

CRUZZ WHEELS









CRUZZ
FULL CARBON CROSS DX

CROSS
DX

CROSS
AXI

CROSS
TUBE

Peso anteriore Front weight	655g (+/-3%)	740g (+/-3%)	689g	695g
Peso posteriore Rear weight	810g (+/-3%)	875g (+/-3%)	926g	883g
Serie Bloccaggi Q/R set	105g	105g	105g	105g
Mozzi Hubs	AL 6061-T6/Nero AL 6061-T6/Black	AL 6061-T6/Nero AL 6061-T6/Black	AL 6061-T6/Rosso AL 6061-T6/Red	AL 6061-T6/Rosso AL 6061-T6/Red
Cuscinetti Ball Bearings	EZO	MICHE	MICHE	MICHE
Compatibilità Compatibility	CA 11 SH 11 SRAM 10 - 11	CA 11 SH 11 SRAM 10 - 11	CA 9 - 10 - 11 SH 9 - 10 - 11 SRAM 10 - 11	CA 9 - 10 - 11 SH 9 - 10 - 11 SRAM 10 - 11
Rasamento Old	100/135	100/135	100/130	100/130
Corpo ruota libera Freewheel body	AL 7075-T6	AL 7075-T6	AL 7075-T6	AL 7075-T6
Montaggio Lacing	Incrociato Crossing	Incrociato Crossing	Radiale/Incrociato Radial/Crossing	Radiale/Incrociato Radial/Crossing
Cerchio Rim	Fibra di carbonio Carbon fibre	E.T.R.T.O. 622-21C Alluminio Aluminium	E.T.R.T.O. 622-15C Alluminio Aluminium	Alluminio Aluminium
Altezza mm Height mm	38/38	19	25	24
Copertura Tyre	 (25mm ÷ 32mm) 28/28	 (32mm ÷ 40mm) 32/32	 (25mm ÷ 32mm) 18/24	 (25mm ÷ 32mm) 24/24
Raggi Spokes	SAPIM Acciaio inox, tondo testa curva, doppio spessore Stainless steel, round J-bend, double-butted	SAPIM Acciaio inox, tondo testa curva, doppio spessore Stainless steel, round J-bend, double-butted	SAPIM Acciaio inox, tondo testa curva, doppio spessore Stainless steel, round J-bend, double-butted	SAPIM Acciaio inox, tondo testa curva, doppio spessore Stainless steel, round J-bend, double-butted
Nipples Nipple	SAPIM Ottone Brass	AL 7075 T6	Ottone Brass	Ottone Brass
Confezionamento Packaging A.M. x 1 set O.E.M. x 8 set	x1 - x8	x1 - x8	x1 - x8	x1 - x8

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

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%