CROSSMAX™ SL DISC

Use: Use only on a cross country MTB equipped with disc brakes.

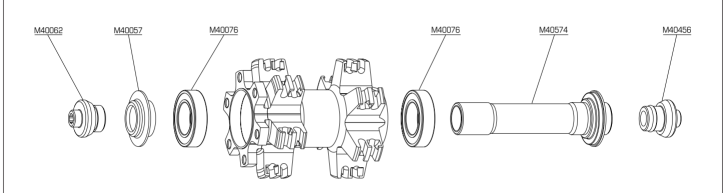
Any other use (such as on a tandem, road bike, cyclo-cross bike...) is highly inadvisable and is the sole responsibility of the user, which voids the Mavic® warranty.

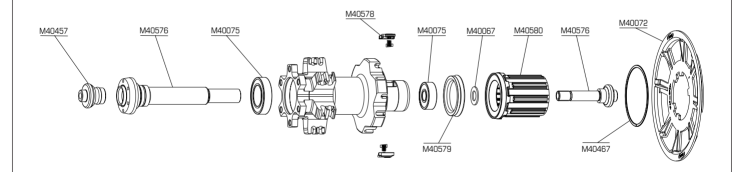
WHEEL WEIGHT WITHOUT SKEWER:

FRONT: 770 g. REAR: 915 g.

REF. WHEEL: FRONT: M25100 REAR: M25101 PAIR: M29083

Front : M40741 Rear : M40742 Do not use rim tape VALVE HOLE Ø RECOMMENDED TIRE WIDTH AND PRESSURE Dimensions: Ø 26' ETRTO compatible 559 x 19 Recommended tire width: 1,5 - 2,3 Recommended tire pressure: See page 6	RIM					
Front : M40741 Rear : M40742 Ø : 6,5 mm UST valve M40495 Presta with Schrader adapter Recommended tire pressure: Recommended tire pressure: See page 6	COMMERCIAL REFERENCES	VALVE HOLE Ø	RECOMMENDED TIRE WIDTH AND PRESSURE			
	Rear : M40742	UST valve M40495 Presta with Schrader adapter	ETRTO compatible 559 x 19 Recommended tire width: 1,5 - 2,3 Recommended tire pressure:			





MAINTENANCE: Clean with a dry cloth or soap and water. Do not use pressurized water.

Caution: The parts on the FTS-L free wheel (pawl assembly, springs, free wheel body) are not compatible with those on the FTS free wheel.

WHEEL BUILDING						
FEATURES :	Profiled Zicral spokes with anti-rotation system Integrated nipples with brake ring (self-locking)	LACING PATTERN :	Front : 2 cross pattern on both sides Rear : 2 cross pattern on both sides			
REFERENCE :	Front and rear ORL : M40743 length 268 mm (per 12) Rear CRL : M40745 length 250 mm (per 12)	TENSION :	front disc side : 120 - 130 kg Rear disc side: 130 - 140 kg			

ACCESSORIES

WHEEL DELIVERED WITH:

- Front Mavic BX601 quick release skewer: M40140
- Rear Mavic BX601 quick release skewer: M40141
- Chain Disc (with rear wheel) : M40072
- Free play adjustment wrench (with rear wheel) : M40123
- UST valve : M40495
- Spoke tension and maintenance wrenches (with rear wheel): M40494
- Computer magnet (with front wheel) : M40540
- Instructions and warranty card

MAINTENANCE

- Replacing the front axle:
 Replacing the front bearings
 See page 17
 See page 17
- Replacing the rear axle See page
- Replacing the free wheel body
- See page 17 See page 19 See page 21
- Replacing the rear bearings
 Replacing the spokes
 Replacing the front rim
- See page 22 See page 24
- Replacing the front rim
 Replacing the rear rim
 See page 29
 See page 30