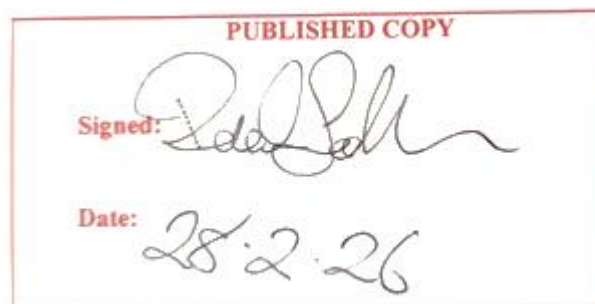


2026 Teekay Couplings Production VW Championship
Sporting and Technical Regulations



1.1 Title & Jurisdiction

The 2026 Teekay Couplings Production VW Championship is organised and administered by MSVR in accordance with the current Motorsport UK National Competition Rules ('NCR') (incorporating the provisions of the International Sporting Code of the FIA) and these Championship Regulations.

Motorsport UK Championship Permit No: CH2026/R105 (C)

Race Status: Club

Motorsport UK Championship Grade: C

MSVR reserves the right to amend or vary the Sporting Regulations in accordance with NCR Ch.3 App.10 Art.4.1.d at any time before or during the Championship and further issue additional statements concerning the Regulations from time to time, subject to Motorsport UK approval, and all such statements will be issued by Championship Bulletin to the Motorsport UK and to all registered competitors by email or by post to the address detailed on the Registration Form, or by delivery to the competitor by hand. It is a condition of entry into the championship that all competitors, teams, team members and persons associated with any of the above agree to be bound by the Regulations including any amendments, variations or statements relating thereto.

This document defines the specific Championship regulations and structure of the Championship for both fair and safe competition and are to be adhered to by all Entrants and Drivers at all times.

1.2 Officials

1.2.1 Championship Co-ordinator

Rob Sadler

Tel: (07872) 045 061

Email: rob.sadler@gmail.com

1.2.2 Championship Eligibility Scrutineer

Gerry Morris (or his appointed deputy)

1.2.3 Championship Clerk of the Course

Joe East (or his appointed deputy)

1.2.4 Championship Stewards

Eric Cowcill, David Simons, Brian Hemmings

Any three Championship Stewards will constitute a quorum. In the event of any of the Championship Stewards listed above being unavailable or being unable to consider any particular matter due to a perceived conflict of interest, the organisers reserve the right to appoint an alternative Championship Steward or, if deemed to be necessary, more than one alternative Championship Steward.

[NCR Ch.5 App.5.3] Championship Stewards may only adjudicate on any disputes, irregularities or appeals arising from the approved Championship regulations.

[NCR Ch.4 App.1 Art.1.2] Championship Stewards are also empowered to consider any request from the Championship co-ordinator to penalise any Competitor for any breach of Championship regulations after holding a formal hearing to impose a penalty in accordance with NCR Ch.2 App.12 Art.1.5] (subject to the rights of appeal provided for in NCR Chapter 2.

1.3 Competitor Eligibility

1.3.1 Entrants must:

- i) Be current members of MSVR
- ii) Be fully paid up and registered for the Championship and
- iii) Be in possession of a valid Motorsport UK Entrants Licence.

1.3.2 Drivers and Entrant Drivers must:

- i) Be registered for the Championship and
- ii) Be current members of MSVR
- iii) Be in possession of a valid Motorsport UK Competition (Racing) Club or equivalent licence, as a minimum or
- iv) Be in possession of the highest grade of national Race licence or valid FIA International Licence, including confirmation of a valid medical certification, together with their ASN's written consent (FIA ISC Article 2.3.7 applies). If participation in the Championship requires absence from education a Driver in full time school education is required to have the approval of their head teacher and a letter stating such approval from their school in order to fulfil registration for the Championship. A Driver shall not take time out of their education to participate in motorsport without the prior written approval of their education establishment.

1.3.3 Deleted

1.3.3.1 Deleted

1.3.4 All competitors must sign-on at Events that they compete in and all necessary documentation must be available to be presented for checking at all times upon the demand of the Officials.

1.3.5 Competitors not registered for the Championship may be permitted on an individual round basis and will:

- a) Be deemed "Guest Competitors"

- b) Not score points and for the purpose of points scoring will be ignored
- c) Qualify for Event awards
- d) Comply with the eligibility criteria as prescribed in Article 1.3 above, with the exception of 1.3.1. (ii) and 1.3.2. (i), as appropriate.

1.3.6 Membership of MSVR is free upon entry into an event.

1.3.7 Competitors must ensure that their cars comply with the conditions of eligibility and safety throughout qualifying and racing.

1.4 Registration

1.4.1 All drivers who are deemed suitable to compete in the championship will be invited by the organiser to register as competitors for the championship after returning the championship registration form with the correct fee of £125, which covers competitors to enter all 2026 meetings. Guest registration is available for those competitors wishing to take part in one meeting and costs £50 per meeting (please see 1.3.5 above). The completed guest registration

form and payment needs to be received by the Wednesday prior to the relevant race meeting.

1.4.2 Registration numbers will be the permanent Competition numbers for the Championship. Each registered driver will be allocated a permanent number for the season by the Championship Co-ordinator and these will be issued strictly on receipt of a fully completed registration form and registration fee of £125. Competitors will only be able to score points in the championship if they have completed the 2026 Production VW registration, and paid the 2026 registration fee of £125

1.4.3 The organisers reserve the right to decline any driver's registration for the championship. The organisers empower the Championship Co-ordinator on their behalf to accept or refuse any entry or registration and withdraw a registration at any time, should the inclusion of the competitor or team be deemed by them, at their absolute discretion not to be in the interests of the championship. Competitors may appeal to the National Court if they feel the grounds are unreasonable. [NCR Ch.6 App.1 Art.10.3.c]

1.4.4 Acceptance or rejection of registration is entirely at the discretion of the organisers and promoters.

1.5. Championship Rounds

The 2026 Production VW Championship will be contested on the following dates at the following venues:

<i>Rounds</i>	<i>2026 Dates</i>	<i>Number of Rounds</i>	<i>Venue</i>	<i>Licence Status</i>	<i>Club</i>
1&2	5th April 2026	2	Silverstone National*	Club	MSVR
3&4	9th May 2026	2	Cadwell Park*	Club	MSVR
5&6	13th June 2026	2	Oulton Park*	Club	MSVR
7&8	25th July 2026	2	Snetterton 300*	Club	MSVR
9&10	13 September 2026	2	Brands Hatch Indy*	Club	MSVR
11&12	27th September 2026	2	Donington Park GP*	Club	MSVR

*subject to valid track licence

1.5.1 Deleted

1.5.2 Alternative Championship Rounds may be organised in accordance with NCR Ch.12 App.2 Art.4.

1.6 Scoring

1.6.1 Points will be awarded to competitors in each class listed as classified race finishers as follows:

Position	
1 st	20 Points
2 nd	16 Points
3 rd	13 Points
4 th	11 Points
5 th	10 Points

6 th	9 Points
7 th	8 Points
8 th	7 Points
9 th	6 Points
10 th	5 Points
11 th -15 th	3 Points
16 th -20 th	2 Points
21 st +	1 Point
Fastest Lap	2 Points

- 1.6.2 The totals from all qualifying Events will determine final championship points and positions.
- 1.6.3 Ties will be resolved using the formula in NCR Ch.4 App.3 Art.4.4.
- 1.6.4 Where the race distance has been reduced (2.4 below) it shall still count as a full points scoring round.
- 1.6.5 Refer to 1.3.5 above regarding guest competitors.

1.7 Awards

- 1.7.1 All awards are to be provided by the promotor.
- 1.7.2 Per Round:
1st, 2nd and 3rd placed driver in each race for MK5, MK7, MK2, Modified MK2 and Scirocco classes.
- 1.7.3 Championship:
1st, 2nd and 3rd placed driver in the championship points table.
- 1.7.4 Presentations:
Garlands and trophies will be provided for each meeting (as applicable) and shall be presented at the end of each race on the podiums, if permitted.
- 1.7.5 Entertainment Tax Liability:
Prize money and Bonuses shall be posted to the Entrants within 7 days of the results being declared final after each Event.

In accordance with current UK government legislation, the Organiser is legally obliged to withhold income tax at the basic rate (currently 20%) on all payments to non-UK resident sportspersons and entertainers, and to account for this to HMRC using form FEU1, the quarterly return of payments made to non- resident entertainers and sportspersons.

A non-UK resident is defined as someone who does not have a normal permanent residence in the UK. The UK does not include the Isle of Man, Channel Islands or the Republic of Ireland. This means that, as the organiser, the promotor is required to deduct tax at the current rate applicable from any such payments they may make to non-UK residents.

Under certain circumstances, competitors may apply to HMRC for a reduced withholding tax rate, or for an exemption, if they can demonstrate that the standard deduction exceeds their actual UK tax liability. Such applications must be submitted in writing **at least 30 days before the payment is due.**

For further information contact:- Charities, Savings and International 1, HM Revenue and Customs, BX9 1AU. Tel: 0300 322 7877

1.7.6 Title to all Trophies

If Provisional Results or Championship Tables are revised after any presentations and these revisions affect the distribution of any awards the competitors concerned must return such awards to Production VW in good condition within 7 days to allow them to be reallocated.

1.7.7 Bonuses

The organisers/sponsors/promoters reserve the right to provide additional awards for and during the Championship.

2. CHAMPIONSHIP EVENT MEETINGS & RACE PROCEDURES

2.1 Entries

2.1.1 Competitors are responsible for sending in correct and complete entries with the correct entry fees prior to the entry closing date. The closing date for all entries is 7 days before each race meeting. Entries received after this date are subject to the organiser's approval and will attract a late entry fee of £50. No refunds will be given for any cancellation received after this deadline, even if you have an accident or mechanical failure in testing in the days leading up to the event.

2.1.2 Incorrect or incomplete entries (including driver to be nominated entries) are to be held in abeyance until they are complete and correct. The date of receipt for acceptance of entry purposes shall be the date on which the Meeting Organiser receives the missing or corrected information or fee.

