



TECHNICAL GLOSSARY
November 2023

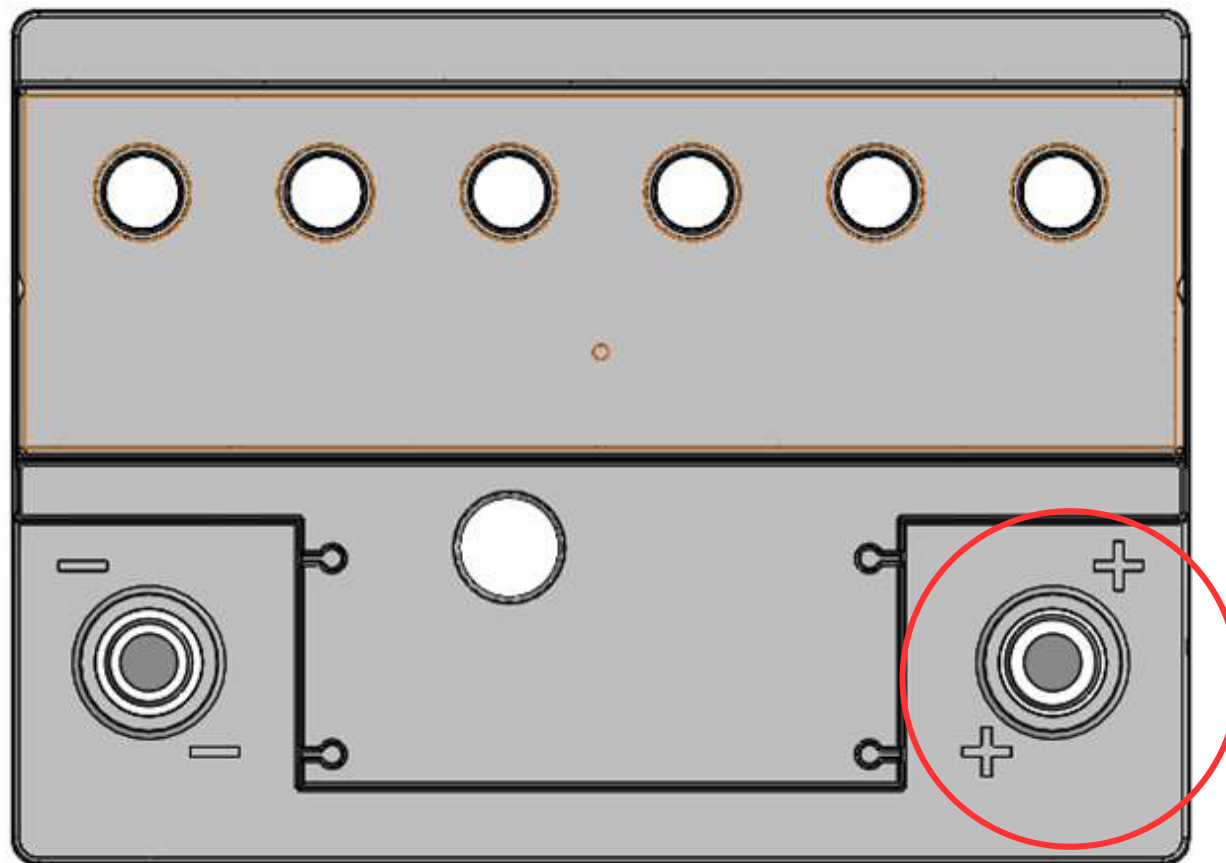
COVER POLARITY

Batteries have positive and negative terminals, where positive terminals are identified by the "+" sign, and negative terminals are identified by the "-" sign.

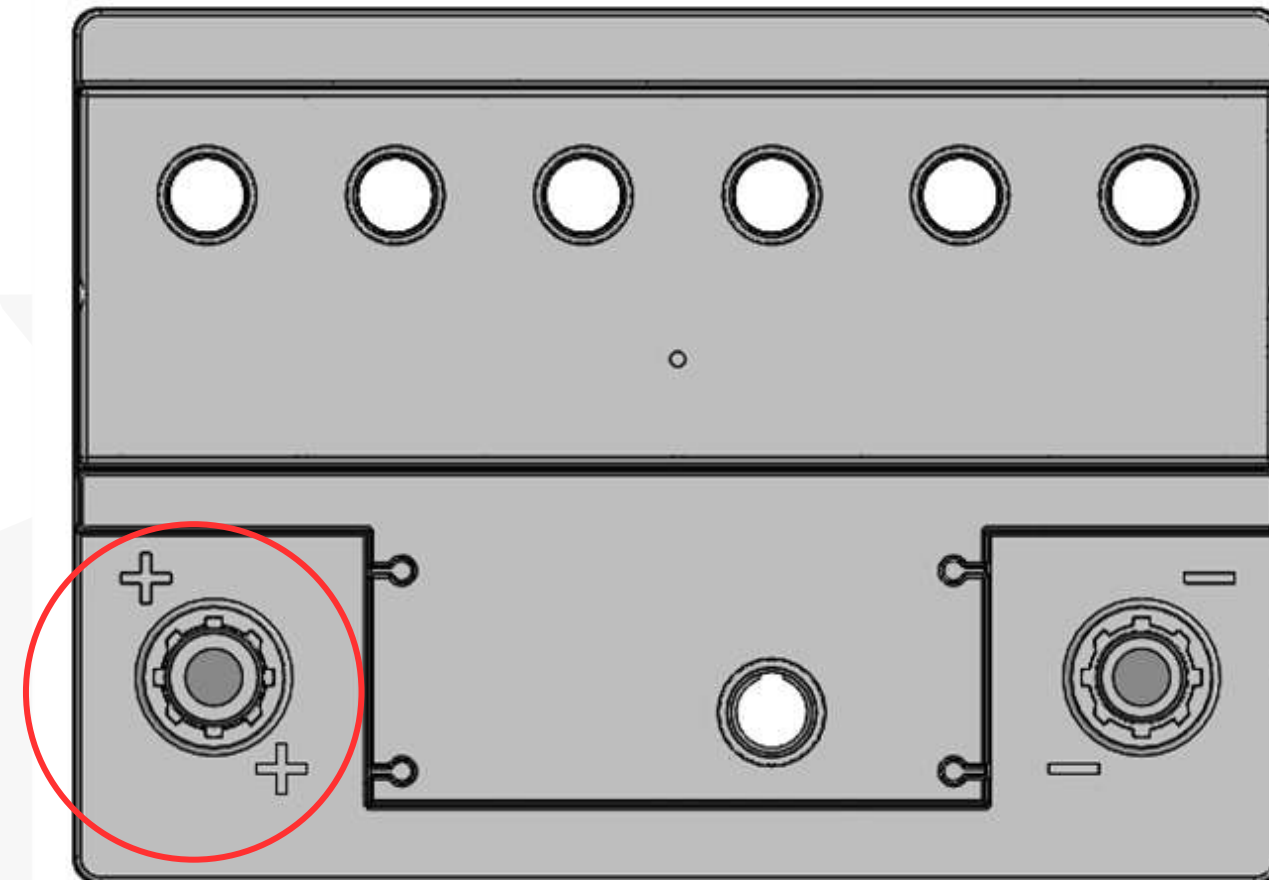
This assignment is referred to as POLARITY.

There are two types of Polarity for a battery:

- RIGHT Polarity (When the "+" sign is on the right side of the terminals);
- LEFT Polarity (When the "+" sign is on the left side of the terminals).

