



BLACK MARLIN DISTRIBUTION

PRODUCT OVERVIEW

June 2021



BLACK MARLIN

RIM BRAKE WHEEL **SELECTION**

C38







Rims

BM Carbon

Hubs

BM Ceramic

Spokes

Straight pull pillar

Front 269g 845g Rear

C50







Rims

BM Carbon

Hubs

BM Ceramic

Spokes

Straight pull pillar

Front 716g 900a Rear

C60





Rims

BM Carbon

Hubs

BM Ceramic

Spokes

Straight pull pillar

Front 755g 974g Rear

C88







Rims

BM Carbon

Hubs

BM Ceramic

Spokes

Straight pull pillar

Front 949g Rear

1102g

Disc







Rims

BM Carbon

Hubs

Powerway R13

Spokes

Straight pull pillar

1369g Rear

Key features:

- High modulus carbon fibre graphene rims (Toray T700, T800 and T1000)
- High quality bonded TG resin means that braking with Black Marlin's PRO rims are maintained high heat up to temperatures of 260deg C
- High quality Ceramic bearings
- Wheels sold individually to meet customers personal requirements.
- · Very competitive pricing!
- UCI tested and approved!
- 2 year manufacturing warranty.



BLACK MARLIN

DISC BRAKE WHEEL SELECTION

C38







Time trial

Rims

BM Carbon

Hubs

BM Ceramic

Spokes

Straight pull pillar

Front 269g **Rear** 845g

C50







Time trial

Rims

BM Carbon

Hubs

BM Ceramic

Spokes

Straight pull pillar

Front 716g **Rear** 900g

C60





Time trial

Rims

BM Carbon

Hubs

BM Ceramic

Spokes

Straight pull pillar

Front 755g **Rear** 974g

C88





Time trial

Rims

BM Carbon

Hubs

BM Ceramic

Spokes

Straight pull pillar

Front 949g **Rear** 1102g

Disc







Time trial

Rims

BM Carbon

Hubs

Novatech D792

Spokes

Straight pull pillar

Rear 1369g





Graphene carbon fibre is 225% stronger & 184% stiffer then conventionally PAN-Based carbon fibres





TRACK AND MTB SELECTION

T C45 MTB29" MTB29















Rims

BM Carbon

Hubs

Powerway T01

Spokes

Straight pull pillar

TBC **Front TBC** Rear

Rims

BM Carbon

Hubs

Spokes

28H or 32H

Front 340g 340g Rear

Hubs

DT350 Boost

Front

Impact resistant structure Graphene prepreg helps to improve the strength of carbon rims up to about 20% (if weight unchanged), or reduce 15% weight (keep strength unchanged)

Tubeless Ready. - With super

light weight(Graphene) version

optional. T800

2.5mm Asymmetric design, help to equalize the spoke tension between drive side and non-dirve side of wheels.

Thick side wall design for better impact resistance.

Radius support nipple bed design, distribute spoke pull force evenly around each spoke hole.

Ultra smooth inner wall, for even wall thickness and strength.

MTB29"











Rims

BM Carbon

TBC

Rear

TBC