2.1.3 Any withdrawal of Entry or Driver/Car changes made after the acceptance of any entry must be notified to the Event Organiser in writing. [NCR Ch.3 App.11 Art.1.1.I] applies.

2.1.4 The entry fee for every round shall be as stipulated in the Supplementary Regulations and on the entry form, plus any late entry surcharge imposed by the club.

2.1.5 Reserves will be listed in the Final List of Entries published with Final Instructions or in a Bulletin.

2.2 Briefings

Organisers must notify competitors of the times and locations for all briefings in the Final Instructions for each event. Competitors must attend all briefings. Any written briefing is an Official Document. See NCR Ch.6 App.1 Art.2.3.

2.3 Qualification Practice

2.3.1 Should any practice session be disrupted, the Clerk of the Course shall not be obliged to resume the session or re-run session; the decision of the Clerk of the Course shall be final.

2.3.2 Each driver must complete a minimum of 3 laps in the car to be raced and in the correct session in order to qualify NCR Ch.12 App.6 Art.3.1.

2.3.3 The starting grid is determined as follows:

- Race 1 based on Qualifying.
- Race 2 based on Race 1 results.

2.3.4 If mechanical means are used by the marshals to remove the car to a safe position, the car concerned cannot re-join the session.

2.3.5 At the end of each session, all drivers must cross the Finish Line only once.

2.4 Races

2.4.1 Should any race be disrupted the Clerk of the Course shall not be obliged to resume or rerun the race [NCR Ch.12 App.6 Art.9] (1.6.4. above applies).

2.5 Start Procedure

2.5.1 All cars will be released to form up on the grid prior to the start in formation as specified on the grid sheet.

2.5.2 The start will be via a Standing start. The minimum countdown procedures/audible warning sequence shall be:

- i) 1 minute to start of Green Flag lap - Start Engines/Clear Grid.
- ii) 30 Seconds - Visible and audible warnings for the start of Green Flag lap.
- iii) After completion of the Green Flag Lap vehicles will resume their Grid positions for a standing start.
- iv) A five second board will be used to indicate that the grid is complete after the Green Flag Lap.
- v) The red lights will be switched on five seconds after the board is withdrawn.

2.5.3 Any car removed from the grid after the 1-minute stage or driven into the pits on the Green Flag lap shall be held in the pit lane and may start the race after the last car to take the start from the grid has passed the start line or pit lane exit, whichever is the later.

2.5.4 Any driver unable to start the Green Flag lap or start the race is required to indicate their situation as per NCR Ch.12 App.6 Art.6.11. In addition, any driver unable to maintain their grid position on the Green Flag to the extent that all other cars are ahead of them may complete the Green Flag Lap but MUST remain at the rear of the last row of the grid but ahead of any cars to be started with a time delay.

2.5.5 In the event that the starting lights fail the Starter will revert to using the National Flag.

2.6 Session Red Flag

2.6.1 Should the need arise to stop any race or practice; RED LIGHTS will be switched on at the Start Line and RED LIGHTS/FLAGS will be displayed at the start line and at all Marshals Signalling Points around the circuit.

This is the signal for all drivers to cease circulating at racing speeds, to slow to a safe and reasonable pace and to return to the pit lane, during practice, and to the starting grid area, during a race, unless otherwise directed by officials. **Marshals** should revert to displaying yellow flags to indicate to **Drivers** the particular location of any incident hence supplementing the Light Panels.

Cars should not enter the pits unless directed to do so and all cars in the pit lane during a red flag period must take any restart from the pit exit.

2.6.2 Case A – Less than two race laps completed by the race leader.

The race will be null and void. The race will restart from the original grid positions. Competitors unable to take the restart may be replaced by reserves who will start from the back of the grid in reserve order. Gaps on the grid should not be closed up. The length of the restarted race will be determined by the Clerk of the Course.

2.6.3 Case B – More than two race laps completed by the race leader but less than 75% of the scheduled distance.

The race will restart from a grid set out by the finishing order of part one (as per NCR Ch.12 App.6 Art.9.1.b)The result of the race will be the finishing order of part two. The length of the restarted race will be determined by the Clerk of the Course.

2.6.4 Case C - More than 75% of race completed

If the leader has completed more than 75% of the race distance or duration it shall not be restarted and the results will be declared in accordance with NCR Ch.12 App.6 Art.9.1.d, unless the Clerk of the Course, in consultation with the Stewards deems it appropriate to restart the race.

2.7 Pits, Paddock and Pitlane Safety

2.7.1 Pits & Paddock: Competitors must ensure that the Motorsport UK, Circuit Management and Organising Club Safety Regulations are complied with at all times.

2.7.2 Pitlane: The outer lane or lanes are to be kept unobstructed to allow safe passage of cars at all times. The onus shall be on all Drivers to take due care and respect the Pit Lane speed limits.

2.7.3 Refuelling: Refuelling may only be carried out in accordance with the NCR's, the Organising Club Regulations, Circuit Management Regulations and Supplementary Regulations or Final Instructions issued for each Circuit/Event.

2.7.4 Pit Lane: Pit Lane Speed Limit will be 60kph as per NCR Ch.12 App.11 Art.3.6.a, or otherwise as specified in the Final Instructions

2.8 Race Finishes

2.8.1 After taking the Chequered Flag drivers are required to:

- i) progressively and safely slow down,
- ii) remain behind any competitors ahead of them,
- iii) return to the pit lane entrance/paddock entrance as instructed,
- iv) comply with any directions given by marshals or officials
- v) keep their helmets on and harnesses done up while on the circuit or moving in the pit lane.

2.9 Results

All Practice Timesheets, Grids, Race Results are deemed provisional until all vehicles are released by Scrutineers after Post Practice/Race Scrutineering and/or after completion of any Judicial or Technical Procedures. (NCR Ch.3 App.6 Art.1.4).

2.10 Timing Modules

2.10.1 All competitors will be required to fit Electronic Self Identification Modules to their cars for the purposes of accurate timing. Holders for these and details fitting instructions will be issued with the transponders and it will be the responsibility of the competitor to fit these in the car in the position and manner specified. The Modules must be in place and functioning correctly for all Championship qualifying practice sessions and races.

The setting and servicing of these items must only be carried out by properly authorised Motorsport UK licensed Timekeepers. Competitors will be charged by the timing company for replacement of the Modules due to misuse or loss at any time during the season.

2.10.2 Competitors may not place electronic timing equipment within five metres of the official Start, Finish or any other official timing lines at any event or test session/day. Any such equipment placed within these zones will be removed.

2.11 Qualification Races

If any event is oversubscribed the Organising Club may at their discretion run Qualification Races. Details will be provided in the Final Instructions and drivers' briefings.

2.12 Operation of the Safety Car

The Safety Car will be brought into operation and run in accordance with NCR Ch.12 App.8 Art.2.

2.13 Onboard Cameras

- 2.13.1 All registered competitors must provide and fit a camera capable of recording event data and storing it to an SD or Micro SD memory card to be read by common means e.g. a laptop. NCR Ch.7 App.9 applies. Please ensure that SD cards are regularly cleared to assist Clerks with identification and review of relevant footage.
- 2.13.2 The camera must be forward facing, provide a 'driver's eye' view that should include, where possible, the steering wheel, dashboard and show the track ahead of the vehicle with a field vision of approx. 100 meters, the driver and record a clear front view of the competing car.
- 2.13.3 The mounting must be of a mechanical means of attachment sufficiently robust to withstand anticipated stresses and vibration and must not present any sharp edges or projections in the vicinity of the driver's body or helmet. The mounting must be approved by the eligibility scrutineer. NCR Ch.7 App.9 applies.
- 2.13.4 All cameras must be able to record continuously when the ignition is live.
- 2.13.5 It is the competitor's sole responsibility to ensure that the camera is safely installed and operational at every single race meeting. It is the competitor's responsibility to provide spare memory cards should the organisers need to retain a card for any reason.
- 2.13.6 In the event that no data is available upon request (other than in the event of a proven failure of the equipment) sanctions may be applied. The burden of proof of such failure will lie with the competitor.

2.14 Parc Fermé

- 2.14.1 At all events the showing of the Chequered Flag (for both Qualifying and Racing) will indicate the commencement of Parc Fermé Regulations. Any vehicle that is in the pit lane at this time will be under Parc Fermé rules.
- 2.14.2 It is prohibited to work on any vehicle after the chequered flag has been shown. This includes tyre pressure checking, wheel changes or changes of driver.
- 2.14.3 Any vehicle in the pit lane must be immediately taken to the designated Parc Fermé area. No team personnel may enter Parc Fermé unless authorised by the Eligibility Scrutineer or their Deputy.
- 2.14.4 No tools of any type may be passed by team members or mechanics to drivers whilst in Parc Fermé.
- 2.14.5 Competitors are reminded that the area designated as Parc Fermé area is a secure area and it is not permitted for any supporters to be in Parc Fermé unless at the behest of the eligibility scrutineer or their deputy.

3. SPECIFIC CHAMPIONSHIP REGULATIONS

3.1 Championship Registration

- 3.1.1 By registering for the Championship all competitors and their associates commit to positively promote and demonstrate the Motorsport UK's Respect Code which is appended to these regulations (Appendix 1).
- 3.1.2 Where any reports of disrespectful conduct are judged to be well founded the Championship organisers may issue warnings or require remedial actions and/or report the matter to the Championship Stewards who may impose appropriate penalties which can include loss of Championship points and/or race bans through to disqualification from further participation in the Championship and referral to Motorsport UK.
- 3.1.3 It is imperative that we promote the safety and wellbeing of young people and adults at risk. In addition to this all participants must be aware of their behaviour and conduct at all times and abusive language and harmful behaviour will not be tolerated. Any such incidents must be reported to the Championship Coordinator and/or Safeguarding Officer who will also relay the report Motorsport UK. Details of the Motorsport UK Policies and Guidelines are available at www.motorsportuk.org/resource-centre by selecting Policies and Guidelines.

3.2 Re-Scrutiny

Any vehicle involved in a contact incident in any session or race must be re-presented to the scrutineers before taking part in any further session or race (NCR Ch.7 App.12 Art.1.5).

4. CHAMPIONSHIP RACE PENALTIES

In accordance with Chapter 2 of the current Motorsport UK NCR's and these sporting regulations.