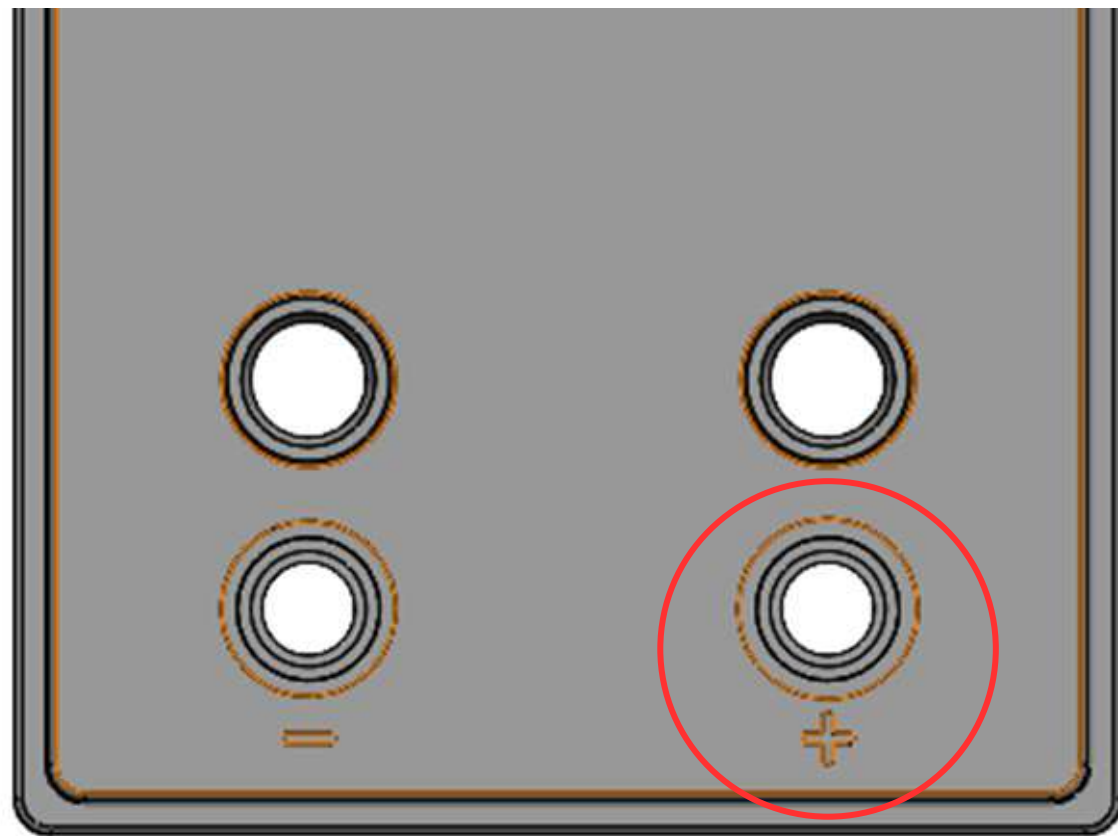


RIGHT Polarity

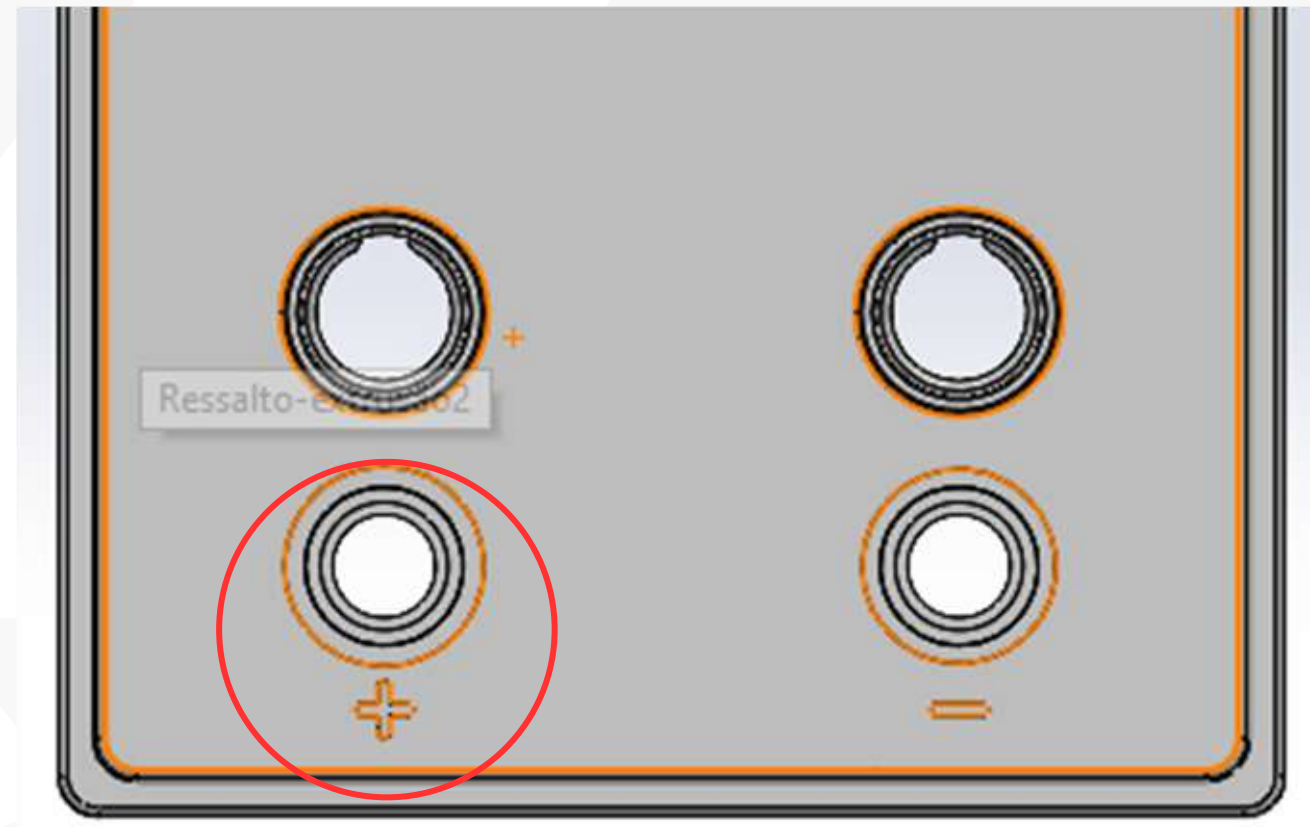


LEFT Polarity

COVER POLARITY



RIGHT Polarity

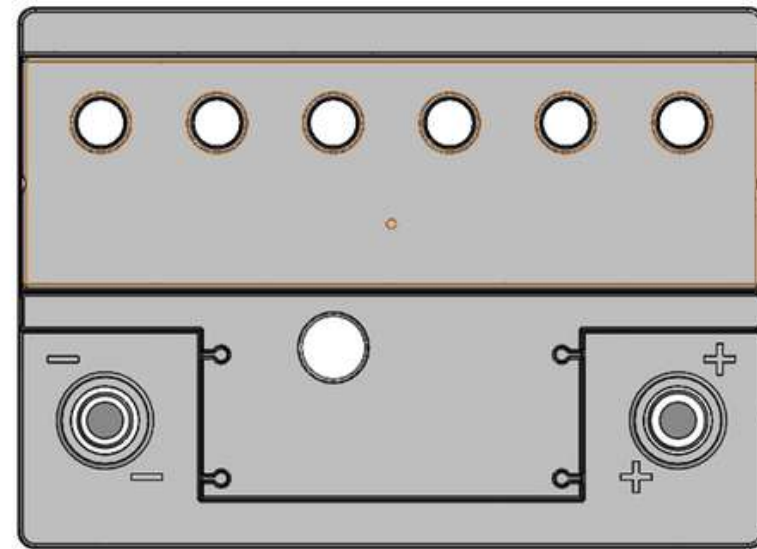


LEFT Polarity

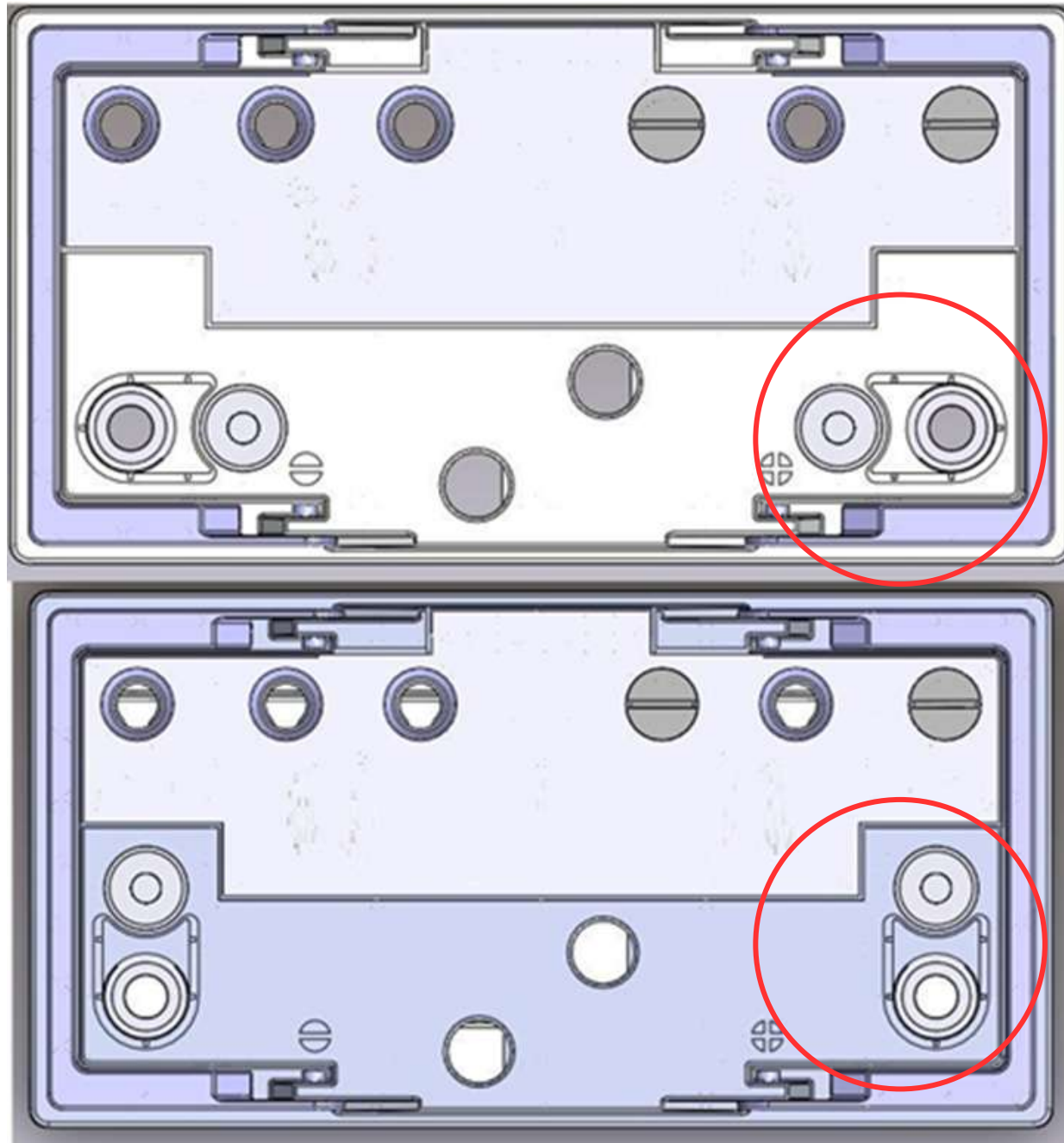
COVER POLARITY

STANDARD POSITIONING

- Facing the person as shown in the image below:



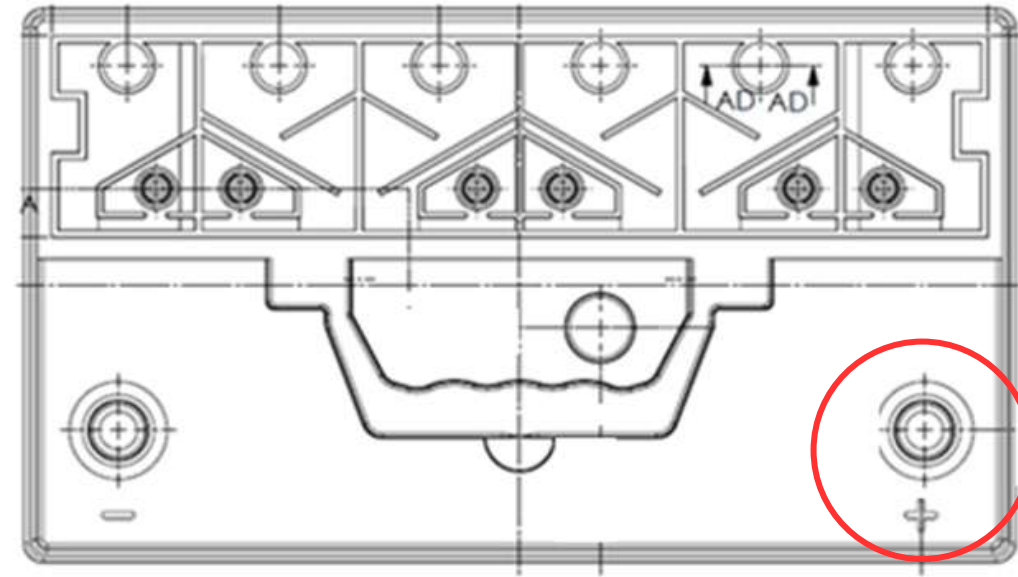
POSITIONING OF TERMINALS ON COVERS



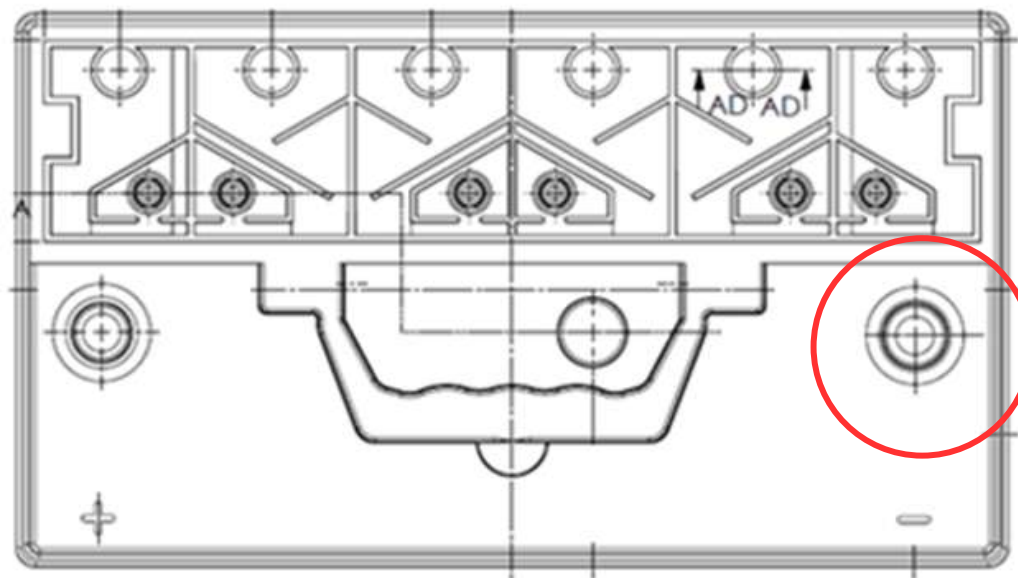
Terminal in the **CORNER** position

Terminal in the **CENTRAL** position

POSITIONING OF TERMINALS ON COVERS



Terminal in the **CORNER** position



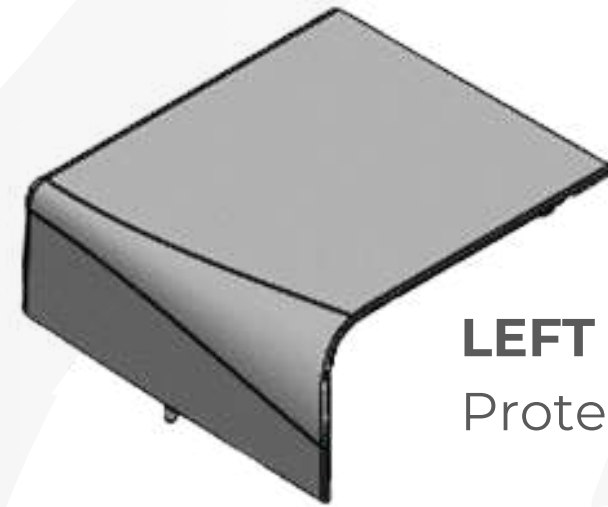
Terminal in the **CENTRAL** position

TERMINAL PROTECTOR

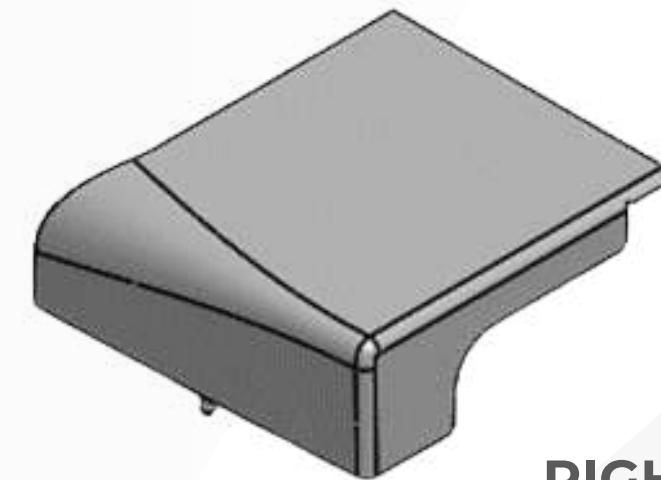
The Battery Terminal Protector is an accessory used to cover the terminals (Bushing or Terminals) of the battery. Terminal protectors may or may not have a positive + or negative - polarity sign.

The Battery Terminal Protectors are classified as follows:

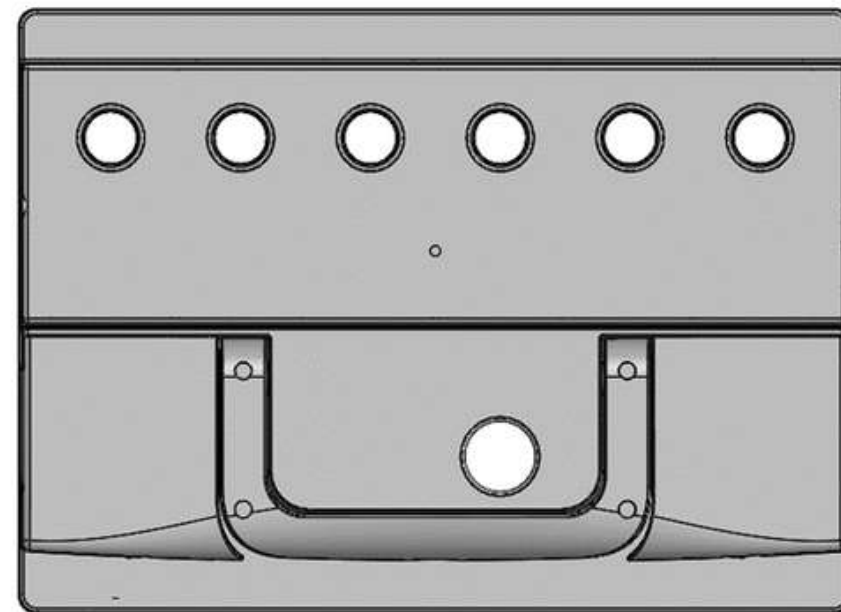
- Right Positive + Terminal Protector
- Right Negative - Terminal Protector
- Left Positive + Terminal Protector
- Left Negative - Terminal Protector
- Right Terminal Protector without polarity sign
- Left Terminal Protector without polarity sign



LEFT Terminal Protector



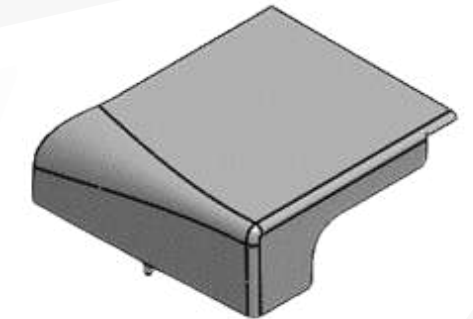
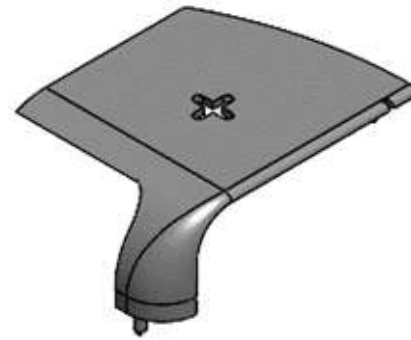
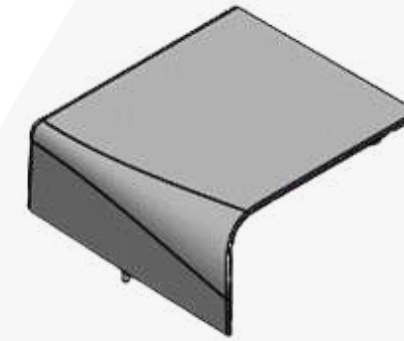
RIGHT Terminal Protector



