














966 45MX 05M4

SUPERTYPE SPX5 SUPERTYPE 888 PISTA SUPERTYPE 550 PISTA SUPERTYPE PISTA DISC PISTA WR

| | | | | | | | | | |
|--|---|---|--|--|--|--|--|--|--|
| Peso anteriore Front weight | 29" 736g 27,5" 690g | 29" 890g 27,5" 825g | 29" 929g 27,5" 878g 26" 836g 29" 1171g 27,5" 1120g 26" 1077g | | 1005g (+/-3%) | 940g (+/-3%) | 760g (+/-3%) | - | 900g |
| Peso posteriore Rear weight | 29" 866g 27,5" 825g | 29" 1060g 27,5" 990g | | | 1157g (+/-3%) | 1070g (+/-3%) | 940g (+/-3%) | 1200g (+/-3%) | 1115g |
| Serie Bloccaggi Q/R set | 100g | 100g | 105g | | - | - | - | - | - |
| Mozzi Hubs | AL 6061-T6/Nero AL 6061-T6/Black | AL 6061-T6/Nero AL 6061-T6/Black | AL 6061-T6/Nero AL 6061-T6/Black | | AL 7075-T6/Nero AL 7075-T6/Black | AL 6061-T6/Nero AL 6061-T6/Black | AL 6061-T6/Nero AL 6061-T6/Black | AL 7075-T6/Nero AL 7075-T6/Black | AL 6061-T6/Argento-Nero AL 6061-T6/Silver-Black |
| Cuscinetti Ball Bearings | MICHE | MICHE | MICHE | | SKF | MICHE | MICHE | SKF | MICHE |
| Compatibilità Compatibility | SH 9 - 10 - 11 SRAM 10 - 11 SRAM XD COMPATIBLE | SH 9 - 10 - 11 SRAM 10 - 11 SRAM XD COMPATIBLE | SH 8 - 9 - 10 - 11 SRAM 10 - 11 SRAM XD COMPATIBLE | | - | - | - | - | - |
| Rasamento Old | FRONT: QR/TX-15 - 100mm REAR: TX-12 - 142mm / QR - 135mm | FRONT: QR/TX-15 - 100mm REAR: TX-12 - 142mm / QR - 135mm | FRONT: QR/TX-15 - 100mm REAR: QR/TX-12 - 142mm / 135mm | | Front: 100mm Rear: 120mm | Front: 100mm Rear: 120mm | Front: 100mm Rear: 120mm | Front: 100mm Rear: 120mm | Front: 100mm Rear: 120mm |
| Corpo ruota libera Freewheel body | AL 7075-T6/CNC | AL 7075-T6 / CNC | AL 7075-T6/CNC | | - | - | - | - | - |
| Montaggio Lacing | Standard | Standard | Standard | | - | Radiale/Incrociato post. Radial/Crossing rear | Radiale/Incrociato post. Radial/Crossing rear | - | Radiale/Incrociato post. Radial/Crossing rear |
| Cerchio Rim | E.T.R.T.O. 622-21C / 584-21C Alluminio Aluminium | E.T.R.T.O. 622-21C / 584-21C Alluminio Aluminium | E.T.R.T.O. 622-19C / 584-19C / 559-19C Alluminio Aluminium | | Fibra di carbonio Carbon fibre | Fibra di carbonio Carbon fibre | Fibra di carbonio Carbon fibre | Fibra di carbonio Carbon fibre | E.T.R.T.O. 622-15C Alluminio Aluminium |
| Altezza mm Height mm | 19 | 19 | 21 | | 50/50 | 88/88 | 50/50 | Disc | 28 |
| Copertura Tyre |  (1,5" ÷ 2,4") 32/32 |  (1,4" ÷ 2,4") 32/32 - 28/28 |  (1,25" - 2,3") 28/28 - 24/24 | |  (23mm ÷ 28mm) |  (23mm ÷ 28mm) |  23mm ÷ 28mm |  (21mm ÷ 25mm) |  24/32 |
| Raggi Spokes | SAPIM Acciaio inox, tondo testa curva, doppio spessore Stainless steel, round j-bend, double-butted | SAPIM Acciaio inox, piatto testa curva Stainless steel, flat j-bend | SAPIM Acciaio inox, piatto testa curva Stainless steel, flat j-bend | | - | Acciaio inox, tondo testa curva Stainless steel, round J-bend | Acciaio inox, tondo testa curva Stainless steel, round J-bend | - | Acciaio inox, tondo testa curva Stainless steel, round J-bend |
| Nipples Nipple | SAPIM AL 7075-T6 | Ottone Brass | Ottone Brass | | - | Ottone Brass | Ottone Brass | - | Ottone Brass |
| Confezionamento Packaging | | | | | | | | | |
| A.M. x 1 set | | | | | | | | | |
| O.E.M. x 8 set | x1 - x8 | x1 - x8 | x1 - x8 | | x1 | x1 | x1 | x1 | x1 - x7 |

 = tubolare - tubular - boyau - Schlauchreifen - tubular
 = copertoncino - clincher - pneus - Drahtreifen - clincer

 = tubeless ready
 = UST tubeless kit

Il peso delle ruote in carbonio può variare del +/-3%
 Carbon wheels weight can vary within a +/- range of 3%
 Le poids de les roues en carbon peut varier de +/- 3%
 Das Gewicht der Carbon-Laufräder kann +/-3% variieren
 El peso de las ruedas de carbono puede variar +/-3%