

	Taycan	Taycan with Performance Battery Plus (P90)	Taycan 4	Taycan with Performance Battery Plus (P90)	Taycan 4S	Taycan 4S with Performance Battery Plus (P90)	Taycan GT5	Taycan Turbo	Taycan Turbo S	Taycan Turbo GT	Taycan Turbo GT w/ Weissach	Taycan 4 Cross Turismo	Taycan 4S Cross Turismo	Taycan GT5 Sport Turismo	Taycan Turbo Cross Turismo	Taycan Turbo S Cross Turismo
Model	MY26 MSRP	\$105,800	\$111,890	\$109,900	\$115,990	\$125,900	\$131,780	\$157,000	\$184,400	\$221,400	\$243,700	\$243,700	\$118,100	\$158,900	\$187,400	\$224,900
<b>Drivetrain</b>	Rear Motor, Rear Wheel Drive	Dual Motor, All Wheel Drive	Dual Motor, All Wheel Drive	Dual Motor, All Wheel Drive	Dual Motor, All Wheel Drive	Dual Motor, All Wheel Drive	Dual Motor, All Wheel Drive	Dual Motor, All Wheel Drive	Dual Motor, All Wheel Drive	Dual Motor, All Wheel Drive	Dual Motor, All Wheel Drive	Dual Motor, All Wheel Drive	Dual Motor, All Wheel Drive	Dual Motor, All Wheel Drive	Dual Motor, All Wheel Drive	Dual Motor, All Wheel Drive
<b>Motor type front/rear</b>	PSM	PSM/PSM	PSM/PSM	PSM/PSM	PSM/PSM	PSM/PSM	PSM/PSM	PSM/PSM	PSM/PSM	PSM/PSM	PSM/PSM	PSM/PSM	PSM/PSM	PSM/PSM	PSM/PSM	PSM/PSM
<b>Pulse Inverter Amperage, front/rear</b>	~600 A	300 A / 600 A	300 A / 600 A	300 A / 600 A	300 A / 600 A	300 A / 600 A	300 A / 600 A	300 A / 600 A	300 A / 600 A	300 A / 600 A	300 A / 600 A	300 A / 600 A	300 A / 600 A	300 A / 600 A	300 A / 600 A	300 A / 600 A
<b>Peak maximum power, hp</b>	402, 402 with launch control	429, 429 with launch control	402, 402 with launch control	429, 429 with launch control	426, 536 with launch control	526, 595 with launch control	576, 657 with launch control	697, 871 with launch control	764, 938 with launch control	777, 1019 with launch control	777, 1019 with launch control	429, 429 with launch control	500, 595 with launch control	526, 536 with launch control	497, 871 with launch control	764, 938 with launch control
<b>Total maximum torque (lb.-ft.)</b>	272, 302 with launch control	292, 301 with launch control	292, 421 with launch control	426, 445 with launch control	479, 513 with launch control	492, 523 with launch control	624, 654 with launch control	624, 654 with launch control	722, 818 with launch control	805, 914 with launch control	805, 914 with launch control	426, 445 with launch control	426, 445 with launch control	426, 445 with launch control	426, 445 with launch control	722, 818 with launch control
<b>Power to weight ratio (hp/kg)</b>	115	112	119	116	90	84	73	5.8	5.4	5.0	4.8	119	8.6	7.5	6.0	5.5
<b>Battery</b>																
<b>Cell type</b>	Lithium Ion Pouch configuration	Lithium Ion Pouch configuration	Lithium Ion Pouch configuration	Lithium Ion Pouch configuration	Lithium Ion Pouch configuration	Lithium Ion Pouch configuration	Lithium Ion Pouch configuration	Lithium Ion Pouch configuration	Lithium Ion Pouch configuration	Lithium Ion Pouch configuration	Lithium Ion Pouch configuration	Lithium Ion Pouch configuration	Lithium Ion Pouch configuration	Lithium Ion Pouch configuration	Lithium Ion Pouch configuration	Lithium Ion Pouch configuration
