

KZ
SUPERPOLE (S-POLE)
Resultados
Documento 8 OFICIAL

Pos.	Nº	Piloto	Equipo	Sector 1	Sector 2	Sector 3	Tiempo	Dif.	Km/h	Total
1	2	MATVEEV DIMITRY	KR MOTORSPORT SRL	13.666	22.810	15.595	52.071		98.73	3
2	12	DANIEL STELL	DÖRR MOTORSPORT	13.553	22.841	15.775	52.169	0.098	98.54	5
3	30	NEREA MARTI	NM MOTORSPORT	13.624	22.884	15.747	52.255	0.184	98.38	6
4	394	JON TANKO	MARANELLO KART SRL	13.680	22.941	15.849	52.470	0.399	97.98	5
5	383	MAX STANGE	DÖRR MOTORSPORT	13.661	22.992	15.870	52.523	0.452	97.88	5

Tiempo Inicio : 09/12 - 12:16:34
M. Vuelta : N°2 MATVEEV DIMITRY
52.071 98.73 Km/h
Metec : Soleado Aire : 16°C Pista : Seco
Record anterior : N°12 DANIEL STELL
52.669 97.61 Km/h

KZ

**SUPERPOLE (S-POLE)
Best Sectors Analysis**

Valor informativo. No Oficial

S1			S2			S3		
Pos.	Nº	Tiempo	Pos.	Nº	Tiempo	Pos.	Nº	Tiempo
1	12	13.553	1	2	22.810	1	2	15.595
2	2	13.586	2	12	22.841	2	12	15.732
3	30	13.624	3	30	22.858	3	30	15.747
4	383	13.661	4	394	22.941	4	394	15.849
5	394	13.664	5	383	22.992	5	383	15.870

Ideal Lap Times					
Pos.	Nº	Piloto	Ideal Lap	Best Lap	Diff.
1	2	MATVEEV DIMITRY	51.991	52.071	0.080
2	12	DANIEL STELL	52.126	52.169	0.043
3	30	NEREA MARTI	52.229	52.255	0.026
4	394	JON TANKO	52.454	52.470	0.016
5	383	MAX STANGE	52.523	52.523	

KZ
SUPERPOLE (S-POLE)
Análisis

Valor informativo. No Oficial

Vueltas Sector 1 Sector 2 Sector 3 ipo por vuelta

Nº2 MATVEEV DIMITRY

1	14.415	23.761	16.080	54.256
2	13.666	22.810	15.595	52.071
3	13.586	22.816	15.700	52.102

Nº12 DANIEL STELL

1	17.286	25.886	16.838	1:00.010
2	13.759	22.965	15.732	52.456
3	13.553	22.841	15.775	52.169
4	17.386	27.339	15.900	1:00.625
5	13.576	22.843	15.837	52.256

Nº30 NEREA MARTI

1	15.591	24.895	16.295	56.781
2	13.901	22.954	15.784	52.639
3	13.624	22.884	15.747	52.255
4	13.624	22.858	15.807	52.289
5	13.712	26.938	16.099	56.749
6	13.686	23.077	16.163	52.926

Nº383 MAX STANGE

1	17.076	27.128	16.985	1:01.189
2	14.003	23.219	15.927	53.149
3	13.661	22.992	15.870	52.523
4	13.749	23.173	16.160	53.082
5	13.806	23.308	16.781	53.895

Nº394 JON TANKO

1	16.732	26.511	17.510	1:00.753
2	14.576	23.815	15.955	54.346
3	13.680	22.941	15.849	52.470
4	13.664	22.970	15.928	52.562
5	13.750	24.682	17.028	55.460