4.1 Infringements of Technical Regulations

- 4.1.1 Arising from post practice Scrutineering or Judicial Action
Minimum Penalty: The provisions of NCR Ch.2 App.8 Arts.1.20 - 1.22.
- 4.1.2 Arising from post-race Scrutineering or Judicial Action
Minimum Penalty: The provisions of NCR Ch.2 App.8 Art.2.2.a-b.
- 4.1.3 For an infringement deemed to be of a more serious nature the Clerk of the Course and/or Stewards of the Meeting are to invoke the provisions of NCR Ch.2 App.8 Art.2.2.c.

4.2 Additional Specific Championship Penalties

- 4.2.1 The Clerk of the Course reserves the right to impose a 'Stop-Go Penalty/Drive Through Penalty' in accordance with NCR Ch.12 App.10 Art.2.

- 4.2.2 In order to maintain standards of conduct, the Championship Coordinator will monitor all Officials/Observers reports of adverse behaviour at race meetings. If any individual is included on such reports they will receive a written warning from the Championship Coordinator that his driving/behaviour is to be specifically observed at future race meetings. Any adverse reports during this period of observation could result in a Championship Stewards' enquiry, with possible loss of Championship points and refusal of further race entries.
- 4.2.3 For offences under Motorsport UK regulations [NCR Ch.2 App.1 Art.1.13], [NCR Ch.2 App.1 Art.1.14], [NCR Ch.12 App.7 Art.1.6] and [NCR Ch.12 App.7 Art.1.9], the Clerk of the Course, at his discretion, may impose a championship penalty in the form of the following:
- i) For an offence in qualifying; a grid penalty of up to ten places.
 - ii) For an offence in a race; a time penalty in accordance with NCR Ch.2 Ann.A.
 - iii) For an offence in a race where the offending driver is not classified; a grid position penalty in the next race/event.
- 4.2.4 For a driver who has already received a penalty during the course of a season, any subsequent penalty WILL have a championship penalty applied. Where a championship penalty has previously been applied, the severity of subsequent punishments will be increased.

4.3 Social Media

Social media, including, but not restricted to, Facebook, Instagram, Twitter etc. is a powerful and wide-reaching medium for the expression of views and opinions, and the sharing of photographs and video. As such, competitors should be aware that their conduct on social media regarding the Championship, MSV/MSVR, Motorsport UK, Officials, and its drivers, should reflect the impact social media has. If a competitor is considered to have brought the Championship, MSV/MSVR, Motorsport UK, and Officials into disrepute in the opinion of the Championship Stewards, they may be subject to a penalty or disqualification from further participation in the championship. Additionally, competitors are reminded that the Motorsport UK monitor social media and any remarks that are deemed to bring the sport into disrepute can lead to penalties.

4.4 General Conduct

The Championship Stewards reserve the right to impose further penalties on competitors who have been proven by the Officials, as to have behaved in a manner considered likely to bring the championship into disrepute at any meeting, either on or off track. In the case of repeated offence, the Championship Stewards reserve the right to disqualify any competitor for a fixed number of races or from further participation in the championship. In such cases, no other competitor's scores shall be adjusted.

5. TECHNICAL REGULATIONS

5.1 Introduction

The following Technical Regulations are set out in accordance with the Motorsport UK specified format, and it should be clearly understood that if the following texts do not clearly specify that you can do it you should work on the principle that you cannot.

The word 'standard' used within these technical regulations as a description of components is to be interpreted as: per NCR Chapter 1 'Standard Part'. The term "free" is qualified as "free within the constraints of Motorsport UK technical/safety regulations".

Should a disabled licence holder wish to join the championship and requires the car to be modified to allow this to happen, the organisers reserve the right to amend these regulations to permit any changes to the vehicle concerned. Such amendments will only apply to the car whilst being operated by a disabled licence holder.

5.2 General Description

- 5.2.1 The championship is for Volkswagen MK5 Golf VW fitted with Volkswagen 2.0 Litre Turbocharged BWA or AXX engine code only, Volkswagen MK7 Golf VW fitted with Volkswagen 2.0 Litre EA888 Engine, designated CHHB and CHHA only, Volkswagen MK2 Golf VW fitted with the KR and PB engine code, Modified Volkswagen MK2 Golf VW fitted with ABF Engine Codes, and the Volkswagen Scirocco 2.0TSI fitted with EA888 CCTA/CCZA/CBFA/CAWB Engine code. Sciroccos may also utilise BWA or AXX TFSI engines as designated to the MK5 in exactly the same production specifications. These models must have been produced in Germany, for sale to the public as shown in sales brochures and obtained through the United Kingdom VW dealer network. The championship also runs an invitation class, which allows cars that fall outside of the championship technical regulations to compete at meetings at the discretion of the championship co-ordinator. Competing invitation class cars and drivers will not score any championship points.

The Championship is intended to provide close racing between drivers and not a technical challenge for preparation experts. The intention of the technical regulations is to create a car that is as safe as possible, fun to drive and yet remains as close to standard as possible. If you are contemplating any modifications about which you are unsure, you should call upon the Championship Eligibility Scrutineer for a decision. Competitors should assume that unless a modification is specifically permitted, that any modification is prohibited. Cars must be presented to a high standard. Excessive corrosion, poor paintwork or significant bodywork damage may result in exclusion from the race / practice entered

5.2.2 Examination of Vehicles

The organisers (in addition to any other powers they may have under these regulations) reserve the right before or after any race in the championship to designate any one or more of the competing cars for special eligibility scrutineering. Upon such election being made the competitor shall immediately place the car under the control of the organisers and be

deemed to have permitted all such scrutineering, examination and testing as the organisers may responsibly require to undertake. The organisers have the right to:

- i) Examine the car at the circuit for such period as they may reasonably require and take fuel and/or other samples and/or
- ii) Retain the car for detailed examination at premises chosen by the organisers. If the organisers elect to retain the car they shall make it available for collection by the competitor at least seven days prior to the qualification session for the next race in the championship/championship unless the car is found to be in breach of these regulations and/or
- iii) Seal the car and its components in such a manner as they may choose and require the competitor at their own expense to present the car at any other premises chosen by the organisers for detailed examination within a specified period and/or remove the car by transporter at no expense to the competitor to an appointed location. The competitor will be advised in writing of the time, date and location of the subsequent testing or eligibility examination.
- iv) Re-inspect vehicles at any time during the course of the season.

5.2.2.1 The overseen stripping of the engine or any required component will be undertaken by the competitor and/or mechanic/technician nominated by the competitor.

5.2.2.2 Competitors will be personally and solely responsible for ensuring that their cars comply with their registration details and with these regulations for each event at which they are entered. Failure to comply in either respect will be a breach of these regulations. Queries concerning eligibility should be referred in writing to the championship co-ordinator or championship eligibility scrutineer, at least seven days prior to an event entered, to permit a ruling in advance of any meeting at which it is intended to compete.

5.3 Safety Requirements

5.3.1 All Motorsport UK NCR Chapter 7, Chapter 9 and Chapter 12 apply as relevant and the following:

- i) A suitable FIA approved competition seat designed for use with a six-point harness and with appropriate mountings must be fitted according to NCR Ch.7 App.7 Art.2. It is strongly recommended to fit a seat which includes lateral head restraints and is compatible with an FIA approved HR Device.
- ii) A suitable harness of six-point design and carrying an FIA approved label must be fitted in accordance with NCR Ch.7 App.7 Art.9.
- iii) It is mandatory to incorporate the use of an approved FHR device in accordance with NCR Ch.12 App.12 Art.3.1.e of the FIA approved HR Device fitted in accordance with FIA Regulations.
- iv) A plumbed-in fire extinguisher is required in accordance with NCR Ch.7 App.6 Art.6.1.

5.3.2 A roll cage as defined by NCR Chapter 7 Appendix 3 must be fitted and the following;

- i) Door bars must be fitted in accordance with NCR Ch.7 App.3 Art.12

- ii) Optional reinforcement members may be fitted in NCR Ch.7 App.3 Art.10
- iii) Protective padding must be fitted in accordance with NCR Ch.7 App.3 Art.15.3 and NCR Ch.7 App.3 Art.15.4.
- iv) The roll cage for MK5 cars must be CDS six-point attachment to the body and can be either bolt in or weld in. Mk7 cars roll cages are free, providing they meet the minimum motorsport UK specifications.

5.4 MK5 & MK7 VW TECHNICAL REQUIREMENTS AND EXCEPTIONS

5.4.1 Towing Eyes

- 5.4.1.1 There must be towing eyes with minimum internal diameter of 60mm securely fixed to the main structure of the vehicle, front and rear, within the confines of the body to enable the vehicle to be moved in accordance with NCR Ch.12 App.13 Art.1. In respect of the front towing eye, this may not protrude beyond the vertical plane of the front bumper by more than 10mm. For the avoidance of doubt this precludes the use of the standard towing eye in its standard location, competitors must find an alternative.
- 5.4.1.2 It is strongly recommended that all Race Cars must, wherever possible, be equipped with two front and two rear towing eyes positioned equally either side of the longitudinal centre line. They should be clearly visible, marked with an arrow and the word "tow" and the wire painted in yellow, red or orange to contrast with the vehicle colour scheme.
- 5.4.1.3 The towing eyes should be made of at least 6mm diameter steel wire rope with a 6x19 wire core, each of which should have a breaking-strain of at least 2 tons. Each towing eye must allow the passage of a cylinder with a diameter of 60 mm, situated 25mm forward of the adjacent bodywork - 100 mm above and below this hole must retain clearance to enable the recovery crews to attach straps and shackles. Each complete towing eye must be certified as meeting this load requirement.
- 5.4.1.4 The towing eye, each of which, must be fixed to a structural part of the chassis with a minimum of M12 fixings, the inner part must be flexible in order for the towing eye to be retracted inside the bodywork profile. A "pull-cord" must be attached to the towing eye to enable the marshals to access the wire loop. The end attached to the chassis may be either 'thimble' or 'open-loop' style.
- 5.4.1.5 Webbing towing eyes are not permitted.
- 5.4.1.6 The intention is to allow an angled pull away in the event in the event of a crumpled or obscured vehicle corner e.g. +/- 45 degrees from straight ahead.

