

SRI LANKA AUTOMOBILE SPORTS

APPENDIX – G 2021

(Version effective from 21st March 2021 until 31st December 2023)

Amendment 6.2

Class Specific Regulations for the following Classes

TIRES

Regulations applicable for the following classes effective from 30th November 2023.

GROUP E - NISSAN MARCH CARS UPTO 1000CC (ONE MAKE)

GROUP H - NISSAN MARCH CARS UPTO 1300CC (ONE MAKE)

GROUP E - FORD LASER/ MAZDA CARS UPTO 1300CC

GROUP N – FORD LAZER/ MAZDA CARS UPTO 1300CC

GROUP N – FORD LAZER/ MAZDA CARS UPTO 1500CC

GROUP SL –H – MINI 1275 ONE MAKE

Current Rule :

For the above classes the permitted tire for Tarmac circuit meets, Road Races and hill climbs will be - any locally manufactured road legal tire or GiTi Comfort T20 branded tyre which the size should be 175 or 185 x 70 x 13. (Sleeks or semi sleeks not permitted).

For gravel events the tire will be open.

- Amendment to the Above Rule –

For GROUP SL –H – MINI 1275 ONE MAKE

Racing tires, Slicks or Semi Slicks not permitted. 155 x 65 x 12 (**Only CEAT tyres will be permitted for Tarmac Circuit, Road Races and Hill Climbs Events**) * Please contact the SLAS secretariat for information on obtaining tyres.

However, this rule will apply as long as the Tyre sponsor is in agreement to provide the given Tyre size and the profile. In case the sponsorship is no longer available to the competitors, SLAS will provide an alternate solution.

For; GROUP E - NISSAN MARCH CARS UPTO 1000CC (ONE MAKE)

GROUP H – NISSAN MARCH CARS UPTO 1300CC (ONE MAKE)

GROUP E - FORD LASER/ MAZDA CARS UPTO 1300CC

GROUP N – FORD LAZER/ MAZDA CARS UPTO 1300CC

GROUP N – FORD LAZER/ MAZDA CARS UPTO 1500CC

Racing tires, Slicks or Semi Slicks not permitted. 175 or 185 x 70 x 13 (**Only CEAT tyres will be permitted for Tarmac Circuit, Road Races and Hill Climbs Events**) * Please contact the SLAS secretariat for information on obtaining tyres.

However, this rule will apply as long as the Tyre sponsor is in agreement to provide the given Tyre size and the profile. In case the sponsorship is no longer available to the competitors SLAS will provide an alternate solution.