# OSMIC CXR 8

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.

#### WHEEL WEIGHT WITHOUT QUICK-RELEASE SKEWER AND WITHOUT TUBULAR

Rear M11 920 g Rear ED11 905 g

## WHEEL REFERENCES

127 322 10 Rear M11 127 323 11 Rear ED11 127 324 12 127 325 14 Pair M10 Pair ED11 127 326 14

## **RIMS**

## SALES REFERENCES

Front: 308 603 10 Rear: 308 603 13



# Ø VALVE HOLE

Ø: 6.5 mm



## RECOMMENDED TYRE WIDTH

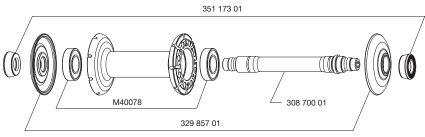
Dimensions: ETRTO 633 Tubular Use only the Yksion CXR tubular

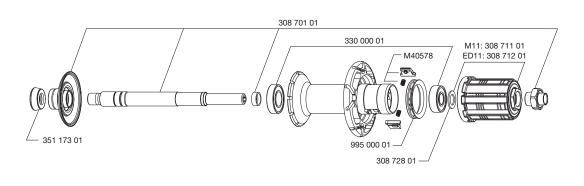
## When replacing the rear rim:

- 1. With the valve hole near you, turn the rim so that the "infobloc" label can be seen.
- 2. The first 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:

308 632 01, length 235 mm (per 8, nipples included)

308 631 01, length 232 mm (per 10, nipples included)

# FEATURES:

Black, swaged, bladed, straight pull steel spokes with 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 · Computer magnet M40540 (with front wheel)
- Spoke wrench M40001 (with rear wheel)
- 2 multifunction adjustment wrenches 325 423 01
- Valve extender 118 952 01
- Wheel bags M40135
- Yksion CXR GripLink front tubular (127 785 23)
- Yksion CXR PowerLink rear tubular (127 786 23)
- CX01 blades 128 994 01
- Mavic CXR specific brake pads for braking on a carbon brake track: HG/Sram/Mavic 128 443 01 or ED 128 444 01
- ED11 12D locking ring (with rear wheel ED11) 108 317 01
- Wheel, tubular and CX01 user guide

## **MAINTENANCE**

# Specific tool:

• Front bearing: M40120

M40120 and 351 266 01 · Rear bearing:

 Spoke wrench: M40001

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