

TCRTM

Tcr-series.com
Technical Area Website Manual



INTERNATIONAL

REGIONAL

NATIONAL

ENDURANCE

PROMOTER

TECHNICAL AREA



HOME

NEWS

CALENDAR

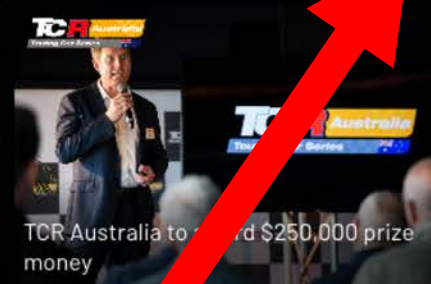
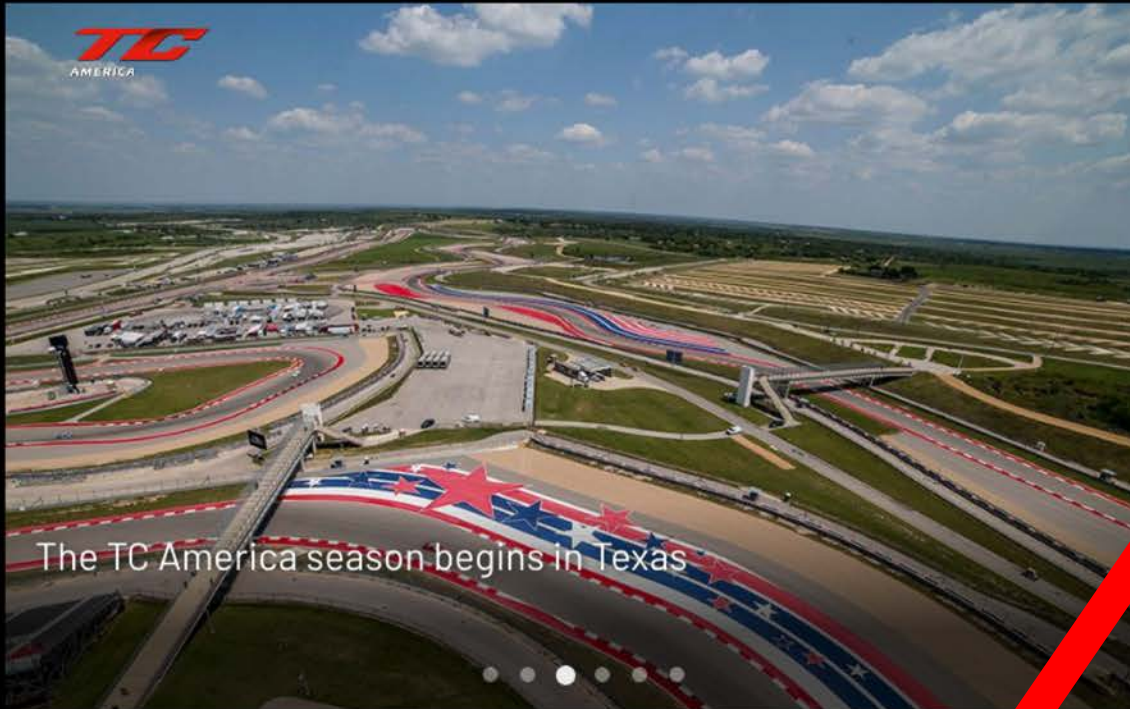
MEDIA

MAGAZINE

CARS

INSIDE

MARKETING



ALL NEWS

SOCIAL HUB



OFFICIAL MAGAZINE



TCR WHEN & WHERE

1/2 Mar

NGK UAETCC

Dubai

Visit www.tcr-series.com and look for Technical Area



Regulations and Technical Bulletins



General Infos



TCR Series CW Formula



Car Certificates



[LOGIN](#) OR [REGISTER](#)

[HOME](#)

[NEWS](#)

[TCR TV](#)

[ETCR](#)

[INTERNATIONAL](#)

[REGIONAL / NATIONAL](#)

[ENDURANCE](#)

[INSIDE TCR](#)

[PRESS](#)

[RACING MARKET](#)



[Regulations and Technical Bulletins](#)



[General Infos](#)



[TCR Series CW Formula](#)



[Car Certificates](#)



