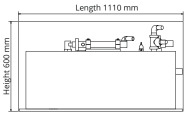
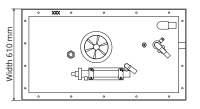


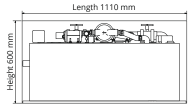
# enteron 50 splitted

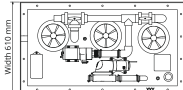
#### Tank 1





#### Tank 2





#### **TECHNICAL DATA**

Tank capacity . . . . . . . . 350 l in operation

Weight of the plant . . . . 75 kg

Total weight ready

for operation . . . . . . at least 425 kg

Length of each tank ... 1100 mm (clear length 1110 mm) Width............. 600 mm (clear width 610mm)

Height ...... 575 mm (clear height incl. hoses 600 mm)

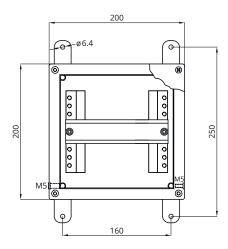
Housing..... PEHD (tanks)

PVC-U (valves and pipes)

Approvals ..... IMO/MARPOL/MEPC 227(64),

Approval number 340.580

Cleaning performance . 50 l black water each day in normal operation Achieved BOD5 value . . 10 mg/l (limit value 25 mg/l) in the outlet Bacteria in the outlet. . . 81 cfu/100 ml (limit value 100 cfu/100 ml)



# **CONTROL ELECTRONICS**

- fully encapsulated V4A installation housing with 2 m connected control cable and 10 m cable for remote control
- PLC control with possibility of remote maintenance and software update by installation companies
- display of operating and warning messages on a threecoloured text display
- length: 200 mm (260 mm incl. wall brackets)

width: 200 mm height: 120 mm

housing: seawater resistant stainless steel 1.4404

## **CONTROL SOFTWARE**

- fully automated PLC control of all plant components
- operating system that cannot be manipulated by the user

## **REMOTE CONTROL**

length . . . . . . . . . . . . 95 mm

• width..... 95 mm

• installation depth . . . . . 50 mm

• required cut-out . . . . . . 65 x 65 mm

• housing..... anodised aluminium