

# Shell Eco-marathon®

Prototype - Nogaro Racing Circuit / 21 - 24 May 2008

## RACE CLASSIFICATION - CLASSEMENT DE LA COURSE Solar Energy

Classement du 24 Mai à 16h10

Rank Cl	Nr N°	Establishment Etablissement	Best test Joule	Test 1 Essai 1	Test 2 Essai 2	Test 3 Essai 3	Test 4 Essai 4	Test 5 Essai 5	Engine	Pos Fuels types
1	509	Lycée Louis Pasquet (FRA)	146577 J	146577 J	4 tours	150120 J	5 tours		SOL	1/0
2	505	Oberstufenzentrum Ostprignitz - Ruppin (GER)	272622 J	1 tours	316168 J	305995 J	272622 J		SOL	3/0
3	503	Polytech' Marseille (FRA)	293388 J	315730 J		1 tours	293388 J		SOL	2/0
	502	Lycée professionnel d'Artagnan (FRA)	4 tours	1 tours	4 tours	6 tours			SOL	0
	504	IUT A Bourg en Bresse (FRA)	3 tours	6 tours	1 tours	4 tours			SOL	0
	508	The Harwich School (GBR)	2 tours						SOL	0

**Engines:** ICE=Internal Combustion Engines FC=Fuel Cells

**Fuels types:** SP95=Gasoline (Petrol) DIE=Diesel Fuel ETH=Alternative Petrol:LPG BIODIE:Alternative Diesel:FAME/EMC  
DME=DME GTL=GTL H2=Hydrogène SOL=Solar Energy

**Catégories:** S=Middle/Secondary School U=University/Post SECONDARY



**BOSCH**  
Invented for life

**AUTOSUR**  
CONTROLE TECHNIQUE AUTOMOBILE

**Autodesk®**