

CLIO CUP

FRANCE

2023 Overall Standings

Position	Pilote	Total	Best	Nogaro		Magny-Cours		Spa Francorchamps		Nürburgring		Paul Ricard		Barcelona	
				R1	R2	R5	R6	R7	R8	R13	R14	R19	R20	R25	R26
1	MILAN Nicolas	184	-	50	50	42	42								
2	POUGET David	169	-	36	33	50	50								
3	FINKENSTEIN Alexandre	147	-	33	42	36	36								
4	ALBOUY Alexandre	138	-	42	36	33	27								
5	BORDAGARAY Jeremy	98	-	27	14	24	33								
6	RENET Aurelien	93	-	3	30	30	30								
7	CARREE Mickael	84	-	20	24	20	20								
8	JULIA Fabien	83	-	16	27	22	18								
9	CORUBLE Florian	79	-	30	0	27	22								
10	VENTURI Florian	74	-	24	18	8	24								
11	DZIADUS Laurent	52	-	14	20	18	0								
12	CUADRADO Raphael	52	-	12	12	14	14								
13	DELCROIX Cédric	50	-	18	0	16	16								
14	VIGUIER Lionel	44	-	22	22	-	-								
15	CHALIGNÉ Samuel	36	-	8	16	12	0								
16	SHUNKER Veenesh	36	-	4	10	10	12								
17	ROSTANT Gaël	14	-	6	8	-	-								
18	NAVILLOD Yann-Maël	10	-	10	0	-	-								

2023 Challengers Standings

Position	Pilote	Total	Best	Nogaro		Magny-Cours		Spa Francorchamps		Nürburgring		Paul Ricard		Barcelona	
				Race 1	Race 2	Race 5	Race 6	Race 7	Race 8	Race 13	Race 14	Race 19	Race 20	Race 25	Race 26
1	FINKENSTEIN Alexandre	100	-	25	25	25	25								
2	RENET Aurelien	64	-	10	18	18	18								
3	VENTURI Florian	52	-	15	12	10	15								
4	CARREE Mickael	49	-	12	15	12	10								
5	CORUBLE Florian	45	-	18	0	15	12								

2023 Racers Standings

Position	Pilote	Total	Best	Nogaro		Magny-Cours		Spa Francorchamps		Nürburgring		Paul Ricard		Barcelona	
				Race 1	Race 2	Race 5	Race 6	Race 7	Race 8	Race 13	Race 14	Race 19	Race 20	Race 25	Race 26
1	BORDAGARAY Jeremy	85	-	25	10	25	25								
2	JULIA Fabien	73	-	12	25	18	18								
3	DELCROIX Cédric	42	-	15	0	12	15								
4	DZIADUS Laurent	40	-	10	15	15	0								
5	CUADRADO Raphael	38	-	8	8	10	12								
6	VIGUIER Lionel	36	-	18	18	-	-								
7	CHALIGNÉ Samuel	24	-	4	12	8	0								
8	SHUNKER Veenesh	23	-	1	6	6	10								
9	NAVILLOD Yann-Maël	6	-	6	0	-	-								
10	ROSTANT Gaël	6	-	2	4	-	-								

