



DD2 CHASSIS mod.CRUISER MOD.2026
MS3 tubes Ø30mm wheelbase 1048mm



CHASSIS DESCRIPTION

The CRUISER MS3 chassis, is the most consolidated INTREPID model, thanks to the frame composed of Ø30 tubes, it is suitable for medium tyres tracks. It guarantees excellent performance with medium/soft tyres. The frame structure was designed to specifications to accommodate the Rotax DD2 engine and features a single bearing support on the left side.

Suitable for the categories ROTAX DD2.



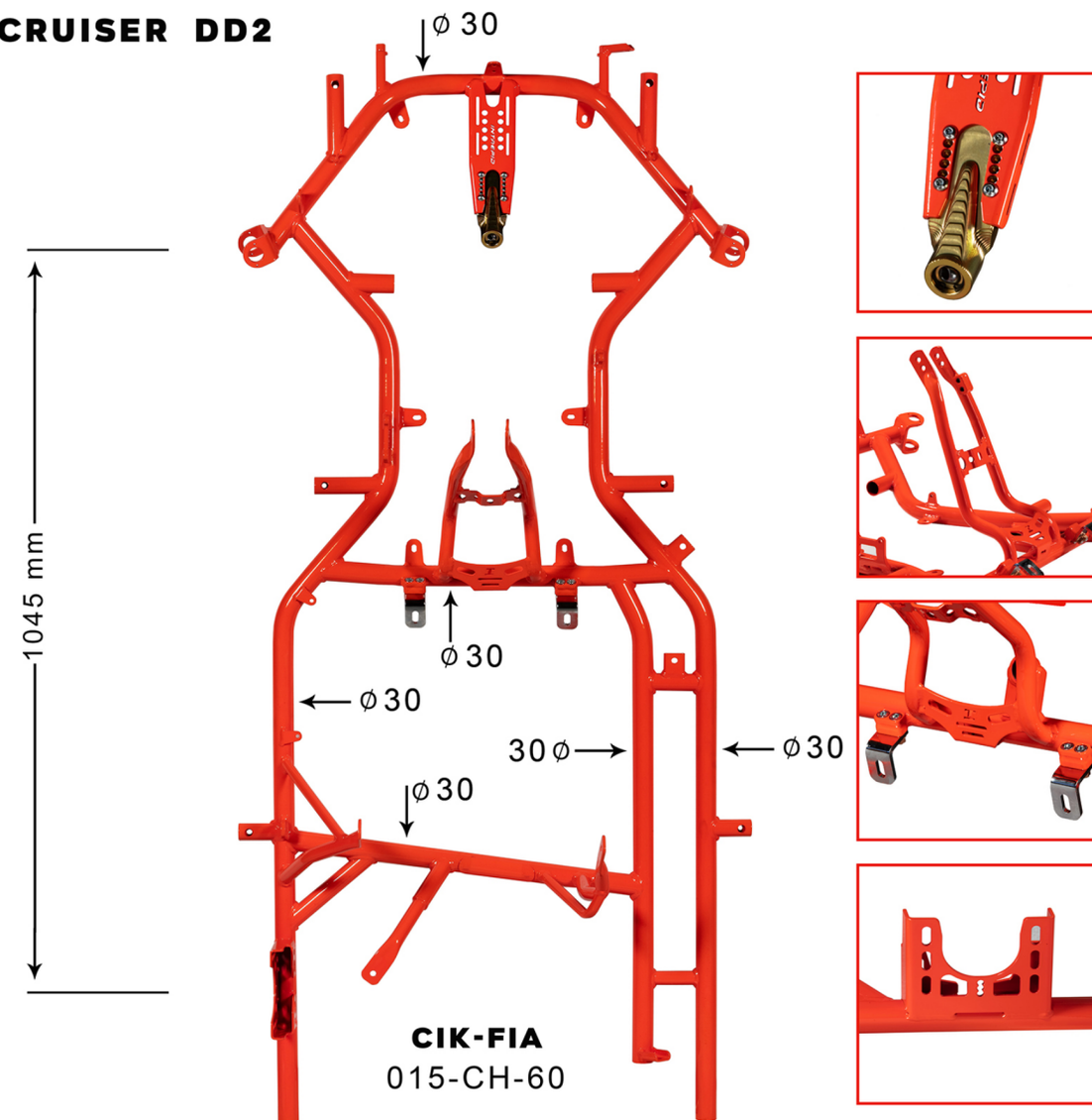
Image not found or type unknown



STANDARD CONFIGURATION:

- BODYWORKS mod.509 col. BLACK with REAR SPOILER
- STICKERS KIT for BODYWORKS mod.509 mod. 2026
- REAR BRAKE SYSTEM mod.R6K CIK/FIA 015-B2-06
- FRONT BRAKE SYSTEM mod. R6KZ CIK/FIA 015-B4-20
- AXLE Ø40x1040mm - mod.T2 - MEDIUM
- REAR HUB Ø40x120mm - CH.mm - ALUMINIUM
- FRONT HUB mod.KZ Ø42X80mm - ALUMINIUM
- FRONT HUBS DISK SUPPORT
- MAGNESIUM WHEEL RIMS L. 132/212 WITH HOLES - BLACK
- FLOOR PLATE mod.KZ with STICKERS INTREPID mod.2026
- SEAT RACING SILVER (size 2 30,5cm.)
- STEERING WHEEL in ALCANTARA - 4 SPOKES
- ALUMINIUM PEDALS MODEL 2026

CRUISER DD2



FRAME DESCRIPTION:

NOUSE: chromium tube $\phi 30$ mm

SIDE: chromium tube $\phi 30$ mm

CENTRAL CROSS PIECES: chromium tube $\phi 30$ mm

REAR CROSS PIECES: chromium tube $\phi 30$ mm

WHEELBASE: 1048mm.





 intrepid-kart.com

 Intrepid Driver Program

 [intrepid_kart](https://www.instagram.com/intrepid_kart)