

Model	RoPTi power (gen. 1.1)	
Frame	Material	triple butted Ti3Al2.5V titanium
	Dropouts	belt-ready, movable, self-aligning, 10 mm thru-axle, 135 mm dropout spacing
	Brake mount	Disc, IS2000
	Bottom Bracket mount	(Pinion)
	Stand mount	
	Specials	iSR sport steering lock stop
	Design/size	46, 51, 56
Front fork	Material	Rock Shox RS1 Carbon 100 mm
	Dropouts	110 mm dropout spacing, predictive steering, 15 mm thru-axle
	Brake mount	Disc, Postmount
	Steering tube	getapered 1/1/8 - 1/1/2, Carbon
	Headset	Cane Creek, ZS44/EC44/40
	Specials	Upside-Down, boosted, Remote Lockout
	System	Pinion C1.12 gear box
Transmission	Gears/gear step	12/17,7 %
	Chainstay/sprocket	idworx Long Life 39 teeth/idworx Long Life 35 teeth
	Chain	extra hardened idworx KMC X1
	Cranks	Pinion 175
	Bottom Bracket	(Pinion)
	Brake system	Shimano XTR, ICE-Tech
	Brake discs	Shimano 180 mm, with Spider, no ICE-Tech!!
Wheels	Front hub	Sram X0, predictive steering, 110 mm dropout spacing, 15 mm thru-axle **
	Rear hub	DT Swiss 240S Singlespeed hub, 10 mm thru-axle
	Rims	28" DaRim Disc 30, 32 holes, optimal angle spoke holes, inner width 30 mm
Spokes/nipples	Sapim Race/Alu	
Tires	Schwalbe Rocket Ron 2,25"/29" TLE	
Lighting	Front	
	Rear	
Parts	Handlebar	Syntace Duraflite Carbon, 640/ 31,8 mm/8°
	Stem	Syntace Force 109, 100/31,8 mm/6° (RH56 120 mm)
	Seatpost	USE Sumo Ti 27,2/350 mm
	Saddle	idworx MTB
	Grips	ESI Grips
	Bell	
	Luggage carrier fr/re	
	Lock	
	Mudguards	
	Specials	
	Options	USB-connection
Belt drive	CDX Beltdrive (42/39)125T	
Carbon rims	idworx DaRim Law Carbon rim 29", inner width 32 mm, Tubeless Kit inclusive	
Transmission	P1.18	
Rigid MTB front fork	DD GoMax Carbon, 110 mm	
Seatpost	Rock Shox Reverb stealth Vario-seatpost 31,8/380/125 mm	
Brake System	iBD, Hope V2, 3 mm idworx Discn not to combine with GoM option	
Colours	Standard	titanium
	Second colour	
	Special colour	
Weight	12,6 kg	
Tubeless-Kit: Tubeless Valve, Tubeless Milk, SAHMURAI SWORD Tubeless Repair Kit	** In case of DD GoMax option: Sram MH700, 110 mm dropout spacing, 15 mm thru-axle	