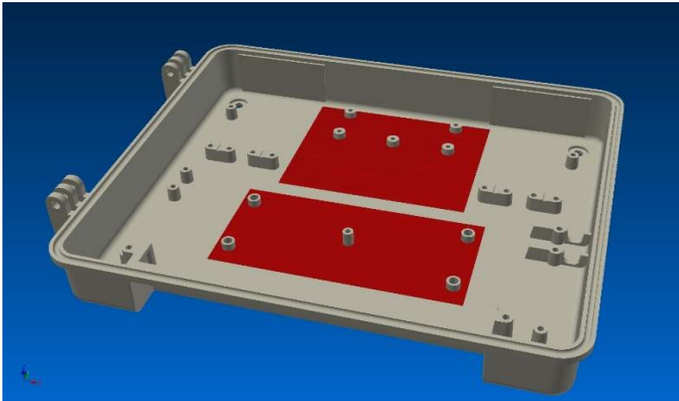
A1 - Five additional fixings, provided for splicing cassette FOS-41

**A2**



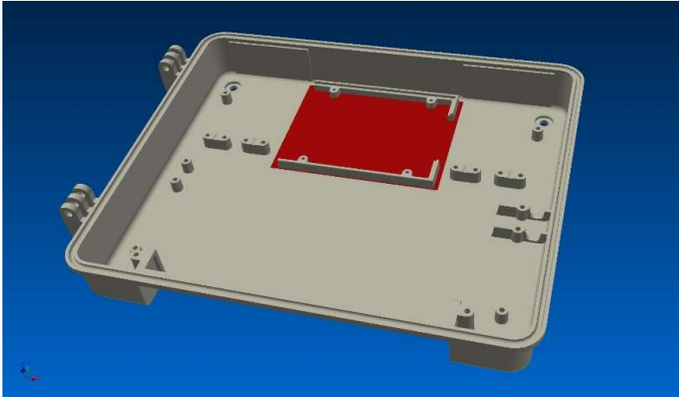
A2 - Five additional fixings for power sockets plate

**A3**



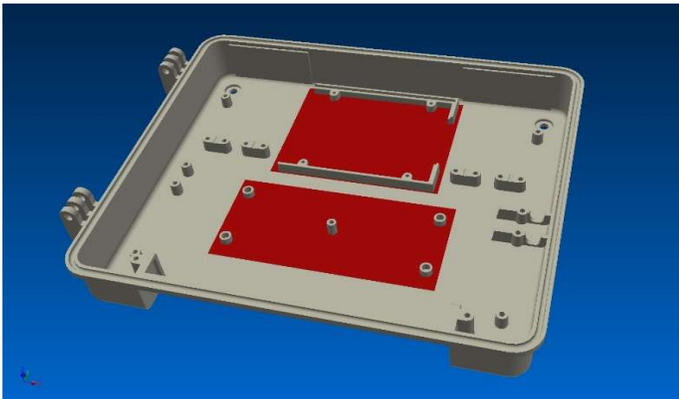
A3 - fixings for both splicing cassette and power sockets plate

**A4**



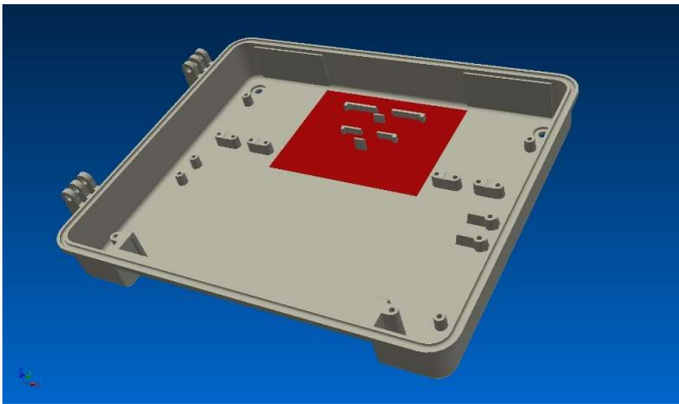
A4 - Basement for ABS box splitter

**A5**



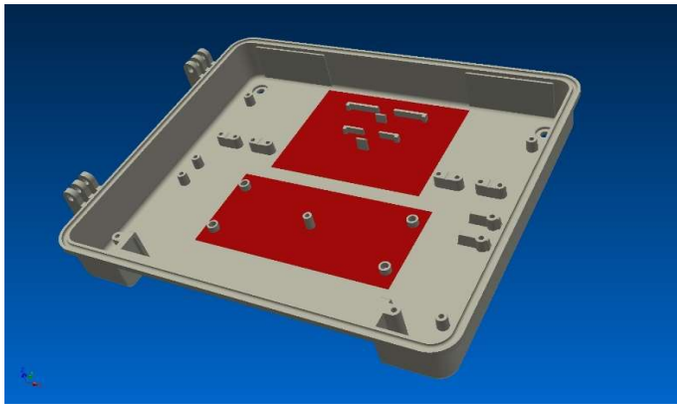
A5 - Basement for ABS box splitter and splicing cassette FOS-41 too