5.4.2 Performance Scrutineering

- 5.4.2.1 In order to allow the Eligibility Scrutineer to affix seals, every installed engine must have 1.6mm holes drilled in at least two adjacent sump bolts and two adjacent rocker/cam cover bolts.

- 5.4.2.2 Engines may be sealed from the cars first event. Thereafter the seals must be in place at all times. If a seal needs to be removed for any reason, the seal may only be removed in the presence of the Eligibility Scrutineer.
- 5.4.2.3 The organisers reserve the right to power test vehicles using a portable rolling road at any of the scheduled events. The results of these portable rolling road tests will not be used to determine if engine power output complies with these technical regulations, but may be used to indicate whether further testing/examination of the car is necessary.
- 5.4.2.4 To facilitate technical scrutineering, after qualifying sessions and races, Cars may be plugged into a control laptop, to check ECU settings. All competing cars must have the OBD port free and available for checks at any time over the race weekend.
- 5.4.2.5 Pattern parts meeting original manufacturer's specification are permitted.

5.4.3 Brake Lights

- 5.4.3.1 All cars must have an internally fitted Brake Light that is hard wired and operational when the ignition is live. It must be located in a position on the lower part of the N/S dashboard or glovebox area of the car so that it is visible and in shot of the in- car camera system.

5.4.4 Chassis

- 5.4.4.1 The construction type, designs and material must remain as standard. Lightening or reducing the chassis strength is prohibited. Additional strengthening of the chassis is prohibited (e.g. seam welding). The chassis as produced by the manufacturer with the original material must be retained in all aspects in respect of material, thickness and contour. For the benefit of doubt, chassis is defined here to include the body shell, all internal cross members and bracketry, wings, doors, bonnet, boot-lid, roof and panels.

5.4.5 Bodywork

- 5.4.5.1 NCR Ch.7 App.2 Art.2 and NCR Ch.12 App.13 apply.

- 5.4.5.2 Modifications permitted but not mandated

- i) All sound proofing and heat shielding material may be removed
- ii) Mechanically operated items may replace electrically operated items. It is not permitted to replace an electrically operated part with a nonstandard alternative mechanical part or mechanism. All mechanical parts must be fully functioning.
- iii) Sunroof mechanisms can be removed entirely. If the sunroof panel is removed it must be replaced with a steel sheet at least the same material and thickness as the roof skin. NCR Ch.12 App.13 Art.11.8 applies.
- iv) A strut brace between the front strut towers may be fitted.
- v) A strut brace between the rear strut towers may be fitted.

- vi) Items originally fitted as optional extras to the vehicle may be removed. This includes, cruise control, air conditioning, power steering, headlamp wash/wipe, front fog lights and in-cabin headlamp height adjuster
- vii) Door cards may be removed. If removed, they must be replaced with an alternative panel that protects the driver from sharp edges and the intrusion of metal structures in the event of a side impact.
- viii) If the car is road legal and driven to the circuit, the vehicle registration plates must be removed for qualifying and races.
- ix) Headlamps may be covered with protective tape provided they are not coloured red.
- x) The bonnet catch mechanism may be replaced as per NCR Ch.12 App.13 Art.3.4. The bonnet must be secured by surface mounted bonnet pins.
- xi) 5-door models may remove the window mechanisms from the rear passenger doors, providing the glass is secured safely and may remove the rear door locks providing the rear doors are secured safely.
- xii) The wheel arch liners may be removed and the inner lip of the wheel arch may be “rolled” to prevent fouling the tyre but no material may be removed
- xiii) The Edition 30 lower front and lower rear bumper valances are permitted for MK5 cars. MK7 cars may replace the rear diffuser with the TCR revised diffuser part number 5G6807568AG041 as well as utilise the TCR additional spoiler lip part number 5G6827940041.

5.4.5.3 Modifications prohibited:

- i) Silhouette must remain as standard. All spoilers, dams, splitters, aerofoils and diffusers are prohibited other than that mentioned in Championship Regulation [5.4.5.3.(vi)].
- ii) All window glass must be retained as originally fitted. If nets are used to cover open side windows, then the glass must still be retained.
- iii) Material, thickness and profile of external body panels may not be changed.
- iv) Plan must be as standard with no extensions to wheel arches permitted.
- v) Wheel arches may not be modified to increase wheel clearance.
- vi) The use of any undertrays, diffusers or any other aerodynamic device fitted to the underside of the vehicle, other than those fitted as standard, is prohibited.

5.4.6 Interior

5.4.6.1 All passenger seating must be removed. The driver’s seat must be replaced as per Championship Regulation [5.3.1.i]. The front passenger seat may be replaced with a competition seat, fitted as per NCR Ch.7 App.7 Art.2.

5.4.6.2 Any interior trim including dashboard trim, carpeting and sound proofing may be removed.

5.4.6.3 Window winding mechanisms, door locks and catches must remain in place for 3 door models. 5 door models may remove the window mechanisms and door locks providing that the window glass and door is securely fastened. Boot locks can be removed providing the tailgate is securely fastened with aero catches or pins.

5.4.7 Engine Modifications

NCR Ch.7 App.2 Art.2 applies

- i) Only the four-cylinder 2.0 Litre turbocharged engine (designated BWA and AXX) are eligible for the MK5 and 2.0 litre turbocharged engine (designated CHHB and CHHA) are eligible for the MK7. No other engine codes are permitted.
- ii) Cleaning and decoking of the cylinder head is permitted but polishing, deburring, machining or any other modifications are prohibited so that the original surface finish shall remain untouched.
- iii) The cylinder head may be skimmed.
- iv) The crank journals may be machined, to solely permit the fitting of proprietary oversize bearings.
- v) The MK5 AXX/BWA engines cylinder bores, may be bored out to allow an oversized piston to a maximum of 1mm. Aftermarket pistons are allowed to a maximum of 83.5mm, however must not be lower in compression ratio than 10:3:1 or higher than 10:5:1. Design, weight and compression ratio must be as per original Volkswagen piston(s) installed in the BWA and AXX TFSI engines for the MK5 Golf VW.
- vi) The MK7 engines must remain as standard. No modifications are permitted in any form, all internals must be as per Volkswagen MK7 VW engine codes CHHB and CHHA specification, as they left the factory.
- vii) Only the standard Turbo is permitted:
 - MK5 VW (Designated KO3) Only
 - MK7 VW (Designated IHIS20) OnlyModifications to turbos are not permitted in any way.
- viii) Balancing of the reciprocating parts is allowed. This is restricted to a maximum of 3 pistons / connecting rods.
- ix) The Flywheel, Clutch and associated parts must remain as standard. Lightning of flywheel or clutch assembly is prohibited for MK5 cars. MK7 cars may replace the standard clutch and Flywheel with the Extreme Single Mass Flywheel and Clutch Plate Kit (Part Number **KVW24698-1R**)
- x) Only the standard camshafts as fitted to the MK5 (AXX/BWA) and MK7 (CHHB/CHHA) are permitted. No modifications, or re-profiling of standard camshafts is permitted.

- x i) Only the Standard Inlet Manifold and Injectors as fitted to Engine Codes MK5 (BWA/AXX) and MK7 (CHHB/CHHA) are permitted.
- x ii) Engine cooling system radiators are Free, however can only be fitted in their original location and are solely for the purpose of reducing cooling system temperature.
- x iii) Coolant hose material is free and hoses may be modified to accommodate an additional temperature sender.
- x iv) Only the standard MK5 (BWA/AXX) and MK7 (CHHB/CHHA) intercooler is permitted.
- x v) A larger oil cooling system consisting of oil radiator, oil filter head and associated pipework may be fitted solely for the purpose of reducing engine oil temperature and oil Catch tanks are permitted.
- x vi) The standard sump may have baffles, a baffle plate, crank scraper or windage tray fitted to prevent oil starvation. No other sump modifications are permitted.
- x vii) The air filter is free but must be of OEM design and size and fitted in the original location. The standard air box/engine cover must remain as standard and cannot be modified in any way. It is not permitted to run ducting from the bumper to air box to act as a cold air feed. The standard air intake section that connects to the front panel, must be fitted when the standard Air Box is retained. A Sprogley Motorsport Production VW Specific Air Intake may be fitted to both MK5 and MK7 models. All Sprogley Motorsport Air Intakes are individually assigned to a Production VW car and carry a unique serial number attached to that vehicle. No other Sprogley Motorsport Air Intake is permitted.
- x viii) All cars must retain the original ECU, without any additional form of electronic engine management. Engine mapping is free for MK5 cars and power is capped at 260BHP. MK7 cars may only run the Volkswagen performance pack map and power is capped to 242BHP. The Maps for MK7 cars can only be provided by JabbaSport and is a championship approved map. All Cars will be subject to random live data streams, checking all ECU data during any session. ECU data may also be read manually by the championship coordinator at any time. Power figures must be submitted to the championship co-ordinator by February 28th 2026 to be eligible for the first event. Competitors joining the championship later in the year must submit their power figure no less than 14 days before their first round. Random rolling road checks may be carried at any 2026 race meeting using a mobile rolling road.
- x ix) Exhaust is free from the Turbo back; including: downpipe, cat and back box provided it is compatible with NCR Ch.7 App.8 Art.2 for MK5 Cars. MK7 Cars may only use the Trackslog Championship approved Exhaust System (Part Number **PGTISYSMK7**)

5.4.8 Suspension

NCR Ch.7 App.2 Art.9 applies

5.4.8.1 Modifications permitted but not mandated

- i) The front suspension top mount can be substituted with an Adjustable item.