Technical Regulations



Technical bulletin 2019 n.3

ABS disconnection and Cam Lifts tolerance

WEDNESDAY, 27 FEBRUARY 2019



Technical bulletin 2019 n.2

Boost pressure for IMSA

FRIDAY, 25 JANUARY 2019



Technical bulletin 2019 n.1

Balance of Performance for IMSA

TUESDAY, 22 JANUARY 2019



Technical bulletin 2018 n.14

Low noise silencer

MONDAY, 17 SEPTEMBER 2018



Technical bulletin 2018 n.13

Balance of Performance

WEDNESDAY, 15 AUGUST 2018



Technical bulletin 2018 n.12

Turbocharger Boost Pressure Monitoring Method

TUESDAY, 14 AUGUST 2018



Technical bulletin 2018 n.10

Balance of Performance

WEDNESDAY, 06 JUNE 2018



Technical bulletin 2018 n.11

Balance of Performance

WEDNESDAY, 06 JUNE 2018



Technical bulletin 2018 n.9

Balance of Performance

THURSDAY, 17 MAY 2018



Technical bulletin 2018 n.8

Balance of Performance

THURSDAY, 03 MAY 2018





Regulations and Technical Bulletins



General Infos



TCR Series CW Formula



Car Certificates

PRIVATE AREA MANUAL



TCRTM

Tcr-series.com
Technical Area Website Manual

CONTACT DETAILS**Technical Dept - Key Contacts**

NAME	SURNAME	Title	EMAIL	Phone	PHOTO
General Inquires			Technical@tcr-series.com	TBA	
Andreas	Bellu	Chief Technical Department	andreas.bellu@tcr-series.com	+41791594048	
Markus	Krug	Chief Data Engineering	markus.krug@hm.edu	+49 174 344 1896	
Umberto	Fasolo	Technical Delegate	umberto.fasolo@tcr-series.com	+39 335 54 87 734	
Massimo	Garbin	Technical Delegate	massimo.garbin@tcr-series.com	+393387052475	
Jean-Michel	Pialot	Certification & Inspection	pialot@tcr-series.com	+33608800905	
Florian	Eich	Data Engineer	florian@tcr-series.com	+49 170 3896933	
Helmut	Mravlag	Data Engineer	helmut.mravlag@ingenieurbuero-krug.de	+49 152 56187436	

CERTIFICATION CAR LIST

Car	Type	Certificate	Date	Nome Auto-TFxx-VOxx es: GolfDsgSeq-TFxx-yy-VOxx-yy	NOTE	Page	File
ArGiulietta	TF	22	03/17			90	ArGiulietta-TF22
ArGiulietta	ER	30	18	ART. 210; 3; 301; 324; 325; 326; 328; 331; 334; 501; 602; 7; 803; 901; 902; 903		23	ArGiulietta-TF22-ER30
ArGiulietta	ER	60	06/18	ART. 3; 7; 803		3	ArGiulietta-TF22-ER60
ArGiulietta	VF	32	04/18	ART. 401; 804		2	ArGiulietta-TF22-VF32
ArGiulietta	VO	23	09/17	ART. 7		1	ArGiulietta-TF22-VO23
ArGiulietta	VO	31	04/18	ART. 902		1	ArGiulietta-TF22-VO31
ArGiulietta	ER	88	09/18	ART. 7; 8; 803; 804; 9; 903		3	ArGiulietta-TF22-ER88
AudiRs3LmsDsg	TF	09	03/17			99	AudiRS3LmsDsg-TF09
AudiRs3LmsSeq	TF	10	03/17			99	AudiRS3LmsSeq-TF10
AudiRs3LmsDsgSeq	ER	46	04/18	ART. 302; 324; 5; 605; 606; 7; 801; 902;		39	AudiRS3LmsDsgSeq-TF09-10-ER46
AudiRs3LmsDsg	ER	61	07/18	ART. 317; 328; 501; 7; 901		3	AudiRS3LmsDsg-TF09-ER61
AudiRs3LmsSeq	ER	64	07/18	ART. 317; 328; 501; 7; 901		3	AudiRS3LmsSeq-TF10-ER64
AudiRs3LmsDsg	ER	62	07/18	ART. 501		1	AudiRS3LmsDsg-TF09-ER62
AudiRs3LmsSeq	ER	71	07/18	ART. 501		1	AudiRS3LmsSeq-TF10-ER71
AudiRs3LmsDsgSeq	VO	18	03/17	ART. 7; 801; 803; 901; 902		7	AudiRS3LmsDsgSeq-TF09-10-VO18
AudiRs3LmsDsgSeq	VO	25/29	01/18	ART. 401; 7; 902; 1004; Comp. Info		3	AudiRS3LmsDsgSeq-TF09-10-VO25-29
AudiRs3LmsDsgSeq	VO	45	04/18	ART. 401; 7; 801; 901; 902; Comp. Info		5	AudiRS3LmsDsgSeq-TF09-10-VO45
AudiRs3LmsSeq	VO	72	07/18	ART. 804; 901		1	AudiRS3LmsSeq-TF10-VO72
AudiRs3LmsDsg	VO	63	07/18	ART. 804; 901		1	AudiRS3LmsDsg-TF09-VO63

