

500RC drive seat

cockpit technology

Driving Simulator Cockpit DRIVE SEAT 500 RC is addressed to those who want to feel as if they were driving in a racing track. We recommend using it with the main racing games for consoles such as Play Station 2 or Play Station 3. Moreover, it is a good marketing tool in planning events.

Its size is small and you can move it easily.

www.driveseat.com

TECHNICAL FEATURES

- Measurements: 1480 millimetres length by 580 mm width.
- A strong interior chassis built with reinforced tubular aluminium. Maximum supported weight: 160 kg.
- Selection of the correct gear with either the six-speed shifter or the F1-style paddles.
- Wheel with Steel gas, brake, and clutch pedal.
- Pedal fastening system, speed reader and steering wheel with secure fastening and easy removal.
- Adjustable seat for persons measuring between 1.5 and 2 metres.
- 2 mm sheet aluminium body.
- Opal white plexiglass rear panel.
- Two layers of acrylic paint on top of non-corrosive scratch-resistant primer.
- 3 mm non-slip sheet aluminium floor.
- Integrated support anchorage for TV monitor in simulator
- Adhesive vinyl with digital primer



drive seat cockpit technology

Driving Simulator Cockpit DRIVE SEAT 500 **ST** is addressed to those who want to achieve experience with the controls of a car in different situations of vehicular traffic. We recommend using it with an educational software of economical driving or of road safety as the one that you can get in Driving schools.

Its size is small and you can move it easily.

www.driveseat.com

TECHNICAL FEATURES

- Measurements: 1480 millimetres length by 580 mm width.
- A strong interior chassis built with reinforced tubular aluminium. Maximum supported weight: 160 kg.
- Selection of the correct gear with either the six-speed shifter or the F1-style paddles.
- Wheel with Steel gas, brake, and clutch pedal.
- Pedal fastening system, speed reader and steering wheel with secure fastening and easy removal.
- Adjustable seat for persons measuring between 1.5 and 2 metres.
- 2 mm sheet aluminium body.
- Opal white plexiglass rear panel.
- Two layers of acrylic paint on top of non-corrosive scratch-resistant primer.
- 3 mm non-slip sheet aluminium floor.
- Integrated support anchorage for TV monitor in simulator
- Adhesive vinyl with digital primer
- 600x600x400 integrated interior compartment underneath the driver's seat to store CPU, PlayStation, Xbox etc.

