

**D6.2 Website**

Project Information	
<b>ACRONYM</b>	MUSSELPRO
<b>Title</b>	Demonstration of an IoT 4.0 mussel processing system for an advanced seafood canning industry.
<b>Project coordinator</b>	TEINCO (AUTOMATISMOS TEINCO SL)
<b>GRANT AGREEMENT NUMBER</b>	863681
<b>SME Instrument</b>	EMFF-BlueEconomy-2018
<b>Document Type (R/DEM/DEC/OTHER)</b>	Report
<b>Dissemination Level (PU/CO/CI)</b>	PU
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### Executive summary

The **Deliverable 6.2 Project Website** belongs to the **Work Package 6 “Dissemination and Communication”** (M1-36) and it is part of the **Task 6.2 -Dissemination and communication materials**. The project website is meant to promote the project MUSSELPRO and to disseminate the project results among the public and potential users. It will be updated along the project implementation with main project outcomes.

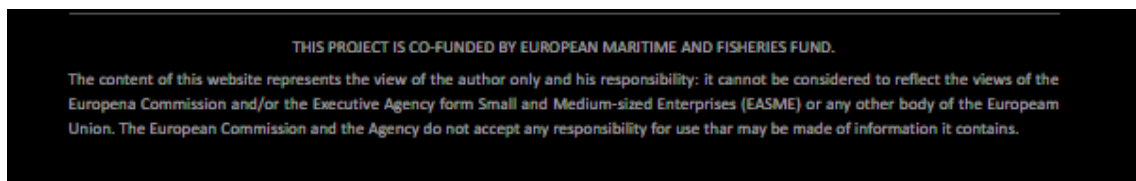
**MUSSELPRO- Project Website [www.musselpro.com](http://www.musselpro.com)**

The project team has developed a project website [www.musselpro.com](http://www.musselpro.com) for the promotion of MUSSELPRO. It will serve as a tool to disseminate and to communicate the project main activities, outcomes and to raise potential users 'interests.

So far (M6) we have included general and background information of the MUSSELPRO project, in the different tabs (summary, context, objectives, expected results and work plan,...) and some general information of the project partners TEINCO and JEALSA. There is also a tab for videos related to the project activities, and there we will display information about the MUSSELPRO system. All project publications and dissemination materials will be published in the specific tab.



HOME



Following the Article 22 of the Grant Agreement regarding the *Promotion of the action and visibility of EU funding* we have displayed the EU emblem mentioning the EU funds and as well the disclaimer excluding the Agency and the Commission responsibility.

## Project summary



The screenshot shows the project website with the following elements:

- Logos for the European Union (Co-funded by the European Maritime and Fisheries Fund), TEINCO (Tecnología alimentaria), and JEALSA.
- MUSSELPRO G.A. 863681
- DEMONSTRATION ON AN IoT 4.0 MUSSEL PROCESSING SYSTEM FOR AN ADVANCED SEAFOOD CANNING INDUSTRY
- Navigation menu: Home, Partners Videos, Automatismos TEINCO, Jealsa Rianxeira, EMFF Call, Summary, The Context, Objectives, Expected Results, The Work Plan, Publication and Dissemination.

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[Summary](#)



Demonstration of an IoT 4.0 mussel processing system for an advanced seafood canning industry



### PROJECT DETAILS

<b>Acronym:</b> MUSSELPRO
<b>Project title:</b> Demonstration of an IoT 4.0 mussel processing system for an advanced seafood canning industry
<b>Call:</b> EMFF - European Maritime and Fisheries Fund – Blue Economy 2018
<b>Topic 3:</b> Grants for the Blue Economy; Investing in Innovation
<b>Grant Agreement Nr.:</b> 863681
<b>Consortium:</b> 2 partners: TEINCO (Coordinator)+ JEALSA (beneficiary)
<b>Starts:</b> 1 <sup>st</sup> November 2019
<b>Duration:</b> 3 years (30/10/22)
<b>Budget:</b> 1.528.781,33€ (65% EC Contribution = 993.707,87€)

## Information about Partners role and contributions

### AUTOMATISMOS TEINCO



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### AUTOMATISMOS TEINCO

Since 1991, TEINCO has a long professional experience in the instrumentation sector, developing projects for the automatic control of food thermal-processing.



**INNOVATION AND DEVELOPMENT IN CONTROL SYSTEMS FOR FOOD THERMAL PROCESSING**

**Steri**Autoclaves  
**bru**

#### Extensive experience in new technologies in both rigid and flexible packaging

Optimization of thermal processes based on the development of programs where time, temperature, pressure and commercial sterility factors have been adequately balanced.

#### Automation upgrade and optimization of sterilization and cooking systems.

- Retrofit of retort and cooker systems.
- Modification and adaptation of the control system.
- Process optimization
- Advice and validation of processes, at functional, structural and documentary level.



## JEALSA RIANXEIRA

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Co-funded by the European  
Maritime and Fisheries Fund





**MUSSELPRO G.A. 863681**  
*DEMONSTRATION ON AN IoT 4.0 MUSSEL PROCESSING SYSTEM FOR AN ADVANCED SEAFOOD CANNING INDUSTRY*

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## JEALSA RIANXEIRA

In 1958 an enterprising businessman, Mr. Jesús Alonso Fernández, created the canning company that bore his name and that in 1974 became a public limited company with the name of Jesús Alonso, S.A. (Jealsa). The factory in Boiro is the central headquarters and is considered by many experts as one of the most modern in the world. Here the elaboration process of canned tuna is centralised, having the principal quality certificates and complying with the international sustainability standards. Nowadays, and thanks to the commitment to diversification and innovation, Jealsa has become the top manufacturer of canned food of Spain and second in Europe.



Partners videos

Mi cuenta Cerrar sesión

Co-funded by the European Maritime and Fisheries Fund

TEINCO Tecnología alimentaria

JEALSA

MUSSELPRO G.A. 863681  
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Partners

JEALSA RIANXEIRA



AUTOMATISMOS TEINCO

