

**ROAD DISC**

|   |  |   |
|---|--|---|
| <b>Kategorie</b>  | <b>Category</b>                                      | XBL 4.2 DISC Tubular Carbon   |
| <b>Matrix</b>   | <b>Matrix</b>  | 12K- Carbon   |
| <b>Modell</b>   | <b>Model</b>   | XBL 4.2 DISC Tubular Carbon / WHITE   |
| <b>System</b>   | <b>System</b>  | Tubular Carbon  |
| <b>Design</b>   | <b>Design</b>  | WHITE   |
| <b>Gesamtgewicht</b>  | <b>Total weight</b>                                  | 1489g   |
| <b>max. empfohlenes Fahrergewicht inkl. Ausrüstung</b>                                      | <b>max. recommended rider weight incl. equipment</b> | 110kg   |
| <b>Abmaße Felge</b>   | <b>Dimension Rim</b>                                 | 28" x 20 ETRTO  |
| <b>Reifendimension</b>  | <b>Tyers dimension</b>                               | tubular 28" 20-28mm   |
| <b>Reifendruck (max.)</b>   | <b>max. inflate</b>                                  | 220psi  |
|   |  |   |
| <b>Bremsfläche</b>  | <b>Braking surface</b>                               | keine/ no   |
| <b>Bremsbeläge</b>  | <b>Brake pads</b>                                    | -   |
|   |  |   |
| <b>Zubehör</b>  | <b>Accessories</b>                                   | XeNTiS warranty card<br>XeNTiS quick release<br>XeNTiS valve extenders for SV |
|   |  |   |
| <b>Vorderrad</b>  | <b>Front wheel</b>                                   |   |
| Felgenhöhe  | Rim depth  | 42mm  |
| Felgenbreite  | Rim width  | 20mm  |
| Tachomagnet   | Speedometer magnet                                   | Ja / yes  |
| Vorderrad Nabe  | Front hub  | XeNTiS XH002- White (QR5)   |
| Einbaubreite Nabe   | Built in width hub                                   | 100mm   |
| Speichenanzahl  | Spokes count   | 28  |
| Speichen  | Spoke  | Sapim CX-Ray black  |
| Speichennippel System   | Spoke-nipple system                                  | up side down  |
| Speichenlänge   | Spoke lenght right                                   | 292mm, 3fach / 3times crossing, straight pull                                 |
| Speichenlänge   | Spoke lenght left                                    | 292mm, 3fach / 3times crossing, straight pull                                 |
| Dekor   | Decor  | white   |
| Lackierung (UV Schutz)  | Painting (UV protection)                             | poliert / polish  |
| empfohlene Ventillänge  | Recommended valve length                             | 50mm  |
| Gewicht Schnellspanner Vorderrad  | Weight quick release front wheel                     | 44g   |
| <b>Hinterrad</b>  | <b>Rear wheel</b>                                    |   |
| Felgenhöhe  | Rim depth  | 42mm  |
| Felgenbreite  | Rim width  | 20mm  |
| Tachomagnet   | Speedometer magnet                                   | Ja / yes  |
| Hinterrad Nabe  | Rear hub   | XeNTiS XH002- White (QR5)   |
| Kompatibilität 1  | Compatibility 1                                      | Campagnolo 9/10/11-Speed  |
| Kompatibilität 2  | Compatibility 2                                      | Shimano / SRAM 9/10/11-Speed  |
| Kompatibilität 3  | Compatibility 3                                      | SRAM XX1  |
| Einbaubreite Nabe   | Built in width hub                                   | 135mm   |
| Speichenanzahl  | Spokes count   | 28  |
| Speichen  | Spoke  | Sapim CX-Ray black  |
| Speichennippel System   | Spoke-nipple system                                  | up side down  |
| Speichenlänge   | Spoke lenght right                                   | 292mm, 3fach / 3times crossing, straight pull                                 |
| Speichenlänge   | Spoke lenght left                                    | 292mm, 3fach / 3times crossing, straight pull                                 |
| Dekor   | Decor  | white   |
| Oberfläche  | surface  | poliert / polish  |
| empfohlene Ventillänge  | Recommended valve length                             | 50mm  |
| Gewicht Schnellspanner Hinterrad  | Weight quick release rear wheel                      | 49g   |
|   |  |   |
|   |  |   |
|   |  |   |
| <b>Weight tolerances may occur due to the manufacturing process.</b>                        |  |   |
| <b>Gewichtsschwankungen können aufgrund der Produktionsmethode des Laufrades auftreten!</b> |  |   |