LEFT Terminal Protector

RIGHT Terminal Protector

TERMINAL PROTECTOR

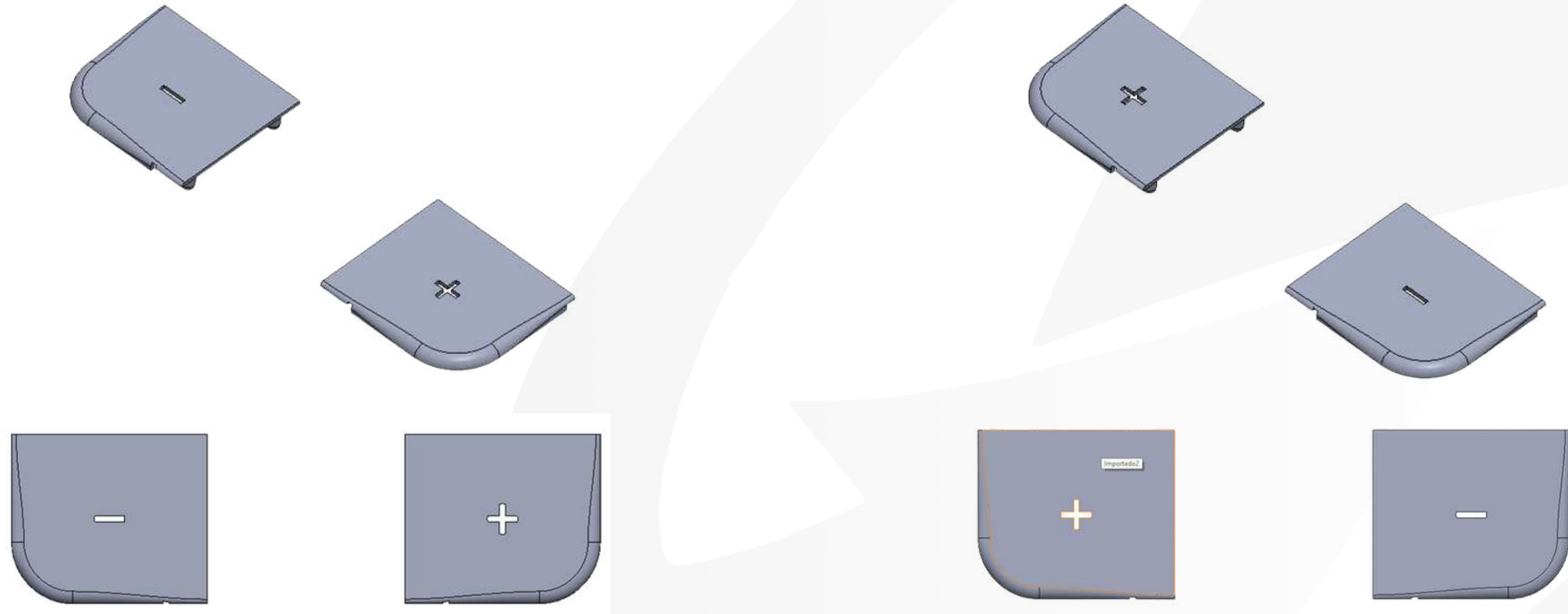


Right Positive
Terminal Protector
Left Negative
Terminal Protector

Right Negative
Terminal Protector
Left Positive
Terminal Protector

Right Terminal
Protector without
polarity sign
Left Terminal
Protector without
polarity sign

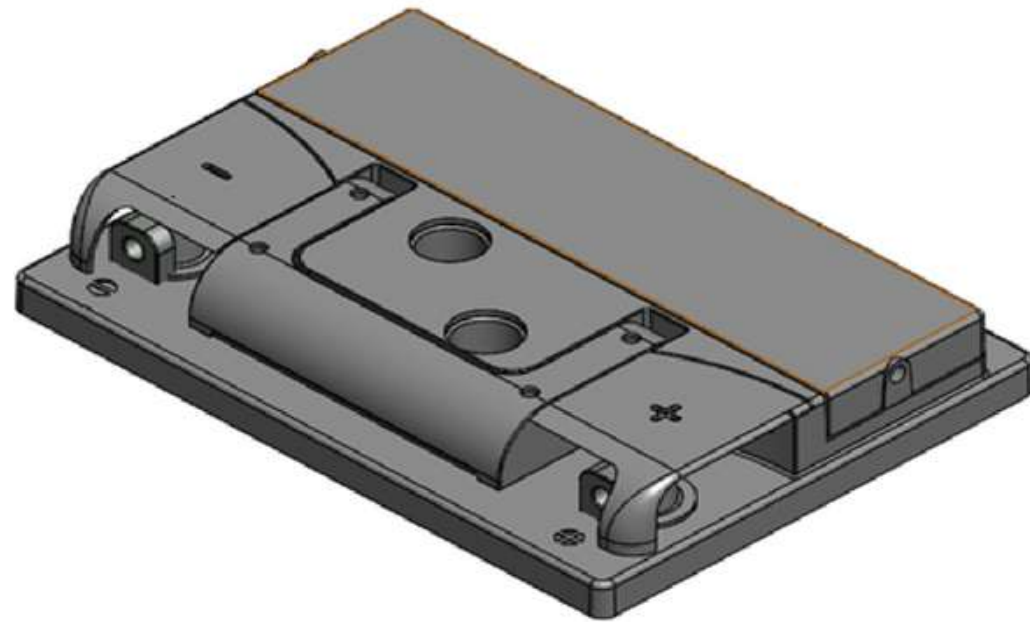
TERMINAL PROTECTOR



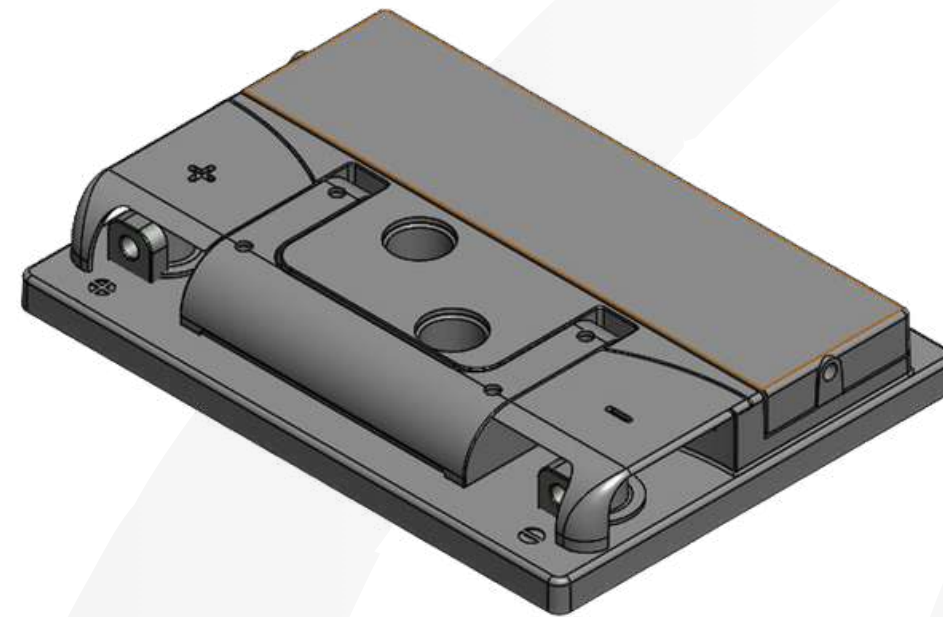
Right Positive Terminal Protector
Left Negative Terminal Protector

Right Negative Terminal Protector
Left Positive Terminal Protector

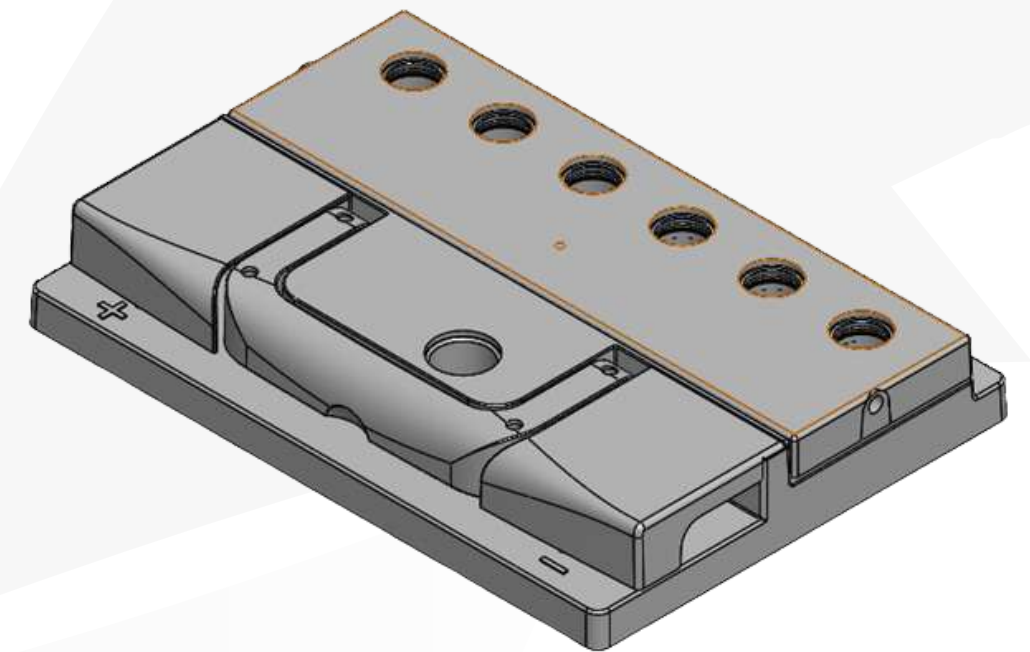
TERMINAL PROTECTOR



Right Positive Terminal Protector
Left Negative Terminal Protector

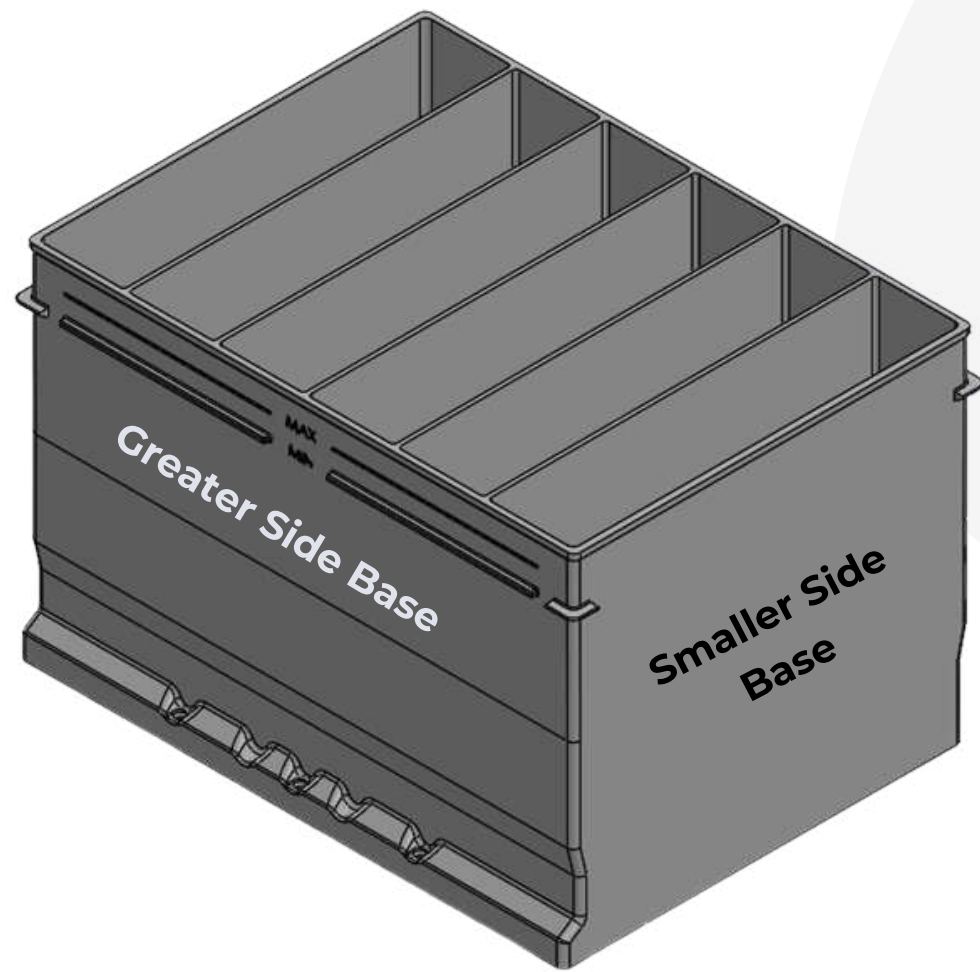
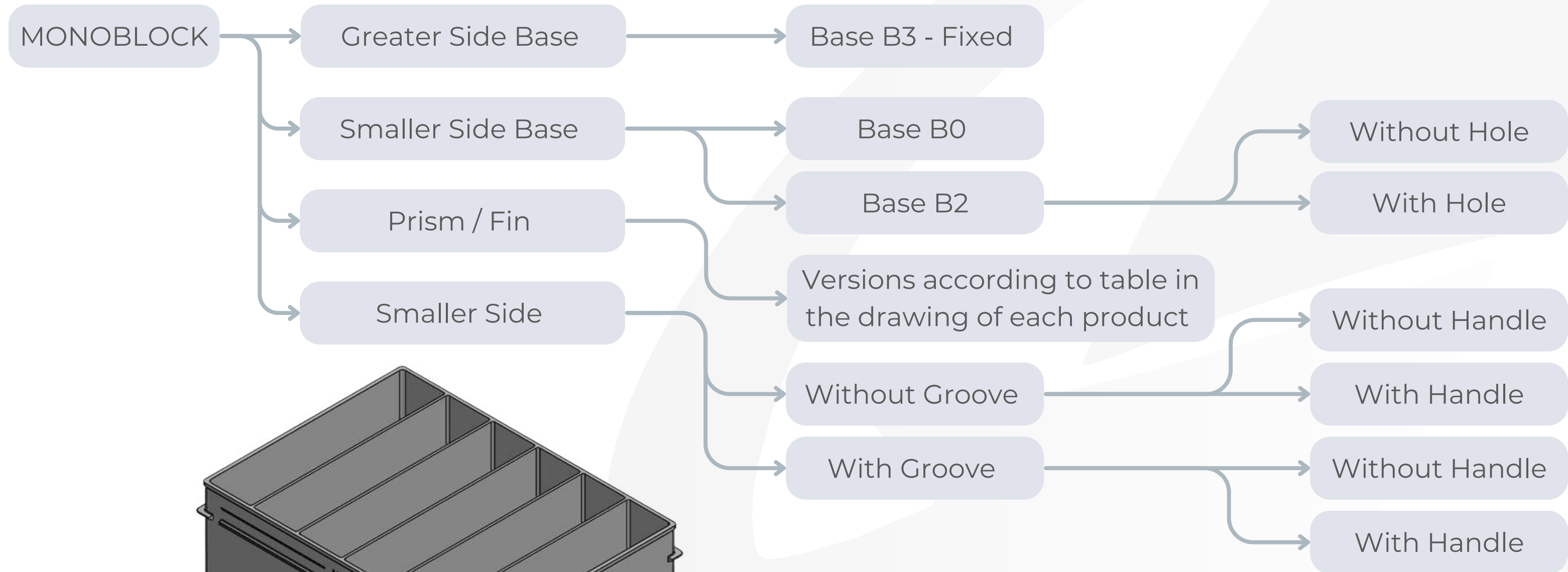


