

Dane aktualne na dzień: 27-11-2021 09:31

Link do produktu: <https://mbike.pl/gt-e-pantera-bolt-2021-p-1539.html>

GT e-Pantera BOLT 2021



Cena	19 999,00 zł
Dostępność	Zapytaj o dostępność

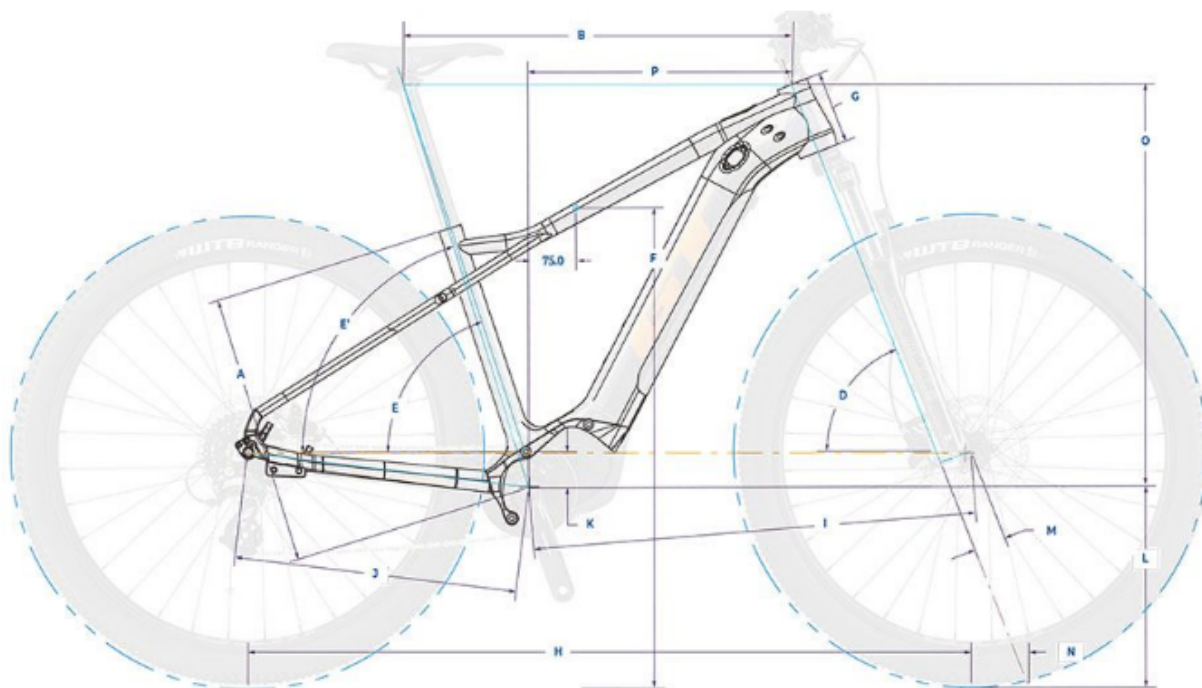
Opis produktu

Rama	ePantera Alloy 29" Frame, Shimano STEPS Specific, Internal Battery, Tapered Head Tube, Boost 12x148 Thru Axle
Widelec	RockShox TBA, 100mm, 15x110 Boost, E-MTB, Maxle Stealth, 42mm offset
Motor	Shimano TBA
Řídící jednotka	Shimano TBA
Bateria	Shimano STEPS BT-E8035, 504Wh
Nabíječka	Shimano EC-E6000-1
Korba	Shimano FC-EM600, 165mm, 34t
Pedały	GT Slim Line Flat Pedal
Przerzutka tylna	SRAM SX Eagle
Manetki	SRAM SX Eagle, 12-speed
Kaseta	SRAM SX Eagle, 11-50, 12-speed
Łańcuch	SRAM SX Eagle, 12-speed
Obręcze	WTB STX i30 TCS, 32h, Tubeless Ready
Opony	Schwalbe Nobby Nic Performance, 29 x 2.35", Addix Compound, Tubeless Ready
Szprychy	Stainless Steel, 14g
Hamulce	Shimano MT200 Hydro Disc, 180/180mm RT10 Rotors
Kierownica	GT All Terra Riser, 6061 Alloy, 15mm Rise, 8° Sweep, 4° Rise, 780mm Width
Mostek	GT All Terra Stem, 31.8mm
Gripy	GT Statement Logo
Łożyska kierownicy	FSA No.57E, Zero Stack, Sealed Bearing
Siodło	WTB Silverado Sport
Sztyca	All-Terra Micro Adjust Alloy Seat Post, 30.9mm
Rok	2021

Produkt posiada dodatkowe opcje:

Rozmiar: XL , L , M , S

Geometria



GEOMETRY (CM)

SIZES	S	M	L	XL
A Seat Tube Length	38.0	43.0	48.5	54.0
B Top Tube Horizontal	59.2	61.7	64.5	67.4
D Head Tube Angle	68.5°	68.5°	68.5°	68.5°
E Seat Tube Angle	72.7°	72.7°	72.7°	72.7°
F Standover	73.7	76.5	80.0	82.9
G Head Tube Length	11.5	11.5	11.5	12.4
H Wheelbase	111.5	114.0	116.8	119.8
I Front Center	67.0	69.5	72.3	75.3
J Chain Stay Length	45	45	45	45
K BB Drop	5.5	5.5	5.5	5.5
L BB Height	31.2	31.2	31.2	31.2
M Fork Rake	4.2	4.2	4.2	4.2
O Stack	64.0	64.0	64.0	64.8
P Reach	39.3	41.8	44.6	47.2

FRAME DESCRIPTION

All New Pantera GT-E Alloy 29" Frame, Shimano STePS Specific, Internal Battery, Tapered Head Tube, Boost 12x148 Thru Axle.

MODELS AVAILABLE

Pantera GT-E Bolt
Pantera GT-E Current
Pantera GT-E Dash