

Model :

SIMUNOMAD II

Réf : 37097-UC

YOUR CARBON BALANCE

Fuel consumption and CO₂ emission

* Estimation for 5 hours of training with the Simulator

BEFORE :

Driving School Vehicle 5hp

Engine : Diesel

Urban Consumption : 5,5 l / 100 km



AFTER :

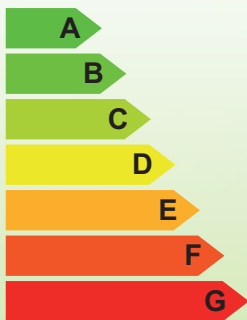
Simulateur

Power : Electric

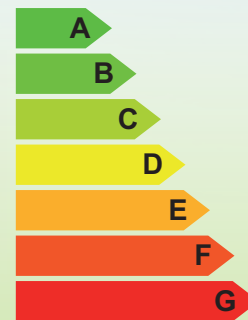
Consumption : 0,7 kw



CO₂ Emission



CO₂ Emission



Savings

Fuel / Trainee
30 km/h x 5 hours



Insurance / vehicle
1/3 annual insurance



Connected simulator.....	YES
Trainee's driving time feedback	YES
Controllable from Tablet PC.....	YES
Synchronization with Drivup Software	YES
Individual Course / Group Training.....	YES
Educational Driving Course	YES
Driver Baseline Assessment	YES
Competence 1/ 2 / 3 / 4 of the REMC*.....	YES

*REMC is a training protocol based and draw from GDE Matrix

Origine :



Made
in **FRANCE**

Dimensions (cm)

150 (length) X 115 (width) X 130 (height)

Weight 70 kg