Right Negative Terminal Protector
Left Positive Terminal Protector



Right Terminal Protector without polarity sign
Left Terminal Protector without polarity sign

MONOBLOCK

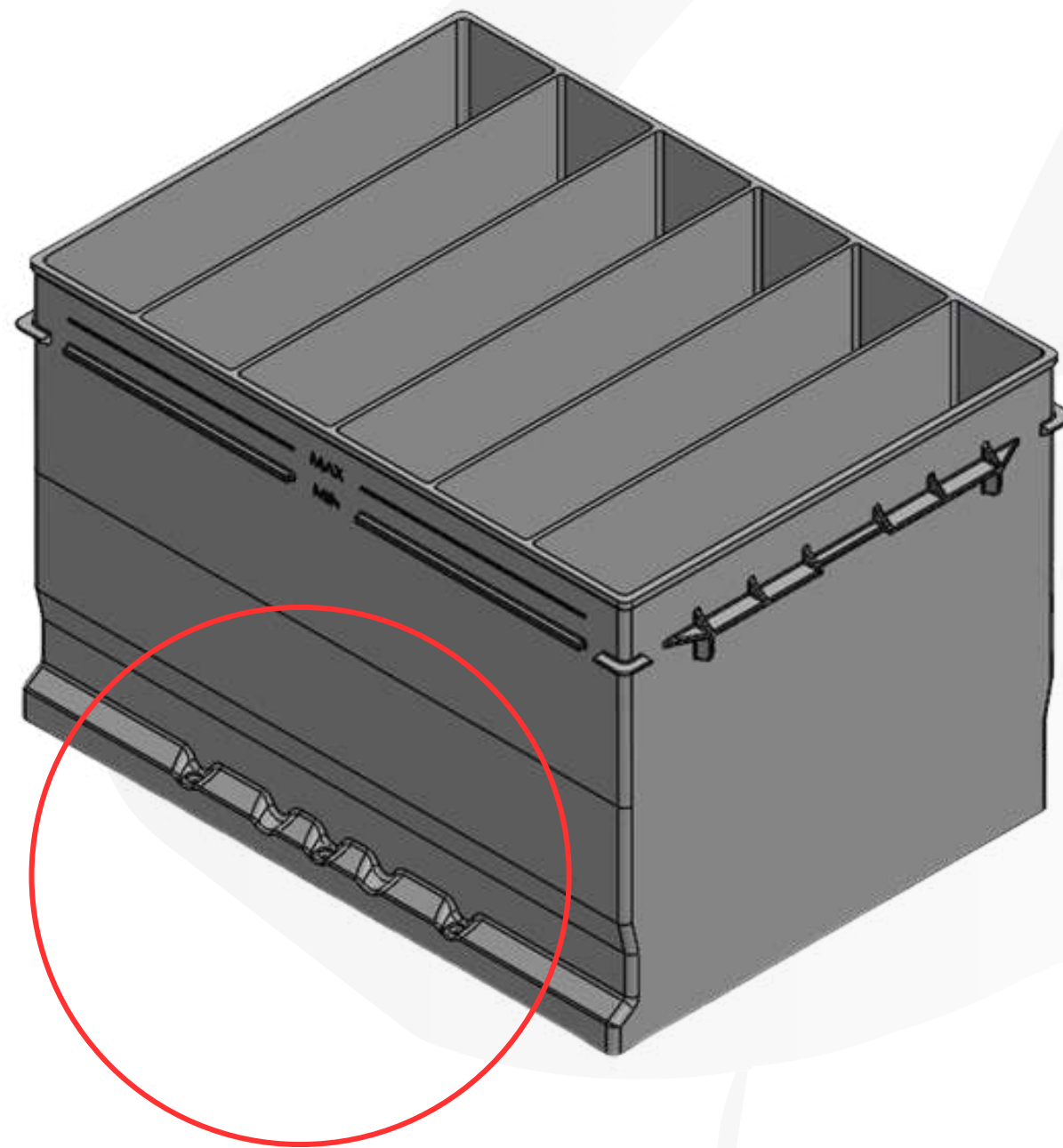


MONOBLOCO

MONOBLOCO

Base Lateral Maior

Base B3 - Fixo



MONOBLOCO

MONOBLOCO

Base Lateral Menor

Base B0

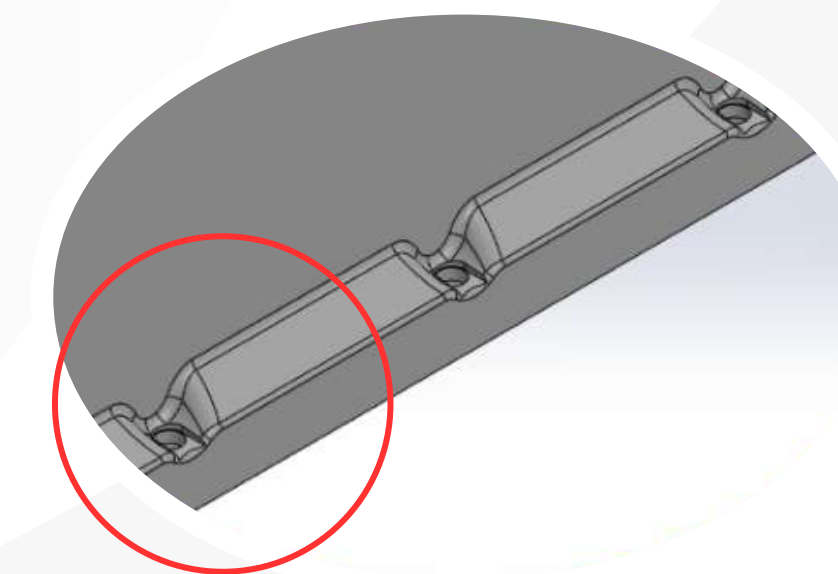
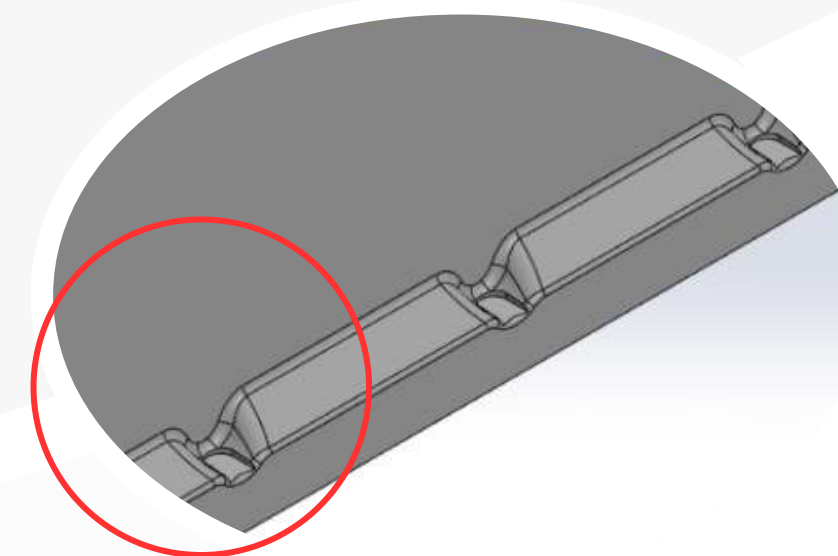
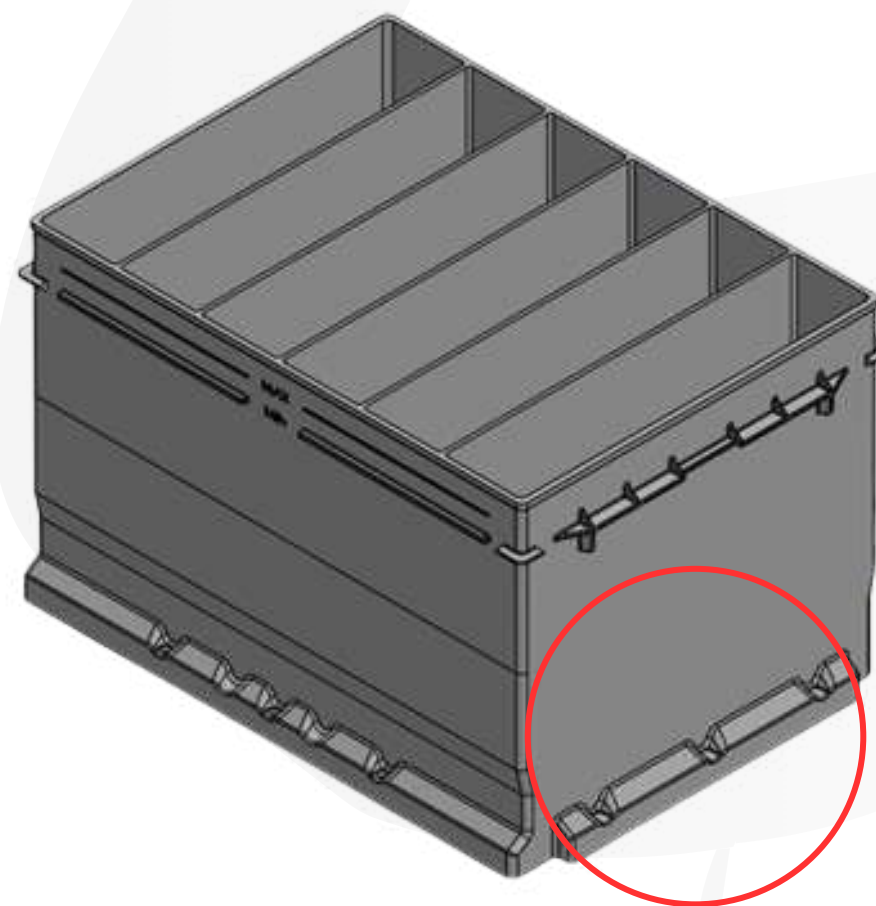
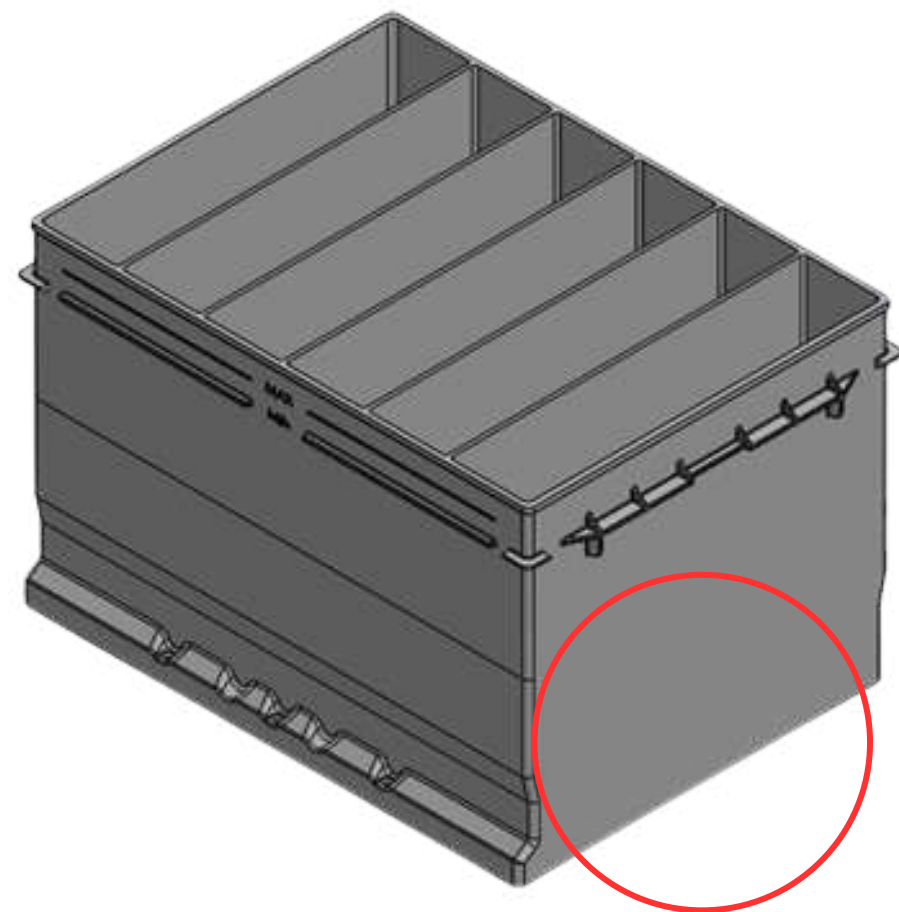
Base B2

