

## Company Profile en details

### **Name:**

Slagboom en Peeters Luchtfotografie BV  
Chamber of commerce NR 08125424  
VAT registration NR NL8133.34.032.B01  
R.S.Z. nr Inc-ABB 008-117.874.71-01-01  
ISO-9001 NEN-EN-ISO 9001-2000 Nr KSC-K25494/01

### **Postal address:**

Slagboom en Peeters Luchtfotografie BV  
De Zanden 9  
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Netherlands

### **Phone / Fax / E-mail / Internet:**

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Email: [info@slagboomenpeeters.com](mailto:info@slagboomenpeeters.com)  
Website: <http://www.slagboomenpeeters.com>

### **Banking relation:**

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7391 DE TWELLO, The Netherlands  
Account Nr 23.63.06.014  
SWIFT:RABONL2U, IBAN:NL49RABO0236306014

### **Commercial contact:**

Yoeri Slagboom

### **General profile:**

Slagboom & Peeters is a Dutch company operating all over the world. We can provide vertical and oblique aerial photographs. Our major products are analogue and digital photomaps and aerial survey films. The aerial survey films are produced according to the specifications of the customer and are used as a basis to produce maps and other products. Slagboom & Peeters is based on the airport at Teuge in the Netherlands. Many jobs can be flown operating from the home base, for other projects farther from home base a flight unit (aeroplane + camera + pilot + navigator/mechanic) is sent to complete the project.

### **Personnel:**

The company employs a staff of 7 dedicated and experienced professionals. Each staff member has worked for many years in the field of aerial photography.

**Aircraft:**

Our fleet consists of 3 airplanes:

1x Twin Turbine-engine Piper Cheyenne, ceiling 30000 feet, cruise speed 260 nm/hr

1x Twin Piston-engine Cessna Turbo C310R, ceiling 25000 feet, cruise 200 nm/hr

1x Single Piston-engine Cessna C180J, ceiling 13000 feet, cruise 130 nm/hr

For the different types of jobs concerning area-size, altitude and location the most economical airplane will be send to do the work.

**Aerial Camera Systems:**

The airplanes are equipped with large format photogrammetric aerial cameras.

The company operates Wild RC30 cameras with FMC and PAV30 stabilized mount. The lens cones are calibrated every 2 years at the Leica factory. With the stabilized mount the camera systems will supply AMC and angle feedback.

**Geodetic GPS / INS System:**

All 6 exterior orientation parameters are recorded during flight. This is done using a AeroControl GPS/INS inertial system.

**Navigation systems:**

Navigation along the photo lines and the camera triggering is controlled by TRACKER Computer Navigation System. The system uses GPS with differential correction. All photographs are taken within 30 meters of the planned photo position. The Tracker system is fully integrated with the camera and GPS/INS system.

**Digital production:**

A Vexcel photogrammetric scanner is used to produce the digital images. LPS and INPHO software is used for the production of digital orthophotos. Several 1000 images can be merged together to a seamless orthophoto of an area. The output can be imported directly into CAD or GIS software for use by the customer. The data can be delivered in any known file format.

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