KSYRIUM EQUIPE S

Use: for road bike or cyclo-cross bike use only. Any other use (such as on a tandem or off-road bike...) 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 CLINCHER

Rear M10 935 g Rear ED11 920 g

WHEEL REFERENCES

BLACK WHITE 325 778 10 325 791 10 Rear M10 325 779 11 325 792 11 Rear ED11 325 780 12 325 781 14 325 793 12 325 794 14 Pair M₁₀ Pair ED11 325 782 14 325 795 14

RIMS

SALES REFERENCES

Black (Front and Rear): White (Front and Rear):

120 212 15

120 214 15



Ø VALVE HOLE

Ø: 6.5 mm



RECOMMENDED TYRE WIDTH

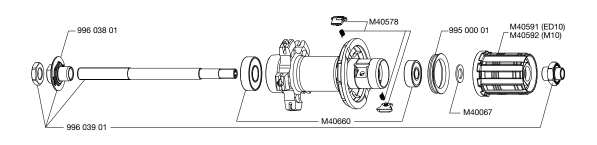
Dimensions: 622x15C

Recommended clincher width: 23 to 32 mm

HUBS

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

12034401 99603801 M40318 99603701



WHEEL BUILDING

REFERENCES AND LENGTHS:

Drive side: Non-drive side: 120 312 01, length 282 mm (per 10, integrated nipples)

120 313 01, length 278 mm (per 10, integrated nipples)

120 314 01, length 301 mm (per 10, integrated nipples)

Black, bladed steel spokes and front Self-Lock nipples and rear ABS nipples

LACING PATTERN:

Front: radial

Rear: Isopulse

TENSION:

Front: 80 to 90 kg

Rear drive side: 130 to 150 kg

ACCESSORIES

WHEELS SUPPLIED WITH:

- Conventional aluminum quick-release skewer on front M40350
- Conventional aluminum quick-release skewer on rear M40351
- Yksion Comp 23 mm front and rear clincher (325 934 23)
- Mavic butyl inner tubes (127 385 01)
- ED11 12D locking ring (with rear wheel ED11) 108 317 01
- · Wheel user guide

MAINTENANCE

Specific tool:

Front bearing:

M40373

• Rear bearing: M40373 and M40120

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