Sem furo

Com furo

Base B0

Base B2

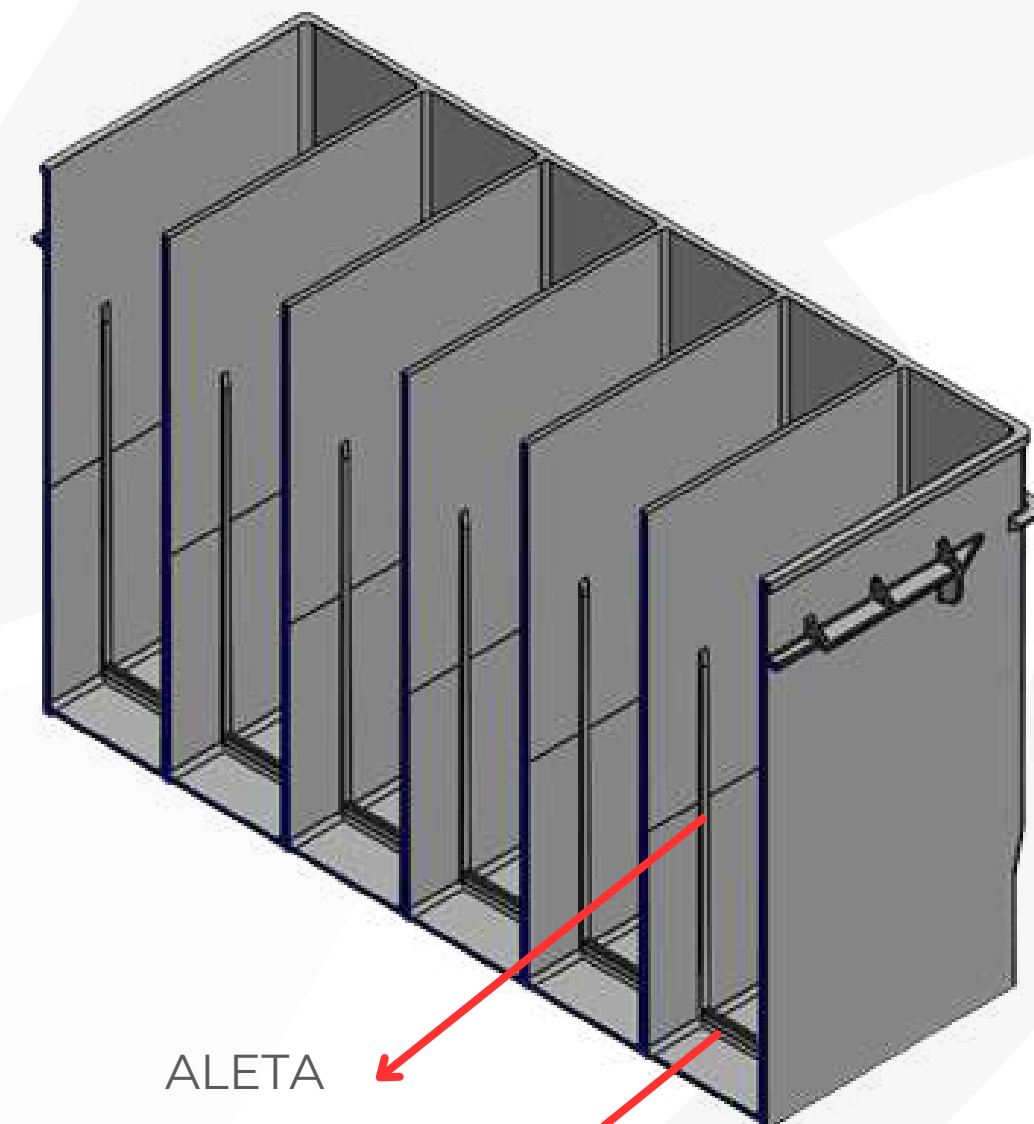


MONOBLOCO

MONOBLOCO

Prisma / Aleta

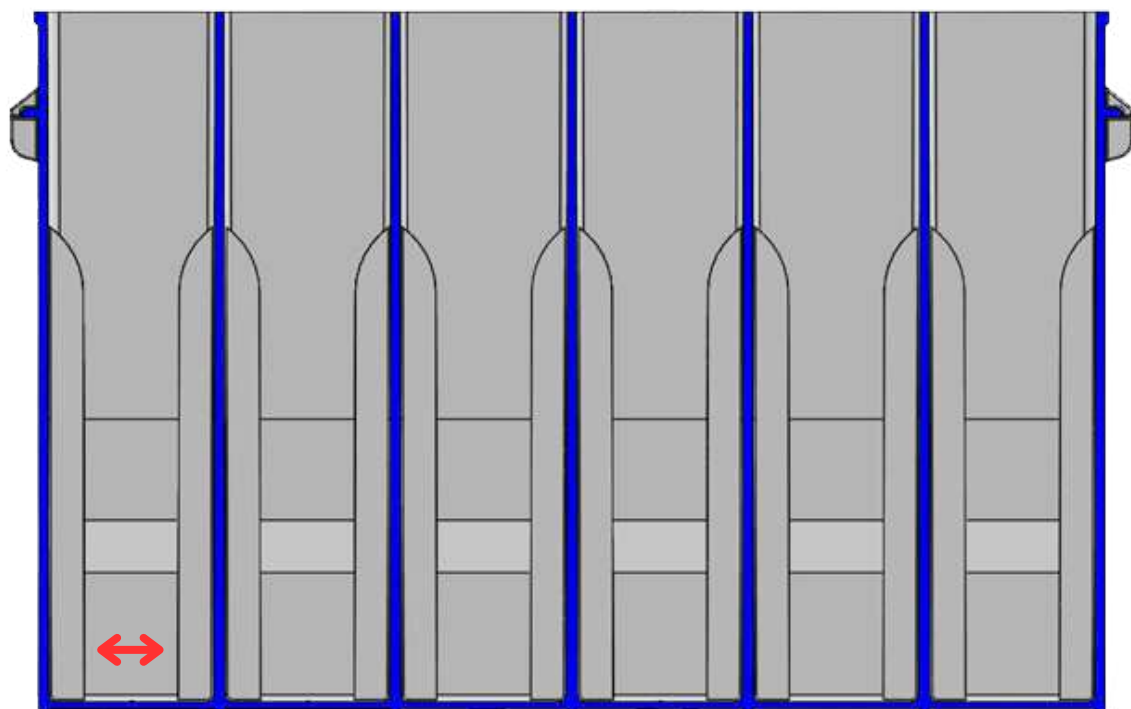
Versions according to table in the drawing of each product



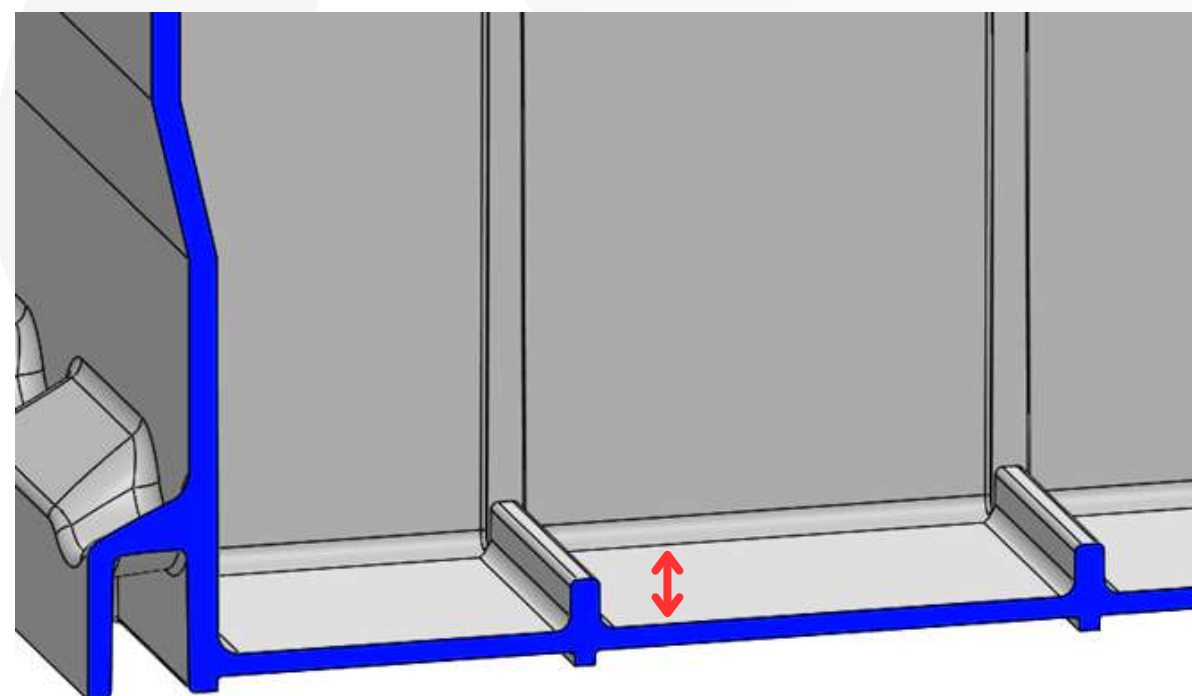
ALETA

PRISMA

Distância variável conforme tabela



Altura variável conforme tabela



MONOBLOCO

MONOBLOCO

Lateral Menor

Sem Ranhura

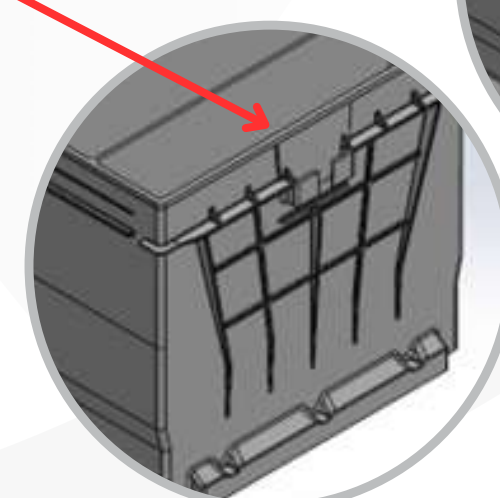
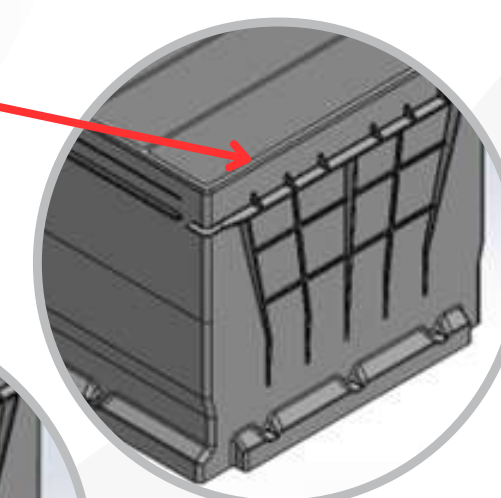
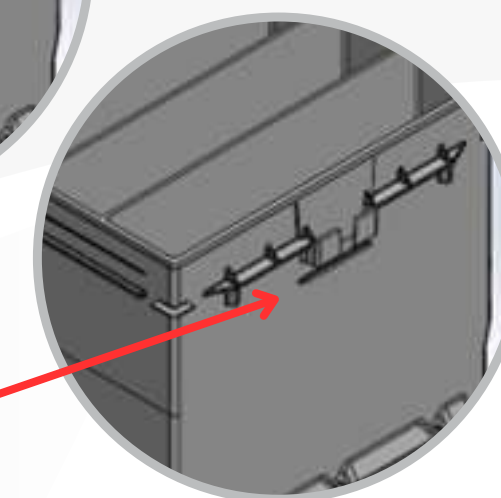
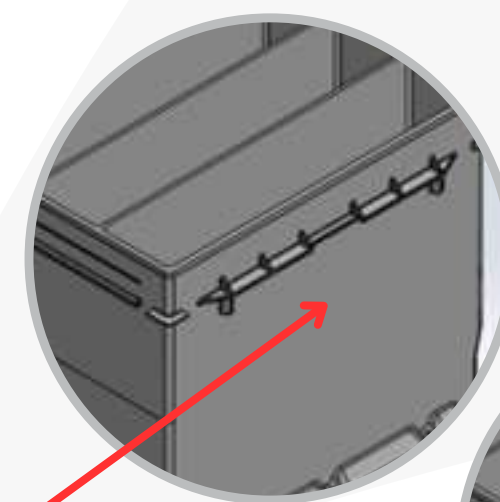
Com Ranhura

Sem Alça

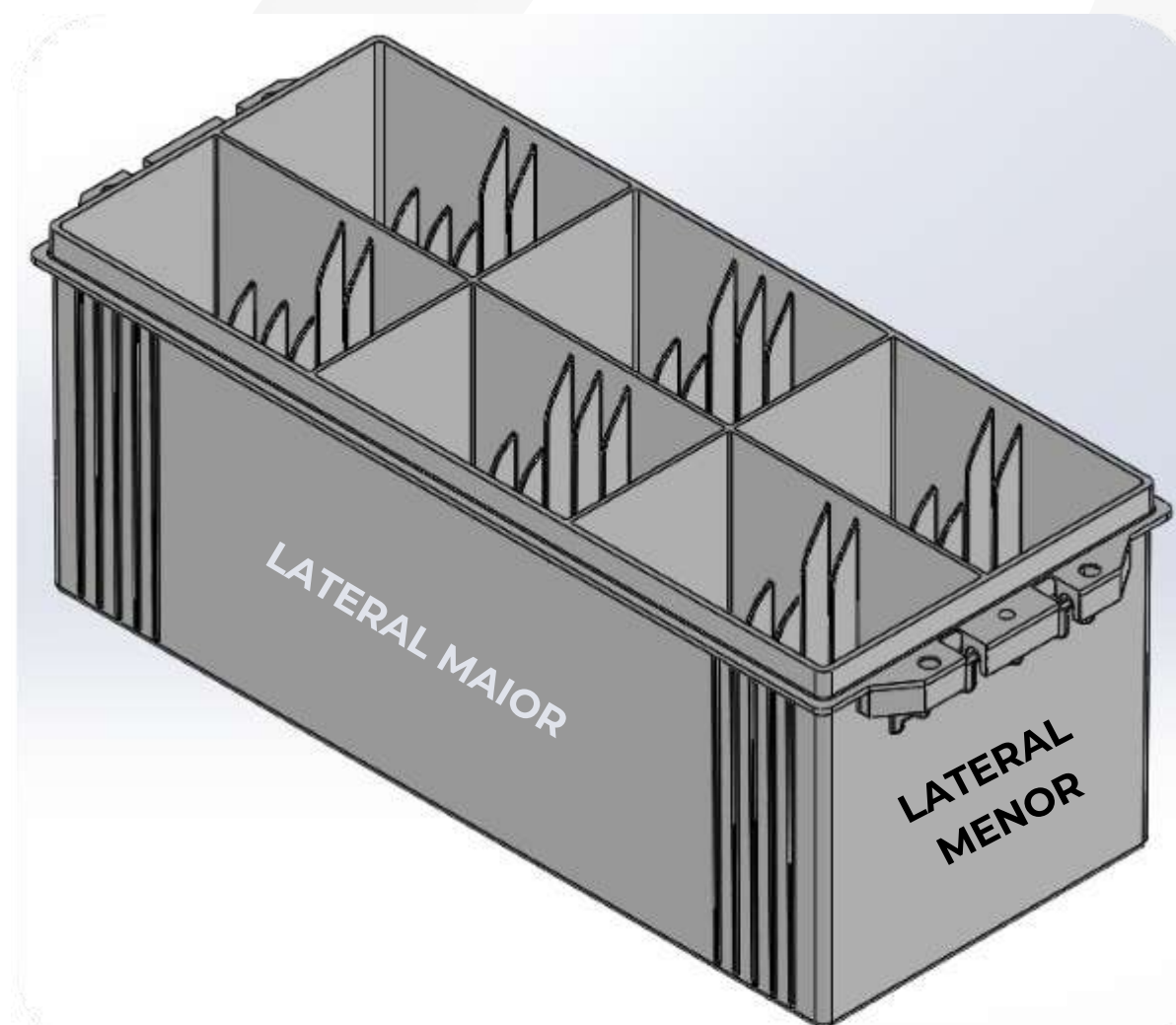
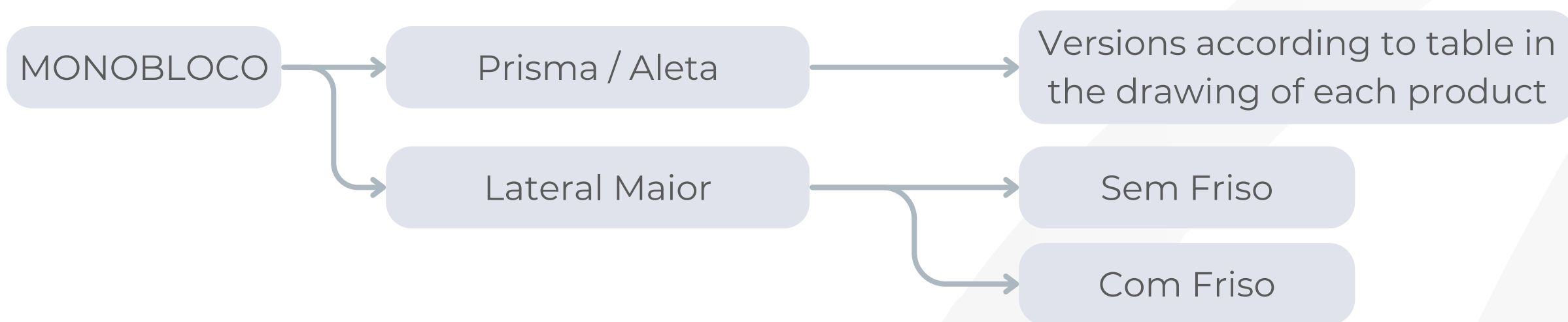
Com alça

