














**SUPERTYPE 350/335/350/835**    **SUPERTYPE SPX5**    **SUPERTYPE CRONO**    **SWR T**    **SWR RC TR**    **SWR T DX**    **SWR RC TR DX**    **REVOX RC**    **REVOX RC DX**

<b>Peso anteriore Front weight</b>	38 - 511g (+/-3%) 50 - 556g (+/-3%) 88 - 713g (+/-3%)	975g - SPX5 (+/-3%)	-	38 - 551g (+/-3%) 50 - 596g (+/-3%)	36 - 692g (+/-3%) 50 - 707g (+/-3%)	625g (+/-3%)	36 - 725g (+/-3%)	38 - 725g (+/-3%)	36 - 705g (+/-3%)
<b>Peso posteriore Rear weight</b>	38 - 684g (+/-3%) 50 - 734g (+/-3%) 88 - 907g (+/-3%)	1096g - SPX 5 (+/-3%)	DISC - 1200g (+/-3%)	38 - 739g (+/-3%) 50 - 774g (+/-3%)	36 - 888g (+/-3%) 50 - 903g (+/-3%)	750g (+/-3%)	36 - 931g (+/-3%)	38 - 931g (+/-3%)	36 - 920g (+/-3%)
<b>Serie Bloccaggi Q/R set</b>	93g	93g	93g	93g	93g	-	-	93g	-
<b>Mozzi Hubs</b>	AL 7075-T6/CNC/Carbonio AL 7075-T6/CNC/Carbon	AL 7075-T6/CNC/Carbonio AL 7075-T6/CNC/Carbon	AL 7075-T6/CNC/Carbonio AL 7075-T6/CNC/Carbon	AL 7075-T6/CNC AL 7075-T6/Black	AL 7075-T6/Nero AL 7075-T6/Black	AL 7075-T6/Nero AL 7075-T6/Black	AL 7075-T6/Nero AL 7075-T6/Black	AL 7075-T6/Nero AL 7075-T6/Black AL 7075-T6/Noire	AL 7075-T6/Nero AL 7075-T6/Black
<b>Cuscinetti Ball Bearings</b>	SKF	SKF	SKF	EZO	EZO	EZO	EZO	MICHE	MICHE
<b>Compatibilità Compatibility</b>	CA 9 - 10 - 11 SH 9 - 10 - 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	CA 9 - 10 - 11 SH 9 - 10 - 11 SRAM 10 - 11	CA 9 - 10 - 11 SH 9 - 10 - 11 SRAM 10 - 11	CA 11 SH 11 SRAM 11	CA 11 SH 11 SRAM 11	CA 11 SH 9 - 10 - 11 SRAM 10 - 11	CA 11 SH 11 SRAM 11
<b>Rasamento Old</b>	Front: 100mm Rear: 130mm	Front: 100mm Rear: 130mm	Front: 100mm Rear: 130mm	Front: 100mm Rear: 130mm	Front: 100mm Rear: 130mm	FRONT: TX-12/TX-15 - 100mm REAR: TX-12 - 142mm / QR - 135mm	FRONT: QR/TX-12/TX-15 - 100mm REAR: TX-12 - 142mm / QR - 135mm	Front: 100mm Rear: 130mm	FRONT: QR/TX-12/TX-15 - 100mm REAR: TX-12 - 142mm / QR - 135mm
<b>Corpo ruota libera Freewheel body</b>	AL 7075-T6/Titanium/CNC	AL 7075-T6/Titanium/CNC	AL 7075-T6/Titanium/CNC	AL 7075-T6	AL 7075-T6	AL 7075-T6	AL 7075-T6	AL 7075-T6	AL 7075-T6
<b>Montaggio Lacing</b>	Radiale/Incrociato post. dx Radial/Crossing rear right	-	-	Radiale/Incrociato post. dx Radial/Crossing rear right	Radiale/Incrociato post. dx Radial/Crossing rear right	Radiale/Incrociato dx Radial/Crossing right	Radiale/Incrociato dx Radial/Crossing right	Radiale/Incrociato post. dx Radial/Crossing rear right	Radiale/Incrociato dx Radial/Crossing right
<b>Cerchio Rim</b>	Fibra di carbonio Carbon fibre	Fibra di carbonio Carbon fibre	Fibra di carbonio Carbon fibre	Fibra di carbonio Carbon fibre	Fibra di carbonio Carbon fibre	Fibra di carbonio Carbon fibre	Fibra di carbonio Carbon fibre	Fibra di carbonio Carbon fibre	Fibra di carbonio Carbon fibre
<b>Altezza mm Height mm</b>	38/38 - 38/50 - 50/50	50/50	Rear Disc	38/38 - 38/50 - 50/50	36/36 - 36/50 - 50/50	38/38	36/36	38	38
<b>Copertura Tyre</b>	 (23mm ÷ 28mm) 18/24	 (23mm ÷ 28mm)	 (21mm ÷ 25mm)	 (23mm ÷ 28mm) 18/24	 (25mm ÷ 32mm) 16/24	 (23mm ÷ 28mm) 16+8	 (25mm ÷ 32mm) 16+8	 (25mm ÷ 32mm) 18/24	 (25mm ÷ 40mm) 16+8
<b>Raggi Spokes</b>	SAPIM Acciaio inox, tondo testa dritta, doppio spessore Stainless steel, round straight-pull, double-butted	-	-	SAPIM Acciaio inox, tondo testa dritta, doppio spessore Stainless steel, round straight-pull, double-butted	SAPIM Acciaio inox, piatto testa dritta, doppio spessore Stainless steel, flat straight-pull, double-butted	SAPIM Acciaio inox, piatto testa dritta, doppio spessore Stainless steel, flat straight-pull, double-butted	SAPIM Acciaio inox, piatto testa dritta, doppio spessore Stainless steel, flat straight-pull, double-butted	SAPIM Acciaio inox, piatto testa dritta, doppio spessore Stainless steel, flat straight-pull, double-butted	SAPIM Acciaio inox, piatto testa curva, doppio spessore Stainless steel, flat J-bend, double-butted
<b>Nipples Nipple</b>	SAPIM AL 7075-T6	-	-	AL 7075-T6	AL-7075 T6	AL-7075 T6	AL 7075 T6	AL-7075 T6	AL 7075 T6
<b>Confezionamento Packaging</b>									
<b>A.M. x 1 set</b>	x1	x1	x1	x1 - x8	x1 - x8	x1 - x8	x1 - x8	x1 - x8	x1 - x8
<b>O.E.M. x 8 set</b>									

 = 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%