

Our customers have always been our best test riders. The gravel racing scene has really been active lately and we have received many requests to design a truly race specific gravel bike.

And so, we delivered: Tritao Aveiro 3D titanium bike that would combine all the modern gravelista's needs — fit large tires, have a short rear end, long reach, aggressive head tube angle making it more stable on the descends and of course full cable integration.

TRITAO AVEIRO 3D

- Titanium frame manufactured in Portugal
- 3D printed titanium dropouts and one piece dropped chainstay yoke for incredible 29x2.3" tire clearance
- Fully integrated cable routing

- UDH dropout system to accept Sram's latest T-type derailleurs and all conventional electronic derailleurs
- Deda Elementi DCR fully internal cable routing
- 142x12mm rear hub spacing (compatible with Classified shifting system)
- 160mm spec flatmount 3D printed brake mount
- T47 86.5mm threaded bottom bracket shell to accept all available 1x wide type cranksets
- Three bottle cage mounts
- Optional bento box mount, rack and fender mounts
- 30.9mm seat tube ID for dropper post compatibility (27.2mm shim included)
- 34.9mm seat tube OD
- Available in sizes XXS to XL