Sem Alça

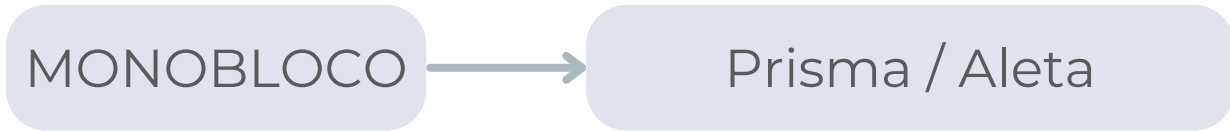
Com alça



MONOBLOCO - LINHA PESADA

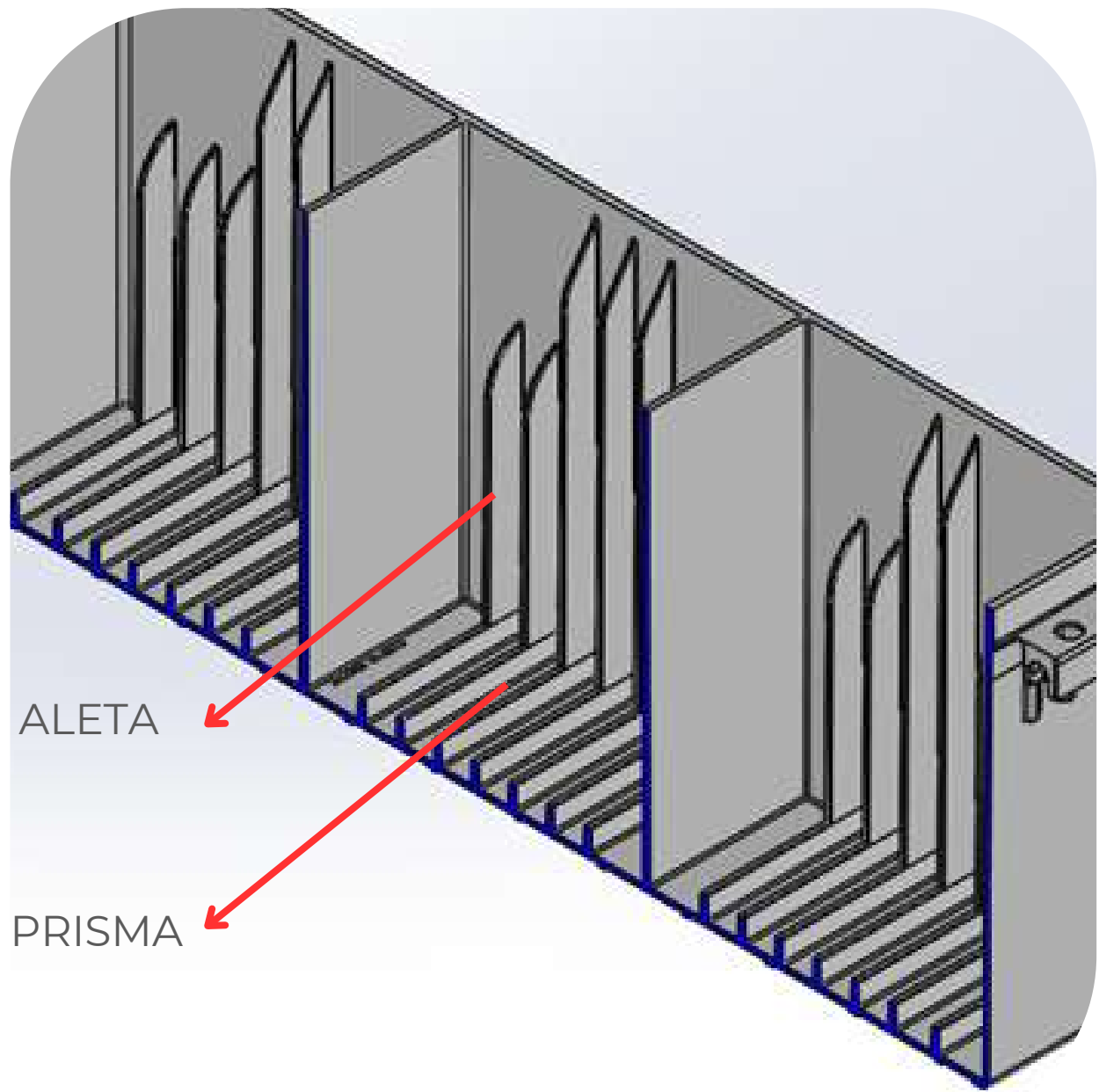
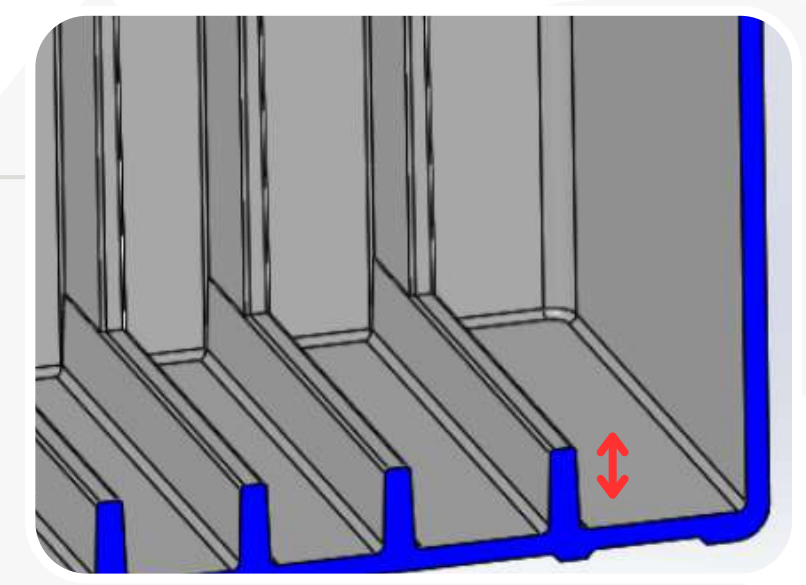


MONOBLOCO - LINHA PESADA

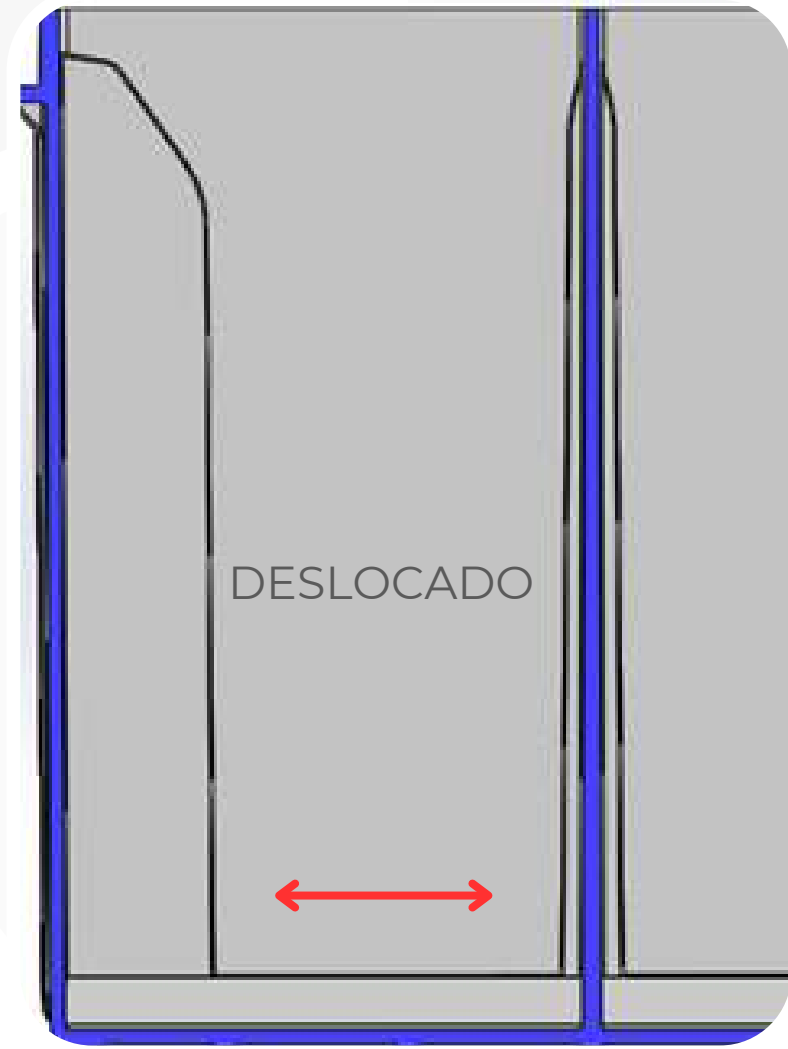
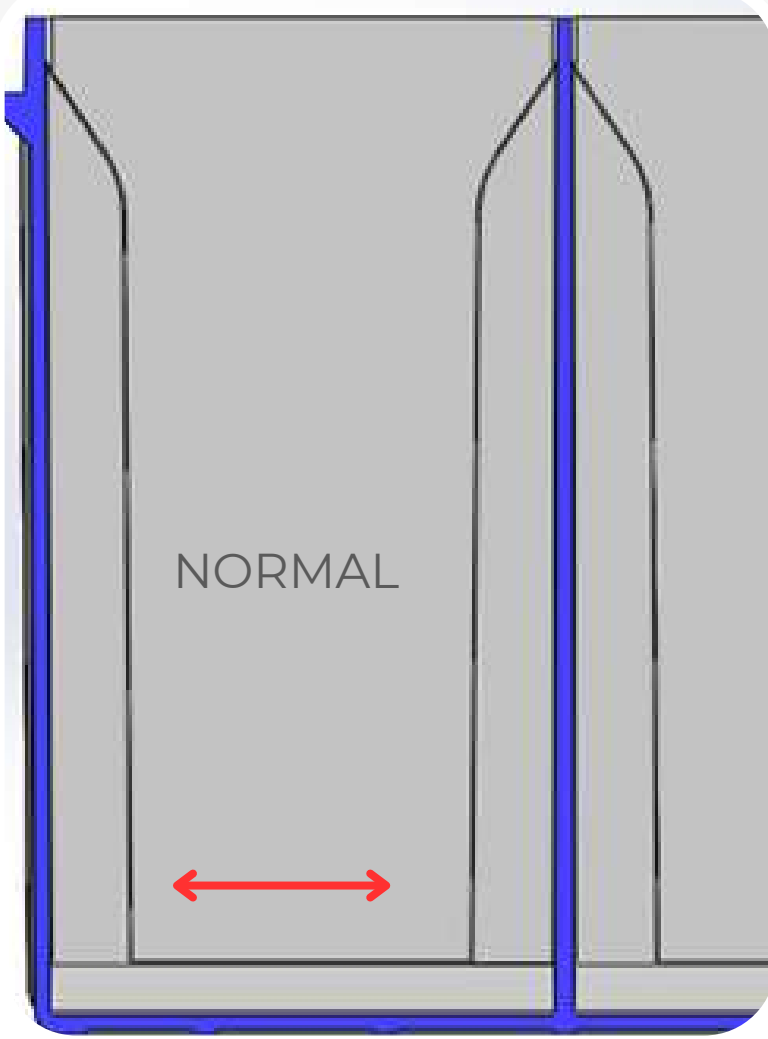


