

# Cosmic Carbone 40 Elite

参照ホイール

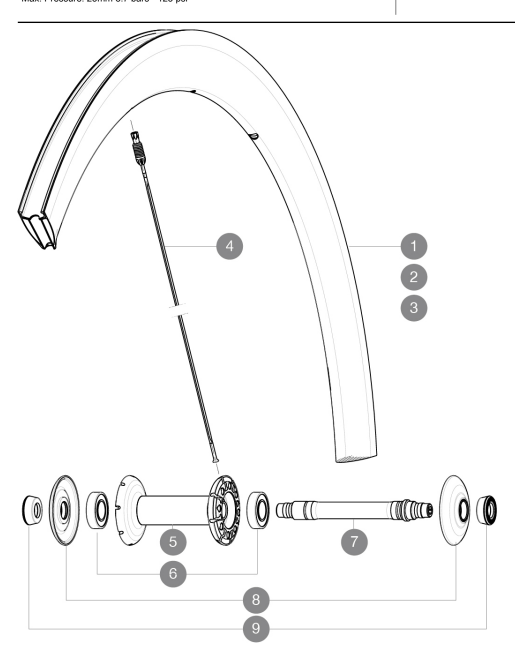
F71841 CosCarb40Elite16Frt Black F71842 CosCarb40Elite16Frt White

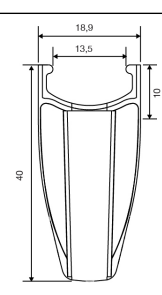
F71843 CosCarb40Elite16Frt CHROME

ASTM CATEGORY 1: road only

For a longer longevity of the wheel, Mavic recommends that the total weight supported by the wheels doesn't exceed 120kg, bike included

Recommended tyre sizes: 21 to 28 mm Max. Pressure: 23mm 8.7 bars - 125 psi





## **RIMS**



バルブ穴径(MM):6,5:

1	V2400610	FRONT RIM CC 40 ELITE WHITE	
2	V2400810	FRONT RIM CC 40 ELITE BLACK	
3	V2404310	FRONT RIM CC40 ELITE CHROME	

## **SPOKES**

4	V3664201	KIT 12 FRT/NDS STAINLESS SPOKE CC40 C 277mm
4	32979001	KIT 10 AERO FT/NDS CC 40 C BLACK SPOKE 277mm - while stock I

## **HUB SHELLS**

5	N/A	HUB BODY
6	M40078	FRONT HUB 6901 BEARINGS
7	30870001	FRONT AXLE ROAD RIM BRAKING QRM +

HUB CAP & ADJUST.NUT CXR 80 32985701

## **ADAPTERS**

9 35117301 FRONT OR REAR FORK REST KIT R-SYS 2013



# MAVIC Cosmic Carbone 40 Elite

#### 付属品

BR301 quick releases	
Carbon brake pads	
BR301 quick releases	
Carbon brake pads	
Multifonction adjustment wrench	
User guide	
Multifonction adjustment wrench	
User guide	

## **Specifications**

## リム

•Material: 3K carbon fibers with aluminum cooling system

 Height: 40 mm
 Drilling: co-molded Fore drilled inserts Brake track : carbon

• Material : 3K carbon fibers with aluminum cooling system

Brake track : carbon with TgMAX technology

•Valve hole diameter: 6.5 mm

•Tyre : clincher •ETRTO size : 622x13C

•Recommended tyre sizes: 21 to 28 mm

·Height: 40 mm

Drilling: co-molded Fore drilled inserts Brake track : carbon with TgMAX technology
 Brake track : carbon

•Valve hole diameter: 6.5 mm

•Tyre : clincher •ETRTO size : 622x13C

## スポーク

•Material : steel

Shape: straight pull, bladed, double butted
Nipples: Fore integrated aluminum

•Count: front 16, rear 20

•Lacing: radial front and rear non-drive side, crossed 2 rear drive side •Material : steel

Shape: straight pull, bladed, double butted
 Nipples: Fore integrated aluminum

•Count: front 16, rear 20

•Lacing : radial front and rear non-drive side, crossed 2 rear drive side

## ホイールハブ

- •Front and rear bodies : aluminum
- Axle material: aluminum
- Adjustable sealed cartridge bearings •Freewheel : FTS-L steel
- Front and rear bodies : aluminum
- •Axle material : aluminum
- Adjustable sealed cartridge bearings •Freewheel : FTS-L steel

#### ホイールの重み

ホイール重量(クイックリリー スおよびクリンチャー/チュー ブラーを除く)(g): 670