**A6**



A6 - Fixings for FBT coupler

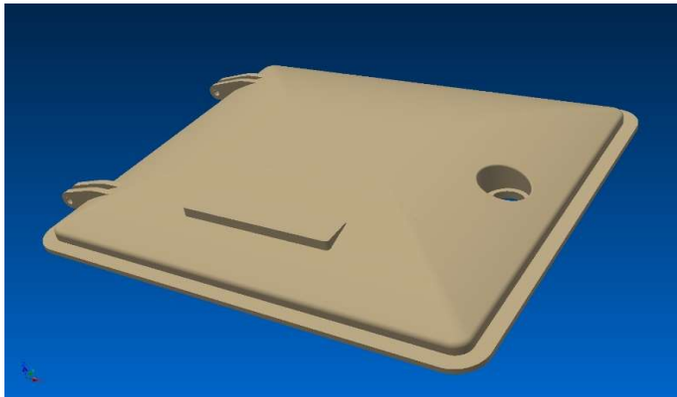
**A7**



A7 - Fixings for FBT coupler and splicing cassette FOS-41

**Second letter (B) describes type of cover**

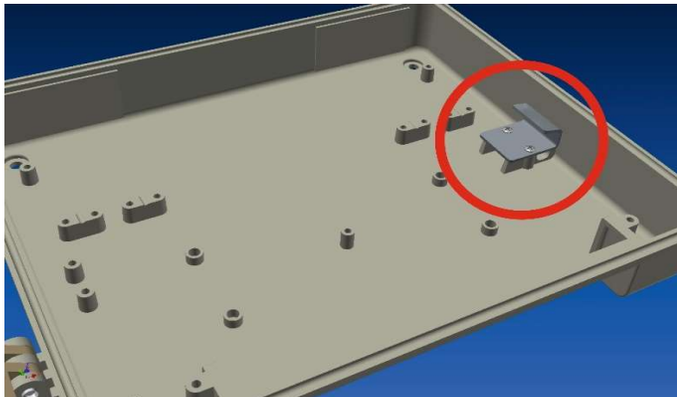
**B1**



B1 - low-profile cover. Optional stickers with Your logo can be placed on front

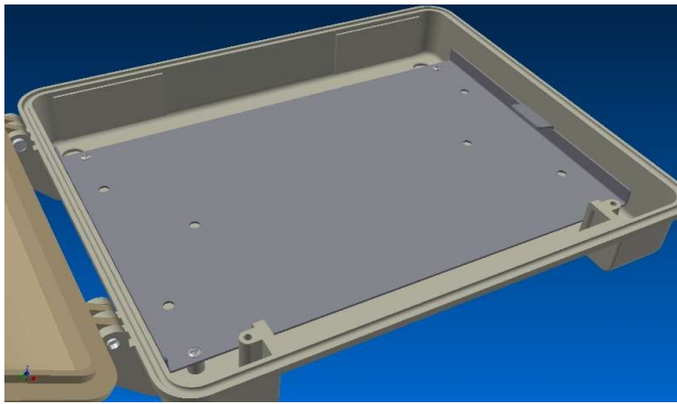
**Third letter (C) describes type of base plate**

**C0**



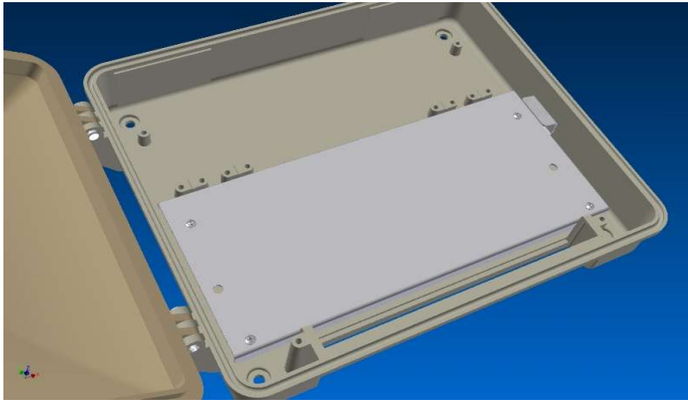
C0 - No base plate. Lock tongue included

