



# COSMIC SL 45 DISC MAHLEX20

1  
2023  
FRONT

Maximum tyre pressure: 4.4bar/64PSI with a 28mm tyre - 2.6bar/38PSI with a 64mm tyre  
ASTM CATEGORY 2 : road and offroad with jumps less than 15cm  
For a longer longevity of the wheel, Mavic recommends that the total weight supported by the wheels doesn't exceed 120kg, bike included  
Maximum tyre size: width 62mm - pressure max. 3.8Bar/55PSI

## REFERENCES WHEELS

# MAVIC COSMIC SL 45 DISC MAHLEX20

## DELIVERED WITH

|  |  |
|--|--|
| Mavic tyre sealant (rear wheel)<br>(355 466 01)        |  |
| User guide   |  |
| UST valve and accessories<br>(129 838 01)              |  |
| Pre-installed tubeless rim tape                        |  |
| User guide   |  |
| Pre-installed tubeless rim tape                        |  |
| UST valve and accessories<br>(129 838 01)              |  |
| 12 to 9mm rear adapter for quick release<br>(V2510801) |  |

## COMPATIBILITY

|   |  |
|---|--|
| Instant Drive 360 freewheel technology<br>The new Instant Drive 360 freewheel system is super light and fast to engage with only 9Å°. A large contactless rubber seal provides low friction, while a wide array of end caps makes it super versatile. |  |
| FTS-L Shimano / Sram freewheel body<br>([30871101] - Delivered on the wheel)  |  |

## Specifications

### RIMS

- **Material** : 100% carbon fiber
- **Material** : 100% carbon fiber
- **Height** : 45 mm
- **Height** : 45 mm
- **Drilling** : traditional (front/rear 28 holes)
- **Drilling** : traditional (front/rear 28 holes)

Disc brake specific profile

Disc brake specific profile

- **ETRTO size** : 622x19TC
- **ETRTO size** : 622x19TC
- **Tire** : clincher
- **Tire** : clincher

### SPOKES

- **Lacing** : front radial, rear crossed 2
  - **Lacing** : front radial, rear crossed 2
- Instant Drive 360 freewheel technology

### WHEEL HUB

- **Body** : aluminum
- **Body** : aluminum
- **Body design** : INFINITY
- **Body design** : INFINITY
- **Disc standard** : 6 Bolts only
- **Disc standard** : 6 Bolts only

### WHEEL WEIGHTS