Translation from German

Harti Löffler di Casagiove PhD
Publicly appointed interpreter/translator
I-55 044 Marina di Pietrasanta

Phone +39-3477-833 966 E-Mail <u>languages@harti-it.eu</u> Date Nov. 30, 2010

Huth Engineering Germany D-82211 Inning

2,840 Liters Fuel Saving for 352,000 km due to HIT-FLON

I have driven my VW GOLF GTI, year of manufacture 1984, car plate M-HL 6677 (D), since December 1999. When I purchased the car, mileage was 99,000 km. During the first months, i. e. for about 1,000 km, I did not use HIT-FLON; fuel consumption then was 7.5 liters (freeways and highways) to 8.0 I (mixed traffic) per 100 km. For 11 years I have used HIT-FLON now. Despite my very sporty driving style and despite my present mileage of over 452,000 km, gas consumption is very low. For long distances it is 6.67 I/100 km, in the city it ranges from 7.1 to 7.2 I/100 km. The engine has never been repaired nor stripped down. This incredible performance is mostly due to the effect of HIT-FLON.

The difference between initial and present fuel consumption is:

1999: 7.5 to 8.0 liters/100 km, average 7.75 l/100 km, minus

2010: 6.7 to 7.2 liters/100 km, average 6.95 l/100 km

= fuel saving of .80 l/100 km.

Fifter Lasagiore

I used 11 tins of HIT-FLON for those 352,000 km. Therefore, 1 HIT-FLON tin lasts 32,272 km.

Sincerely,

Harti Löffler di Casagiove PhD