**C1**



C1 - Full size base plate 242\*160 mm

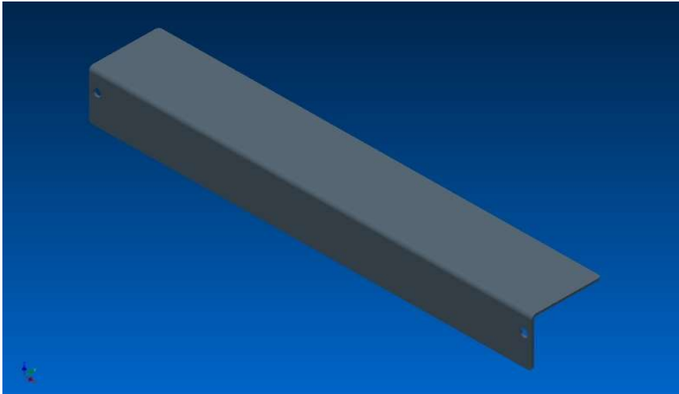
**C2**



C2 - Half size base plate, 242\*105 mm

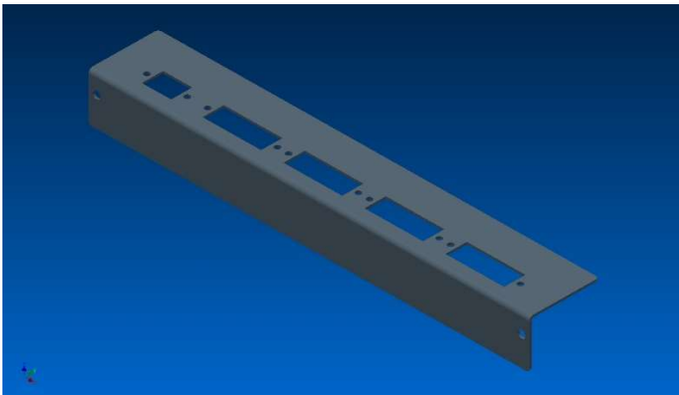
**Fourth letter (E) describes type of backplate**

**E1**



E1 - blank backplate, made from Dc sheet steel, without any holes. Backplates can be produced in any configurations, corresponding to Your requirements. Effective are is 22\*170 mm. There can be placed different types of connectors, adapters, switches or signal LEDs.

**E2**



E2 - backplate, made from Dc sheet steel, holes for one SC adapter and four DuplexSC adapters. Backplates can be produced in any configurations, corresponding to Your requirements. Effective are is 22\*170 mm. There can be placed different types of connectors, adapters, switches or signal LEDs.

**Fifth letter (S) describes type of sealing**

**S0**

S0 - No sealing. Without sealing, IP40 protection class

**S1**

S1 - soft rubber sealing. IP 55 protection class provided

**Sixt letter (K) describes camlock type**

**K0**

No key

**K1**



Standard camlock

**K2**

Standard camlock with common key

**K3**

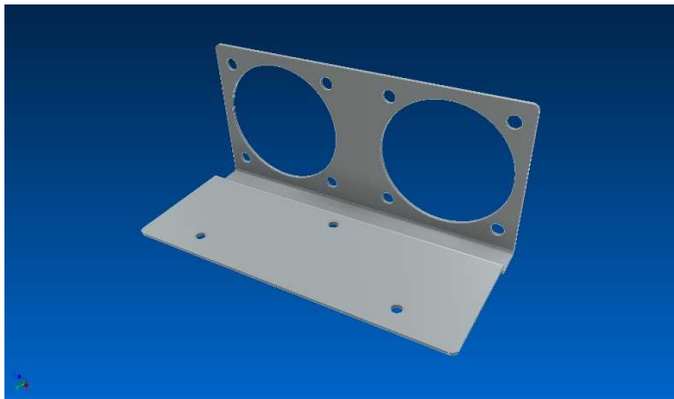
High security camlock

## Seventh letter (P) describes power sockets

**P0**

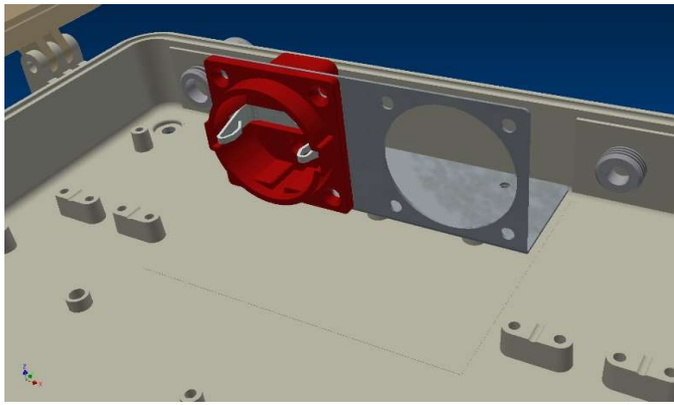
No power sockets

**P1**



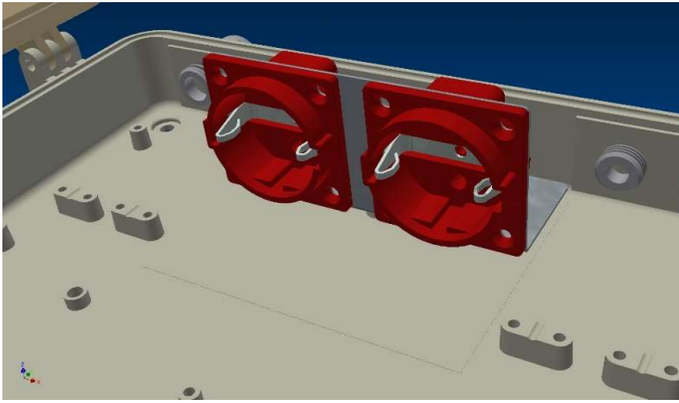
Support plate for two 220 v SHUKO sockets

**P2**



Support plate for two 220 v SHUKO sockets. One SHUKO socket installed. No cable wiring

**P3**



Support plate for two 220 v SHUKO sockets. Two SHUKO sockets installed.  
No cable wiring