- ii) Spring rates and dampers are free subject to Championship Regulation [5.8.2]. Dampers can be height, bump and rebound adjustable but can only be adjusted mechanically (two way adjustable ONLY for MK5 Cars). The damper centreline must run concentrically in the same plane as standard, Inverted Dampers are permitted, Springs must be made of steel and be fitted in the same location, or as part of a coil over design, where the spring and number as standard although it is permitted to fit helper springs to each damper. Only BC Racing ZX Championship Control Suspension is permitted for MK7 Cars Part Number PRODGTI70073349.
- iii) All bushes must be of standard dimensions but may be substituted for polyurethane items of the same design and size. Suspension locating points to bushes must be as production specification. MK5 Antiroll bars can be standard or can be replaced with SuperPro RC0005FZ-24 (Front) and RC0005RZ-22 (Rear). MK5 Front Wishbones can be replaced with SuperPro Alloy Control Arm Kits ALOY0001-95K. MK5 Ball Joints can be replaced with SuperPro Roll Centre Adjusting Ball Joint TRC0003. For Mk7 Cars, front wishbones can be replaced with SuperPro ALOY0018K, Front Anti Roll Bars can be replaced with Hard Race 0030365 28mm , rear Anti Roll bars can be replaced with Hard Race 0030366 26mm, Front and rear Drop Links are Free.
- iv) Front Camber can be changed to a maximum of -3.5 Degrees.
- v) Rear Camber can be adjusted to a maximum of – 2.5 Degrees.
- vi) MK7 Cars may use Hard Race Adjustable Rear Arms to accomplish the maximum negative rear camber. Part Number 0014712.
- vii) Ground clearance as measured from the lowest point of the car, including the exhaust system shall be no less than 75mm whilst meeting minimum weight requirements as per Championship Regulation [5.14i] with the driver seated in the normal driving position.

5.4.8.2 Modifications prohibited

- i) No changes to suspension pick up points are permitted
- ii) Rod ends or other spherical bearings are not permitted on MK5 cars.
- iii) Front and Rear hubs must be the original Hubs as fitted to the 2004-2009 MK5 Golf VW and 2013-2019 MK7 Golf VW, in standard VW form. Part numbers for the MK5 front and rear hubs are:

MK5 Front - (Left) 1K0 407 255 AA (Right) 1K0 407 256 AA
MK5 Rear - (Left) 1K0 505 435 AB (Right) 1K0 505 436 AB

Part numbers for the MK7 front and rear hubs are:

MK7 Front – (Left) 5Q0 407 253 A (Right) 5Q0 407 254 A
MK7 Rear – (Left) 5Q0 505 435 F (Right) Right 5Q0 505 436 F

Part numbers for the above permitted hubs must be visible in their entirety.

- iv) Wheelbase and track must be standard subject to differences created by alterations allowed in Championship Regulation [5.8.1].
- v) All suspension components will be of the same design and made of the same material as that on the standard vehicle save as per Championship Regulations [5.8.1.ii], [5.8.1.iii] and [5.8.1.iv]. Specifically aluminium components may not be replaced by steel components (or visa versa) and no component may be replaced by any composite material or alloys that include any element of Titanium or Magnesium.
- vi) No alterations to suspension geometry are permitted, other than that available on the standard car and as per Championship Regulations [5.4.8.1].

5.4.9 Transmissions

NCR Ch.7 App.2 Art.15 applies

- 5.4.9.1 Only gearbox/differential unit designated “JLW, GVT or HRW” are permitted, the JLW & GVT denotes manual, HRW denotes DSG can be fitted to MK5 cars.
- 5.4.9.2 Only gearbox/differential unit designated:
PDT,PFL,PFN,PGT,PNN,SQZ,SRB,PNP,PNS,SQV,SQL,MTF,PPN,PUL,PZQ,QMQ,QSJ,RVS,SEW,PER,RHN,PPT,PUS,QML,QSQ,RVW,SGC,SEW.MK7 gearboxes may run the VAQ locking diff.
- 5.4.9.3 Gear ratios must be as supplied with the gearbox in production form as per the above gearbox codes.
- 5.4.9.4 Gearbox mounting and location points must be retained and used as intended by the manufacturer.
- 5.4.9.5 The Standard Differential or an Auto Torque Bias Differential can be fitted to MK5 cars. LSD options are free for MK7 cars including Volkswagen VAQ Performance Pack differential.
- 5.4.9.6 Gear Selection Cables are free.

5.4.10 Electrics

NCR Ch.7 App.5 applies and the following:

- i) The standard heater/demisting mechanism may be removed.
- ii) The battery size and type is free but must be capable of starting the car unassisted. Battery location is free.
- iii) The standard battery clamp is inadequate and an alternative or additional battery clamp should be used.
- iv) The alternator must remain in its standard configuration and be operational at all times while the engine is running.

- v) No device may be added to provide any form of traction control, launch control or full- throttle gearshifts on manual cars. MK5 & MK7 DSG equipped cars may remap the DSG ECU for a faster shift and unobtrusive start.
- vi) Electrical switches can only operate the function for which they were originally fitted into the car, and for no other purpose, with the exception of the key-operated starter switch which may be replaced by a starter button.
- vii) Exterior lighting must remain standard.
- viii) An LED rear rain / fog light to EU or FIA regulation must be fitted within 100mm of rear window centre line between the top and bottom of the glass. NCR Ch.7 App.5 Art.6 applies. Integral fog lights must be rendered inoperative.

5.4.10.1 No modification to any electrical system, other than re-routing wiring and removing redundant wiring, is permitted with the exception of those listed below:

- i) Radio, CD, Central Locking, Multimedia, Satellite Navigation Systems and Alarm/ Immobiliser Systems
- ii) Interior courtesy lamps
- iii) Boot illumination
- iv) Glove box illumination
- v) Electric mirror control switch, providing mirror adjustment is still available.
- vi) Controls may be repositioned where allowable trim modifications require it (e.g. electric window switches, light switches).
- vii) Front fog lamps and switchgear.
- viii) Rear windscreen wash wipe system

5.4.11 Brakes

5.4.11.1 The braking system shall remain as standard for MK5 VW, with the exception of allowing R32 Front Brake Callipers and 345mm Discs for the front. MK7 front callipers are free, disc sizes must not exceed 370mm in diameter.

- i) Anti-lock braking systems (ABS) may be removed.
- ii) Brake pad material is free.
- iii) MK5 Discs are free but must be one-piece construction, steel and of original model diameter, which are up to 345MM front and 286MM rear.
- iv) MK7 Discs are free providing they 370mm x 32mm in dimension.
- v) Brake Ducting is allowed vi) An adjustable Brake Bias valve may be fitted.
- vi) Flexible brake lines may be replaced with aftermarket braided hoses.

5.4.12 Wheels/Steering

As per NCR Ch.7 App.2 Art.11, NCR Ch.7 App.2 Art.12 and the following:

- i) The steering system including rack, tie rods, steering arms, and column shall remain as standard. Power Assisted steering may be re-programmed/removed and/or hard wired to bypass the CANBUS.
- ii) Steering wheel height may be adjusted by modifying the steering column providing that any materials used are of adequate strength. It is strongly recommended that fasteners are regularly checked for security and tightness. Adjustable Steering columns as fitted to standard cars are permitted.
- iii) The steering wheel is free within Motorsport UK NCR's. Cars Fitted with DSG gearboxes may have paddle shifts fitted to Steering wheels.
- iv) For MK5 cars only single piece aluminium alloy road wheels are permitted of 17" diameter, maximum width 7.5J, PCD 5X112 offset between ET32-ET35.
- v) For Mk7 Cars only single piece aluminium wheels are permitted of 18" diameter maximum width 8.5J PCD 5X112 with an offset of ET45.
- vi) Tyres should not foul the body or chassis when the steering is turned under both static and dynamic suspension load.
- vii) Wheel spacers are permitted provided that they achieve the same vehicle track as permitted by Championship Regulation [5.4.8.2.(v)]. Competitors should ensure that wheel bolts are of sufficient length to adequately secure each wheel.
- viii) Wheel hubs may be fitted with studs to accept wheel nuts.

5.4.13. Tyres

5.4.13.1 The control tyres for the Championship are as follows: Nankang NS2R 100 Tread in 195/50/15 for the MK2 Production Specification cars and 225/45/17 sizes only for MK5 cars. MK7 Cars may run either the Nankang AR1 or Nankang CRS in size 235/40/18 only. Tyres may be tested with a durometer. It is prohibited to alter the tread pattern of the tyres by cutting.

5.4.14. Weights

5.4.14.1 Weights are defined as the whole car, including fluids and consumables and the driver in full racing kit.

5.4.14.2 The following are the minimum weights required for each class to achieve at the end of each qualification session and each race.

VW Golf VW MK5 Manual & DSG – 1299KG ``

VW Golf VW MK7 Manual & DSG - 1299KG

5.4.14.3 Cars may carry ballast, as per NCR Ch.7 App.2 Art.19, in order to achieve the minimum weights. Minimum weights may be changed at any time to equalise any performance advantage or disadvantage between Manual and DSG gearbox choices.

5.4.15 Fuel Tank/Fuel

As per NCR Ch.12 App.13 Art.9 where appropriate. The design and location of the fuel tank shall be as manufacturer's specification.

5.4.15.1 Fuel Tank type – standard

5.4.15.2 Location – standard

5.4.15.3 Fuel – Only permitted fuel as defined in NCR Ch.8 App.1.7.a may be used.

5.4.15.4 The standard fuel pumps must be retained as fitted to both BWA and AXX for the MK5 VW and MK7 VW CHHA CHHB engine codes, as fitted when the car was manufactured. Modifications to either the tank or high-pressure fuel pump on the cylinder head are not permitted.

5.4.15.5 No swirl tanks or other means of fuel baffling is permitted.

5.4.16 Silencing

5.4.16.1 All vehicles shall conform to NCR Ch.7 App.8 Art.2.

5.5 Production Mk2 Class

5.5.1 Mk2 Chassis

The construction type, design and material must remain as standard. Lightening or reducing the chassis strength is prohibited. Additional strengthening of the chassis is prohibited (e.g. seam welding). The chassis as produced by the manufacturer with the original material must be retained in all aspects in respect of material, thickness and contour. For the benefit of doubt, chassis is defined here to include the body shell, all internal cross members and bracketry, wings, doors, bonnet, boot-lid, roof and panels. Proprietary body repair materials are permitted.

5.5.2 Mk2 Bodywork

NCR Ch.7 App.2 Art.2 and NCR Ch.12 App.13 apply.

