

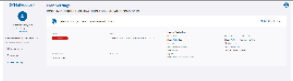

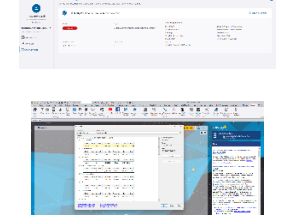






Partner: ANAU

| Item | Qty | Brief description | Price (AMD) | Price (Euro) | Photo (with EU sticker) | Comments |
|--------|-----|---|--------------|--------------|---|----------|
| UAV -1 | 1 | <p align="center">DJI Phantom 4 Multispectral Drone</p> <p>Unmanned aerial vehicle/drone for agriculture and land management. Flying weight 1487g. Diagonal distance (without propellers) 350 mm. Maximum serviceability above sea level 19,685 steps (6,000 m). Maximum takeoff speed 6 m/s (auto takeoff); 5 m/s (mechanical control). Maximum landing speed 3 m/s. Maximum speed 31 mph (50 km/h) (P-mode); 36 mph (58 km/h) (A-mode). Maximum flight time is approximately 27 minutes. Maximum flight time is approximately 27 minutes. Operating temperature is 0 ° to 40 ° C (32 ° to 104 ° F). Distance of the sample from the ground (GSD) (H / 18.9) cm/pixel, H-index indicates the height of the device in relation to the cartographic area (unit- meter). Data collection rate Maximum operating area approximately 0.63 km². For one flight at 180 m, that is, GSD approximately 9.52 cm/pixel, with 80% forward speed match and 60% side speed match battery 100% to 30% while flying. Camera - with stabilizer, Camera sensors - Six, 1/2.9 "CMOS", including one RGB sensor for visible light display. Includes 2 extra batteries, 4 in total, control panel, ATS, carrying case, necessary cables. Warranty period: 3 years. https://www.dji.com/global/p4-multispectral</p> | 3,299,000.00 | 6,079.31 |  | |
| UAV-2 | 1 | <p align="center">Deiair UX11AG</p> <p>Sensors / Sensors - Six 1/2.9 "CMOS sensors, including one RGB sensor for displaying visible light and five monochrome sensors for a variety of images. Each sensor: Effective pixel 2.08 MP (total 2.12 MP), Filters - blue (B) 450 nm ± 16 nm; green (G) - 560 nm ± 16 nm; red (R) - 650 nm ± 16 nm; red edge (RE) - 730 nm ± 16 nm; near infrared (NIR) - 840 nm ± 26 nm Lenses - FOV (Field of View) 62.7 °. Focal length 5.74 mm (35 mm is equivalent to 40 mm), autofocus set opening/aperture f/2.22, RGB sensor domain ISO - 200 – 800, monochrome sensor gain - 1 - 8x. Maximum image size - 1600 × 1300 (4: 3.25) JPEG + TIFF. Type: for precision agriculture and land</p> | 7,200,000.00 | 13,268.88 |  | |

| | | | | | | |
|--|---|---|--------------|----------|---|--|
| | | <p>management Flight weight 1.6 kg, Wingspan 1.1 m, Maximum flight altitude above sea level 5000 m, Cruise speed 54 km/h, Maximum flight time approximately 52 minutes. Distance of the sample from the ground (GSD), Drops down to 5 cm/pixel. The maximum operating area at an altitude of 122 m for a single flight is 1.5 m², where the GSD is approximately 8 cm/pixel. With 70% front speed match and 70% side speed match. GNSS High sensitivity dual frequency. PPK GNSS processing enabled. Five 3.6 Mp sensors, 5 narrow belts included: Blue (475 nm center, 32 nm resolution), Green (560 nm center, 27 nm resolution), Red (668nm center, 14nm resolution), Red end (717nm center, 12nm resolution), Nearest -IR (842 nm center, 57nm resolution). Number of effective pixels 2.08 MP (total 2.12 MP). https://delair.aero/delair-commercial-drones/professional-mapping-drone-delair-ux11/</p> | | | | |
| Software-1 SketchUp_DESKTOP | 1 | <p>Delair Flight Deck/TBC Flight management software: Fully automated flight from flight to landing after selecting the flight plan Imaging results. Orthophoto geographic reference connection in GeoTIFF gauge DSM and DTM areas Altitude raster gauge TIFF or ESRI GRID module matrix. Aerial photogrammetry, dynamic drilling compacts, GIS, portable mapping, MM MX9 laser correction, scanning, tunneling and utility modeling Minimum 10 licenses. https://support.delair.aero/support/solutions/articles/24000039275-delair-flight-deck-6-0-10-release-notes</p> | 2,900,000.00 | 5,344.41 |   | |
| Software-2 TBC-User | 1 | <p>SketchUp Pro 2021 21.0.391. https://help.sketchup.com/en/release-notes/sketchup-desktop-202101</p> | 161,600.00 | 297.81 |  | |
| Keyboard | 2 | String keyboard, keys: 104, USB interface to the computer, color. | 11,880.00 | 21,89 | | |

