

Challenge EducEco 2018

Groupe prototype - Motorisation thermique - Bio_méthane

Identification		tentative n°	date	heure départ			validation direct. course	validation nbre de tours	durée tentative			vitesse moyenne (km/h)	validation vitesse > 30 km/h	massique conso. réelle (g)	perf. équivalente SP95 à 15°C (km / l)	perf. équivalente (km / kW.h)
N° véhicule	code AD3E			h	mn	s			h	mn	s					
2	HELIXIA	1	25_05_2018	11	28	17	V	NV	0	5	5	""	""	""	""	""
2	HELIXIA	2	25_05_2018	17	43	38	V	NV	0	0	0	""	""	""	""	""
2	HELIXIA	3	0_05_2018	0	0	0	V	0	0	0	0	""	""	""	""	""
2	HELIXIA	4	0_05_2018	0	0	0	V	0	0	0	0	""	""	""	""	""
24	LP Gaz	1	25_05_2018	11	36	33	V	NV	0	23	4	""	""	""	""	""
24	LP Gaz	2	25_05_2018	17	42	39	V	NV	0	32	21	""	""	""	""	""
24	LP Gaz	3	26_05_2018	9	13	30	V	NV	0	11	22	""	""	""	""	""
24	LP Gaz	4	0_05_2018	0	0	0	V	0	0	0	0	""	""	""	""	""
30	Microjoule	1	25_05_2018	11	21	4	V	NV	0	35	59	""	""	""	""	""
30	Microjoule	2	25_05_2018	17	34	20	V	NV	0	14	56	""	""	""	""	""
30	Microjoule	3	26_05_2018	3	32	20	V	NV	0	0	0	""	""	""	""	""
30	Microjoule	4	26_05_2018	9	45	35	V	V	0	48	17	21,97	NV	""	""	""
39	Helios CH4	1	25_05_2018	11	56	8	V	V	0	46	54	22,62	V	12,79	899	101
39	Helios CH4	2	25_05_2018	18	6	37	V	V	0	47	15	22,45	V	11,73	981	110
39	Helios CH4	3	26_05_2018	9	29	22	V	NV	0	45	50	""	""	""	""	""
39	Helios CH4	4	0_05_2018	0	0	0	V	0	0	0	0	""	""	""	""	""