(8)	Taycan Turbo	Taycan Turbo S
PORSCHE	raycan ruibo	raycan ruibo 3
Technical Data		
MSRP	\$150,900	\$185,000
MSRP at Launch	\$153,310	\$187,610
Motor		
Drivetrain Motor type, front and rear	Dual Motor All Wheel Drive Permanent Magnet Synchronous Motor (PMSM)	
•	460, 500 with launch control	460, 560 with launch control
Total maximum power kW (hp)	(616, 670 with launch control)	(616, 750 with launch control)
Total maximum torque (lbft.)	626	774
Power to weight ratio	7.6 lbs/hp	6.8 lbs/hp
Batteries Call to a car	Listin L. B.	
Cell type Pack specification, maximum		uch configuration 9.2 Amps / 93 kWh
Pack configuration		dules/396 total cells (198s2p)
Pack weight	1,389 lbs	
Chassis & Suspension		
Front axle	Aluminum double-wishbone, PASM with adaptive air suspension	
Rear axle	Aluminum multi-link axle with subframe, PASM with adaptive air suspension	
Steering system	Electromechanical Variable	
Steering ratio Turning circle (ft)	36.7 ft (34.1 ft with rear-axle steering)	34.1 ft with rear-axle steering
Brakes & Wheels	56.7 It (54.1 It with real-axie steering)	34.11t with real-axie steering
Caliper type	Porsche Surface Coated Brakes (PSCB)	Porsche Ceramic Composite Brakes (PCCB)
Rotor construction	Steel with Tungsten Carbide Coating, internally vented	Ceramic Composite, internally vented
Caliper color	White	Yellow
Number of pistons (front/rear)	10/4	10/4
Rotor diameter (front/rear) mm	415/365	420/410
Rotor thickness (front/rear) mm	40/28	40/32
Maximum Regenerative Braking Force Wheel size and design	265 kW, 0.39 g 20" Taycan Turbo Aero Wheels 21" Mission-E Design Wheels	
	(F) 9.0 X 20 ET 54	(F) 9.5 X 21 ET 60
Wheels: front/rear	(R) 11.0 X 20 ET 60	(R) 11.5 X 21 ET 66
Tires: front/rear	(F) 245/45R20	(F) 265/35R21
Thes. Hone/Teal	(R) 285/40R20	(R) 305/30R21
Standard tire type	All-season	All-season
Transmission		
Transmission type Dimensions, Aerodynamics, & Weight	Single-speed front / I	wo-speed dog-ring rear
Length (inches)	195.4	195.4
Wheelbase (inches)	114.2	114.2
Width w/ mirrors (inches)	77.4	84.4
Height (inches)	54.4	54.3
Track width front (inches)	67.0	66.5
Track width rear (inches)	65.6	65.2
Drag coefficient (Cd) Approach/Departure angle (degrees)	0.22 11.2/14.8	0.25 11.0/14.1
Rampover angle (degrees)	10.6	11.0/14.1
Cargo area volume (cuft.) front		2.8
Cargo area volume (cuft.) rear	12.9	
Curb weight (lbs)	5,132	5,121
Gross Vehicle Weight (lbs)	6,349	6,327
Payload, maximum (Ibs)	1,217	1,206
Performance The standard of th		
Top track speed (mph)	161	161
Acceleration 0-60 mph, w/Launch Control (sec) Acceleration 1/4 mile, w/Launch Control (sec)	3.0 11.1	2.6 10.8
Distance traveled in 2.5 seconds (ft)	83.6	91.8
Charge Time, 5% -80% SoC @ 9.6 kW (hrs)	10.5	10.5
Charge Time, 5% -80% SoC @ 50 kW (min)	93.0	93.0
Charge Time, 5% -80% SoC @ 270 kW (min)	22.5	22.5
Fuel Economy/Rating*		
MPGe	TBD	TBD
Range (miles)	TBD	TBD