

Championnat de France 2019
KZ2
Essais Libres N° Impairs Séance 3
Classement de la séance

Cl	N°	Pilote	Ligue	Chassis / Moteur	Meilleur S1	Meilleur S2	Meilleur S3	Temps idéal	Temps	Ecart	Tour
1	65	NOMBLLOT Jean	Bourgogne-FC	Sodi / Tm	19.544	17.593	21.215	58.352	58.395		5
2	25	LEUILLET Tom	Centre Val De Loire	Praga / Tm	19.619	17.633	21.344	58.596	58.686	+0.291	8
3	31	CARBONNEL Arthur	Ile-De-France	Crg / Tm	19.761	17.652	21.226	58.639	58.689	+0.294	6
4	15	SARFATI Jean-Noël	Pacac	Alpha / Tm	19.704	17.658	21.313	58.675	58.774	+0.379	6
5	23	MASLE Nicolas	Ile-De-France	Birel Art / Tm	19.767	17.692	21.378	58.837	58.864	+0.469	6
6	33	PICOT Nicolas	Bretagne PDL	Tony Kart / Modena	19.714	17.761	21.349	58.824	58.932	+0.537	10
7	29	GARCIN Alexis	Rhône-Alpes	Sodi / Tm	19.810	17.757	21.275	58.842	58.932	+0.537	8
8	91	ARRUE Alexandre	Occitanie Pyrenees	Praga / lame	19.757	17.742	21.413	58.912	59.003	+0.608	6
9	21	HEDOUIN Nathan	Normandie	Kr / Tm	19.711	17.770	21.428	58.909	59.003	+0.608	7
10	45	ROY Maxime	Ile-De-France	Birel Art / Tm	19.872	17.785	21.399	59.056	59.056	+0.661	9
11	19	GOUPY Julien	Centre Val De Loire	Birel Art / Tm	19.798	17.772	21.475	59.045	59.076	+0.681	6
12	3	CHOVET Pierre-Louis	Pacac	Dr / Tm	19.779	17.851	21.497	59.127	59.136	+0.741	8
13	35	EL ALAOUI LAMDAGHRI Moulay Mehdi	Maroc	Sodi / Tm	19.841	17.962	21.406	59.209	59.260	+0.865	7
14	9	KUNTZMANN Florian	Grand Est	Rk / Tm	19.857	17.859	21.590	59.306	59.354	+0.959	10
15	87	CHOISNET Hugo	Auvergne	Birel Art / Tm	19.874	17.817	21.455	59.146	59.370	+0.975	7
16	17	GIVET Tom	Auvergne	Birel Art / Tm	19.857	17.976	21.625	59.458	59.518	+1.123	7
17	69	ROGER Alexis	Ile-De-France	Birel Art / Tm	20.006	17.940	21.691	59.637	59.677	+1.282	6
18	11	POTAIN Mickaël	Auvergne	Birel Art / Tm	20.111	18.008	21.511	59.630	59.874	+1.479	9
19	27	KARBID Younes	Nle Aquitaine Sud	Crg / lame	20.123	18.216	21.783	1:00.122	1:00.186	+1.791	8
20	39	BONDIER Nelson	Bourgogne-FC	Birel Art / Tm	21.065	18.736	22.649	1:02.450	1:02.575	+4.180	10

Pas de temps

71	BIASINI Lorenzo	Occitanie Pyrenees	Formula K / Tm								
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