

# FORMULA 22/26

# **TECHNICAL RULES**



# **TECHNICAL RULES - NSR FORMULA 22/26**

(version 2.0 - 2025 - Rear Tire Update sec 11.1)

## 1. Allowed models

#### 1.1 NSR Formula 22/26



## 2. Body

- 2.1 It must be original in all its parts and can not be modified.
- 2.2 If the white kit is used, the body must be completely repainted,
- 2.3 At the beginning the body must be complete in all its parts
- 2.5 It must be fixed to the chassis by 2 screws, the lugs can be reinforced with non-metallic materials
- 2.6 At the end of the race, they may not be present the rear view mirrors.
- 2.7 CAN NOT be lightened or modified compared to the original
- 2.8 In case of losss the rear of front wings, they have to be replaced in maximum 3 laps, otherwise the driver will take a penalty of 3 laps.

#### 2.9 MINIMUM WEIGHT: 11g

In case of ballasting the body, the weight should be placed in the green area.



#### 3. Chassis

3.1 Versions with different hardness are allowed for each model (soft, medium, hard, extra hard)

| 1620 | Soft       | Blue  |
|------|------------|-------|
| 1621 | Medium     | Black |
| 1622 | Hard       | White |
| 1623 | Extra Hard | Green |



3.2 It is mandatory to write the name of the driver on the chassis.

#### 4. Motor mount

4.1 Motor support allowed are original 1288 (red extrahard) – and 1286 (medium black).



1288 F22 inline motor support xhard red 1286 F22 inline motor support medium black

4.2 The motor support can be fixed to the chassis by 3 or 5 screws, placed as the driver prefer.



## 5. Suspensions

5.1 Suspension are allowed:



1276S Soft springs1276M Medium springs1276H Hard springst



# 6. Axles and bearings

6.1 Original axles ref. 4802.The use of drilled axles 4872 is permitted both at the front and at the rear.



6.2 Original bushing ref 4805



- 6.3 It is allowed to use spacers on front or rear axle
- 6.4 It is allowed to use NSR ultralight stopper cod 4860





## 7. Motor

7.1 **King 21 EVO/3** long can 21.500 rpm, (purple label), provided from race direction.



- 7.2 Can be fixed to the motor support only with NSR 4851 screws.
- 7.3 Must be mounted with the red point to the left (see photo)



### 8. Transmission

8.1 All NSR EVO3 gears are allowed.

| SOFT PLASTIC<br>GEARS | TEETH | ALUMINUM    |
|-----------------------|-------|-------------|
|                       | 24    | 6324AL-EVO3 |
|                       | 25    | 6325AL-EVO3 |
|                       | 26    | 6326AL-EVO3 |
|                       | 27    | 6327AL-EVO3 |

8.2 Only standard EVO3 pinion 10t is allowed



#### 9. Wheels

Original front wheels 5020 fixed to the axle by screw, or plastic front wheels 5029.







9.2 Allowed rear wheels: Originali 5031 (16,5x10) - racing 5032 (16.5x12) - 5033 (16.5x12)



9.3 Wheel hubcaps are required (NSR Formu la 22) and can be glued to the wheels.

> 5470 Black 5471 Red 5472 White 5473 Gold









9.4 In case of loss of the hubcap, it must be replaced into 3 laps, otherwise driver will get a penalty of 3 laps.

### 10. Front tires

- 10.1 NSR recognizable front tires NSR (5296N 19,5X9,5 - 5200 16X8,5)
- 10.2 It is allowed to glue and true the tyres on the rims.
- 10.3 They must completely cover the tire.
- 10.4 CAN NOT be covered with material or ad ditives that modify its adhesion to the floor (glue, paint and the like, for example).
- 10.5 Minimum diameter 17 mm





#### 11. Rear tires

11.1 Low profile rear tires 19.5x13 new **ZERO GRAINING** compound supplied by the organization (cod. 5294Z).





## 12. General measures

12.1 Maximum front and rear width of 66 mm.

**Everything** not specified is **NOT ALLOWED!** 

## 13. Pick-up

13.1 All NSR guides are allowed: 4841 - 4843 - 4844 - 4845 - 4859,



13.2 NSR spacers are allowed between the chassis and the pickup to better adjust the attitude at the bottom of some types of tracks.

#### Pick-up guide spacer brass



- 13.3 It is allowed to thin the blade
- 13.4 Allowed flat head screw NSR 4857



## 14, Cables

- 14.1 Original NSR ref 4824. Can not be modified.
- 14.2 Although they can pass under the axle, they can not interfere with it, which will have to turn freely.
- 14.3 Can be attached to the chassis with adhesive tape or glue.
- 14.4 It is suggested to put the cables as in picture, using the flat head screw 4857.



## 15. Braids

- 15.1 NSR 4822 (Copper braids) 4849 (Tin plated braids), fixed to the guide as original position with original eyelets ref 4821.
- 15.2 They can not be glued to the guide or to the cables.

## 16. Screws

- 16.1 Allowed NSR metric screws code 4834-4836- 4839-4869 and standard 4833 for both motor support and body.
- 16.2 It is allowed to leave them loose to facilitate the movement of the body.



# 17. Magnet

17.1 Forbidden



The final check of the car will be carried out with the NSR technical tool Offset Marshall.

