

## **Malta Motorsport Federation**

## Technical Passport Application Form

Registered Address: P.O. Box 30, Valletta VLT1000, Malta, EUROPE T: (+356) 9945 0472 (+356) 7921 9999 E: info@maltamotorsport.org

www.maltamotorsport.org

Com		
Car:		
Club:		
Owner Details:		<u> </u>
Name and Surname:		
I.D. Card Number:		
Address:		
 Town:	Post Code:	
Mobile Number:		 ber:
Email address:		
Technical Passport Details:	c	Official Rubber Stamp and Signature
Number:		
Issue Date:		
Certified by:		
in c	ollaboration wit	h
(SICNS)	SIGNATURE BRANDS	
MELL		





C SPORT



VEHICLE OWNER	
AFFILIATED CLUB	
GROUP AND CLASS	
VEHICLE TYPE	
VEHICLE MAKE AND MODEL	
YEAR OF MANUFACTURE	
CHASSIS / FRAME NUMBER	
VEHICLE WEIGHT (KG)	
ENGINE CAPACITY	
FUEL	
r	
SUPERCHARGER	
TURBOCHARGER	
NITROUS OXIDE	
NATURALLY ASPIRATED	
<b></b>	
CORRECTED ENGINE CAPACITY	
<b></b>	
COMMENTS	
	IICLE ARE DEPENDANT ON THE AFFILIATED CLUB AND GROUP AND CLASS ENTERED FOR.
	PORTED IMMEDIETLY TO MMF SO THAT THIS TECHNICAL PASSPORT IS ALWAYS IY RESULT IN DISQUALIFYING FROM EVENTS ENTERED.

ENGINE	
CONFIGURATION	
POSITION IN FRAME	
NUMBER OF CYLINDERS	

TRANSMISSION	MANUAL	SEQUENTIAL	
POSITION IN VEHICLE			
DRIVEN WHEELS	FRONT	REAR	FOUR WHEEL
REVERSE GEAR	YES	NO	

DIFFERENTIAL			
TYPE	OPEN	LSD	LOCKED

SAFETY BELT / HARNESS	
HARNESS MANUFACTURER	
NUMBER OF ANCHORAGE POINTS	
FIA SPEC NUMBER	
HOMOLOGATION NUMBER	
YEAR OF MANUFACTURE	
VALID TO	

DRIVERS SEAT	
MANUFACTURER	
MATERIAL	
HOMOLOGATION NUMBER	
YEAR OF MANUFACTURE	
VALID TO	

COMMENTS	

FUEL CELL / FUEL TANK	
MANUFACTURER	
YEAR OF MANUFACTURE	
VALID TO	
HOMOLOGATION NUMBER	
SERIAL NUMBER	
POSITION IN VEHICLE	
CAPACITY IN LITERS	
MATERIAL	

ELECTRICAL SAFETY			
	KILL SWITCH	MAIN SWITCH	ELECTRIMOTION
LOCATION			

FIRE EXTINGUISHER	
SIZE (KG)	
YEAR OF MANUFACTURE	
EXTINGUISHER MEDIA	
SERVICABLE EVERY	

EXTINGUISHER TYPE	HAND HELD	PLUMBED IN	MANUAL	ELECTRIC	PNEUMATIC

ROLL CAGE	
MANUFACTURER	
APPROVAL	
DATE	

COMMENTS		

CHASSIS / FRAME	STANDARD	MODIFIED	SPECIAL
BUILDER			
BUILDER APPROVAL			
DATE OF MANUFACTURE			
MATERIALS USED			

DETAILED FRAME / CHASSIS / CAGE PLAN ATTACHED

COMMENTS	