

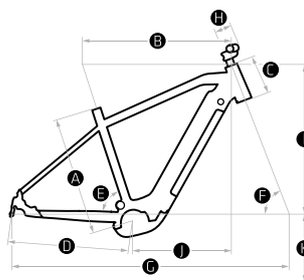
SPEZIFIKATIONEN

GÄNGE	10-SPEED
RAHMEN	ALLOY 6061 D.B., E-ACTIVE GEOMETRY, 27.5"
RAHMENGRÖSSE	44CM,48CM,52CM,56CM
GABEL	SUNTOUR MOBIE 25 AIR 27.5", TAPERED, 15X100MM AXLE, 100MM TRAVEL, LOCKOUT
VORBAU	WHEELER AS-08 OS, 31.8MM CLAMP, 40-20° ANGLE
STEUERSATZ	FSA NO.57/52, 1-1/8" UPPER AND 1.5" LOWER BEARING WITH 8MM TOP COVER
LENKER	WHEELER HB-RB11 RIZER BAR, 700MM, 9° ANGLE, 15MM RISE, 31.8MM
SCHALTWERK	SHIMANO DEORE RD-M5120 SGS SHADOW PLUS DESIGN, 10-SPEED
SCHALTHEBEL	SHIMANO DEORE SL-M4100
BREMSHEBEL	SHIMANO BL-MT402-3A
BREMSEN	SHIMANO BR-MT420, 4-PISTON HYDRAULIC DISC BRAKE, RESIN PADS, F:180MM, R:180MM ROTORS
KURBELGARNITUR	FSA CK-320/ISIS, 38 TEETH
PEDALE	VP 831, INLEAD GRIP TREAD
SATTELSTÜTZE	PROMAX SP-877, SUSPENSION. 40MM TRAVEL, 30.9MM
SATTEL	BIXS VL-3534
FELGEN	ALEXRIMS MD-23, 32 HOLES, INNER WIDTH 23MM, 27.5"

VORDERE NABE	SHIMANO HB-MT400, 32 HOLES, 15X100MM THRU AXLE
HINTERE NABE	SHIMANO FH-M3050, 32 HOLES, QR
KASSETTE	SHIMANO CS-M4100, 11-46 THEETH, 10-SPEED
KETTE	KMC E10S EPT
REIFEN	SCHWALBE MARATHON PLUS MTB, 27.5X2.25"
GEPÄCKTRÄGER	RACKTIME, WHEELER I-VISION CUSTOM, SHINE EVO
SCHUTZBLECHE	WINGEE, WHEELER CUSTOM, 62MM, 27.5, ALLOY
SCHEINWERFER	BUSCH & MUELLER LUMOTEC IQ AVY 40 LUX LED, 6V DC
RÜCKLICHT	BUSCH & MUELLER, SHINE EVO, INTEGRATED IN CARRIER
MOTOR	YAMAHA PW-X 2 SERIES, 250 WATT
BATTERIE	YAMAHA ML600 LIMN 37.0V, 16.2AH, 600WH
REICHWEITE	MAX. 150KM
DISPLAY	YAMAHA DISPLAY C
GEWICHT	25.9 KG
ARTIKELNUMMER	101-002-1028

GEOMETRIE

SIZE	A	B	C	D	E	F	G	H	I	J	K
44cm	440	605	170	475	73°	68°	1146	95	670	386	295
48cm	480	605	170	475	73°	70°	1127	95	678	384	295
52cm	520	605	170	475	73°	70°	1127	110	678	384	295
56cm	560	620	170	475	73°	71°	1117	110	687	396	295



A	Rahmengrösse
B	Oberrohr horizontal mm
C	Steuerrohr mm
D	Kettenstreu mm
E	Sitzwinkel Grad
F	Steuerrohrwinkel Grad
G	Radstand mm
H	Vorbau mm
I	Stack mm
J	Reach mm
K	Tretlagerhöhe mm

GRÖSSENRECHNER

KÖRPERGRÖSSE	147-163 cm	159-178 cm	174-188 cm	184-199 cm
FAHRRADGRÖSSE	44cm	48cm	52cm	56cm

NOTIZEN / FIRMENSTEMPEL