

ADAC AVUS RENNEN

12.09.1971 - Avus

16 Runden á 8,11 km = 129,76 km

NENNUNGSLISTE

Nr.	Nation	Fahrer	Bewerber	Fahrzeug / Motor	
1		GER Wolfgang Bülow	Eifelland-Racing-Team	March 713S/6 Ford	
2		GER <i>Dieter Kern</i>	<i>Dieter Kern</i>	<i>March 703 Ford</i>	<i>dna</i>
3		GER Hannelore Werner	Eifelland-Racing-Team	March 713M/1 Ford	
3		GER Hannelore Werner	Eifelland-Racing-Team	March 713S/8 Ford	<i>dns</i>
4		SWE Egert Haglund	Leed Racing	Brabham BT28/33 Ford	
5		SWE Eddie Jacobsson	Leed Racing	March 703/6 Ford	
6		GER <i>Willi Deutsch</i>	<i>Willi Deutsch</i>	<i>March 713S Ford</i>	<i>dna</i>
7		GER Hermann Unold	Eifelland-Racing-Team	March 713S Ford	
8		GER <i>Wilhelm Geiß</i>	<i>Wilhelm Geiß</i>	<i>Tecno 69/T00 376 Ford</i>	<i>dna</i>
9		GER Manfred Mohr	Manfred Mohr	Lotus 69 Ford	
10		ITA Biagio Cammerone	Biagio Cammerone	Brabham BT28 Ford	
11		ITA Giancarlo Naddeo	Giancarlo Naddeo	Lotus 69/69-39-F3 Ford	
12		ITA Adelmo Fossati	Adelmo Fossati	Brabham BT28/24 Ford	
14		ITA Luigi Battistello	Luigi Battistello	Brabham BT28/22 Alfa Romeo	
15		GER <i>Klaus Enders</i>	<i>Eifelland-Racing-Team</i>	<i>March 713S Ford</i>	<i>dna</i>
16		GER Willi Deutsch	Eifelland-Racing-Team	March 713S Ford	
17		GER <i>Hans Werner</i>	<i>Hans Werner</i>	<i>Tecno Ford</i>	<i>dna</i>
18		GER <i>Klaus-Jürgen Rappensperger</i>	<i>Vereinigung Süddeutscher Automobilsportler</i>	<i>McNamara Mk3B Ford</i>	<i>dna</i>
19		GER Gerd Koppenhauser	Equipe Liqui-Moly	Brabham BT28/11 Ford	
20		GER Paul Zitzen	Paul Zitzen	March 713S/4 Ford	
21		SWE <i>Freddy Kottulinsky</i>	<i>Haj Haj Racing</i>	<i>Lotus 69/69-9-F3 BMW</i>	<i>dna</i>
22		GER <i>Utz Schad</i>	<i>Utz Schad</i>	<i>Tecno 69 Ford</i>	<i>dna</i>
23		BRA José Ferreira	José Ferreira	Brabham BT28/27 Ford	
23		<i>N.N.</i>	<i>Midland Racing Team</i>		<i>dna</i>
24		GER Heinz-Jürgen Rüller	Heinz-Jürgen Rüller	March 703 Ford	
25		GER Peter Krause	Peter Krause	March 703 Ford	
26		GER Paul Fischer	Paul Fischer	Lotus 35 Ford	

3 nach Motorschaden im freien Training Wechsel auf March 713S/8 im Zeittraining