

### **Bronto One Simulator**

## Refine your skills and ensure maximum safety

The brand new Bronto One Simulator offers an immersive, hands-on experience in manoeuvring and controlling a Bronto aerial platform. It will give you the opportunity to put all your hard-earned skills to the test, or just try operating for the first time in a safe environment. In case VR glasses cause dizzines or nausea, the simulator can be connected to a TV or display.

In addition to the boom movements, Bronto One Simulator offers the possibility to drive the unit on the roads of a real-like virtual city and practice safety in traffic. Steering wheel and pedals makes the experience even more realistic. Bronto One Simulator and related Bronto Trainer software work as a stand-alone and does not require network connection.

## Standard simulator package

Bronto One Simulator package includes everything you need to start practising.

- A real-like Bronto 5+ Control centre with joysticks
- Bronto Trainer –software with training program for one Bronto aerial (40+ meter mid-mount aerial or HLA type end-mount aerial)
- · Steering wheel and pedals set
- Mini-PC\* and peripherals
- Virtual Reality glasses and beacons
- Instructions and guides for the simulator and the Bronto Trainer software
- Basic exercise package (3 exercises)
- Additional aerial types and training programs available as options

# **Key features**

- Maximize safety
- Efficient training with reduced training costs
- Train boom movements and traffic safety
- Analyse performance
- Maintain and develop your skills further



### **Basic exercises**

### On the ground

Learn and understand the basics behind setting up and levelling the Bronto aerial safely. Simulation includes observing the surroundings and making safe choices when positioning and levelling the unit.

### Up and down

Learn the basics of boom operation. You will start from transport position, navigate to different targets and finally learn how to get the aerial back to transport position. Target is to understand the principles of safe and smooth boom operations and cage positioning.

#### In the air

Now that you already know how to safely rise above ground level, it's time to enhance your skills navigating at heights. Train your motoric skills and learn how to use multiple joystick moves simultaneously. With this exercise you will learn and understand how to use the aerial efficiently.

<sup>\*</sup>Display not included, you can connect to any display if needed