Versions according to table in the drawing of each product com tabela

Altura variável conforme tabela



Distância variável conforme tabela



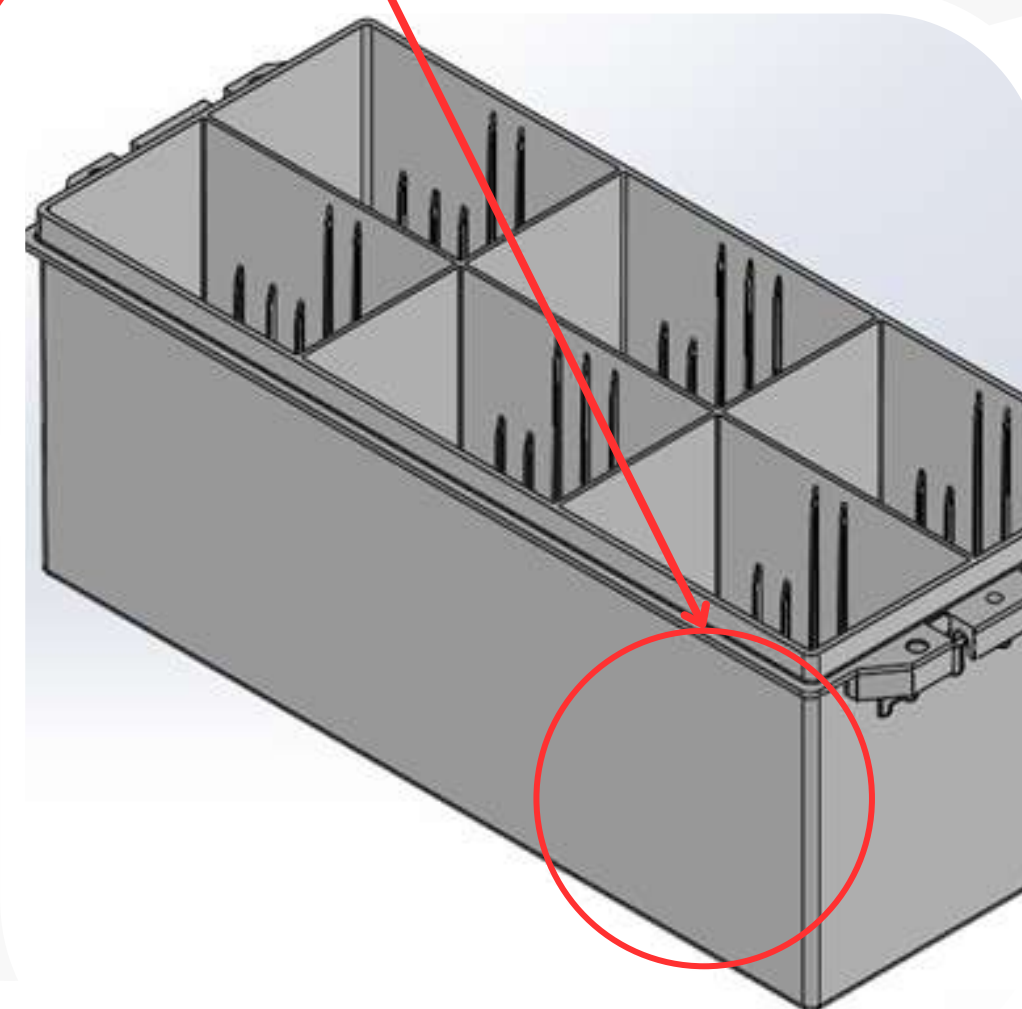
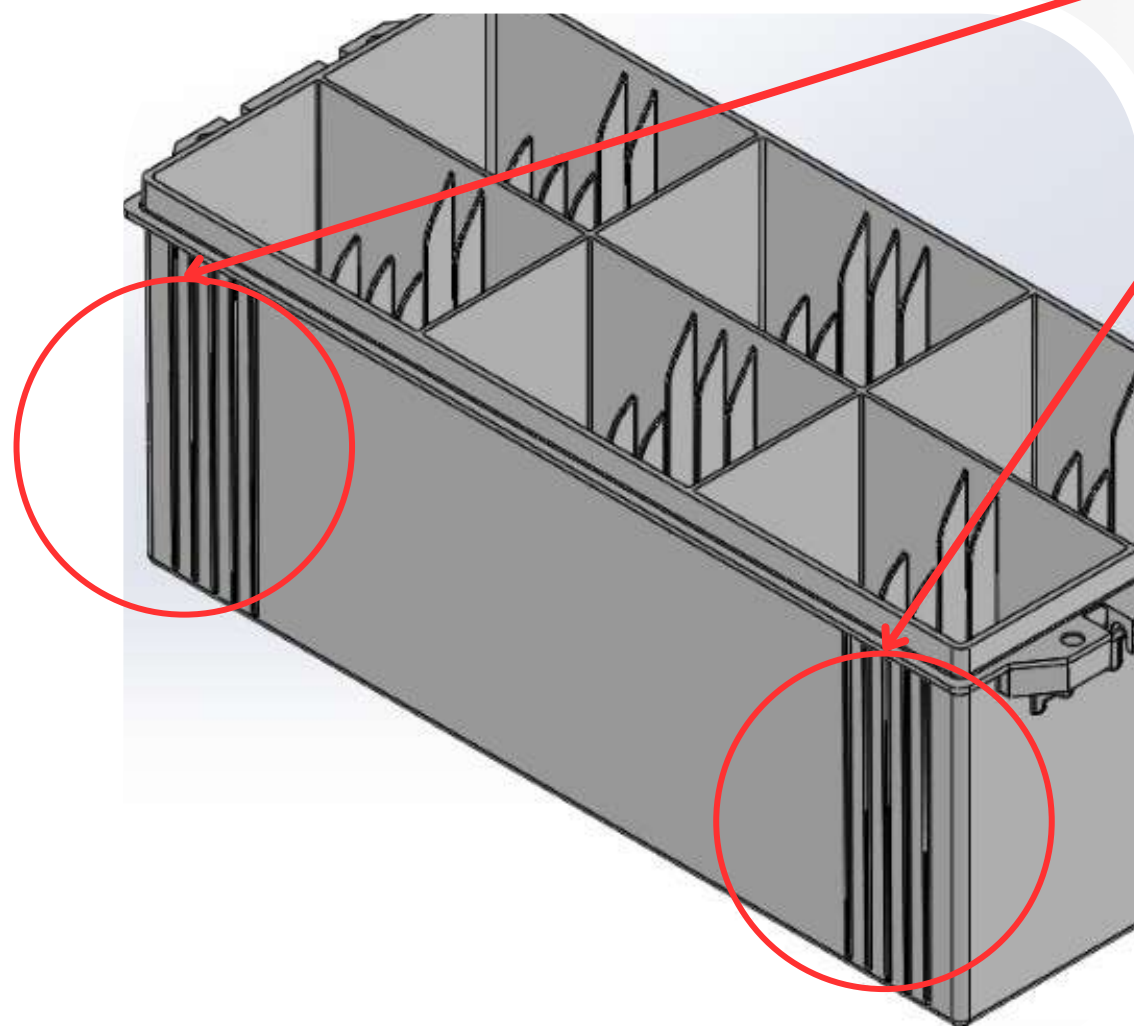
MONOBLOCO - LINHA PESADA

MONOBLOCO

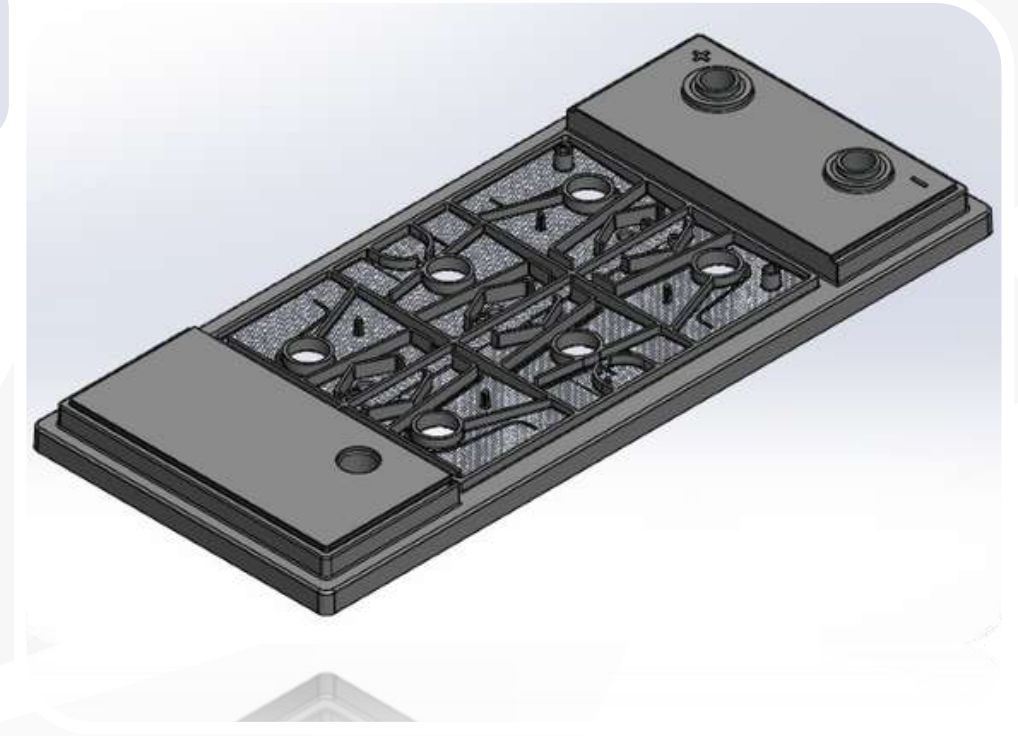
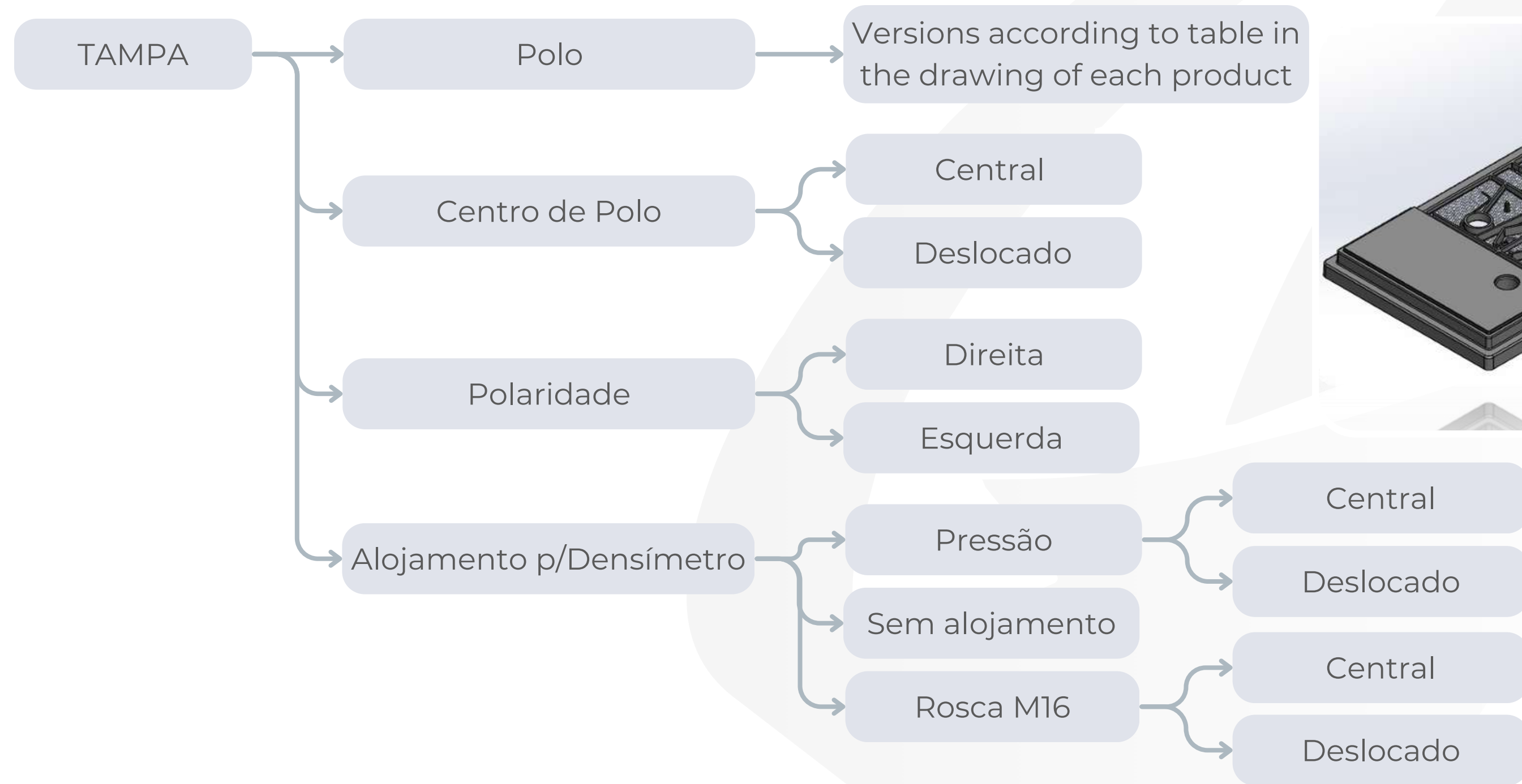
Lateral Maior

