



# TECHNICAL BULLETIN ANNEX

## FORMRACE WHEELS FOR CM VEHICLES

This technical bulletin is an ANNEX to the technical bulletin dated May 5, 2017, which refers to the BRAID racing WHEEL model Formrace, and its application in CM vehicles on the **rear axle**.

The purpose of this annex is to expand and specify additional information details provided in the previous technical bulletin, especially in the last section referring to the correct use and application of these wheels in the **up-to-date CM vehicles**.

"Up-to-date CM" refers to those CM vehicles manufactured from 2017, or those manufactured before 2017 but that had been updated, incorporating the same evolutions and improvements to gain **greater performance**. Therefore, the wheels to be used on these vehicles should also be the most advanced and improved, to not compromise on strength, handling and performance.

Detailed below is different practical cases.

- 1- The Formrace V1, V2 and V3 discontinued wheels are perfectly functional and suitable when they are mounted on non-current CMs for which they were once supplied. Therefore, they can continue to be used in these vehicles without any problem.  
Example: A V2 wheel supplied in 2007 for a CM manufactured at that time, remains perfectly valid to be used on that vehicle without any mod.
- 2- Formrace V1, V2 and V3 discontinued wheels are not recommended to be used on "**Up-to-date CM**" vehicles. In such case, these vehicles should be mounted with the V4 wheels, because like the vehicle, these wheels incorporate the latest evolutions.

Although BRAID does not recommend mounting the V1, V2 and V3 wheels on an "up-to-date CM", these might be acceptable only if the wheels are subjected to **RIGOROUS** control and maintenance before each race.

In any case, and as detailed in the previous bulletin, the wheels must follow a control and revision protocol before each race, as well as a correct use and application without any exception.

In case of doubt please contact BRAID so that our technical department can advise how to follow these instructions.