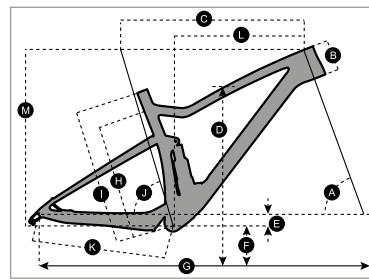


SPARK: PRO 700

SPARK: PRO 700

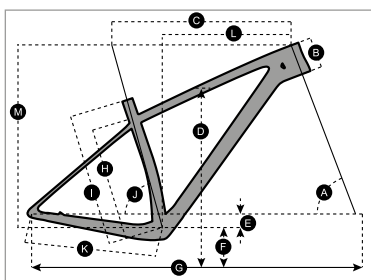
	S
A STEUERWINKEL	67.0 °
B STEUERROHRLÄNGE	100.0 mm 3.9 in
C HORIZONTALE OBERROHRLÄNGE	575.0 mm 22.6 in
D STANDOVER HEIGHT	725.0 mm 28.5 in
E TRETLAGER OFFSET	-26.0 mm -1.0 in
F TRETLAGERHÖHE	325.5 mm 12.8 in
G RADSTAND	1,115.2 mm 43.9 in
H ABST. TRETLAGER - OBERROHR MIT.	345.0 mm 13.6 in
I ABST. TRETLAGER - SITZROHR OBERKANTE	410.0 mm 16.1 in
J SITZROHRWINKEL	73.8 °
K KETTENSTREBENLÄNGE	428.0 mm 16.9 in
L REACH	409.7 mm 16.1 in
M STACK	568.9 mm 22.4 in
N VORBAULÄNGE	50.0 mm 2.0 in
O NACHLAUF	101.4 mm 4.0 in



SPARK: 700

SPARK: 700

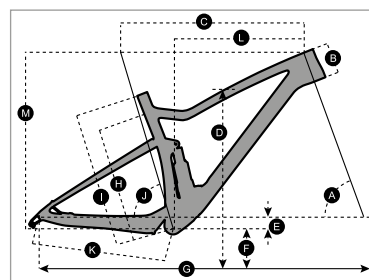
	XS	S
A STEUERWINKEL	67.6 °	67.0 °
B STEUERROHRLÄNGE	100.0 mm 3.9 in	100.0 mm 3.9 in
C HORIZONTALE OBERROHRLÄNGE	550.0 mm 21.7 in	575.0 mm 22.6 in
D STANDOVER HEIGHT	735.0 mm 28.9 in	735.0 mm 28.9 in
E TRETLAGER OFFSET	-19.3 mm -0.8 in	-26.0 mm -1.0 in
F TRETLAGERHÖHE	338.2 mm 13.3 in	331.5 mm 13.1 in
G RADSTAND	1,076.0 mm 42.4 in	1,115.2 mm 43.9 in
H ABST. TRETLAGER - OBERROHR MIT.	340.0 mm 13.4 in	345.0 mm 13.6 in
I ABST. TRETLAGER - SITZROHR OBERKANTE	402.0 mm 15.8 in	410.0 mm 16.1 in
J SITZROHRWINKEL	72.9 °	73.8 °
K KETTENSTREBENLÄNGE	428.0 mm 16.9 in	428.0 mm 16.9 in
L REACH	375.7 mm 14.8 in	409.7 mm 16.1 in
M STACK	566.7 mm 22.3 in	568.9 mm 22.4 in
N VORBAULÄNGE		
O NACHLAUF	99.5 mm 3.9 in	101.4 mm 4.0 in



SCALE: PRO 700

SCALE: PRO 700

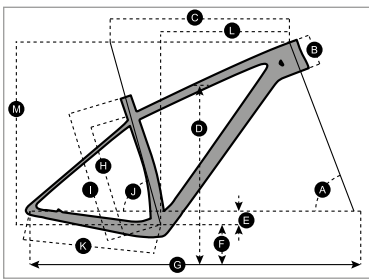
	S
A STEUERWINKEL	69.0 °
B STEUERROHRLÄNGE	95.0 mm 3.7 in
C HORIZONTALE OBERROHRLÄNGE	575.0 mm 22.6 in
D STANDOVER HEIGHT	726.0 mm 28.6 in
E TRETLAGER OFFSET	-46.0 mm -1.8 in
F TRETLAGERHÖHE	305.5 mm 12.0 in
G RADSTAND	1,073.7 mm 42.3 in
H ABST. TRETLAGER - OBERROHR MIT.	
I ABST. TRETLAGER - SITZROHR OBERKANTE	390.0 mm 15.4 in
J SITZROHRWINKEL	73.2 °
K KETTENSTREBENLÄNGE	425.0 mm 16.7 in
L REACH	401.0 mm 15.8 in
M STACK	575.0 mm 22.6 in
N VORBAULÄNGE	



