

## Championnat de France de la Montagne Voitures de Production Pilotes 2026

Cl	Licencié	Num lic	Asso	1	2	3	4	5	6	Total	Plateau
1	DUBOIS ANTHONY	165933	1503	48,0		41,0	48,0	48,0	48,0	233,0	
2	GANEVAT JEAN-FRANCOIS	10517	0412	41,0		48,0	41,0	41,0	41,0	212,0	
3	GARNIER ALEXANDRE	305965	0421	33,0	40,0	33,0		33,0	26,0	165,0	
4	GARCES RONALD	158376	0914	26,0	48,0	26,0	33,0	26,0		159,0	
5	POINSIGNON CHRISTOPHE	127454	0305	25,0	22,0	25,0	33,0	23,0	29,0	157,0	
6	THOMASSET BAPTISTE	308796	0412	23,0	36,0	13,0	29,0	25,0	20,0	146,0	
7	BONNEVIE MICKAEL	221774	0515	18,0	25,0	23,0	20,0	18,0	25,0	129,0	
8	DOSIERES FRANCIS	8122	0808	14,0	16,0	17,0	15,0	14,0	11,0	87,0	
9	BERREUR OLIVIER	22493	0412		9,0		18,0	20,0	33,0	80,0	
10	JAROUSSE KEVIN	214545	1602	16,0	19,0		16,0		17,0	68,0	
11	CAT MACKOWIAK MORANE	321444	0408	3,0	10,0	12,0	12,0	7,0	12,0	56,0	
12	IOZZO FABRICE	148109	0321		28,0	20,0		3,0		51,0	
13	GRANIER NICOLAS	306926	0914	3,0	16,0	13,0	12,0			44,0	
14	MARION PHILIPPE	12854	1411	9,0	3,0	7,0	8,0	9,0	5,0	41,0	
15	RENOUF WILFRIED	345627	0507	13,0		14,0			13,0	40,0	
16	CAT PASCAL	20150	0408	7,0	6,0	8,0	5,0	4,0	5,0	35,0	
17	SIMON RICHARD	16698	0805	13,0	21,0					34,0	
18	POPE JEAN-PIERRE	18695	1117	8,0				10,0	15,0	33,0	
19	BARBAUD BASTIEN	252110	0408		5,0		8,0	10,0	9,0	32,0	
20	ROY JEYSON	394478	0417	9,0	9,0			13,0		31,0	
21	BRUNET MANUEL	119643	0417	3,0	6,0		4,0	6,0	11,0	30,0	
22	PAYNEAU GILBERT	244876	1209	7,0				8,0	8,0	23,0	
23	NEULAT ALEXANDRE	306796	0808	11,0	11,0					22,0	
24	POINSIGNON YANNICK	57790	0305	20,0						20,0	
25	NOUET MATHIEU	156191	1314				17,0			17,0	
26	LANSARD DOMINIQUE	35906	0523	8,0	8,0					16,0	

## Championnat de France de la Montagne Voitures de Production Pilotes 2026

Cl	Licencié	Num lic	Asso	1	2	3	4	5	6	Total	Plateau
27	DE PIERO CHARLY	372158	0808		13,0					13,0	
28	DALMASSO EMILIE	337802	0704	11,0						11,0	
29	ESCOT JEREMY	214544	1602	4,0	2,0				3,0	9,0	
29	COURTOIS REMI	8861	0418			5,0	2,0	2,0		9,0	
31	DEBE CELIA	307900	0515				4,0	3,0	1,0	8,0	
32	PERRAUD ALAIN	12863	0503		1,0					1,0	