

KEY FACTS FiA-TC'76

FiA European Challenge for Historic Touring Cars
(Extract from the 2006 **FiA-TC** regulations)

Eligible Cars:

Touring cars from 1966 up to 31.12.1972 (**FiA** cat. G Appendix K)

Touring cars from 1973 up to 31.12.1976 (**FiA** cat. H Appendix K)

Race Calendar:

27.04. – 30.04.2006	Hockenheim (with „Prizegiving-Ceremony“ of the 2005 season)
26.05. – 28.05.2006	Brno (CZ)
16.06. – 18.06.2006	Mizano (I)
30.06. – 02.07.2006	Oschersleben (D)
18.08. – 20.08.2006	Mantorp Park (S)
01.09. – 03.09.2006	Dijon (F)
28.09. – 01.10.2006	Spa-Francorchamps (B)

Regulations:

The **FiA-TC'76** will comprise a series of 7 circuit races. All races will count for the Championship. Each event will have two 30 minutes practice sessions and two 30 minutes races together with the **FiA-GTC'76**. The car can be driven by either one or two drivers. A driver change is allowed only per race. The team will receive the Championship points of both races.

The start will be a Grand-Prix-Start. Separate **FiA-TC'76** as well as **FiA-GTC'76** Championship points will be awarded for each of the Periods E, F, G, H and GTP. The **FiA-GTC-TC'76** will have a permanent technical scrutineer for the complete season.

FiA-Participation Fee:

1 st Driver	:	€ 425,-- plus 16% V.A.T.(€ 68,--)	=	€ 493,--
2 nd Driver	:	€ 250,-- plus 16% V.A.T.(€ 40,--)	=	€ 290,--

The **FiA**-Participation fee includes: the **FiA**-Registration fee, the Challenge-Organisation fee, the Starting numbers and the **FiA**-starting number plates.

Entry Fees:

1 st Driver per Event	:	€ 500,--	2 nd Driver free of charge
1 st Driver all Events	:	€ 3.150,--	only if the total amount is fully paid before 01.03.2006 into our account.

1 st Guest Driver per Event	:	€ 600,--	2 nd Guest Driver free of charge
Guest Drivers will only be allowed to start two times per season.			

If you are interested in taking part in the 2006 **FiA-TC'76**, please download all the necessary documents from www.fia-historic-racing.com. Please contact us if you have any further questions.