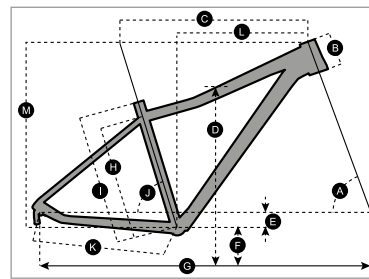
SPARK: 600

SPARK: 600

	XS
A STEUERWINKEL	67.5 °
B STEUERROHRLÄNGE	100.0 mm 3.9 in
C HORIZONTALE OBERROHRLÄNGE	550.0 mm 21.7 in
D STANDOVER HEIGHT	678.0 mm 26.7 in
E TRETLAGER OFFSET	26.0 mm 1.0 in
F TRETLAGERHÖHE	358.5 mm 14.1 in
G RADSTAND	1,086.2 mm 42.8 in
H ABST. TRETLAGER - OBERROHR MIT.	402.0 mm 15.8 in
I ABST. TRETLAGER - SITZROHR OBERKANTE	
J SITZROHRWINKEL	73.8 °
K KETTENSTREBENLÄNGE	428.0 mm 16.9 in
L REACH	388.7 mm 15.3 in
M STACK	555.3 mm 21.9 in
N VORBAULÄNGE	
O NACHLAUF	95.5 mm 3.8 in



SCALE: 700, 710



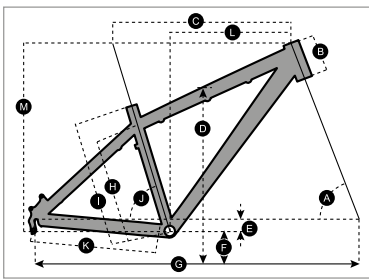
CONTESSA: 600, 610

SCALE: 700, 710

	XS		S		M	
A STEUERWINKEL	69.5°		69.5°		69.5°	
B STEUERROHRLÄNGE	100.0 mm	3.9 in	100.0 mm	3.9 in	100.0 mm	3.9 in
C HORIZONTALE OBERROHRLÄNGE	560.0 mm	22.0 in	575.0 mm	22.6 in	600.0 mm	23.6 in
D STANDOVER HEIGHT	735.0 mm	28.9 in	748.0 mm	29.4 in	776.0 mm	30.6 in
E TRETLAGER OFFSET	-58.0 mm	-2.3 in	-58.0 mm	-2.3 in	-58.0 mm	-2.3 in
F TRETLAGERHÖHE	312.0 mm	12.3 in	312.0 mm	12.3 in	312.0 mm	12.3 in
G RADSTAND	1064.3 mm	41.9 in	1092.1 mm	43.0 in	1118.0 mm	44.0 in
H ABST. TRETLAGER - OBERROHR MIT.						
I ABST. TRETLAGER - SITZROHR OBERKANTE	355.0 mm	14.0 in	390.0 mm	15.4 in	440.0 mm	17.3 in
J SITZROHRWINKEL	73.0°		73.6°		73.6°	
K KETTENSTREBENLÄNGE	430.0 mm	16.9 in	440.0 mm	17.3 in	440.0 mm	17.3 in
L REACH			396.8 mm	15.6 in	421.8 mm	16.6 in
M STACK			605.3 mm	23.8 in	605.3 mm	23.8 in
N VORBAULÄNGE						

CONTESSA: 600, 610

	S	
A HEAD TUBE ANGLE	69.5°	
B HEAD TUBE LENGTH	110.0 mm	4.3 in
C TOP TUBE HORIZONTAL	545.0 mm	21.5 in
D STANDOVER HEIGHT	650.0 mm	25.6 in
E BB OFFSET	-32.0 mm	-1.3 in
F BB HEIGHT	298.0 mm	11.7 in
G WHEEL BASE	1053.6 mm	41.5 in
H BB CENTER TO TOP TUBE CENTER	320.0 mm	12.6 in
I BB CENTER TO TOP OF SEATTUBE	370.0 mm	14.6 in
J SEAT ANGLE	73.5°	
K CHAINSTAY	430.0 mm	16.9 in
L REACH		
M STACK		
N STEM LENGTH	30.0 mm	1.2 in
O TRAIL		



ROXTER: 600, 610, 620

ROXTER: 600, 610, 620

	XS		S		M	
A STEUERWINKEL	69.5°		70.0°		70.5°	
B STEUERROHRLÄNGE	105.0 mm	4.1 in	115.0 mm	4.5 in	130.0 mm	5.1 in
C HORIZONTALE OBERROHRLÄNGE	545.0 mm	21.5 in	555.0 mm	21.9 in	570.0 mm	22.4 in
D STANDOVER HEIGHT	708.7 mm	27.9 in	738.7 mm	29.1 in	775.5 mm	30.5 in
E TRETLAGER OFFSET	-32.0 mm	-1.3 in	-32.0 mm	-1.3 in	-32.0 mm	-1.3 in
F TRETLAGERHÖHE	307.0 mm	12.1 in	307.0 mm	12.1 in	307.0 mm	12.1 in
G RADSTAND	1055.0 mm	41.5 in	1055.0 mm	41.5 in	1061.0 mm	41.8 in
H ABST. TRETLAGER - OBERROHR MIT.	296.0 mm	11.7 in	336.0 mm	13.2 in	386.0 mm	15.2 in
I ABST. TRETLAGER - SITZROHR OBERKANTE	350.0 mm	13.8 in	390.0 mm	15.4 in	440.0 mm	17.3 in
J SITZROHRWINKEL	74.5°		74.0°		73.5°	
K KETTENSTREBENLÄNGE	427.0 mm	16.8 in	427.0 mm	16.8 in	427.0 mm	16.8 in
L REACH	389.9 mm	15.4 in	391.3 mm	15.4 in	396.1 mm	15.6 in
M STACK	559.4 mm	22.0 in	570.9 mm	22.5 in	587.1 mm	23.1 in
N VORBAULÄNGE	50.0 mm	2.0 in	60.0 mm	2.4 in	60.0 mm	2.4 in