

VNTBr 2ª Etapa

Sorted on Laps

AUTOCROSS

Autodromo Campo Novo Parecis 1,490 km

Estagio 3/4 P2

07/05/2023 16:16

Race (20 Laps) started at 16:42:59

Pos	No.	Car	Nat/:	Laps	Total Tm	Diff	Gap	Best Tm	S1 Best Tm	S2 Best Tm	S3 Best Tm
1	769	RICARDO BASSO	BA	20	22:28.025			59.792	19.842	24.014	15.818
2	599	GILLIARD SCHEFFER	MT	20	22:31.791	3.766	3.766	1:00.463	20.045	24.332	15.871
3	77	ALEXANDRE GARCIA	MT	20	22:32.721	4.696	0.930	1:00.234	19.903	24.217	15.758
4	7	EMERSON RECK	MT	20	22:33.429	5.404	0.708	59.747	19.700	23.945	15.790
5	9	WELLINGTON ANTUNES	RJ	20	22:37.459	9.434	4.030	1:00.993	20.226	24.586	15.948
6	777	RAFAEL BORTOLI	MT	20	22:47.505	19.480	10.046	1:00.850	20.170	24.550	15.860
7	540	JOAO SCHEFFER	MT	20	22:55.141	27.116	7.636	1:01.641	20.146	24.648	16.396
8	25	VANDERLEI RECK(S)	MT	20	22:55.998	27.973	0.857	1:01.672	20.390	24.775	16.086
9	93	SERGIO INTROVINI(S)	MT	20	22:56.656	28.631	0.658	1:01.547	20.461	24.880	16.084
10	73	MARCOS BALAM	BA	20	23:04.013	35.988	7.357	1:02.048	20.577	25.135	16.137
11	569	EDILSON PIAIA(S)	MT	20	23:05.730	37.705	1.717	1:02.007	20.422	25.028	16.386
12	538	FERNANDO SCHEFFER(S)	MT	19	23:22.071	1 Lap	1 Lap	1:01.848	20.608	25.197	15.975
13	743	MARCOS BECK	BA	19	23:24.268	1 Lap	2.197	1:00.069	18.465	24.596	16.076
14	95	EDGAR GRIEBELER	MT	18	20:23.815	2 Laps	1 Lap	59.647	19.614	24.134	15.601
Not classified (75% = 15 Laps)											
	12	RICK FRAGNANI	SP	9	10:09.612	11 Laps	9 Laps	1:00.517	19.885	24.568	15.990
	21	RECK JR	MT								
	509	VALDIR JACOBOWSKI	MT								
	59	RICARDO MINOZZO	MT								
	78	MARLON FEDRIZZI	MT								
	526	JOAO L LAZAROTTO	MT								
	521	LUCIANO BERTE	MT								
	17	RICARDO L FRAGNANI(S)	SP								
	500	MARCEL LEÃO	MT								
DQ	51	ADROALDO WEISHEIMER	DF	20	22:29.084	DQ		1:00.106	19.879	24.198	15.848

Announcements

#51 DESCLASSIFICADO POR IRREGULARIDADE TÉCNICA (PESO)

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
3.766	79,583	59.647	89,929	95 - E. GRIEBELER

OBS: Resultados sujeitos a vitorias técnicas e/ou desportivas

Orbits