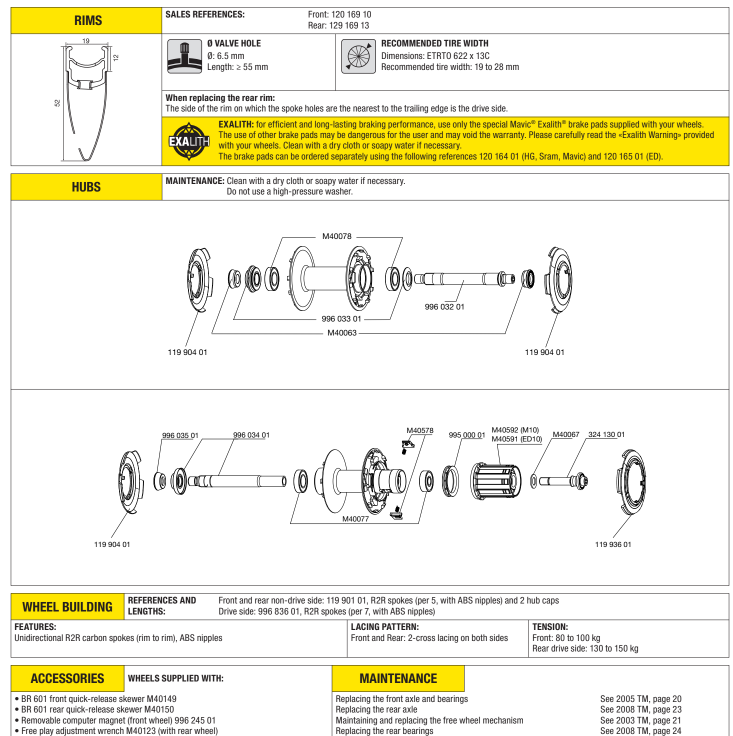
OSMIC CARBONE SLR 11

WHEEL WEIGHT WITHOUT QUICK-RELEASE SKEWER AND WHEEL REFERENCES Use: for road bike use only. Any other use (such as on a tandem, cyclo-cross WITHOUT TIRE bike, or off-road use ...) is highly inadvisable, is the sole responsibility of the user and voids the Mavic warranty Front 725 a Front Recommended maximum weight of the cyclist and equipment: 100 kg. Rear M10 885 g Rear M10 Rear ED11 870 g Rear ED11 Pair M10 Pair ED11



Replacing a spoke

Tire replacement

Replacing the front rim

Replacing the rear rim Important notes about Exalith rims

Refer to the website for quick and convenient access to information: www.tech-mavic.com

- · Aerodynamic spoke wrench 101 295 01 (with rear wheel)
- Spoke wrench M40001 (with rear wheel)
- Aluminum valve extender, 60 mm, 118 952 01
- Rim tape
- ED11 12D locking ring (with rear wheel ED11) 108 317 01 • 1 pair of Mavic Exalith brake pads for Exalith brake track with the rear wheel:
- HG/Sram/Mavic 120 164 01 or ED 120 165 01
- 2 pairs of Mavic Exalith brake pads for Exalith brake track with the front wheel: HG/Sram/Mavic 120 164 01 and ED 120 165 01
- Yksion Gript ink front clincher 23c 118 498 01
- Yksion PowerLink rear clincher 23c 118 502 01
- 2 Mavic butyl inner tubes 111 040 01
- · Wheel user guide
- Tire user guide

111 672 10

111 673 11

111 674 12

111 675 14

111 676 14

See 2009 TM, page 32

See 2009 TM, page 33

See 2011 TM, page 28

See Mavic tire user guide

See 2009 TM, page 34/35