



Body Homologation Officer:

Gerhard Binder
 Schönbrunner Str. 159
 A-1120 Wien
 Austria

Fax: +43 1 817 72 87

Email: body.homologation@efra.se

EUROPEAN FEDERATION OF RADIO OPERATED MODEL AUTOMOBILES

Gerhard Binder, Schönbrunner Str. 159, A-1120 Wien, Austria

EFRA HOMOLOGATED BODIES 1:8 IC TRACK

6 March 2009

YEAR APP	EFRA #	BODY	MANUFACTURER		Rear wide
2005	31484	LOLA VDS EVO3	Serpent MRC	Can-Am	260
2006	31485	LOLA T530R	Xtreme	Can-Am	260
	31486	FMB01 DOME S101-Hb	Kyosho	Can-Am	271
	31487	LOLA VDS T530	Mid Mugen Seiki	Can-Am	263
	31488	LOLA T530	Fastom	Can-Am	255
	31489	LOLA T530	Titan	Can-Am	265
	31486A	FMB01 DOME S101-Hb	Kyosho	Can-Am	265
2007	31490	LOLA CENTRAL	Central	Can-Am	267
	31491	LOLA T530 EVO3	Titan	Can-Am	266
	31492	LOLA RS-T530	Schouten	Can-Am	265
	31493	AUDI R-10	Parma	Can-Am	263
	31494	LOLA VDS T530 RV01	Mugen	Can-Am	267
	31495	ZAC AUDI	Kawahara – Nova Rossi	Can-Am	265
2008	31496	LOLA TEAM RADIXX	Pro Models Bvba	Can-Am	260
	31497	LOLA UOP SHADOW	Protoform	Can-Am	262
	31498	LOLA FRISBEE	Protoform	Can-Am	262
	31499	LOLA F530	Titan	Can-Am	264
	31500	LOLA SLB EXPERT 8	Trt Technik	Can-Am	264
	31501	ZYTEC	Sprint RC	Can-Am	262
	31502	RONY T530	Rony	Can-Am	264
	31503	AUDI R-10	Parma	Can-Am	265
	31504	PEUGEOT 908	Bergonzoni- Lamberto Collari	Can-Am	263
	31505	LOLA T530	Fastom	Can-Am	261
2009	31506	LOLA T91/ 10 #)	Honest	Can-Am	257
	31507	AUDI R-10	Bergonzoni- Lamberto Collari	Can-Am	264
	31508	LOLA ZYTEC B05-40	Delta Plastik	Can-Am	260
	31509	BLITZ LOLA 09	Titan	Can-Am	264
	31510	ZYTEC	Sprint RC	Can-Am	263
	31511	PEUGEOT 908	BK Racing Products	Can-Am	262
	31512	BASEDON PEUGEOT 908 LMP	Pro-Line Racing	Can-AM	261

#) a sample of the approved body with the EFRA approval number I don't get in time

www.efra.se

EFRA, General Secretary
 Willy Wuyts
 Herentalsesteenweg 20,
 2220 Heist op den Berg
 Belgium

Fax: +32 15 24 14 70
 Mobile: +32 477 94 7109
 E-mail: secretary@efra.se

International Bank Account Number
 IBAN: SE 21 6000 0000 0000 43 202 799
 Handelsbanken, Norrköping, Sweden
 Swift-Code: HANDSESS