We wish to inform you that the TCR Technical form has a cost of 1'000.00 euro per car.
Orders shall be sent to: form@tcr-series.com

Invoice details	
Company Name	
Address	
Post Code	
City	
Country	
Company Number	
VAT number	
Contact number	
Phone Number	
Email	
Document to be enclosed	Certificate of incorporation of the company
Technical information	
Team Name	
Car Type and Model	
Built year	
Complete chassis number	
Gearbox type (SEQ or DSG)	
Others	
TCR Championship - Series	
Address for delivery (if different)	

Procedures:

- ✓ Team shall send the order forms at least 10 days prior the TCR event in which the car is competing
- ✓ WSC shall issue an invoice before the form is issued
- ✓ As soon as the payment is received, WSC shall provide the TCR Technical form by normal post
- ✓ Express delivery can be arranged at team charge (100 euro each)
- ✓ Whenever possible WSC may send the forms to your Series – Championship Promoter for distribution

Kindly remind that the TCR Technical form is compulsory document to take part in each TCR series and or Championship or class authorized by WSC Ltd.

The form must be delivered in original, signed and stamped on each page.

Full list of docs required per each TCR cars are listed in the TECHNICAL AREA of tcr-series.com website.

Any updated VO, VF or ER certificates can be downloaded by teams directly in the same private area.

Reproduction of this document, TCR Technical forms in a whole or in part, is prohibited

WSC reserves the right to withdraw the TCR Technical forms, if any version of reproduction is found.

TCR TECHNICAL FORM ORDER



Regulations and Technical Bulletins



General Infos



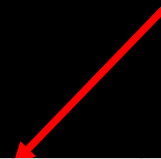
TCR Series CW Formula



Car Certificates



CW WEIGHT FORMULA



2019 TCR BOP CW AUTOMATIC FORMULA													
EVENT 1	Official Laptimes	Qualifying 1		Qualifying 2		Race 1		Race 2		Race 3		EVENT 2	Compensation Weight
	Le Castellet	Best Lap Time 1st Fastest Car	Best Lap Time 2nd Fastest Car	Best Lap Time 1st Fastest Car	Best Lap Time 2nd Fastest Car	Best Lap Time 1st Fastest Car	Best Lap Time 2nd Fastest Car	Best Lap Time 1st Fastest Car	Best Lap Time 2nd Fastest Car	Best Lap Time 1st Fastest Car	Best Lap Time 2nd Fastest Car		kg
	Alfa Romeo Giulietta TCR											Alfa Romeo Giulietta TCR	
	Audi RS3 LMS SEQ	134.589	137.851			136.112	138.973	137.395	154.371			Audi RS3 LMS SEQ	10
	Audi RS3 LMS DSG	137.460				137.909		139.452				Audi RS3 LMS DSG	10
	CUPRA/SEAT TCR SEQ	134.053	134.378			135.593	136.281	136.729	137.120			CUPRA/SEAT TCR SEQ	25
	CUPRA/SEAT TCR DSG											CUPRA/SEAT TCR DSG	
	FIAT Tipo TCR SEQ											FIAT Tipo TCR SEQ	
	Honda Civic TCR '17											Honda Civic TCR '17	
	Honda Civic TCR '18	134.392	134.762			136.264	136.492	136.052	136.159			Honda Civic TCR '18	20
	Hyundai i30 N TCR	133.781	134.034			135.034	135.095	136.076	136.656			Hyundai i30 N TCR	40
	Hyundai Veloster TCR											Hyundai Veloster TCR	
	KIA Cee'd TCR											KIA Cee'd TCR	
	Lada Vesta TCR											Lada Vesta TCR	
	Lynk&Co 03 TCR											Lynk&Co 03 TCR	
	Opel Astra TCR											Opel Astra TCR	
	Peugeot 308 TCR	136.387					137.065	146.139				Peugeot 308 TCR	10
	Peugeot 308 Racing Cup											Peugeot 308 Racing Cup	
	Renault Megane TCR											Renault Megane TCR	
	Subaru WRX STi	138.582				139.744		139.813				Subaru WRX STi	10
	Volkswagen Golf TCR SEQ	135.907				136.965		141.712				Volkswagen Golf TCR SEQ	10
	Volkswagen Golf TCR DSG											Volkswagen Golf TCR DSG	
	Volkswagen Golf TCR-ECU											Volkswagen Golf TCR-ECU	
	Fastest Lap of Session	133.781		0.000		135.034		136.052		0.000			



