

## External photos - WingtraRay

---

	Name	Role	Date	Visa
Written by	Lukas Sieber	Tech Lead Electronics	2025-05-07	LS

## Table of revisions

Revision	Change	Date
A	Creation of initial version	2025-03-20

## Table of content

<b>Introduction</b>	<b>3</b>
<b>Front view</b>	<b>4</b>
<b>Side view</b>	<b>5</b>
<b>Rear view</b>	<b>6</b>
<b>Fin inserted / fin removed</b>	<b>7</b>
<b>GNSS (PPK) antenna detail</b>	<b>8</b>
<b>Take-off position</b>	<b>9</b>
<b>Belly view (no payload)</b>	<b>10</b>
<b>Survey61 payload</b>	<b>11</b>
<b>Lidar payload</b>	<b>15</b>

## Introduction

The following pictures show the drone used for CE/FCC certification. On this specific drone, propellers have been removed for safety. Please note: The color scheme (orange and black portions) of the drone does not yet correspond to the final look, however, no impact on any EMC or radio related topic must be expected.

The drone has been put on a piano-stand just for the purpose of taking pictures. The stand does not belong to the drone in any way.

## Front view



## Side view

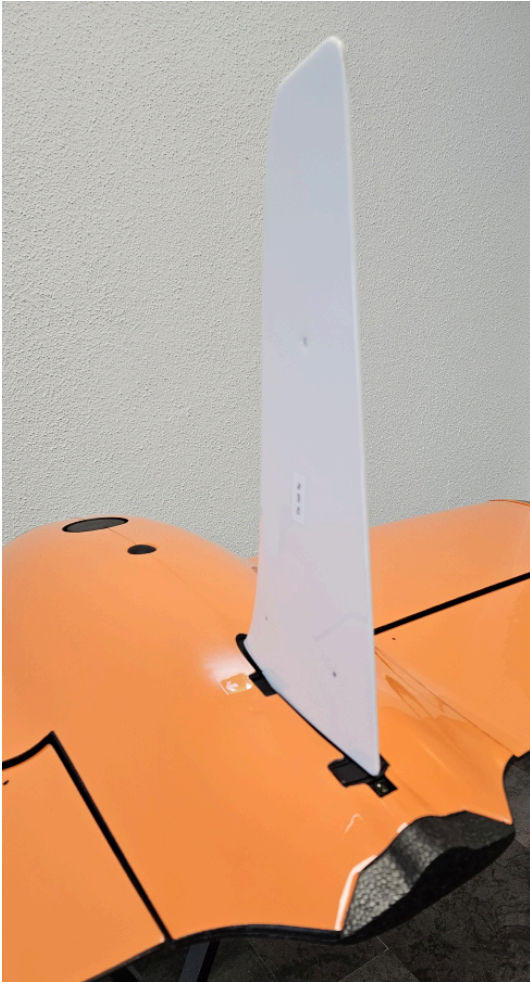




## Rear view



## Fin inserted / fin removed



## GNSS (PPK) antenna detail





## Take-off position

