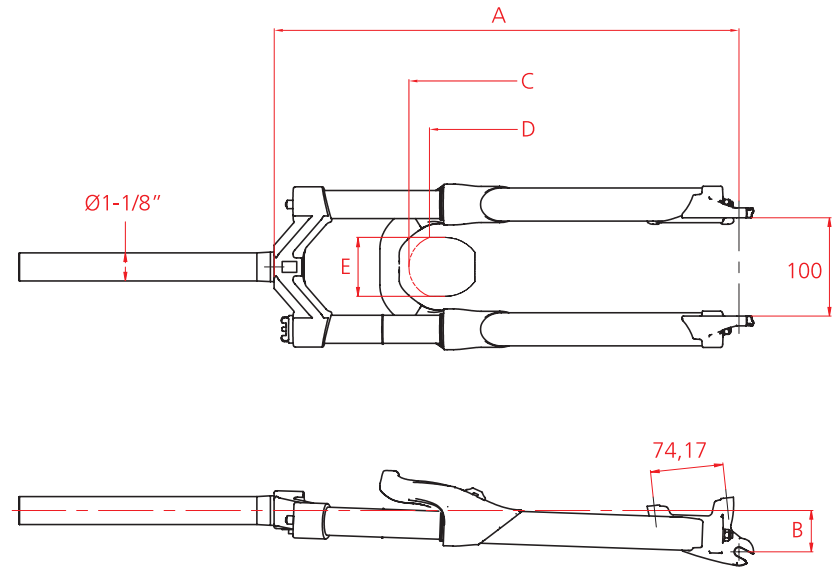


TECH SPECS

FORKS

	XC 80 Race XC 100 Race	XC 80 XC 100	XRC 100 Race	XRC 100	XMM 100 Race	XMM 120 XMM 140	XMC 100 Race	XMC 120 XMC 140	EXM 130 EXM 150	EXC 130 EXC 150
Travel +/- 3 mm Débattement +/- 3 mm Federweg +/- 3 mm	80/100 mm	80/100 mm	100 mm	100 mm	100 mm	120/140 mm	100 mm	120/140 mm	130/150 mm	130/150 mm
Weight ± 5 % Poids ± 5 % Gewicht ± 5 %	—	—	1170g	1270g	1490g	1540g	1440g	1490g	1645g	1595g
Weight incl. Remote Lockout lever Poids avec levier Remote Lockout Gewicht inkl. Remote Lockout Hebel	1250g	1350g	1190g	1290g	1510g	1560g	1460g	1510g	—	—
Weight incl. 15mm RWS axle Poids avec 15mm RWS axle Gewicht avec 15mm RWS axle	—	—	—	—	1590g	1640g	1540g	1590g	1745g	1695g
Weight incl. 15mm RWS axle & RLO Poids incl. 15mm RWS axle & RLO Gewicht incl. 15mm RWS axle & RLO	—	—	—	—	1610g	1660g	1560g	1610g	—	—
Finish	Carbon UD	Carbon UD	Carbon UD	Carbon UD	Painted	Painted	Carbon UD	Carbon UD	Painted	Carbon UD
Color 1 Couleur 1 Farbe 1	Carbon and white	Carbon and white	Carbon and white	Carbon and white	Mother of pearl with polished cover	Mother of pearl with polished cover	Carbon and grey	Carbon and grey	Mother of pearl with polished cover	Carbon with red
Color 2 Couleur 2 Farbe 2	—	—	—	—	Black glossy with polished cover	Black glossy with polished cover	—	—	Black glossy with polished cover	—
Steerer tube TUBE de direction Schaftrohr	1 1/8" Carbon Crown/Steerer with rib-technology	1 1/8" Alu	1 1/8" Carbon Crown/Steerer with rib-technology	1 1/8" Alu	1 1/8" Alu	1 1/8" Alu	1 1/8" Alu	1 1/8" Alu	1 1/8" Alu	1 1/8" Alu
Stanchion tube Plongeur Standrohr	28.6 Alu, black anodized	28.6 Alu, black anodized	28.6 Alu, black anodized	28.6 Alu, black anodized	32 mm Alu, black anodized	32 mm Alu, black anodized	32 mm Alu, black anodized	32 mm Alu, black anodized	32 mm Alu, black anodized	32 mm Alu, black anodized
Fork slider assembly Fourreaux Tauchrohre	Hollow Arch carbon lower with 9mm mag- dropouts	Hollow Arch carbon lower with 9mm mag- dropouts	Hollow Arch carbon lower with 9mm mag- dropouts	Hollow Arch carbon lower with 9mm mag-dropouts	Torsion Box mag- nesium lower with 9mm dropout or 15mm RWS system	Torsion Box mag- nesium lower with 9mm dropout or 15mm RWS system	Hollow Arch carbon with 9 mm dropout or 15 mm RWS system	Hollow Arch carbon with 9 mm dropout or 15 mm RWS system	Torsion Box mag- nesium lower with 9mm dropout or 15mm RWS system	Hollow Arch carbon with 9 mm dropout or 15 mm RWS system
Tire width max. (E) Largeur de pneu max. (E) Reifenbreite max. (E)	59mm	59mm	59mm	59mm	65mm	65mm	65mm	65mm	65mm	65mm
Riders weight max. Poids de pilote max. Fahrergewicht max.	95 kg	95 kg	95 kg	95 kg	110 kg	110 kg	110 kg	110 kg	110 kg	110 kg
Spring Ressort Federung	Linear air-spring with coil negative spring	Linear air-spring with coil negative spring	ABS Auto Balancing Spring System	ABS Auto Balancing Spring System	ABS Auto Balancing Spring System	ABS Auto Balancing Spring System	ABS Auto Balancing Spring System	ABS Auto Balancing Spring System	ABS Auto Balancing Spring System	ABS Auto Balancing Spring System
Disc mount Montage frein à disque Bremsaufnahme	PM 6", max 185mm	PM 6", max 185mm	PM 6", max 185mm	PM 6", max 185mm	PM 6", max. 210mm	PM 6", max. 210mm	PM 6", max. 210mm	PM 6", max. 210mm	PM 6", max. 210mm	PM 6", max. 210mm