| | | | | | | |
|----------------------------------|----------|--|-------------------|-----------------|--|--|
| <p>Mouse</p> | <p>2</p> | <p>Wired mouse, optical resolution: 800 dpi, number of buttons: 3, interface connected to the computer: USB, color: black.</p> | <p>9,900.00</p> | <p>18.24</p> |  | |
| <p>Tablet</p> | <p>1</p> | <p>Apple iPad mini Operating system iOS Processor Apple A12 Bionic 2490. MHz Number of cores 6 Technical process 7 nm. Built-in memory 64Gb / RAM3Gb LPDDR4X Screen 7.9", 2048x1536 Screen type IPS, glossy Touch screen capacitive, https://www.google.com/search?q=Apple+A12+Bionic+2490Mhz%2F%2F64Gb%2FRAM3GB+LPDDR4X+planshet&rlz=1C1GCEU_ruAM1020AM1020&oq=Apple+A12+Bionic+2490Mhz%2F%2F64Gb%2FRAM3GB+LPDDR4X+planshet&aqs=chrome..69i57j69i60.15373j0j7&sourceid=chrome&ie=UTF-8</p> | <p>200,000.00</p> | <p>368.58</p> |  | |
| <p>Mobile Workstation</p> | <p>1</p> | <p>DELL G15510 Intel Core processor Intel Core i7-10875H / Ryzen 7 4800H, 8 core, 2.3 GHz or better OS: Windows 10 Pro 64bit English Graphics card: 4 GB GTX 1650 Max-Q / AMD. Radeon RX 580: 32GB, 2X16GB, DDR4 2933Mhz non-ECC operative memory Hard disk: M.2 1TB PCIe NVMe Class 40. SSD hard drive. Screen: 15.6 screen, 1920x1080 FHD, IPS. Battery: up to 8 hours Ports: 2 USB Type-A 3.2, 1. USB Type-C 3.0, SD card reader, HDMI Keyboard: EN-US, illuminated, numbered This ration is tax exempt 1 year warranty. https://www.google.com/search?sca_esv=584485115&rlz=1C1GCEU_ruAM1020AM1020&sxsrf=AM9HkKnLEJpWE2v-kTf6c7sxjbbosulrnw:1700629907231&q=Mobile+Workstation+DELL+G15510&tbn=isch&source=univ&fir=MEU5QRpe-uzotM%252CGAFZtkWtUPRV7M%252C_%253B1gKSxBadwOCTuM%252Ci0hPDVnSLc6xWM%252C_%253B20LO1VEwbQsorM%252CgP8yEXALDsX0M%252C_%253BGuJ_0xEa3nGrWM%252CzoDc3lj1gMwbZM%252C_%253BtAUXaySCdi7wwM%252CIS5t9z9-0nkU3M%252C_%253Bw7Y4S2CDKGCyHM%252CzSRfsfXQixftUM%252C_%253BnL9JASdd-yQIxM%252Ci0hPDVnSLc6xWM%252C_%253B1BQIkVkiw4tgLM%25</p> | <p>728,700.00</p> | <p>1,747.50</p> |  | |

| | | | | | | |
|----------------|---|--|------------|--------|---|--|
| | | <p>2C1qDIXNLt5ylqMM%252C %253B6A8-vQYS0BsBuM%252C0UjaCsUx0X4eDM%252C %253BGk7q5fTjw76K5M%252CzoDc3lj1gMwbZM%252C &usg=AI4 -kScAhFYVhmSADI6AeUYQdZwtng44w&sa=X&ved=2ahUKEwje646M7NaCAxV8_rslHbQRDQQQjJkEegQICBAC&biw=1536&bih=730&dpr=1.25</p> | | | | |
| Monitor | 1 | <p>Monitor 43" Xiaomi Mi L43M6-AEU</p> <p>Screen size: 43", IPS Aspect ratio: 16: 9:00. Resolution: 3840 x 2160 @ 60 Hz Brightness: 350 candela / m² Pixel pitch. 0.2451 mm x 0.2451 mm Input connectors. 1xDP1.4 (HDCP2.2) 2 x HDMI 2.0 1 x USB Type-C (alternative mode with display port 1.4, USB, power port 3.1, power supply up to 90W) 1 x analog 2.0 audio line out (3.5 mm Jack) 2 x USB A, USB 3.1 Gen 1 (5 Gbps).</p> <p>https://www.google.com/search?q=Monitor+43%E2%80%9D+Xiaomi+Mi+L43M6-AEU+3840x2160+%D5%8D%D4%B5%D4%B3+%D5%8D%D5%8A%D4%B8&sca_esv=584506005&rlz=1C1GCEU_ruAM990AM990&sxsrf=AM9HkKkzHTd46KYZ1blmETs3SfsYw4E_g%3A1700633683332&ei=U5xdZdTzE5iwi-gPwpmUoAI&ved=0ahUKEwiU6dmU-taCAxUY2AIHHclMBSQQ4dUDCBA&uact=5&oq=Monitor+43%E2%80%9D+Xiaomi+Mi+L43M6-AEU+3840x2160+%D5%8D%D4%B5%D4%B3+%D5%8D%D5%8A%D4%B8&gs_lp=Egxnd3Mtd2l6LXNlcniAiOU1vbml0b3IqNDPigJ0gWGIhb21pIE1pIEw0M002LUFFVSAzODQweDIxNjAg1Y3UtdSziNWN1YrUuEisUFC9CVj1S3ABeAGQAQCYAcYBoAHuCAoBAzAuOLgBA8gBAPgBAcICBxAjGLADGCfCAgoQABhHGNYEGLADwglEEECMYJ-IDBBgAIEGIBgGQBgk&scient=gws-wiz-serp#vhid= mLDIApD14PhNM&vssid=l</p> | 250,000.00 | 599.53 |  | |