





3D ergometer for the training and warm-up of professional drivers:

- Simulation of the force-feedback experienced while driving
- Separate management of the pedal set, steering wheel, paddle shifter and head
- Electronic management with a WI-FI android touch pad
- Statistic Feed-back of exerted forces
- Possibility of physiological analysis of glyceamia and internal body temperature
- Power and reliability thanks to pneumatic cylinders





Data sheet:

Structure Tubular chassis

Weight ~ 150 kg

Height 115 mm

Width 75 mm

Lenght 215 mm

Driving position Adjustable pedal set and seat

Helmet Interchangeable helmets in 3 different sizes

Voltage 220V mono ph.

Programming of the force from 1 to 8 bars

Mode Manual or automatic

Electronical management Through a WI-FI android touch pad

Physiological analysis of glyceamia and internal body temperature

Flight-case Optional







Optional



Château de FAVEYROLLES 26700 PIERRELATTE FRANCE WWW.e6concept.com