<b>Energy Content, gross/net (kWh)</b>	89.0/82.3	105.0/97.0	89.0/82.3	105.0/97.0	89.0/82.3	105.0/97.0	89.0/82.3	105.0/97.0	105.0/97.0	105.0/97.0	105.0/97.0	105.0/97.0	105.0/97.0	105.0/97.0	105.0/97.0	105.0/97.0
<b>Pack configuration</b>	12 cells per module / 28 modules/ 336 cells (198kWh) / 72.2 Ah	12 cells per module / 33 modules/ 396 cells (198kWh) / 72.2 Ah	12 cells per module / 28 modules/ 336 cells (198kWh) / 72.2 Ah	12 cells per module / 33 modules/ 396 cells (198kWh) / 72.2 Ah	12 cells per module / 28 modules/ 336 cells (198kWh) / 72.2 Ah	12 cells per module / 33 modules/ 396 cells (198kWh) / 72.2 Ah	12 cells per module / 28 modules/ 336 cells (198kWh) / 72.2 Ah	12 cells per module / 33 modules/ 396 cells (198kWh) / 72.2 Ah	12 cells per module / 33 modules/ 396 cells (198kWh) / 72.2 Ah	12 cells per module / 33 modules/ 396 cells (198kWh) / 72.2 Ah	12 cells per module / 33 modules/ 396 cells (198kWh) / 72.2 Ah	12 cells per module / 33 modules/ 396 cells (198kWh) / 72.2 Ah	12 cells per module / 33 modules/ 396 cells (198kWh) / 72.2 Ah	12 cells per module / 33 modules/ 396 cells (198kWh) / 72.2 Ah	12 cells per module / 33 modules/ 396 cells (198kWh) / 72.2 Ah	12 cells per module / 33 modules/ 396 cells (198kWh) / 72.2 Ah
<b>Pack depth (inch)</b>	1.256	1.376	1.256	1.376	1.256	1.376	1.256	1.376	1.376	1.376	1.376	1.376	1.376	1.376	1.376	1.376
<b>Chassis &amp; Suspension</b>																
<b>Front axle</b>	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM
<b>Rear axle</b>	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM	Aluminum double wishbone, 2-chamber adaptive air suspension with aluminum multi-link rear with adaptive 2-chamber adaptive air suspension with PASM
<b>Steering system</b>	Electromechanical	Electromechanical	Electromechanical	Electromechanical	Electromechanical	Electromechanical	Electromechanical	Electromechanical	Electromechanical	Electromechanical	Electromechanical	Electromechanical	Electromechanical	Electromechanical	Electromechanical	Electromechanical
<b>Steering ratio</b>	Variable	Variable	Variable	Variable	Variable	Variable	Variable	Variable	Variable	Variable	Variable	Variable	Variable	Variable	Variable	Variable
<b>Turning circle (ft.)</b>	38.4 ft (36.7 ft with rear-side steering)	38.4 ft (36.7 ft with rear-side steering)	38.4 ft (36.7 ft with rear-side steering)	38.4 ft (36.7 ft with rear-side steering)	38.4 ft (36.7 ft with rear-side steering)	38.4 ft (36.7 ft with rear-side steering)	38.4 ft (36.7 ft with rear-side steering)	36.7 ft rear-side steering std	36.7 ft rear-side steering std	36.7 ft rear-side steering std	36.7 ft rear-side steering std	38.4 ft (37.4 ft with rear-side steering)	38.4 ft (37.4 ft with rear-side steering)	38.4 ft (37.4 ft with rear-side steering)	38.4 ft (37.4 ft with rear-side steering)	37.4 ft rear-side steering std
<b>Brakes &amp; Wheels</b>																