[Regulations and Technical Bulletins](#)



[General Infos](#)



[TCR Series CW Formula](#)



[Car Certificates](#)





You do not have permission to view this content. ✕

[REQUEST ACCESS](#)



Regulations and Technical Bulletins



General Infos



TCR Series CW Formula



Car Certificates





You do not have permission to view this content. ✕

Request sent!



Regulations and Technical Bulletins



General Infos



TCR Series CW Formula



Car Certificates





JOIN OUR NEWSLETTER

Enter email address

[SIGN UP](#)

Alfa Romeo

ArGiulietta-TF22

ArGiulietta-TF22-ER30

ArGiulietta-TF22-ER60

ArGiulietta-TF22-ER88

ArGiulietta-TF22-VF32

ArGiulietta-TF22-VO23

ArGiulietta-TF22-VO31

JOIN OUR NEWSLETTER

SIGN UP

ArGiulietta-TF22

Make: ALFA ROMEO
 Model: GIULIETTA TCR RF
 Certification valid as from:
 2017, MARCH 31st



Certification N°	22
Extension N°	**

TECHNICAL FORM

1. GENERAL

101. MANUFACTURER
 ALFA ROMEO

102. MODEL AND TYPE
 a) Model and type GIULIETTA 1750 QV
 b) Typical chassis number RF.XXX (XXX= PROGRESSIVE NUMBER)

103. CYLINDER CAPACITY
 Cylinder capacity 1742 cm³
 Corrected cylinder capacity 1742 X 1.7 = 2961.40 cm³



MASTER SWITCH



AIR JACK CONNECTOR

PLEASE INSERT YOUR CAR CHASSIS NUMBER AND PRINT THE ORIGINAL COPY

SUBMIT

**This docs must be joint with your car TCR Technical Form already requested to WSC



ArGiulietta-TF22

Make: ALFA ROMEO
 Model: GIULIETTA TCR RF
 Certification valid as from:
 2017, MARCH 31st



Certification N°	22
Extension N°	**

TECHNICAL FORM

1. GENERAL

101. MANUFACTURER

ALFA ROMEO

102. MODEL AND TYPE

- a) Model and type **GIULIETTA 1750 QV**
- b) Typical chassis number **RF.XXX (XXX= PROGRESSIVE NUMBER)**

103. CYLINDER CAPACITY

Cylinder capacity **1742** cm³
 Corrected cylinder capacity **1742** X **1.7** = **2961.40** cm³

A1) Race Car seen from 3/4 front



MASTER SWITCH

A2) Race Car seen from 3/4 rear



AIR JACK CONNECTOR

PLEASE INSERT YOUR CAR CHASSIS NUMBER AND PRINT THE ORIGINAL COPY

SUBMIT

**This docs must be joint with your car TCR Technical Form already requested to WSC



ArGiulietta-TF22

Make: ALFA ROMEO
Model: GIULIETTA TCR RF
Certification valid as from:
2017, MARCH 31ST



TECHNICAL FORM

1. GENERAL

101. MANUFACTURER
ALFA ROMEO

102. MODEL AND TYPE

a) Model and type: GIULIETTA 1750 QV
b) Typical chassis number: RF XXX (XXX= PROGRESSIVE NUMBER)

103. CYLINDER CAPACITY

Cylinder capacity: 1742 cm³
Corrected cylinder capacity: 1742 x 1.7 = 2961.40 cm³

A1) Race Car seen from 3/4 front



A2) Race Car seen from 3/4 rear



Stampa

Stampante:

Preset:

Copie:

Pagine: Tutte

Da: a:

Dimensioni pagina: 210 per 297 mm

Orientamento: Scala:

Opzioni: Stampa solo la selezione
 Ignora le proporzioni e adatta alla larghezza della pagina

Aspetto: Stampa colori di sfondo
 Stampa immagini di sfondo

Riquadri: Come visualizzati a schermo
 Solo il riquadro selezionato
 Ogni riquadro in pagine separate

Intestazione di pagina:

A sinistra: A destra:

Piè di pagina:



PDF

Nascondi dettagli

Annulla

Stampa

THE ORIGINAL COPY

requested to WSC



TCR™

Thank you