

All terrain / 2-4 drive wheels / 0 to 100km/h in 6 sec / Up to 140km/h

The Buggy is a very strong and adaptable all-terrain camera car. It is available with 2 or 4 drive wheels, with sport or classic automatic transmission. It provides very dynamic and precise tracking shots on all kind of roads at speeds up to 140km/h. The vehicle comes with one of our gyrostabilized head to produce perfectly stable images with a great choice of camera/lens combinations. Other options are available to fit the specific need of your shooting: steadicamer shell, vertical lift and crane. The camera and the gimbal are controlled via joystick from the inside of the vehicle or from an outside position. It can be used for film industry as well as broadcast and advertising.

# Suitable gyro-stabilization systems:



SHOTOVER K1



SHOTOVER F1



SHOTOVER G1



SHOTOVER M1



TAILOR MADE

# Main characteristics:

- Max. speed: 140km/h
- Acceleration from 0 to 100km/h in 6 secs
- 2 or 4 drive wheels, sport or classic transmission
- 4 adjustable shock absorber Fox Racing
- 3 or 6 axis high performance gyro-stabilization
- Great range of camera/lens combinations
- Modular hooks (front/rear/roof)













# **Buggy**

# **Technical specifications**

# **DIMENSIONS**

Length: 3,30mWidth: 1,52m

#### **SPEED**

• Max. operating speed: 140km/h

Acceleration: from 0 to 100km/h in 6 secs

#### MOTOR

- 86 horsepower motor
- V twin engine
- 976 cm3 4-stroke engine

# DATA / COMMUNICATION

 Camera system controlled by RF link 900MHz

# **VEHICLE**

- 2 or 4-drive wheels
- Sport or classic automatic transmission
- Adjustable Fox racing shock absorbers prestressing, compression and easing)
- 5 seats (including pilot)
- Possibility to add an extra seat outside the vehicle
- Great payload (the Buggy can carry the Shotover K1)



# RIG

- Rear tray and stem made of aluminum
- Aluminum front platform providing subjective shots

# **ENVIRONMENTAL**

- Suitable for small spaces
- All terrain

### **OPTIONS**

- Steadicamer shell
- Motorized vertical lift









