



RACING FUEL ORDER FORM 2019
BUONO D'ORDINE BENZINA

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**MOTO CLUB
SPOLETO 1921**

GARA: _____ DATA: _____

DETTAGLI PER FATTURAZIONE ELETTRONICA

RAGIONE SOCIALE COMPANY														
PARTITA IVA VAT CODE														
CODICE FISCALE														
PEC														
CODICE SDI														
INDIRIZZO ADDRESS	VIA/STREET						COMUNE/CITY				CAP/ZIP CODE			
RECAPITI CONTACTS	TEL					FAX				CELL/MOBILE				
REFERENTE CONTACT PERSON	NOME/NAME						EMAIL							

PREZZO FUSTO 60 Lt PANTA 4T01: 219,60 €/lt (IVA INCLUSA)

NR. FUSTI: _____ TOTALE : € _____

PREZZO FUSTO 60 Lt PANTA ST: 146,40 €/lt (IVA INCLUSA)

NR. FUSTI: _____ TOTALE : € _____

<input type="checkbox"/> BY BANK TRANSFER	<input type="checkbox"/> BY CREDIT CARD													
BANCA POPOLARE DI SONDRIO To: Panta Distribuzione Spa s.s. 235 km. 47+980, 26010 BAGNOLO CREMASCO (CR) IBAN: IT58U056962030000002103X34 BIC=SWIFT CODE: POSOIT22	<input type="checkbox"/> VISA <input type="checkbox"/> MASTERCARD													
	Number/numero													
	Expiring date data di scadenza													
	Card holder intestatario													
	Sign / Firma													

SPEDIRE IL PRESENTE MODULO, ACCOMPAGNATO DAL RISPETTIVO PAGAMENTO, ENTRO IL LUNEDI
PRECEDENTE ALLA GARA ALLA E-MAIL SOPRA INDICATA
GLI ORDINI NON ACCOMPAGNATI DAL RISPETTIVO PAGAMENTO NON POTRANNO ESSERE EVASI.

PLEASE SEND THIS FORM WITH THE PAYMENT DETAILS NO LATER THAN THE MONDAY BEFORE THE RACE TO
TO THE ABOVEMENTIONED EMAIL. ORDERS WITH OUT INDICATION OF PAYMENT METHOD CANNOT BE
GUARENTEED.

RACING FUEL “PANTA MTV4T-01”

(FIM HOMOLOGATED)

PROPERTY	UNIT	FIM Specifications		TEST METHOD	TYPICAL VALUE
		Min.	Max.		
Aspect	-	To report		Visual	clear/limpid
Colour	-	To report		Visual	Green
RON	-	95	102	EN-ISO 5164	102
MON	-	85	90	EN-ISO 5163	89,1
Density at 15° C	kg/m ³	720	775	EN-ISO 3675	761
Oxygen Content	%wt	-	2,7	Elemental analysis	2,69
Nitrogen Content	%wt	-	0,5	ASTM D 525	<0,1
Oxidation stability	minutes	360	-	ASTM D 3703	>800
Existent gum	mg/100ml	-	5	EN ISO 6246	<1
Copper corrosion	rating	-	C1	ISO 2160	1a
Lead Content	g/l	-	0,005	ASTM D 3237	<0,003
Benzene Content	% vol	-	1,0	ASTM D 3606	<0,5
Reid vapour pressure	hPa	-	900	ASTM D 323	488
Sulphur content	ppm	-	10	EN ISO 20884	<10
Aromatic content	%vol	-	35	ASTM D 1319	<35
Olefin content	%vol	-	18	ASTM D 1319	<18
Total diolefin	% wt	-	1,0	GCMS/HPLC	<1
Distillation:				ISO 3405	
Evaporated at 70 °C	%vol	22	47		28
Evaporated at 100 °C	%vol	46	71		58
Evaporated at 150 °C	%vol	75	-		89
Final Boiling Point	°C	-	210		159
Residue	%vol	-	2		0,9

RACING FUEL "STREAM"

PROPERTY	UNIT	FIA Specifications Appendix J - Art 252		TEST METHOD	TYPICAL VALUE
		Min.	Max.		
Aspect	-	To report		Visual	clear/limpid
Colour	-	To report		Visual	Green
RON	-	95	102	EN-ISO 5164	101,4
MON	-	85	90	EN-ISO 5163	88,9
Density at 15° C	kg/m ³	720	785	EN-ISO 3675	749
Oxygen Content	%wt	-	3,7	Elemental analysis	2,68
Nitrogen Content	%wt	-	0,5	ASTM D 3228	<0,1
Peroxides and nitroxides Content	ppm	-	100	ASTM D 3703	<10
Lead Content	g/l	-	0,40	ASTM D 3237	<0,003
Benzene Content	% vol	-	5	ASTM D 3606	<0,5
Reid vapour pressure	hPa	-	900	ASTM D 323	672
Sulphur content	ppm		10	EN ISO 20884	<10
Aromatic content	%vol	-	35	ASTM D 1319	<35
Distillation:				ISO 3405	
Evaporated at 70 °C	%vol	10	47		44
Evaporated at 100 °C	%vol	30	70		59
Evaporated at 180 °C	%vol	85	-		94
Final Boiling Point	°C	-	225		165
Residue	%vol	-	2		<1,0