Data sheet KMR Monsterroller

Extract from the KMR Monsterroller User Manual This was released by the TÜV Thuringia under the ID 5383/17/3510Z (PP 35100020.01).

KMR Monsterrollers were completely redeveloped in 2016 in the cooperation of an experienced tourism company and an engineering office specialized in vehicle development. They are intended for use as sports equipment, e.g. on forest and meadow roads. KMR Monsterrollers are not suitable for public road traffic.







Technical details

- Dimensions: 169 x 76 x 108 cm
- Weight: 24,3 kg
- Frame construction: steel
- Brake system: Hydraulic 2-piston system, Magura or Shimano
- Brake discs: front & rear 160 mm
- Brake pads: 7.C, Comfort (Magura)
- ball bearing, 10 x 26 x 8 mm

- Tires: 8" Tubeless, low pressure balloon tires
- Handlebar: certified in-house development, steel handlebar, 10" Drop
- Handlebar clamp: certified in-house development, aluminium block
- Axle mounting: certified in-house development with rotor protection (thru axle)

User instructions

- Permissible body weight of the driver: maximum 120 kg
- **Transport**
- KMR Trailer V15 (hybrid trailer for mountainbike or scooter)

- Driver's height: at least 150 cm
- T-bar lift/chair lift
- Cabin lift



K1 sporthotel
GmbH & Co. KG

Vierenstraße 14 09484 Oberwiesenthal Germany

+49 (0) 37348 239975 info@kmr-monsterroller.com

www.kmr-monsterroller.com