

RCV balls driveshaft

Classification and use table for the different versions of RCV driveshaft

« Drift »

Model	Front AWD Drift (with Differential)	Rear Drift (with Differential)
RCV 1.0	✗	✓
RCV 2.0	✓	✓

Préconisations :

Avoid using RCV balls driveshaft only on the front, the gain achieved could be too unbalanced your chassis.

The rear mounting of the RCV cardans stabilizes your chassis without braking it, they bring a lot of comfort and efficiency in trajectory.

The RCV rear axles are the perfect association with active rear system, allowing for example to reduce the toe-in in compression for a more constant and natural sliding.

If you have any doubt or any question: don't hesitate to contact us



MiBorg

Drive with a rail

miborg-rc.com