

## Historic Grand Prix 2023

HGPCA Race for Pre 1966 Grand Prix Cars  
Result per Class Qualifying

16 - 18 June 2023  
Zandvoort GP - 4259mtr.

### Class 1 - 925 - 1934 Grand Prix cars running on 18" or 19" wheels

Pos	Nbr	Name	Car	Fastest	In	Gap	Diff	Laps	Km/h
1	63	Michel Kuiper	Brabham Bt-4	1:55.656	8			8	132.57
2	71	Nick Topliss	Cooper T53 Low Line	2:03.881	9	8.225	8.225	9	123.77
3	19	Paul Grant	Cooper Bristol MkII	2:08.490	8	12.834	4.609	9	119.33

### Class 2 - 1935 - 1951 Grand Prix cars running on 18" or 19" wheels

Pos	Nbr	Name	Car	Fastest	In	Gap	Diff	Laps	Km/h
1	26	Luc Brandts	Talbot Lago T26					1	0.00

### Class 5 - 1952/53 2 litre Grand Prix cars

Pos	Nbr	Name	Car	Fastest	In	Gap	Diff	Laps	Km/h
1	21	Ian Nuthall	Cooper Bristol Mk2	2:07.212	9			9	120.53
2	36	Erik Staes	Cooper Bristol MkII	2:09.613	9	2.401	2.401	9	118.29
3	32	Guy Plante	Cooper T23	2:09.846	9	2.634	0.233	9	118.08
4	6	Stephan Rettenmaier	Oscas F2	2:31.694	7	24.482	21.848	7	101.07
5	3	Klara Rettenmaier	Cooper Bristol Mk2						

### Class 6 - 1954 -1958 Grand Prix cars on 16" wheels

Pos	Nbr	Name	Car	Fastest	In	Gap	Diff	Laps	Km/h
1	34	John Spiers	Maserati 250F	2:01.106	8			9	126.60
2	248	Klaus Lehr	Maserati 250F	2:08.389	7	7.283	7.283	9	119.42

### Class 7b - Pre 1961 Grand Prix cars on 15" wheels

Pos	Nbr	Name	Car	Fastest	In	Gap	Diff	Laps	Km/h
1	10	Will Nuthall	Cooper T53	1:52.031	6			7	136.86
2	87	Tony Lees	Cooper T53	2:02.062	8	10.031	10.031	9	125.61
3	15	Thomas Matzelberger	Cooper T45/51	2:02.292	8	10.261	0.230	9	125.38
4	18	Clinton Mccarthy	Lotus 18	2:03.359	5	11.328	1.067	6	124.29
5	24	Ingo Strolz	Cooper T51	2:04.766	5	12.735	1.407	8	122.89

### Class 7c - Pre 1961 Formula 2 cars of not more than 1.5 litres

Pos	Nbr	Name	Car	Fastest	In	Gap	Diff	Laps	Km/h
1	92	Stephen Banham	Cooper T45	2:15.883	8			8	112.84
2	45	Hans Ciers	Cooper T45	2:21.777	7	5.894	5.894	8	108.14

### Class 9 - Pre 1961 Grand Prix/Formula 2 cars of not more than 2 litres

Pos	Nbr	Name	Car	Fastest	In	Gap	Diff	Laps	Km/h
1	8	Anthony Ditheridge	Cooper T45	2:09.144	8			9	118.72

Fastest time : 1:52.031 in lap 6 by nbr. 10 : Will Nuthall (Cooper)

Publication-time

Results: [www.getraceresults.com](http://www.getraceresults.com)

Timekeeping by : Time Service BV - The Netherlands

Race Director

Chief Time Keeping

Roland Bruynseraede (RACB 46)

Rob Oude Luttikhuis (KNAF 38761)



## Historic Grand Prix 2023

HGPCA Race for Pre 1966 Grand Prix Cars  
Result per Class Qualifying

16 - 18 June 2023  
Zandvoort GP - 4259mtr.

### Class 10a - Pre 1 Jan 1964 1.5-litre 4-cylinder Formula 1 cars

Pos	Nbr	Name	Car	Fastest	In	Gap	Diff	Laps	Km/h
1	99	Mark Shaw	Lotus 21	1:56.763	7			9	131.31
2	80	Philippe Bonny	Brabham BT2	2:04.329	8	7.566	7.566	9	123.32
3	23	Andrea Stortoni	Lotus 18	2:05.610	6	8.847	1.281	6	122.06
4	181	Brad Hoyt	Lotus 18	2:06.190	6	9.427	0.580	6	121.50
5	44	Klaus Bergs	Lotus 18	2:08.833	9	12.070	2.643	9	119.01
6	9	Arnold Herreman	LDS F1	2:15.097	6	18.334	6.264	6	113.49

### Class 10b - Pre 1966 Formula 1 cars and 1964/66 Formula 2 cars of not more than 1000cc

Pos	Nbr	Name	Car	Fastest	In	Gap	Diff	Laps	Km/h
1	72	Tom De Gres	Brabham BT14	2:02.663	8			9	125.00

### Class11 - Pre 1966 1.5 litre multi-cylinder Formula 1 cars

Pos	Nbr	Name	Car	Fastest	In	Gap	Diff	Laps	Km/h
1	50	Philipp Buhofer	BRM P261-2	1:58.552	7			9	129.33
2	2	Andy Willis	Lotus 24	1:59.563	6	1.011	1.011	7	128.24

### Class 12 - Pre 1966 Tasman and Intercontinental 4 cylinder cars of not more than 2.7 litres

Pos	Nbr	Name	Car	Fastest	In	Gap	Diff	Laps	Km/h
1	49	Andrew Beaumont	Lotus 18	1:58.267	9			10	129.64
2	7	Max Brees	Brabham BT7A	1:59.999	7	1.732	1.732	9	127.77
3	132	Chris Locke	Lotus 32B	2:00.753	7	2.486	0.754	10	126.97

CAR #21 - CHARGE TRANSPONDER - LOW BATTERY  
CARS #18, #181 - NO TRANSPONDER

Fastest time : 1:52.031 in lap 6 by nbr. 10 : Will Nuthall (Cooper)

Publication-time

Results: [www.getraceresults.com](http://www.getraceresults.com)

Timekeeping by : Time Service BV - The Netherlands

Race Director

Chief Time Keeping

Roland Bruynseraede (RACB 46)

Rob Oude Luttikhuis (KNAF 38761)