5.5.2.1 Modifications permitted but not mandated

- i) All sound proofing and heat shielding material may be removed
- ii) Mechanically operated items may replace electrically operated items. It is not permitted to replace an electrically operated part with a nonstandard alternative mechanical part or mechanism. All mechanical parts must be fully functioning.
- iii) Sunroof mechanisms can be removed entirely. If the sunroof panel is removed it must be replaced with a steel sheet at least the same material and thickness as the roof skin. NCR Ch.12 App.13 Art.11.8 applies.
- iv) A strut brace between the front strut towers may be fitted.
- v) A strut brace between the rear strut towers may be fitted.
- vi) Items originally fitted as optional extras to the vehicle may be removed. This includes, cruise control, air conditioning, headlamp wash/wipe, front fog lights and in-cabin headlamp height adjuster
- vii) Door cards may be removed. If removed, they must be replaced with an alternative panel that protects the driver from sharp edges and the intrusion of metal structures in the event of a side impact.
- viii) Number plates may be removed.
- ix) Headlamps may be covered with protective tape provided they are not coloured red.
- x) The bonnet catch mechanism may be replaced as per NCR Ch.12 App.13 Art.3.4. The bonnet must be secured by surface mounted bonnet pins.
- xi) The rear seat bracket/mount may be removed. Five Door cars may also remove the rear window winding mechanisms.
- xii) The wheel arch liners may be removed and the inner lip of the wheel arch may be

“rolled” to prevent fouling the tyre but no material may be removed.

- xiii) Post-facelift big bumpers may be fitted to pre-facelift small bumper cars.

5.5.3 Interior

- i) All passenger seating must be removed. The driver’s seat must be replaced as per Championship Regulation [5.3.1.i]. The front passenger seat may be replaced with a competition seat, fitted as per NCR Ch.7 App.7 Art.2.
- ii) Any interior trim including dashboard trim, carpeting and sound proofing may be removed.
- iii) Window winding mechanisms, boot and door locks and catches must remain in place but can be disabled for safety reasons.
- iv) Windscreen vents must remain to allow demisting. Driver and passenger facing vents may be removed.

5.5.3.1 Modifications prohibited

- i) Silhouette must remain as standard. All spoilers, dams, splitters, aerofoils and diffusers are prohibited other than that mentioned in Championship Regulation [5.6.1.xii].
- ii) All window glass must be retained as originally fitted. If nets are used to cover open side windows then the glass must still be retained.
- iii) Material, thickness and profile of external body panels may not be changed.
- iv) Plan must be as standard with no extensions to wheel arches permitted.
- v) Wheel arches may not be modified to increase wheel clearance.
- vi) The use of any undertrays, diffusers or any other aerodynamic device fitted to the underside of the vehicle is prohibited.

5.5.4 Mk2 Engine

NCR Ch.7 App.2 Art.2 applies.

- i) Only the 8-valve, four-cylinder engine (designated PB or EV) or the 16 valve four-cylinder engine (designated KR) fitted to the VW Golf VW 8 valve or 16 Valve Golf VW are eligible.
- ii) Cleaning and decoking of the cylinder head is permitted but polishing, deburring, machining or any other modifications are prohibited so that the original surface finish shall remain untouched.
- iii) The cylinder head may be skimmed to a minimum height of 118.5mm for the 16 valve and 133mm for the 8 valve (measured through cylinder head bolt holes).
- iv) The crank journals may be machined, to solely permit the fitting of proprietary oversize bearings.

- v) The cylinder bores may be bored out to permit the fitment of oversize pistons, the maximum overbore piston diameter is 82mm for both classes. Pistons must be of same weight, dimension, compression ratio and design of OEM equipment.
- vi) The Cambelt pulley can be replaced for an adjustable item. The original chain pulleys and key ways must be used on the 16 valve engine, modifications to the camshaft chain pulleys are prohibited, and these must remain as standard and in their original 16V (KR Code) Specification.
- vii) Balancing of the reciprocating parts is allowed. This is restricted to a maximum of 3 pistons / connecting rods.
- viii) The standard flywheel and clutch assembly weights are 10kg and these must be within $\pm 1\%$ of these figures.
- ix) Camshafts can be either Standard UK Specification or Newman 272/10.5 profile for 16v and Profile no 280/10.5 for 8v. It is not permitted to re-profile or regrind camshafts.
- x) The cylinder block upper face can be machined but the height must be no less than 277.8mm (measured between top and bottom faces)
- xi) The original radiator cowling may be removed but non-standard cowling is prohibited.
- xii) Coolant hose material is free and hoses may be modified to accommodate an additional temperature sender.
- xiii) 16 valve cars are allowed to fit the 8 valve specification radiator and OEM air con spec radiators are also permitted.
- xiv) An oil cooling system consisting of oil radiator, oil filter head and associated pipework may be fitted solely for the purpose of reducing engine oil temperature.
- xv) The standard sump may have baffles, a baffle plate, crank scraper or windage tray fitted to prevent oil starvation. No other sump modifications are permitted.
- xvi) It is not permitted to run a mixture of engine components, either mechanical or electrical. Engines must use the correct specification components as they left the factory as a complete unit. Only engine block codes KR for 16 valve and EV or PB may be used for 8 valves.
- xvii) The fitment of a solid front engine mount is allowed.
- xviii) The air filter is free but must be of OEM design and size and fitted in the original location. The induction system must be of standard specification for the vehicle and be retained in its entirety. The air box may be modified on the atmospheric side of the air filter.
- xix) The original ECU must be used without any additional form of electronic engine management. The 16 valve ECU can have a modified rev limit crystal fitted. The 8 valve standard ECU chip can be reprogrammed to optimize fuelling, ignition timing and move rev limiters. The fuel system must remain as standard, modifications to the fuels system are prohibited. The fuel system must only provide fuelling for 4 injectors. Modifications to the cold start injector to run at full or partial throttle are prohibited.
- xx) All cars must use the standard exhaust manifold as fitted to the right hand drive models and may not be

modified in any way. The remainder of the exhaust system is free provided that it exits at the rear of the car and is compatible to NCR Ch.7 App.8 Art.2.

5.5.5 Mk2 Suspension

NCR Ch.7 App.2 Art.9 applies.

5.5.5.1 Modifications permitted but not mandated

- i) The front suspension top mount can be changed for a standard item from a Mk2 Golf G60, Mk3 Golf VR6 or Corrado VR6
- ii) Spring rates and damper manufacturer are free subject to Championship Regulation]. Dampers can be height, bump and rebound adjustable only. Three-way Damping and remote reservoirs are prohibited.
- iii) All bushes must be of standard dimensions but may be substituted for polyurethane items of the same design and size as the original item. These bushes include and are limited to wishbone, steering rack, front cross member, rear beam, front antiroll bar, rear damper upper and lower mountings
- iv) The front camber can be adjusted to a maximum of 3 degrees using the original adjustment method only. Rear camber can be a maximum of 1.5 degrees. The use of minimal shim plates behind the rear hubs to achieve this is permitted.
- v) Front toe is free and rear toe must be between 30' toe in and 30' toe out (across axle)
- vi) Ground clearance as measured from the lowest point of the car, including the exhaust system shall be no less than 75mm whilst meeting minimum weight requirements as per Championship Regulation 5.14i with the driver seated in the normal driving position.

5.5.5.2 Modifications prohibited

- i) No changes to suspension pick up points are permitted.
- ii) Rod ends or other spherical bearings are not permitted
- iii) It is not permitted to have dampers that contain mechanisms to alter damping at different speeds (3 way or more). Remote reservoirs on dampers are prohibited. Damper stems must be a maximum of 28mm.
- iv) Anti roll bars must be standard (18mm front and 20mm rear), they must be connected in the original locations.
- v) Wheelbase and track must be standard subject to differences created by alterations allowed in Championship Regulation [5.8.1].
- vi) All suspension components will be of the same design and made of the same material as that on the standard vehicle save as per Championship Regulations [5.8.1.ii], [5.8.1.iii] and [5.8.1.iv]. Specifically aluminium components may not be replaced by steel components (or visa versa) and no component may be replaced by any composite material or alloys that include any element of Titanium or Magnesium.

- vii) No alterations to suspension geometry are permitted, other than that available on the standard car and as per Championship Regulations [5.8.1.i], [5.8.1.ii], [5.8.1.iii] and [5.8.1.iv].

5.5.6 Mk2 Transmissions

NCR Ch.7 App.2 Art.15 applies.

- i) The OEM gearbox/differential unit "020" as supplied with approved engines in the Mk 2 Golf VW range is permitted. Gearbox codes for 8V are 9A and ACD, the gearbox codes for the 16V are 2Y and AGB. Alternative Gearboxes from the VAG Group catalogue may be used providing they are standard H pattern 5 Speed units. No Sequential or Automatic gearboxes are permitted.
- ii) Gear ratios including final drive are free.
- iii) Gearbox mounting and location points must be retained.
- iv) Differentials are free.
- v) Gear Selecting Rods are Free.

5.5.7 Mk2 Electrics

5.5.7.1 NCR Ch.7 App.5 applies and the following

- i) The standard heater/demisting mechanism shall be retained, not modified in any way and shall be in full working condition.
- ii) The battery size and type is free but must be capable of starting the car unassisted. Battery fitting location is free, but must be clamped and secured.
- iii) The standard battery clamp is inadequate, when using original fitting location, an alternative or additional battery clamp should be used.
- iv) The alternator must remain in its standard configuration and be operational at all times while the engine is running.
- v) No devices may be added or modified to provide any form of traction control, launch control or full- throttle gearshifts.
- vi) Electrical switches can only operate the function for which they were originally fitted into the car for and for no other purpose, with the exception of the key-operated starter switch which may be replaced by a starter button.
- vii) Exterior lighting must remain standard with the exception of removal of the inner headlights. These must be replaced with wire mesh.
- viii) An LED rear rain / fog light to EU or FIA regulation must be fitted within 100mm of rear window centre line between the top and bottom of the glass. NCR Ch.7 App.5 Art.6 applies. Integral fog lights must be rendered inoperative.

5.5.7.2 No modification to any electrical system, other than re-routing wiring, is permitted with the exception of in car entertainment systems, including speakers, amplifiers, aerials and “head” units, central locking and associated wiring and the rear wash wipe system which may be removed. As per Bodywork above, electric mechanisms may be substituted by mechanical. Sunroof mechanisms can be removed. Controls may be repositioned where allowable trim modifications require it (e.g. electric window switches, light switches).

