

# 10ème Slalom Poursuite Aco Inter-Ecuries

## Coupe de France des Slaloms - Régional

25/10/25 - 26/10/25

### Classement officiel final définitif

## VHC - Loisir






0 classé

Moyenne du premier : kms/h

Moyenne du dernier : kms/h

## VHC - Loisir

### VHC

Pos.	N°	Pilote	Voiture	Groupe	Classe	1ère Manche	2ème Manche	3ème Manche	Temps	Ecart 1er
1	96	 MOUILLÉ Thierry	SIMCA Rallye 2	1 VHC	1 2C3	1'55"540 ✓	2'12"790	1'55"990	1'55"540	
2	197	 PILON Julien	OPEL Kadett GTE	2 VHC	1 2C5	1'59"690 ✓	2'02"970	2'00"800	1'59"690	+4"150
3	99	 POISSON Benoît	SIMCA Rallye 2	3 VHC	1 2B3	2'01"660	2'00"150 ✓		2'00"150	+4"610
4	97	 PILON Jacques	OPEL Kadett GTE	4 VHC	2 2C5	2'02"930 ✓	2'19"150	2'09"580	2'02"930	+7"390
5	98	 BRUN Patrice	FORD Escort RS 2000	5 VHC	1 1C5	2'08"960	2'09"050	2'04"710 ✓	2'04"710	+9"170









5 classés

Moyenne du premier : 62,316 kms/h

Moyenne du dernier : 57,734 kms/h

## VHC - Loisir

### Loisir

Pos.	N°	Pilote	Voiture	Groupe	Classe	1ère Manche	2ème Manche	3ème Manche	Temps	Ecart 1er
1	95	 CORNIL Jean-François	TESLA Model 3	1 Loisir	1 E	1'52"040 ✓	2'06"270	1'52"560	1'52"040	
2	92	 CRESSON Peter	TOYOTA Yaris	2 Loisir	1 1	1'54"040 ✓	1'56"840	1'54"090	1'54"040	+2"000
3	191	 BOUVET Thomas	RENAULT Clio RS	3 Loisir	1 2	1'58"700	2'04"970	1'57"850 ✓	1'57"850	+5"810
4	93	 MASSONNAT Mickaël	SEAT Arosa 16V	4 Loisir	2 1	1'57"900 ✓		1'58"850	1'57"900	+5"860
5	90	 BONNET Isaac	RENAULT Clio 4 RS	5 Loisir	2 2	2'01"850	1'59"610	1'59"160 ✓	1'59"160	+7"120
6	192	 CRESSON Tom	TOYOTA Yaris	6 Loisir	3 1	2'01"450 ✓	2'03"480	2'04"810	2'01"450	+9"410
7	91	 BOUVET Jean Paul	RENAULT Clio RS	7 Loisir	3 2	2'02"370 ✓	2'03"140	2'03"240	2'02"370	+10"330
8	94	 MASSONNAT Charline	FORD Fiesta	8 Loisir	4 1	2'08"070	2'09"510	2'03"360 ✓	2'03"360	+11"320

8 classés

Moyenne du premier : 64,263 kms/h

Moyenne du dernier : 58,366 kms/h