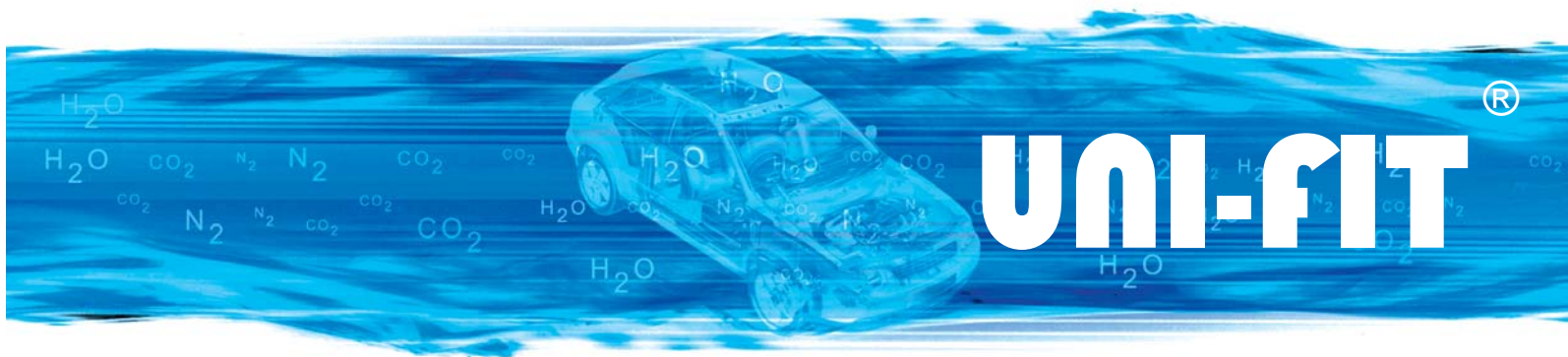


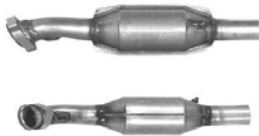
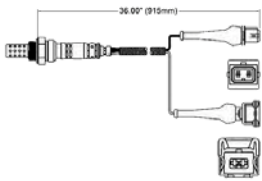



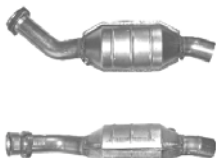
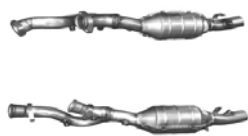
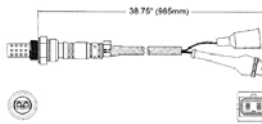
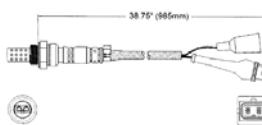
KATALYSATOREN | LAMBDA-SONDEN | HOSENROHRE | FLEXIBLE ROHRE | HITZESCHUTZ

# FERRARI



KATALYSATOREN  
LAMBDA-SONDEN  
HOSENROHRE  
FLEXIBLE ROHRE  
HITZESCHUTZ

**VOL. XII**

<b>348</b>	BENZIN	Lambdasonde: Regel-Sonde 1.: Einbaufertiger Kat: Universal-Kat: Metall-Kat 200 cpsi: Metall-Kat 400 cpsi:	OX 104-B OX 24820 84030 E 205 MT 235 MT 335	
<b>512</b>	BENZIN	Lambdasonde: Regel-Sonde 1.:	OX 104 OX 24820	
<b>F355</b>	BENZIN	Lambdasonde: Regel-Sonde 1.: Einbaufertiger Kat: Universal-Kat: Metall-Kat 400 cpsi:	OX 104-B a. Anfrage 84032 E 205 MT 335	
<b>F355</b>	BENZIN	Lambdasonde: Regel-Sonde 1.: Einbaufertiger Kat: Universal-Kat: Metall-Kat 400 cpsi:	OX 104-B a. Anfrage 84033 E 205 MT 335	
<b>F360</b>	BENZIN	Lambdasonde: Regel-Sonde 1.: Einbaufertiger Kat: Universal-Kat: Metall-Kat 400 cpsi:	OX 104-B a. Anfrage 84034 E 205 MT 335	
<b>F360</b>	BENZIN	Lambdasonde: Regel-Sonde 1.: Einbaufertiger Kat: Universal-Kat: Metall-Kat 400 cpsi:	OX 104-B a. Anfrage 84035 E 205 MT 335	
<b>Maranello</b>	BENZIN	Lambdasonde: Regel-Sonde 1.: Einbaufertiger Kat: Metall-Kat 200 cpsi: Metall-Kat 400 cpsi:	OX 104-B a. Anfrage 84031 MT 045 MT 040	
<b>Mondial</b>	BENZIN	Lambdasonde: Regel-Sonde 1.:	OX 103 OX 23019	
<b>Testarossa</b>	BENZIN	Lambdasonde: Regel-Sonde 1.:	OX 103 OX 23019	

# **UNI-FIT<sup>®</sup>** **Katalysatoren**

**Grenzweg 9  
75331 Engelsbrand/Salmbach - Germany**

**FreeCall: 0800.2070809**  
**Telefon: +49 (0) 72 35 - 98 05 85**  
**Telefax: +49 (0) 72 35 - 98 06 86**

**In der Schweiz (Festnetz): 0800.120020 - FreeCall**  
**In Österreich (Festnetz): 0800.111208 - FreeCall**  
**In Frankreich (Festnetz): 0805.305038 - FreeCall**

**Mail: [info@UNI-FIT.de](mailto:info@UNI-FIT.de)**  
**[www.UNI-FIT.de](http://www.UNI-FIT.de) / [www.UNI-FIT.ch](http://www.UNI-FIT.ch) / [www.UNI-FIT.at](http://www.UNI-FIT.at) / [www.UNI-FIT.fr](http://www.UNI-FIT.fr)**