



JOWA Safe Water
2020-09-09 gs

ROI – Return on Investment

The ROI is estimated to approx. 12-18 months for vessel with crew size of approx. 20 ppl, not taking into account the logistics of handling plastic bottles.

How its calculated

- ➔ Based on our research a vessel with 20 crew has a monthly spend on plastic water bottles of about 350EUR per month.
2 x 1,5l plastic water bottles per man per day
This is on the low side as transport, storage and disposal of the bottles are not included.
This gives ROI 12-18 months, based on a Safe Water main filter unit with one or two fountains, 20 crew.

OPEX – Operational Expenditure

How its calculated

- ➔ Based on our testing and feedback about 300-400eur per year, based on a Safe Water main filter unit with one or two fountains, 20 crew. It can be less or more depending on the water quality and the number of crew.
- ➔ OPEX includes the exchange of the UF filter once per 3-4 years and the exchange of the 5 micron filter 3-4 times per year.
- ➔ Maintaining the unit according to the instructions in the relevant section in the JOWA Safe Water product manual will ensure maximum life of the filters, minimizing OPEX.

JOWA AB
Tulebovägen 104
SE-428 34 KÅLLERED
Sweden
Reg office
Gothenburg

Phone
+46(0)+31-726 54 00
Website
www.jowa.com
E-Mail
sales@jowa.se
invoice@jowa.se

Org no
556438-8923
VAT no
SE556438892301
Bankgiro
461-0283

Bank-Swift Account
Danske Bank
Box 7523
103 92 Stockholm
Sweden
SWIFT: DABASESX
IBAN No: SE241200000012320168672