5.5.7.3 The following redundant electrical items and associated wiring may be removed:

- i) On-board computers
- ii) Interior courtesy lamps
- iii) Boot illumination
- iv) Glovebox illumination
- v) Electric mirror control switch, providing mirror adjustment is still available. If electric mirrors are retained, the control switch need not be permanently installed.
- vi) Front fog lamps and switchgear.

5.5.8 Mk2 Brakes

The braking system shall be as standard as fitted to either 8V or 16V, as per NCR Ch.12 App.13 Art.5 and the following;

- i) Anti-lock braking systems (ABS) must be removed or disabled.
- ii) Brake pad material is free but dimensions to remain as original equipment.
- iii) Discs are free but must be one-piece construction, steel, of original model diameter and use standard callipers. For the avoidance of doubt, the 8V may only run the 239MM disc and the 16V can run either the 239mm as fitted to earlier 16V models or the later 256mm version.
- iv) Any form of ducting even if it is standard is prohibited and removal of splash guards only are allowed to improve brake cooling.
- v) An adjustable Brake Bias valve may be fitted. However it can only be located in the boot area of the car to prevent adjustments being made by the driver during qualifying or racing.
- vi) The standard flexible brake lines may be replaced with braided items.

5.5.9 Mk2 Wheels/Steering

As per NCR Ch.7 App.2 Art.11 and NCR Ch.7 App.2 Art.12and [J5.8] and the following;

- i) The steering system including rack, tie rods, steering arms, and column shall remain as standard

- ii) Steering wheel height may be adjusted by modifying the steering column providing that any materials used are of adequate strength. It is strongly recommended that fasteners are regularly checked for security and tightness.
- iii) The steering wheel is free within the Motorsport UK NCR's.
- iv) Only steel or single piece aluminium alloy road wheels are permitted of 15" diameter, maximum width 7J, offset between ET 35 and ET 38. Tyres should not foul the body or chassis when the steering is turned under both static and dynamic suspension load.
- v) Wheel spacers are permitted provided that they achieve the same vehicle track as permitted by Championship Regulation [5.12.iv]. Competitors should ensure that wheel bolts are of sufficient length to adequately secure each wheel
- vi) Wheel hubs may be fitted with studs to accept wheel nuts.

5.5.10 Mk2 Tyres

The control tyres for the Production MK2 class are "Nankang NS2R " in 195/50R15 size only.

5.5.11 Mk2 Weights

Weights are defined as the whole car, including fluids and consumables and the driver in full racing kit.

5.5.11.1 The following are the minimum weights required for each class to achieve at the end of each qualification session and each race.

VW Golf VW Mk 2 8V - 925KG

VW Golf VW Mk 2 16V - 1025KG

5.5.11.2 Cars may carry ballast, as per NCR Ch.7 App.2 Art.19, in order to achieve the minimum weights.

5.5.12 Mk2 Fuel Tank/Fuel

As per NCR Ch.12 App.13 Art.9 where appropriate. The design and location of the fuel tank shall be as manufacturer's specification.

- i) Fuel Tank type - standard
- ii) Location - standard
- iii) Fuel - Only permitted fuel as defined in Motorsport UK NCR Ch.8 App.1.7.a.
- iv) The standard fuel pump must be used, with no additional pumps permitted.
- v) No swirl tanks or other means of fuel baffling is permitted.

5.5.13 Mk2 Silencing

All vehicles shall conform to Motorsport UK NCR Ch.7 App.8 Art.2.

5.5.14 Modified MK2 Class

Any MK2 Golf VW is permitted into the Modified Mk2 Class, the only stipulations for the Modified Mk2 Class are as follows:

- 1 – Engine must be normally aspirated Volkswagen engine code KR or ABF. CC is free for both. Turbo charging or Supercharging are not permitted.
- 2 – Gearboxes, differentials and ratios are free, as long as the parts are from the VAG group catalogue – No other manufacturer gearbox is permitted. Sequential or automatic gearboxes are not permitted and 4WD is not permitted.
- 3 – The silhouette must be as per the original Mk2 Golf VW, no alterations to the silhouette or width of the body shell are permitted.
- 4 – Wheel Diameter does not exceed 15”.
- 5 – Power to weight does not exceed 185BHP per tonne. *(All cars in the Modified class are subject to random power testing and being weighed)*
- 6 – Only Nankang NS2R, CRS or AR1 are permitted.

5.6 Scirocco Class

5.6.1 Scirocco Chassis

The construction type, designs and material must remain as standard. Lightening or reducing the chassis strength is prohibited. Additional strengthening of the chassis is prohibited (e.g. seam welding). The chassis as produced by the manufacturer with the original material must be retained in all aspects in respect of material, thickness and contour. For the benefit of doubt, chassis is defined here to include the body shell, all internal cross members and bracketry, wings, doors, bonnet, boot-lid, roof and panels.

5.6.2 Scirocco Bodywork

NCR Ch.7 App.2 Art.2 NCR Ch.12 App.13] apply.

Modifications permitted but not mandated

- i) All sound proofing and heat shielding material may be removed
- ii) Mechanically operated items may replace electrically operated items. It is not

permitted to replace an electrically operated part with a nonstandard alternative mechanical part or mechanism. All mechanical parts must be fully functioning.

- iii) Sunroof mechanisms can be removed entirely. If the sunroof panel is removed it must be replaced with a steel sheet at least the same material and thickness as the roof skin. NCR Ch.12 App.13 Art.11.8 applies.
- iv) A strut brace between the front strut towers may be fitted.
- v) A strut brace between the rear strut towers may be fitted.
- vi) Items originally fitted as optional extras to the vehicle may be removed. This includes, cruise control, air conditioning, power steering, headlamp wash/wipe, front fog lights and in-cabin headlamp height adjuster
- vii) Door cards may be removed. If removed, they must be replaced with an alternative panel that protects the driver from sharp edges and the intrusion of metal structures in the event of a side impact.
- viii) If the car is road legal and driven to the circuit, the vehicles registration plates must be removed for qualifying and races.
- ix) Headlamps may be covered with protective tape provided they are not coloured red.
- x) The bonnet catch mechanism may be replaced as per NCR Ch.12 App.13 Art.3.4. The bonnet must be secured by surface mounted bonnet pins.
- xi) The wheel arch liners may be removed and the inner lip of the wheel arch may be “rolled” to prevent fouling the tyre but no material may be removed

5.6.3 Scirocco Interior

- i) All passenger seating must be removed. The driver’s seat must be replaced as per Championship Regulation [5.3.1.i]. The front passenger seat may be replaced with a competition seat, fitted as per NCR Ch.7 App.7 Art.2.
- ii) Any interior trim including dashboard trim, carpeting and sound proofing may be removed.
- iii) Window winding mechanisms, boot and door locks and catches must remain in place but can be disabled for safety reasons.

5.6.4 Scirocco Modifications prohibited

- i) Silhouette must remain as standard. All spoilers, dams, splitters, aerofoils and diffusers are prohibited other than that mentioned in Championship Regulation [5.6.1.xii].
- ii) All window glass must be retained as originally fitted. If nets are used to cover open side windows then the glass must still be retained.
- iii) Material, thickness and profile of external body panels may not be changed.
- iv) Plan must be as standard with no extensions to wheel arches permitted.

- v) Wheel arches may not be modified to increase wheel clearance.
- vi) The use of any undertrays, diffusers or any other aerodynamic device fitted to the underside of the vehicle, other than those fitted as standard, is prohibited.

5.6.5 Scirocco Engine

NCR Ch.7 App.2 Art.2 applies.

- i) Only the four-cylinder 2.0 Litre Turbocharged engine (EA888 - CCTA/CCZA/CBFA/CAWB) is eligible. Engine codes CULC, CDLA & CDLK are not permitted. It is also permitted to swap the standard engines for the same engines used in the MK5 cars (TFSI or BWA see 5.4.7 above, upon taking this option the scirocco then falls under the regulations of the MK5 class)
- ii) Cleaning and decoking of the cylinder head is permitted but polishing, deburring, machining or any other modifications are prohibited so that the original surface finish shall remain untouched.
- iii) The cylinder head may be skimmed.
- iv) The crank journals may be machined, to solely permit the fitting of proprietary oversize bearings.
- v) Only the standard Turbo is permitted (designated IHI KO3) Any modifications to the Turbo internally or externally are prohibited.
- vi) Balancing of the reciprocating parts is allowed. This is restricted to a maximum of 3 pistons / connecting rods.
- vii) The Flywheel, Clutch and associated parts must remain as standard. Lightning of flywheel or clutch assembly is prohibited.
- viii) Only Standard Camshafts as fitted to the EA888 CCTA/CCZA/CBFA/CAWB Engine code as standard are permitted.
- ix) Only the Standard Inlet Manifold and Injectors as fitted to Engine Codes EA888 CCTA/CCZA/CBFA/CAWB are permitted.
- x) Engine Cooling System Radiators are Free however can only be fitted in their original location and are solely for the purpose of reducing cooling system temperature.
- xi) Coolant hose material is free and hoses may be modified to accommodate an additional temperature sender.
- xii) Only the standard EA888 CCTA/CCZA/CBFA/CAWB intercooler is permitted.
- xiii) An oil cooling system consisting of oil radiator, oil filter head and associated pipework may be fitted solely for the purpose of reducing engine oil temperature.
- xiv) The standard sump may have baffles, a baffle plate, crank scraper or windage tray fitted to prevent oil starvation. No other sump modifications are permitted.

- xv) The air filter is free but must be of OEM design and size and fitted in the original location. The standard air box/engine cover must remain as standard and may not be modified in any way. It is not permitted to run ducting from the bumper to air box to act as a cold air feed. The standard air intake section that connects to the front panel must be used if the standard OEM air box is retained. A Sprogley Motorsport Production VW Air Intake may be used as an alternative, No other Air intakes are permitted.
- xvi) The original ECU must be retained / used without any additional form of electronic engine management. Engine mapping is provided by ComSport Racing Power will be capped at 248BHP. All Cars will subject to random live data streams, checking all ECU data during any session. ECU data may also be read manually by the championship coordinator at any time. Power figures must be submitted to the championship coordinator by February 28th 2026. Random rolling road checks may be carried at any 2026 race meeting using a mobile rolling road.
- xvii) Exhaust is free from the Turbo back including downpipe, cat and back box. The diameter must not exceed 3" from downpipe to back box and is compatible to NCR Ch.7 App.8 Art.2.

