PORSCHE Technical Data	Taycan	Taycan with Performance Battery Plus (J9K)	Taycan 4S	Taycan 4S with Performance Battery Plus (J9K)	Taycan Turbo	Taycan Turbo S	
MY21 MSRP Motor	\$79,900	\$85,680	\$103,800	\$109,370	\$150,900	\$185,000	
Drivetrain	Rear Motor, Rear Wheel Drive Dual Motor, E- All Wheel Drive with Porsche Traction Management						
Motor type, front and rear	Permanent Magnet Synchronous Motor (PSM)						
Total maximum power kW (hp)	240, 300 with launch control	280, 350 with launch control	320, 390 with launch control	360, 420 with launch control	460, 500 with launch control	460, 560 with launch control	
, , , , , ,	(321, 402 with launch control)	(375, 469 with launch control)	(429, 522 with launch control)	(482, 562 with launch control)	(616, 670 with launch control)	(616, 750 with launch control)	
Total maximum torque (lbft.)	250, 254 with launch control	250, 263 with launch control	472	479	626	774	
Power to weight ratio (lbs/hp) Batteries	11.4	10.1	9.1	8.8	7.6	6.8	
Cell type			l ithium Ion Pou	uch configuration			
Pack specification, maximum	613 volts/ 129 Ah/ 79.2 kWh	723 volts / 129 Ah / 93.4 kWh	613 volts/ 129 Ah / 79.2 kWh 723 volts / 129 Ah / 93.4 kWh				
Pack configuration	12 cells per module / 28 modules/	12 cells per module / 33 modules/396	12 cells per module / 28 modules/	12 calls	per module / 33 modules/306 total cells	ule / 33 modules/396 total cells (198s2p)	
-	336 cells (168s2p)	total cells (198s2p)	336 cells (168s2p)	12 cens	,		
Pack weight (lbs)	1,221	1,389	1,221		1,389		
Chassis & Suspension					4014		
Front axle Rear axle	Aluminum double-wishbone, PASM Aluminum double-wishbone, PASM with adaptive air suspension Aluminum multi-link axle with subframe, PASM Aluminum multi-link axle with subframe, PASM with adaptive air suspension						
Steering system	Aluminum multi-link axie with subtrame, PASM with adaptive all suspension Electromechanical						
Steering ratio				riable			
Turning circle (ft)			38.4 ft (36.7 ft with rear-axle steering)			36.7 ft rear-axle steering std	
Brakes & Wheels							
Caliper type	Fixed Aluminum Monoblock			Porsche Surface Coated Brakes (PSCB)	Porsche Ceramic Composite Brakes (PCCB)		
Rotor construction	Steel, internally vented		Steel with Tungsten Carbide Coating, internally vented	Ceramic Composite, internally vented			
Caliper color	Black		Red		White	Yellow	
Number of pistons (front/rear)	6/4		6/4 360/358		6/4	10/4	
Rotor diameter (front/rear) mm Rotor thickness (front/rear) mm	360/358 36/28		36/28		410/365 38/28	420/410 40/32	
Maximum Regenerative Braking Force	30/	20		5 kW	30/20	40/02	
Wheel size and design	19" Taycan	Aero Wheels		S Aero Wheels	20" Taycan Turbo Aero Wheels	21" Mission-E Design Wheels	
Wheels: front/rear	(F) 8.0 X 19 ET 50 (R) 10.0 X 19 ET 47		(F) 8.0 X 19 ET 50 (R) 10.0 X 19 ET 47		(F) 9.0 X 20 ET 54 (R) 11.0 X 20 ET 60	(F) 9.5 X 21 ET 60 (R) 11.5 X 21 ET 66	
Tires: front/rear	(F) 225/55R19 (R) 275/45R19		(F) 225/55R19 (R) 275/45R19		(F) 245/45R20 (R) 285/40R20	(F) 265/35R21 (R) 305/30R21	
Standard tire type	Summer tires	Summer tires	Summer tires	Summer tires	Summer tires	Summer tires	
Transmission							
Transmission type	Two-speed	dog-ring rear	Single-speed front / Two-speed dog-ring rear				
Dimensions, Aerodynamics, & Weight Length (inches)	195.4	195.4	195.4	195.4	195.4	195.4	
Wheelbase (inches)	114.2	114.2	114.2	114.2	114.2	114.2	
Width w/mirrors (inches)	84.4	84.4	84.4	84.4	84.4	84.4	
Width (inches)	77.4	77.4	77.4	77.4	77.4	77.4	
Height (inches)	54.9	54.9	54.3	54.3	54.4	54.3	
Track width front (inches)	67.3	67.3	67.3	67.3	67.0	66.5	
Track width rear (inches)	66.7	66.7	66.7	66.7	65.6	65.2	
Drag coefficient (Cd) Approach/Departure angle (degrees)	0.		11 0	0.22	11.2/14.8	0.25 11.0/14.1	
Rampover angle (degrees)	12.1/15.2 11.7		11.2/14.3 10.5		10.6	10.5	
Cargo area volume (cuft.) front	2.8 cubic feet						
Cargo area volume (cuft.) rear	14.3 cubic feet 12.9 cubic feet						
Curb weight (lbs)	4,566	4,742	4,771	4,947	5,119	5,101	
Gross Vehicle Weight (lbs)	6,162	6,162	6,349	6,349	6,349	6,327	
Payload, maximum (lbs)	1,596	1,420	1,578	1,402	1,230	1,226	
Performance Ten treek speed (mph)	140	140	155	155	1/1	1/1	
Top track speed (mph) Acceleration 0-60 mph, w/Launch Control (sec)	143 5.1	143 5.1	155 3.8	155 3.8	161 3.0	161 2.6	
Acceleration 1/4 mile, w/Launch Control (sec)	13.7	13.5	12.3	12.2	11.1	10.8	
Charge Time, 5% -80% SoC @ 9.6 kW (hrs)	9.5	10.5	9.5	10.5	10.5	10.5	
Charge Time, 5% -80% SoC @ 50 kW (min)	93.0	93.0	93.0	93.0	93.0	93.0	
Charge Time, 5% -80% SoC @ 225 kW (min)	22.5	N/A	22.5	N/A	N/A	N/A	
Charge Time, 5% -80% SoC @ 270 kW (min)	N/A	22.5	N/A	22.5	22.5	22.5	
Fuel Economy/Rating*	TDD	TOD	70	77	70	70	
MPGe (combined, city/hwy) Range (miles)	TBD TBD	TBD TBD	79 199	77 227	73 212	70 201	
	IDU	IDU	177	221	212	201	

Pricing, specifications, technical data, performance statistics, and the availability of particular vehicles and options are subject to change without notice. Prices listed in this document are manufacturer's suggested retail base prices, excluding options, destination charges, taxes, title, registration, and all other dealer charges. Actual prices are always set by authorized dealers.