	XC80 Race XC 100 Race	XC 80 XC 100	XRC 100 Race	XRC 100	XMM 100 Race	XMM 120 XMM 140	XMC 100 Race	XMC 120 XMC 140	EXM 130 EXM 150	EXC 130 EXC 150
Damping Système d'amortissement Dämpfung	Integr. Twin-Tube	Integr. Twin-Tube	Twin Shot damping Integr. high speed compression & rebound damping (factory setting)	Twin Shot damping Integr. high speed compression & rebound damping (factory setting)	Twin Shot damping Integr. high speed compression & rebound damping (factory setting)	Twin Shot damping Integr. high speed compression & rebound damping (factory setting)	Twin Shot damping Integr. high speed compression & rebound damping (factory setting)	Twin Shot damping Integr. high speed compression & rebound damping (factory setting)	All new Launch Control Integr. high speed compression damping (factory setting)	All new Launch Control Integr. high speed compression damping (factory setting)
Adjuster Réglage Einsteller	• Rebound • Remote lockout	• Rebound • Remote lockout	• Rebound • Compression • Sequentially lockable rebound & compression damping circuit	• Rebound • Compression • Sequentially lockable rebound & compression damping circuit	• Rebound • Compression • Sequentially lockable rebound & compression damping circuit	• Rebound • Compression • Sequentially lockable rebound & compression damping circuit	• Rebound • Compression • Sequentially lockable rebound & compression damping circuit	• Rebound • Compression • Sequentially lockable rebound & compression damping circuit	• Rebound • Compression • Threshold • Launch Control	• Rebound • Compression • Threshold • Launch Control
Hoseguide Guide durite de frein Bremsleitungsbefestigung	integrated	integrated	integrated	integrated	integrated	integrated	integrated	integrated	integrated	integrated
Remote Lockout	integrated	integrated	optional	optional	optional	optional	optional	optional	—	—
Ride height (A) ± 3mm Hauteur (A) ± 3mm Gabellänge (A)* ± 3mm	453mm 473mm	453mm 473mm	473mm	473mm	480mm	500mm 520mm	480mm	500mm 520mm	510mm 530mm	510mm 530mm
Fork offset (B) Déport de fourche (B) Nachlauf (B)	41mm	41mm	41mm	41mm	40mm	40mm	40mm	40mm	40mm	40mm
Tire diameter max. (C) Diamètre de pneu max. (C) Reifendurchmesser max. (C)	686mm	686mm	686mm	686mm	690mm	690mm	690mm	690mm	690mm	690mm
Max. diameter (D) at width (E) Diamètre max. (D) au largeur Max. Durchmesser (D) bei Breite (E)	662mm	662mm	662mm	662mm	670mm	670mm	670mm	670mm	670mm	670mm