

# AKSIUM 10

**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

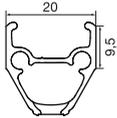
Front	830 g
Rear M10	980 g
Rear ED11	965 g

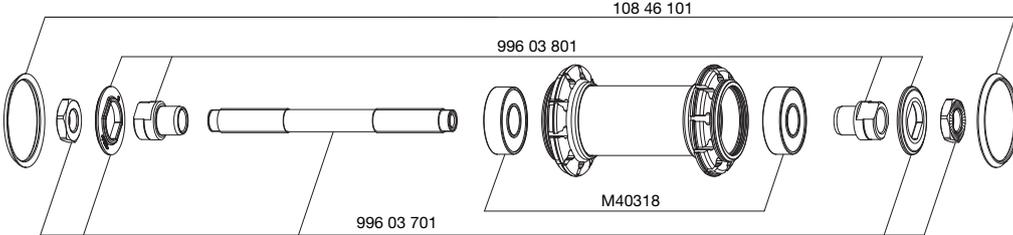
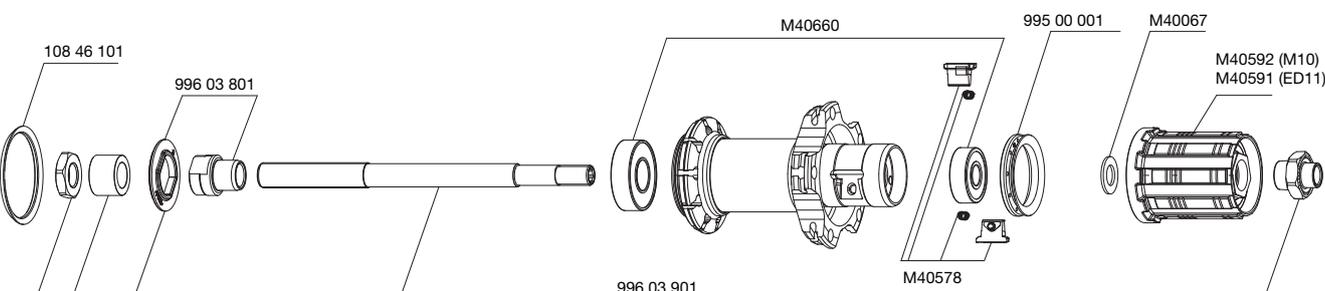
## WHEEL REFERENCES BLACK

Front	996 967 10
Rear M10	996 968 11
Rear ED11	996 969 12
Pair M10	996 970 14
Pair ED10	996 971 14

## WHEEL REFERENCES SILVER

Front	996 98010
Rear M10	996 981 11
Rear ED11	996 982 12
Pair M10	996 983 14
Pair ED11	996 984 14

RIMS	SALES REFERENCES	Front and rear	Black: 108 431 14 Silver: 108 432 14
	 <p><b>Ø VALVE HOLE</b> Ø: 6.5 mm Length: ≥ 32 mm</p>	 <p><b>RECOMMENDED TIRE WIDTH</b> Dimensions: ETRTO 622 x 15C Recommended tire width: 19 to 32 mm</p>	

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

WHEEL BUILDING	REFERENCES AND LENGTHS:	Black:	Silver:
	Front + rear non-drive side:	108 449 01, length 282 mm (per 10, with nipples)	108 451 01, length 282 mm (per 10, with nipples)
	Drive side:	108 450 01, length 298 mm (per 10, with nipples)	108 452 01, length 298 mm (per 10, with nipples)

FEATURES:	LACING PATTERN:	TENSION:
Rear Wheel: black steel or silver stainless steel bladed, straight pull spokes with ABS spoke nipples Front Wheel: self-locking black steel or silver stainless steel bladed, straight pull strokes with standard nipples	Front: radial Rear: 2-cross lacing drive side and radial non-drive side	Front: 80 to 90 kg Rear drive side: 150 to 165 kg



ACCESSORIES	WHEELS SUPPLIED WITH:	MAINTENANCE	
<ul style="list-style-type: none"> <li>Conventional alu quick-release skewer on front M40350</li> <li>Conventional alu quick-release skewer on rear M40351</li> <li>ED11 12D locking ring (with rear wheel ED11) 108 317 01</li> <li>Rim tape</li> <li>User guide and warranty card</li> </ul>		Replacing the front axle and bearings Replacing the rear axle Maintaining and replacing the free wheel mechanism Replacing the rear bearings Replacing a spoke Replacing the front rim Replacing the rear rim	See 2004 TM, page 19 See 2004 TM, page 20 See 2004 TM, page 21 See 2004 TM, page 22 See 2008 TM, page 25 See 2008 TM, page 25 See 2010 TM, page 22
Refer to the website for quick and convenient access to information: <a href="http://www.tech-mavic.com">www.tech-mavic.com</a>			