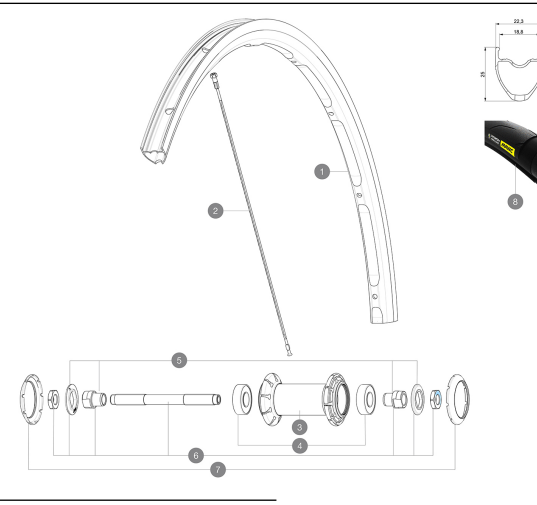


ASTM CATEGORY 1 : road only For a longer longevity of the wheel, Mavic recommends that the total weight supported by the wheels don't exceed 120kg, bike included Recommended tyre sizes: 25 to 32 mm Max. Pressure: 23mm 8.7 bars - 125 psi, 25/28mm 7.7 bars - 110 psi

## **REFERENCES WHEELS**

F81321 Ksyrium UST Ft



RIMS				
	:			
1	V2735110	KIT FRONT RIM KSYRIUM UST		
	V3720101	25mm UST Tape for 19 to 22mm Road Rims		
SPOKES				
2	V3664701	KIT 10 FRT/NDS AKSIUM ELITE UST FLAT SPOKE 282mm + nipple		
HUB SHELLS				
4	M40318	KIT 2 HUB BEARINGS 6001		
5				
5	99603801	SHORT EXPENSIBLE BEARING SUPPORTS > 2008		
6	99603801 99603701			
-		SHORT EXPENSIBLE BEARING SUPPORTS > 2008		
6 7	99603701	SHORT EXPENSIBLE BEARING SUPPORTS > 2008 FRONT AXLE QRM ROAD 2008		
6 7	99603701 V2375101	SHORT EXPENSIBLE BEARING SUPPORTS > 2008 FRONT AXLE QRM ROAD 2008		

10,5

1

# MAVIC Ksyrium UST

## **DELIVERED WITH**

Mavic tyre sealant (rear wheel)	
(355 466 01)	
(000 400 01)	
Tyre sealant syringe	
, ,	
BR101 quick releases	
(M40350 frt, M40351 rear road, M40352 rear	
MTB)	
UST valve and accessories	6
(129 838 01)	1
(123 000 01)	ő
	1
	<b>#</b>
Tubeless rim tape	
User guide	
···	

# **COMPATIBILITY**

Freewheel: Shimano/Sram, convertible to Campagnolo with optional driver body		
Front axle: Quick Release only		
Rear axle: Quick Release only		

# **Specifications**

#### RIMS

- Material : Maxtal

-Height: 25mm - Joint : SUP

Drilling : traditional
Brake track : UB Control

- Weight reduction : ISM
- Valve hole diameter: 6.5 mm
- $\hfill \textbf{.}$  Tyre : UST Tubeless and tubetype

- Internal width : 19 mm • ETRTO size : 622x19TC Road Use with Mavic Tubeless Tape

### SPOKES

- Material : steel

- Shape : straight pull, flat, double butted
- Nipples : steel, ABS
- Count: front 18, rear 20 - Lacing : radial front and rear non-drive side,

crossed 2 rear drive side

# WHEEL HUB

- Front and rear bodies : aluminum • Axle material : steel Sealed cartridge bearings (QRM) • Freewheel : FTS-L steel

WHEEL WEIGHTS

755