

TECHNICAL SPECS

MTB WHEELS

Model	World Cup SP	World Cup	Carbon Team SP	Carbon Team
Rim Material	Full Carbon	Full Carbon	Full Carbon	Full Carbon
Rim Width Inner/Outer	27/32	27/32	25/30	25/30
Profile	30	30	26	26
Tire Size / Width	29" / 2.0 to 2.5	29" / 2.0 to 2.5	29" / 2.0 to 2.5	29" / 2.0 to 2.5
Tire Type	Tubeless ready	Tubeless ready	Tubeless ready	Tubeless ready
Spoke	Aero SL 2.0 - SP	Aero 2.0 - J bend	Aero SL 2.0 - SP	Aero 2.0 - J bend
Nipple	Aluminium	Aluminium	Aluminium	Aluminium
Hub Model*	EVO 4 SP	EVO 4	EVO 4 SP	EVO 4
Freewheel Body	SH 11 / XD	SH 11 / XD	SH 11 / XD	SH 11 / XD
Braking	Disc Brake IS	Disc Brake IS	Disc Brake IS	Disc Brake IS
ASTM **	3	3	3	3
Discipline	XCO / XCM	XCO / XCM	XCO / XCM	XCO / XCM
Weight Limit	100kg	90kg	100kg	90kg
Weight (Boost)	1410gr	1430gr	1390gr	1420gr

Model	E-Flash Carbon 36	Carbon Zer0	Zenith Team	Zenith
Rim Material	Full Carbon	Full Carbon	Aluminium	Aluminium
Rim Width Inner/Outer	30 / 36	25/31	25/28	22/25
Profile	28	25	16	18
Tire Size / Width	29" / 2.1 to 2.5	29" / 2.0 to 2.5	29" / 2.0 to 2.2	29" / 1.7 to 2.1
Tire Type	Clincher	Tubeless ready	Tubeless ready	Tubeless ready
Spoke	Round	Round - J Bend	Aero SL 2.0 - J Bend	Round - J Bend
Nipple	Aluminium	Aluminium	Aluminium	Aluminium
Hub Model*	FSL 3.0 Extreme	FSL 3.0	EVO 4	EVO 3.1
Freewheel Body	e-SH / SH 11 / XD	SH 11 / XD	SH 11 / XD	SH 11 / XD
Braking	IS	Disc Brake IS	Disc Brake IS	Disc Brake IS
ASTM **	3	3	3	3
Discipline	E-Bikes / AM	XCO / XCM	XCO / XCM	XCO / XCM
Weight Limit	110kg	100kg	85kg	85kg
Weight (29" Boost)	1680gr	1560gr	1490gr	1460gr

Model	RW	Zer0
Rim Material	Aluminium	Aluminium
Rim Width Inner/Outer	23/28	19/24
Profile	18	18
Tire Size / Width	29" / 1.8 to 2.5	29" / 1.0 to 2.1
Tire Type	Tubeless ready	Tubeless ready
Spoke	Round - J Bend	Round - J Bend
Nipple	Aluminium	Aluminium
Hub Model*	FSL 3.0	FSL 3.0
Freewheel Body	SH 11 / XD	SH 11 / XD
Braking	Disc Brake IS	Disc Brake IS
ASTM **	3	3
Discipline	XCO / XCM	XCO / XCM
Weight Limit	110kg	95kg
Weight (29" Boost)	1780gr	1770gr

* - Consult hub compatibility in our web site

** - Consult ASTM in our web site

The weights are just a reference values.