Sem Friso

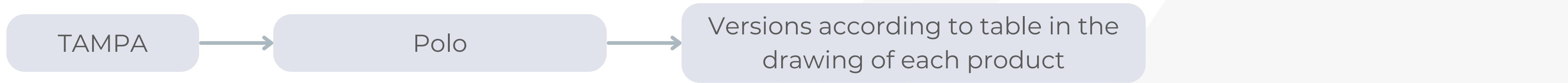
Com Friso



TAMPA



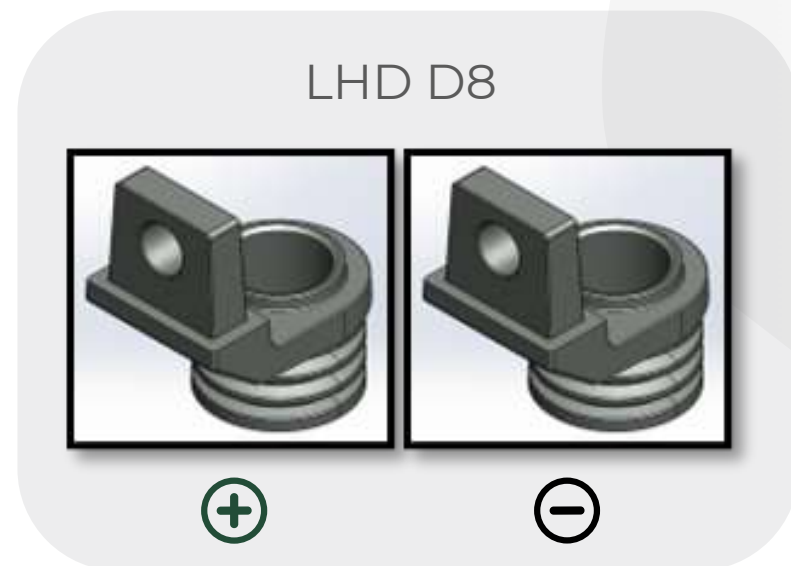
TAMPA



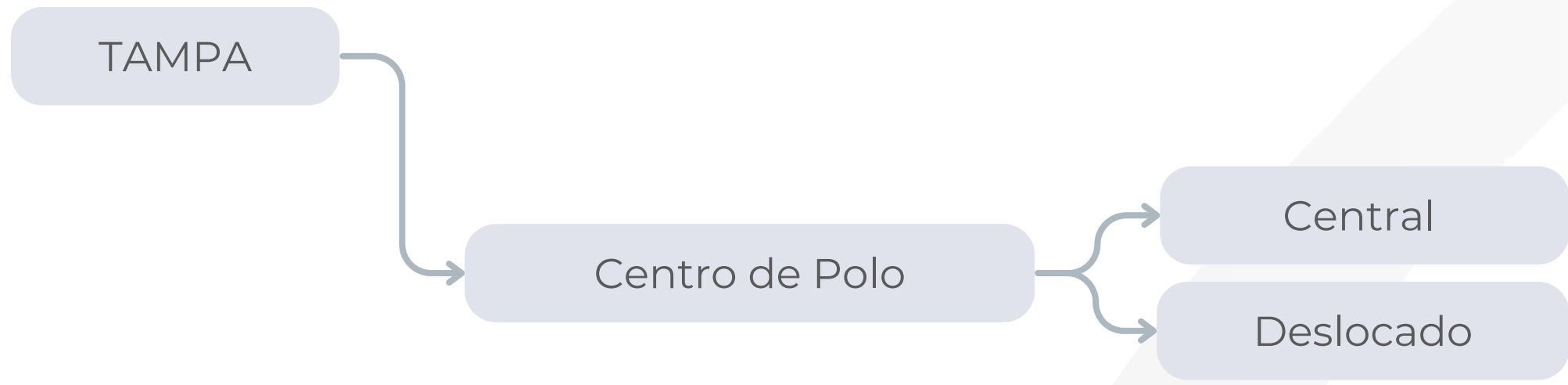
Bucha



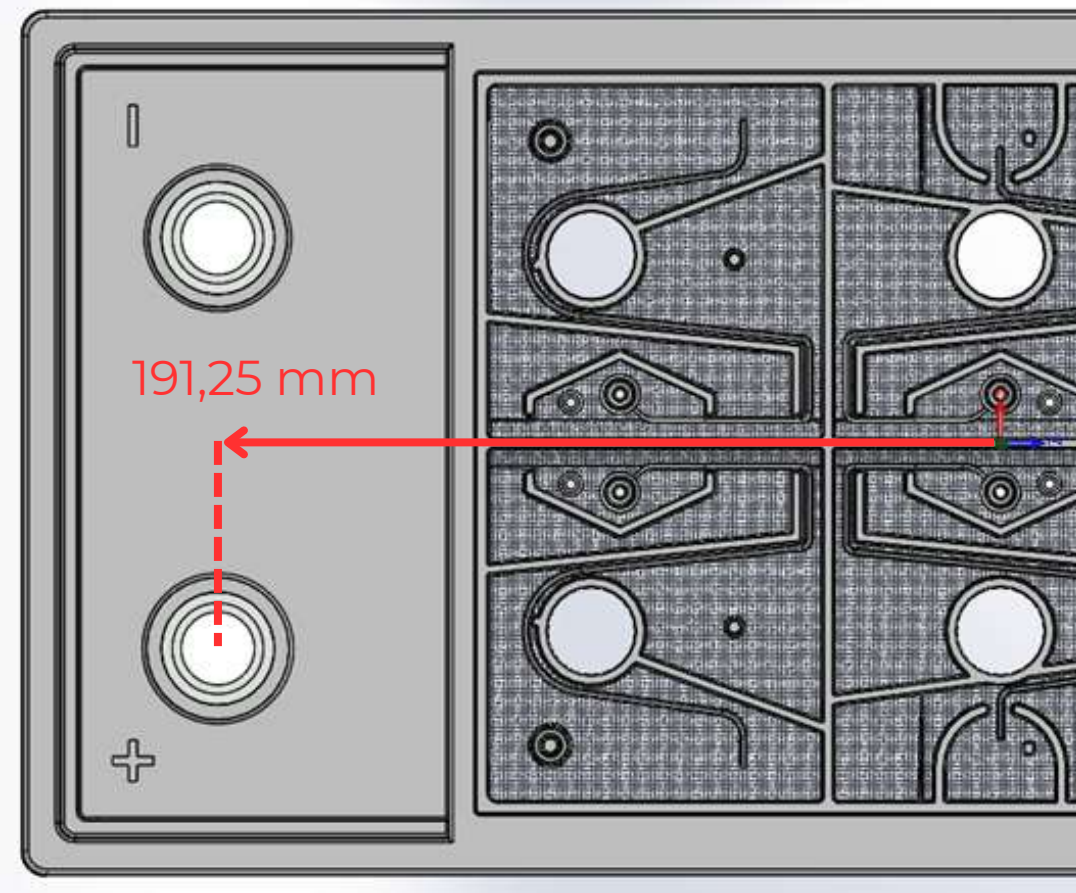
Terminal



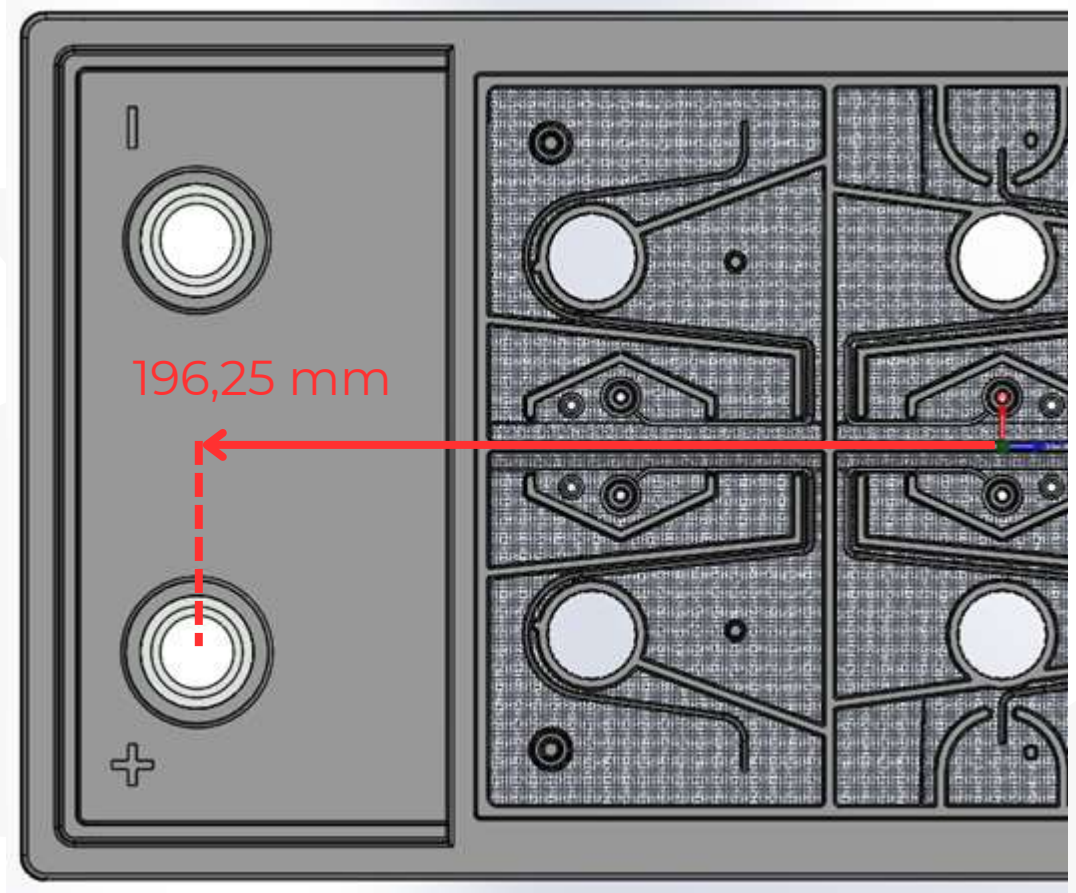
TAMPA



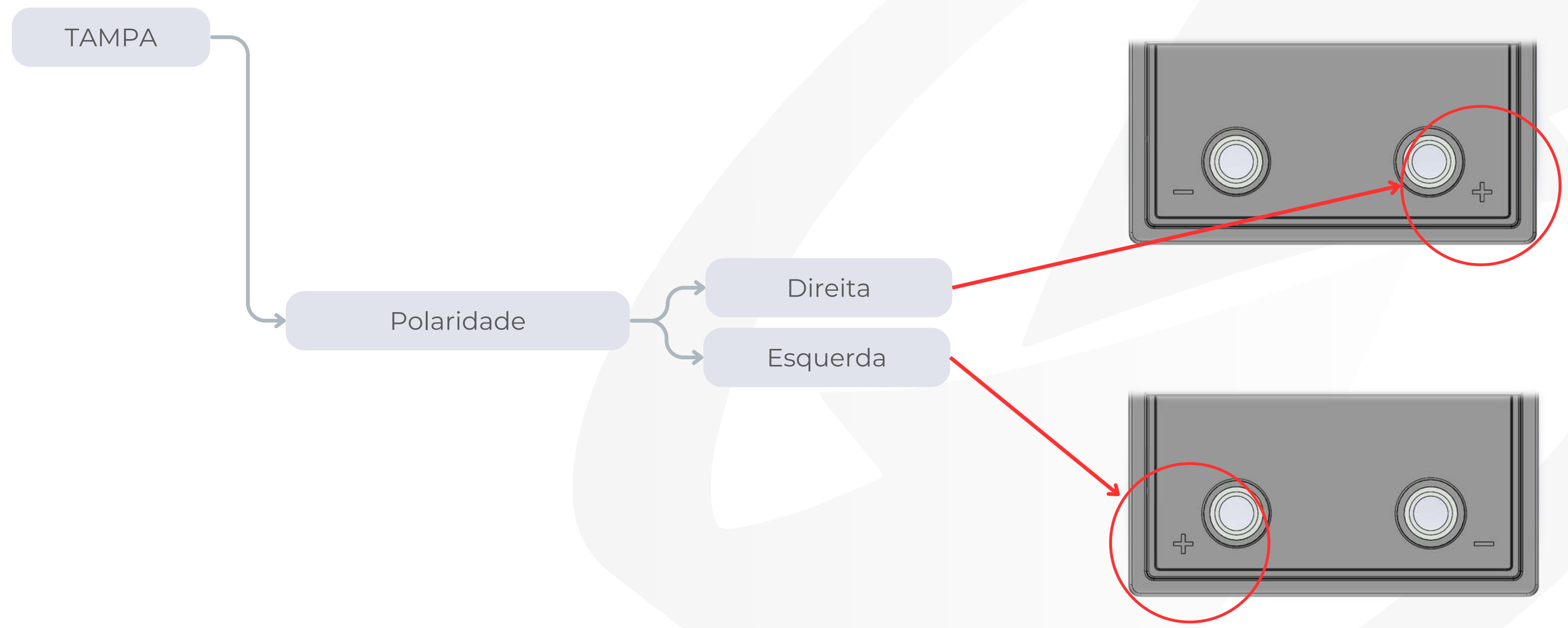
Central



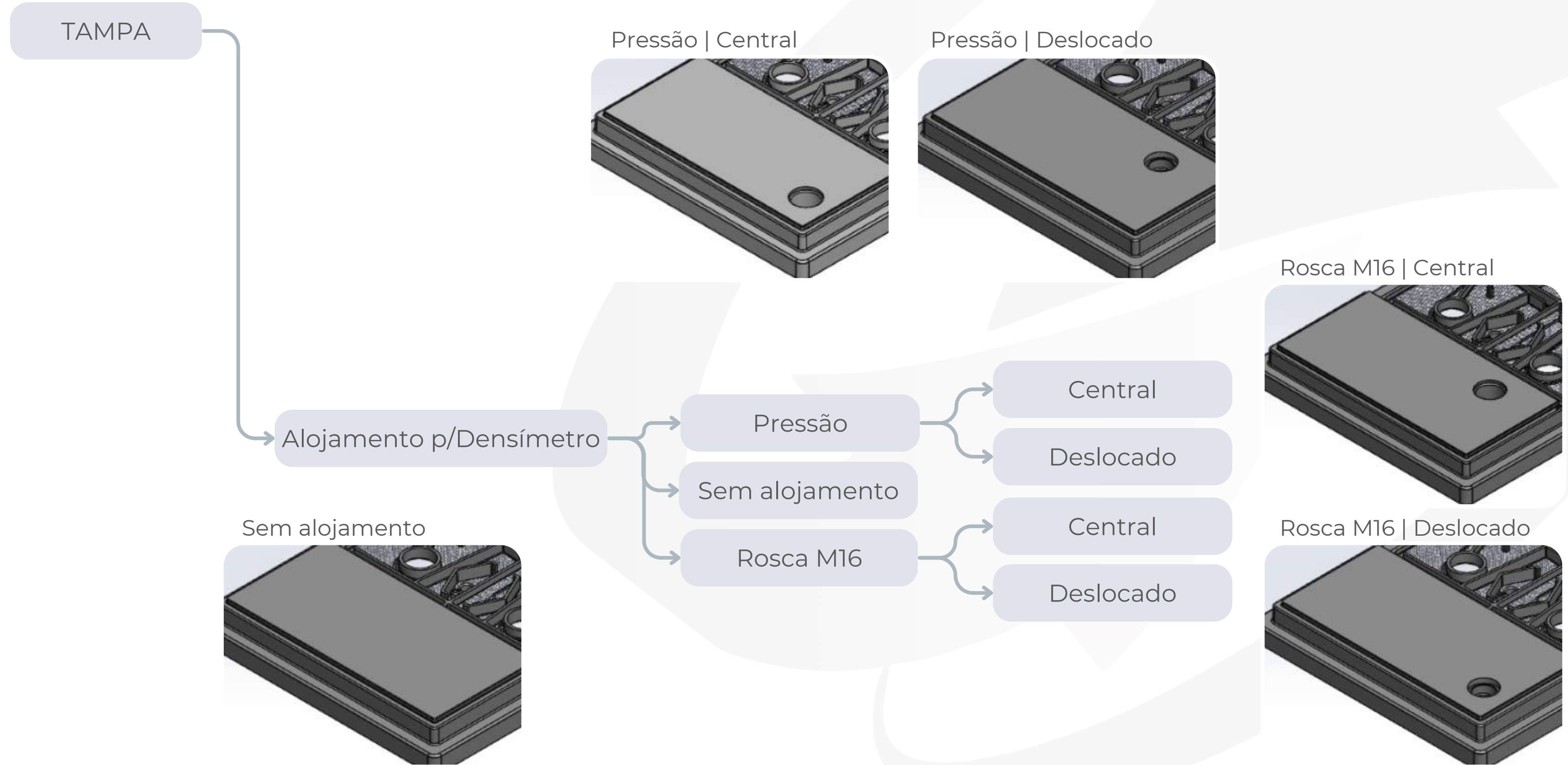
Deslocado



TAMPA



TAMPA



SOBRETAMPA

