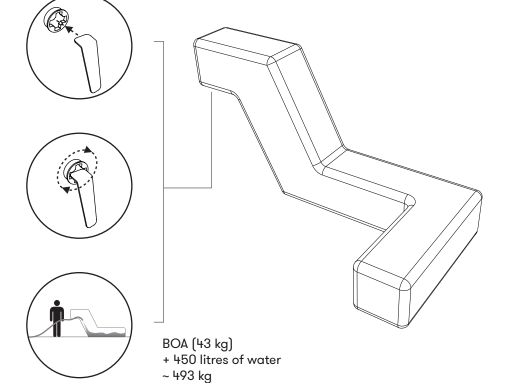
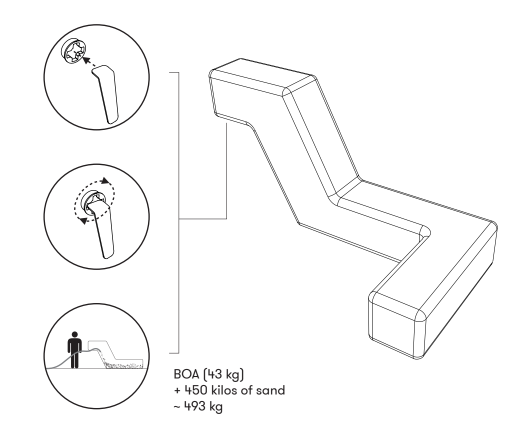
# BOA OUNTING #139 INSTRUCTION



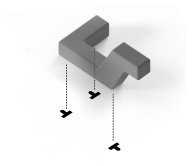
# FILLED WITH WATER

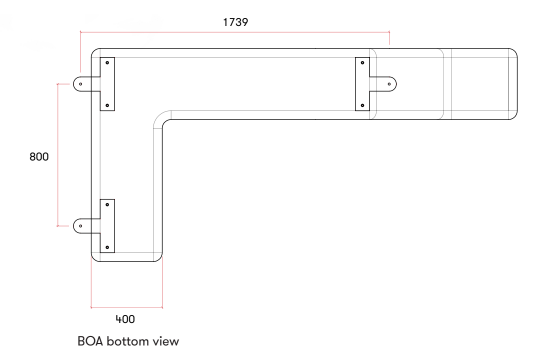


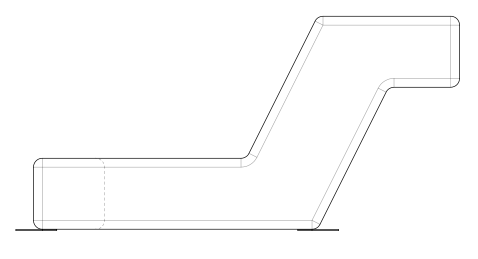
# FILLED WITH SAND



# BOA B10 BRACKET / STANDARD POS.







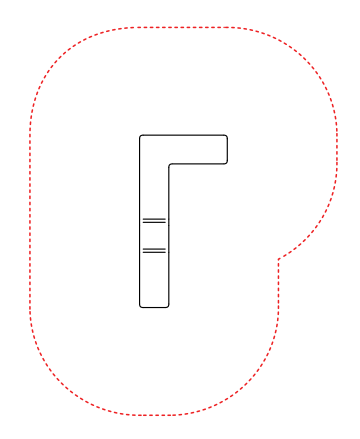
BOA side view

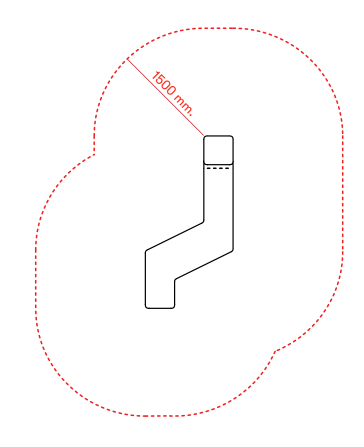
## SHOCK ABSORBING SURFACE AND IMPACT AREA

Shock absorbing surface and the extension of impact area. In accordance with EN 1176:2008 we recommend an impact area of 1500mm (see dotted line)

For equipment with a fall height (FH) >600mm, the max. FH for the impact absorbing surface material shall be documented.

Note: The max. FH for the BOA is 1200mm.





## **CLEANING INSTRUCTIONS**

The material polyethylene withstands almost all detergents. Polyethylene requires no maintenance.

The dyed polyethylene preserves the colour - minimal fading by the sun is to be expected.

Pressure washers can be used with advantage to clean the product.

After cleaning, use vinyl polish (same as used for car interiors) to make the product shine.

# SLIP RESISTANT SURFACES

The products have a textured/granulated surface due to abrasive blasting of the mold.

This process increases friction, resulting in a less slippery surface.

