COSMIC CXR 60 (tubular version)

Use: for road bike use only. Any other use (such as on a tandem, cyclo-cross bike, or off-road use...) is highly inadvisable, is the sole responsibility of the user and voids the Mavic warranty

Recommended maximum weight of the cyclist and equipment: 100 kg.

9

AND WITHOUT TUBULAR

Rear M11 895 g Rear ED11 880 g

WHEEL REFERENCES

352 081 10 Rear M11 352 082 11 Rear ED 11 352 083 12 Pair M11 352 084 14 Pair ED11 352 085 14

RIMS 28

90

SALES REFERENCES

Front: 329 793 10 Rear: 329 793 13



Ø VALVE HOLE Ø: 6.5 mm

 \Re

RECOMMENDED TYRE WIDTH

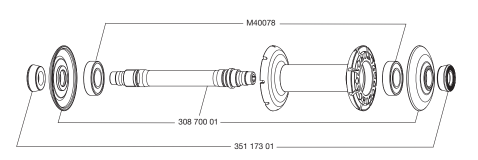
Dimensions: Ø 700 Tubular Tubular width: 23 mm

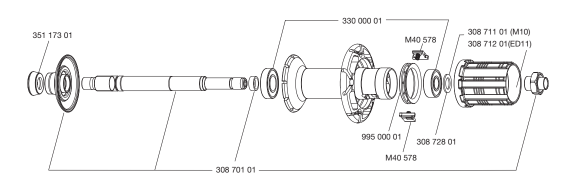
When replacing the rear rim:

- 1. With the valve hole near you, turn the rim so that the "infobloc" label can be seen.
- 2. The second spoke to the right of the valve hole is a non-traction spoke and should be inserted in the drive side hub.

HUBS

MAINTENANCE: Clean with a dry cloth or soapy water if necessary. Do not use a high-pressure washer.





WHEEL BUILDING

REFERENCES AND LENGTHS:

Front and rear non-drive side: Drive side

329 796 01, length 255 mm (per 10, nipples included) 329 795 01, length 252 mm (per 10, nipples included)

FEATURES:

Black, swaged, bladed, straight pull steel spokes with steel ABS type spoke nipples

LACING PATTERN:

Front: radial

Rear: 2-crossed drive side, radial non-drive side

TENSION:

Front: 60 to 70 kg

Rear drive side: 100 to 110 kg

ACCESSORIES

WHEELS SUPPLIED WITH:

- BR 601 front quick-release skewer M40149
- BR 601 rear quick-release skewer M40150
- Wheel bags M40135
- Mavic CXR specific brake pads for braking on a carbon brake track: HG/Sram/Mavic 128 443 01 or ED 128 444 01
- Valve extender 118 952 01
- Multifunction adjustment wrench 325 423 01
 Yksion CXR GripLink 23 mm front tubular (127 785 23)
- Yksion CXR PowerLink 23 mm rear tubular (127 786 23)
- CX01 blades 128 994 01
- ED11 12D locking ring (with rear wheel ED11) 108 317 01
- User manual
- Sheet of Mavic stickers

MAINTENANCE

Specific tool: • Front bearing:

M40120

· Rear bearing: M40120 & 351 266 01

M40001 · Spoke wrench:

Refer to the website for quick and convenient access to maintenance information (replacement of an axle, bearings, free wheel, spokes, and rims) www.tech-mavic.com