



McGrady Insurance Motorsport UK NI Rally Championship 2022 Competitor Bulletin No 1

Eligibility

Turbo chargers. R48.2.5. Turbo chargers must be sealed. Please ensure that the restrictor is locked into position with a minimum 2 bolts threaded into the compressor housing, that have a 3mm hole in each of them, lock wire should be threaded through a minimum of 2 holes and twisted between each with a tail of 50mm twisted and at least 300mm untwisted from the last hole to enable sealing, the size of restrictor will be checked. Please bring any tools required to remove the air intake pipe with you and have the sealing wire installed.

Each Turbo Seal fitted will cost you the competitor £3.00

Please note existing F.I.A. or MSA/Motorsport UK seals that are unbroken may be accepted but may still be checked for compliance.

The onus lies with the competitor to ensure their turbo is correctly sealed at all times during the championship.



Turbo Intake Restrictor sizes ■

Gp "N" Petrol 33mm / Diesel 35mm (Appendix J N254)

Gp "A" Petrol 34mm / Diesel 37mm (This includes all 2Lt WRC cars) Appendix J A255

WRC 1.6T – 33mm (New type WRC - Fiesta, Mini etc) Appendix J 255A

Rally 4 (R2 , R4T) (eg. ECOBOOST-POWERED FORD FIESTA 1.0 lt. A5762) NO restrictor required turbocharger must be sealed. (Check papers for turbo specification)

R3T – 29mm (Appendix J 260D)

R3D – 32mm (Appendix J 260 D)

R4 – 33mm (Appendix J 260)

Rally 2 (R5) – 32mm (Appendix J 261)

S2000 1.6T (28mm) Also known as a Regional Rally Car (RRC) (FIA Regional Rally Sporting Regulations 4.1a)

Porsche R-GT: Must carry a sealed restrictor: 38mm (Dumas) / 39mm (Tuthill)

Historics App K Category 4 (As per period) Gp "A" 38mm Gp "N" 36mm

As this requires some preparation, all turbos will require to be sealed before the start of Round 3 of the Championship.





Grp N

As per Article 5.13

5.13.4 The onus of proving eligibility for Classes 2 & 8 rests solely with the competitor who should ensure that homologation papers are available at events.

ENDS

17/2/22

