# Wrecks of Leba in 3D

## **GUE PROJECT BRIEF - 2025**

The objective of this project was to conduct systematic underwater documentation and 3D photogrammetry of selected shipwrecks near Łeba, Poland. As a result of this work, we produced four high-resolution 3D models of historically significant wrecks.

This documentation contributes to an improved understanding of the wrecks' current condition and their historical value.





### 4 days - 4 photogrammetry models

Thanks to the collected photos, we managed to prepare four three-dimensional models of the wrecks we visited. These are:

- Steamship Lebbin II, sunk 1914
- Junkers 88 Aircraft, sunk 1943
- Paddle Steamer Mannheim VII, sunk 1897
- Steamship <u>Latona</u>, sunk 1915

A catalogue with all models built during the Łeba Wrecks project in Three-Dimension can be found <u>here</u>.

#### **Project Team:**

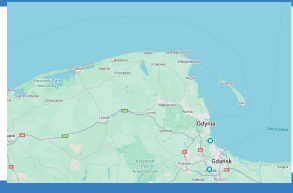
Bartek Trzcinski,
Kasia Zasada-Močko,
Piotr Nowak,
Paweł Burdzy,
Michał Ryśniak,
Artem Kovalevskii,
Luis Alvarez,
Bartosz Suchomski,
Isadora Abuter Grebe,
Kiki Chen.

#### **HOW TO BE PART OF THIS PROJECT**

Reach out to Bartek – we are planning to organize regular wreck documentation projects in Poland.

#### **PARTNERS**

**Dive House Baltic** 



#### **LOCATION**

Łeba, Poland

CONTACT
Bartek Trzcinski
bat@gue.com