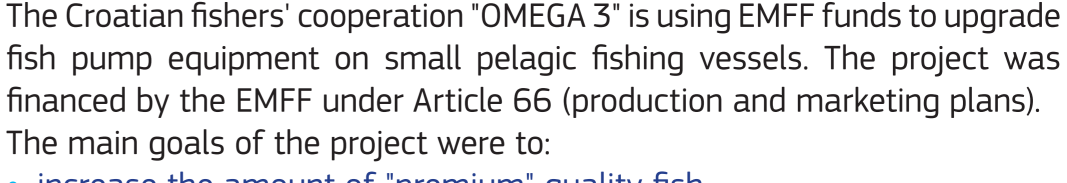


Installing de-watering harvest pumps on Croatian fishing vessels to better preserve the catch (Croatia)





- increase the amount of "premium" quality fish
- implement the use of new technology for better quality manipulation of caught fish on the fishing boat itself

The technology in question is innovative and has not yet been applied in the Croatian fishing industry.

MAIN OUTCOMES OF THE PROJECT

The main outcomes of the project are largely focused on the new equipment that could be purchased to preserve and prepare catch prior to delivery. As part of the project the following was purchased:

- 3 larger pumps: ø 200mm for sardine, anchovy and small pelagic fish from 10g up to 1kg, main pump motor power 11kW
- 6 smaller pumps: ø 152mm for sardine, anchovy and small pelagic fish from 10g up to 700 g, main pump motor power 3kW

Total public costs: 378 929 €
EU Contribution: 284 197 €