5.6.6 Scirocco Suspension

NCR Ch.7 App.2 Art.9 applies.

5.6.6.1 Modifications permitted but not mandated

- i) The front suspension Top Mount can be substituted with an Adjustable item.
- ii) Spring rates and dampers are free subject to Championship Regulation [5.8.2]. Dampers can be height, bump and rebound adjustable but can only be adjusted mechanically (Two Way Adjustable ONLY). The damper centreline must run concentrically in the same plane as standard, Inverted Dampers are permitted, Springs must be made of steel and be fitted in the same location, or as part of a coil over design, where the spring and number as standard although it is permitted to fit helper springs to each damper.
- iii) All bushes must be of standard dimensions but may be substituted for polyurethane items of the same design and size. Suspension locating points to bushes must be as production specification. Antiroll bars can be standard or may be replaced with Hardrace (Front) and 0030363 & (Rear) 0030364. Front Camber can be changed to a maximum of -3.5 Degrees.
- iv) Rear Camber can be adjusted to a maximum of – 2.5 Degrees.
- v) Ground clearance as measured from the lowest point of the car, including the exhaust system shall be no less than 75mm whilst meeting minimum weight requirements as per Championship Regulation 5.14i with the driver seated in the normal driving position.

5.6.6.2 Scirocco Modifications prohibited

- i) No changes to suspension pick up points are permitted.
- ii) Rod ends or other spherical bearings are not permitted
- iii) It is not permitted to have dampers that contain mechanisms to alter damping at different speeds (3 way or more). Remote reservoirs on dampers are prohibited.

- iv) Front and Rear hubs must be original Steel Hubs as fitted to the 2008-2015 Generation 3 Scirocco 2.0 TSI in standard form.
- v) Wheelbase and track must be standard subject to differences created by alterations allowed in Championship Regulation [5.8.1].
- vi) All suspension components will be of the same design and made of the same material as that on the standard vehicle save as per Championship Regulations [5.8.1.ii], [5.8.1.iii] and [5.8.1.iv]. Specifically aluminium components may not be replaced by steel components (or visa versa) and no component may be replaced by any composite material or alloys that include any element of Titanium or Magnesium.
- vii) No alterations to suspension geometry are permitted, other than that available on the standard car and as per Championship Regulations [5.8.1.i], [5.8.1.ii], [5.8.1.iii] and [5.8.1.iv].

5.6.7 Scirocco Transmissions

NCR Ch.7 App.2 Art.15 applies.

- i) Only gearbox/differential unit designated 02Q are permitted, 02Q denotes manual, KZS,KXZ,KNU,KRM denotes DSG.
- ii) Gear ratios must be as supplied with the gearbox in production form.
- iii) Gearbox mounting and location points must be retained and used as intended by the manufacturer.
- iv) The Standard Differential or an Auto Torque Bias Differential are the only permitted Differentials. Plated Limited Slip differentials are not permitted.
- v) Gear Selection Cables are free.

5.6.8 Scirocco Electrics

5.6.8.1 NCR Ch.7 App.5 applies and the following:

- i) The standard heater/demisting mechanism may be removed.
- ii) The battery size and type is free but must be capable of starting the car unassisted. Battery location is free.
- iii) The standard battery clamp is inadequate and an alternative or additional battery clamp should be used.
- iv) The alternator must remain in its standard configuration and be operational at all times while the engine is running.
- v) No device may be added to provide any form of traction control, launch control or full- throttle gearshifts on manual cars. DSG equipped cars may remap the DSG ECU for a faster shift and unobtrusive start.

- vi) Electrical switches can only operate the function for which they were originally fitted into the car, and for no other purpose, with the exception of the key-operated starter switch which may be replaced by a starter button.
 - vii) Exterior lighting must remain standard.
 - viii) An LED rear rain / fog light to EU or FIA regulation must be fitted within 100mm of rear window centre line between the top and bottom of the glass. NCR Ch.7 App.5 Art.6 applies. Integral fog lights must be rendered inoperative.
- 5.6.8.2 Scirocco - No modification to any electrical system, other than re-routing wiring, is permitted with the exception of in car entertainment systems, including speakers, amplifiers, aerials and head/satnav units, central locking and associated wiring and the rear wash wipe system which may be removed. As per Bodywork above, electric mechanisms may be substituted by mechanical. Sunroof mechanisms can be removed. Controls may be repositioned where allowable trim modifications require it (e.g. electric window switches, light switches).
- 5.6.8.3 The following redundant electrical items and associated wiring may be removed:
- i) Radio, CD, Multimedia, Satellite Navigation Systems and Alarm/ Immobiliser Systems
 - ii) Interior courtesy lamps
 - iii) iii) Boot illumination
 - iv) iv) Glove box illumination
 - v) Electric mirror control switch, providing mirror adjustment is still available.
 - vi) Front fog lamps and switchgear.

5.6.9 Scirocco Brakes

The braking system shall remain as standard for Volkswagen Scirocco 2.0 TSI, with the exception of allowing Golf R32 Front Brake Callipers and 345mm Disks.

- i) Anti-lock braking systems (ABS) may be removed.
- ii) Brake pad material is free but dimensions to remain as original equipment.
- iii) Discs are free but must be one-piece construction, steel and of original model diameter, which are up to 345MM front and 286MM .
- iv) Brake Ducting is allowed
- v) An adjustable Brake Bias valve may be fitted.
- vi) Flexible brake lines may be replaced with aftermarket braided hoses.

5.6.10 Scirocco Wheels/Steering

As per NCR Ch.7 App.2 Art.11 and NCR Ch.7 App.2 Art.12 and the following;

- i) The steering system including rack, tie rods, steering arms, and column shall remain as standard. Power Assisted steering may be re-programmed/removed and/or hard wired to bypass the CANBUS.
- ii) Steering wheel height may be adjusted by modifying the steering column providing that any materials used are of adequate strength. It is strongly recommended that fasteners are regularly checked for security and tightness. Adjustable Steering columns as fitted to standard cars are permitted.
- iii) The steering wheel is free within the Motorsport UK NCR's. Cars Fitted with DSG gearboxes may have paddle shifts fitted to Steering wheels.
- iv) Only single piece aluminium alloy road wheels are permitted of 18" diameter, maximum width 8.5j, PCD 5X112 Tyres should not foul the body or chassis when the steering is turned under both static and dynamic suspension load.
- v) Wheel hubs may be fitted with studs to accept wheel nuts.

5.6.11 Scirocco Tyres

The control tyres for the Scirocco class are "Nankang AR1 or Nankang CRS " in 225/40/18 or 235/40/18 sizes only. Tyres may be tested with a durometer. It is prohibited to alter the tread pattern of the tyres by cutting.

5.6.12 Scirocco Weights

Weights are defined as the whole car, including fluids and consumables and the driver in full racing kit.

5.6.12.1 The following are the minimum weights required for each class to achieve at the end of each qualification session and each race.

VW Scirocco 2.0 TSI Manual – 1299KG

5.6.12.2 Cars may carry ballast, as per NCR Ch.7 App.2 Art.19, in order to achieve the minimum weights. Minimum weights may be changed at any time to equalise any performance advantage or disadvantage between Manual and DSG gearbox choices. VW Scirocco 2.0 TSI DSG - 1299KG

5.6.13 Scirocco Fuel Tank/Fuel

5.6.13.1 As per NCR Ch.12 App.13 Art.9 where appropriate.

- i) The design and location of the fuel tank shall be as manufacturer's specification.
- ii) Fuel Tank type – standard
- iii) Location – standard

- iv) Fuel - Only permitted fuel as defined in Motorsport UK NCR Ch.8 App.1.7.a. The standard fuel pumps must be retained as fitted to all Scirocco 2.0 TSI engine codes = CCTA/CCZA/CBFA/CAWB as standard. Modifications to either the tank or high pressure fuel pump on the cylinder head are not permitted.

5.6.13.2 No swirl tanks or other means of fuel baffling is permitted.

5.6.14 Scirocco Silencing

All vehicles shall conform to NCR Ch.7 App.8 Art.2.

5.7 Numbers/Decals

5.7.1 To be eligible to compete in the Production VW Championship, it is mandatory to display the following decals (subject to availability)

- i) Teekay Couplings Sunstrip
- ii) Toyo Tires Number Plates
- iii) JC Beale Brickwork & Scaffolding Side of Car

5.7.2 Competition numbers must be displayed in accordance with NCR Ch.12 App.4 Art.5.

5.7.3 The numbers for each rear side window, shall be displayed in accordance with NCR Ch.12 App.4 Arts.5.7-5.8.

5.7.4 Competition numbers will be obtained at the competitor's expense. One full set of Championship decals will be supplied by the Title sponsor, and/or any other sponsor and/or Production VW. A charge may be made for replacement decals.

5.7.5 All championship decals and championship sponsors decals must be displayed in their entirety.

Appendices

A1 Race with Respect



A socially-minded standard of behaviour is expected from everyone within the motorsport community.

By participating in a Motorsport UK event in any capacity you agree to follow the values of the Respect Code:

[Motorsportuk.org/racewithrespect](https://motorsportuk.org/racewithrespect)
[#RaceWithRespect](https://twitter.com/RaceWithRespect)

The Values

- Respect
- Fair play
- Integrity
- Good Manners
- Self-Control

I pledge to #RaceWithRespect and:

- Contribute to a welcoming and friendly environment that ensures the safety and welfare of all participants.
- Always behave with integrity and uphold fairness in the sport; play your part in keeping the sport safe through your actions
- Treat everyone with respect, regardless of their gender, ethnic or social background, language, religious or other beliefs, disability, sexual identity or other status
- Recognise that we all represent the sport and therefore have a duty to be polite and respectful to all staff, officials, fellow competitors, volunteers, as well as fans and supporters
- Respect the rules, regulations and authority of the officials and Motorsport UK

Any breach of these obligations may result in disciplinary action.

A2 Contacts

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