# in Schools LEARNINGGRID



























# FORMULA SAE.

# UNIVERSITY CHALLENGE



### **PROFESSIONAL CLASS**

Age:

Ideal for 14 - 19 Speed:

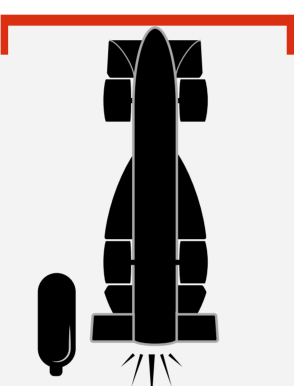
75kmh

Car type:

Unrestricted chassis

Powered by.

8gm gas cylinder



# **ENTRY**

Great for 11 - 14

Speed:

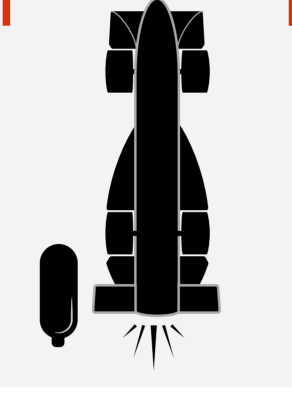
40kmh

Car type:

Standard chassis

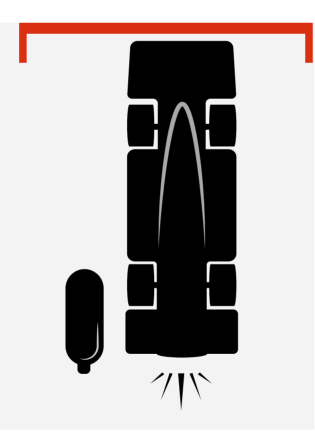
Powered by.

8gm gas cylinder



# **CLASS**

Age:



### **PRIMARY**

#### **STEM PROJECT**

Age:

Ideal for 6-11 in the classroom

Speed:

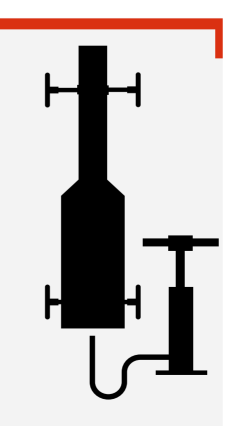
20kmh

Car type:

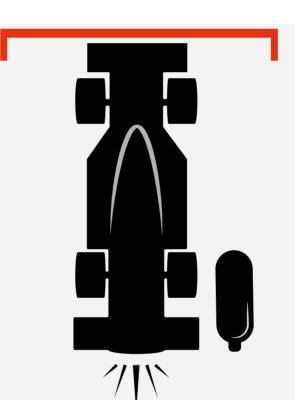
Standard paper chassis

Powered by.

Handheld pump (8 bar) 10m roll out floor track



The Global Education Project bringing STEM learning to life in your classroom from 9-19 years



### **DEVELOPMENT**

**CLASS** 

Age:

Perfect for 11 - 16

Speed:

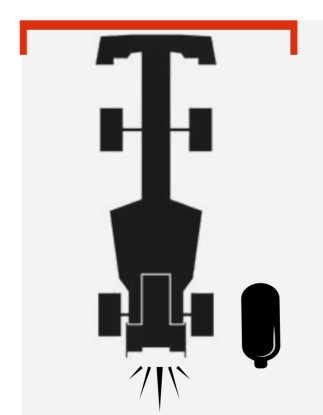
55kmh

Car type:

Semi-restricted chassis

Powered by.

8gm gas cylinder



# **PRIMARY**

**CLASS** 

Age:

Aimed at 9 - 11

Speed:

**30kmh** 

Car type:

Standard paper chassis

Powered by.

4gm gas cylinder

Students compete regionally + nationally in hope of attending the annual Global World Final at an F1 GP

