



*Recumbents*

*Makes Many More Marvellous Miles*

- Seat height: 48 cm with two 28" wheels, 46 cm with 26" front wheel/28" rear wheel
- Bracket height: 74 cm / 26 inch
- Seat angle: from 18 to 23 degrees, 3 types of carbon seat supports available
- Wheel base: 134 cm
- Weight: from 7,8 kg, standard version 9,1 kg, maximum load 125 kg
- Frame, front fork, stem: Carbon U.D. frame/Carbon U.D front fork, light weight aluminium handle bar and stem.
- Stem angle: available in 4 different angles: 120/127/134/145 degrees
- Handle bar: ultra light Alu 7075-T6, 45 grammes.
- Wheels: front wheel 26" (ETRTO 571) or 28" (ETRTO 622), rear wheel 28" (ETRTO 622)
- Minimal inner leg length when using a 26 inch front wheel: already at +/- 80 cm!! / 31,5 inch!!
- Minimal inner leg length when using a 28 inch front wheel: +/- 86 cm / 34 inch
- When choosing a 26 inch front wheel: mono carbon front fork of 380 grammes / 13.4 oz or double carbon fork
- When choosing a 28 inch front wheel: double carbon front fork for side pull or for disc possible (March 2014)
- Use of parts: customers choice
- The telescopic bracket tube has a carbon mounting for lighting
- Three M5 inserts for mounting fenders or carrier
- Insert for optional chain line above front wheel
- The black anodized right dropout for the rear wheel is made from Alu 7075-T6 too. It's interchangeable and available in two different lengths, to utilize a cassette for flat terrain or for mountainous circumstances.
- Super safe male/female alu joints for bracket housing and chain guider.
- Finish: Carbon U.D. with M5 12 D carbon top coating or full 3K
- Frame according to FEM method