<b>Caliper type</b>	Fixed Aluminum Monoblock	Fixed Aluminum Monoblock	Fixed Aluminum Monoblock	Fixed Aluminum Monoblock	Fixed Aluminum Monoblock	Fixed Aluminum Monoblock	Fixed Aluminum Monoblock	Fixed Aluminum Monoblock	Fixed Aluminum Monoblock	Fixed Aluminum Monoblock	Fixed Aluminum Monoblock	Fixed Aluminum Monoblock	Fixed Aluminum Monoblock	Fixed Aluminum Monoblock	Fixed Aluminum Monoblock	Fixed Aluminum Monoblock
<b>Rotor construction</b>	Steel, internally vented	Steel, internally vented	Steel, internally vented	Steel, internally vented	Steel, internally vented	Steel, internally vented	Aluminum/Steel Composite, Internally Vented	CF-reinforced Ceramic Composite, Internally Vented and Cross-Dribble	Lightweight CF-reinforced Ceramic Composite, Internally Vented and Cross-Dribble	Lightweight CF-reinforced Ceramic Composite, Internally Vented and Cross-Dribble	Steel, internally vented	Steel, internally vented	Steel, internally vented	Steel, internally vented	Aluminum/Steel Composite, Internally Vented	CF-reinforced Ceramic Composite, Internally Vented and Cross-Dribble
<b>Caliper color</b>	Black	Red	Black	Red	Black	Red	White	Yellow	Black	Black	Black	Black	Black	Black	Red	Yellow
<b>Number of pistons (front/rear)</b>	6/4	6/4	6/4	6/4	6/4	6/4	10/4	10/4	10/4	10/4	10/4	6/4	6/4	6/4	6/4	10/4
<b>Rotor diameter (front/rear) mm</b>	340/358	340/358	340/358	340/358	340/358	340/358	410/365	410/365	410/365	410/365	410/365	340/358	340/358	340/358	340/358	410/365
<b>Rotor thickness (front/rear) mm</b>	36/28	36/28	36/28	36/28	36/28	36/28	38/28	40/22	40/22	40/22	40/22	36/28	36/28	36/28	36/28	40/22
<b>Maximum Regenerative Braking Force</b>	300 kW	400 kW	300 kW	400 kW	300 kW	400 kW	400 kW	400 kW	400 kW	400 kW	400 kW	400 kW	400 kW	400 kW	400 kW	400 kW
<b>Wheel size and design</b>	19" Taycan Aero 5 Wheels	19" Taycan Aero 5 Wheels	19" Taycan Aero 5 Wheels	19" Taycan Aero 5 Wheels	19" Taycan Aero 5 Wheels	19" Taycan Aero 5 Wheels	20" Taycan Turbo 5 Design Wheels	20" Sport Aero Wheels w/Turbolite	21" Aero Design Wheels	21" Turbo GT Fugate Lightweight Wheels	21" Turbo GT Fugate Lightweight Wheels	19" Taycan Aero 5 Wheels	19" Taycan Aero 5 Wheels	20" Turbo Sport Aero Wheels	20" Turbo Sport Aero Wheels	21" Aero Design Wheels
<b>Wheels, front/rear</b>	19 x 8.0J ET 60	19 x 10.0J ET 47	19 x 8.0J ET 60	19 x 10.0J ET 47	19 x 8.0J ET 60	19 x 10.0J ET 47	20 x 9.0J ET 54	20 x 9.0J ET 54	21 x 9.0J ET 54	21 x 11.0J ET 46	21 x 11.0J ET 46	19 x 8.0J ET 60	19 x 10.0J ET 47	20 x 9.0J ET 54	20 x 9.0J ET 54	21 x 9.0J ET 54
<b>Tires, front/rear</b>	225/45 R19	275/45 R19	225/45 R19	275/45 R19	225/45 R19	275/45 R19	285/40 R20	285/40 R20	285/40 R20	285/40 R20	285/40 R20	225/45 R19	225/45 R19	225/45 R19	225/45 R19	285/40 R20
<b>Standard tire type</b>	Summer Distance	Summer Distance	Summer Distance	Summer Distance	Summer Distance	Summer Distance	Summer Range	Summer Range	Summer Range	Summer	Summer	Summer Distance	Summer Distance	Summer Distance	Summer Distance	Summer Distance
<b>Transmission type, front/rear</b>	Two-speed fixed, two-speed dip, one-way	Single-speed front, Two-speed dip, one-way	Single-speed front, Two-speed dip, one-way	Single-speed front, Two-speed dip, one-way	Single-speed front, Two-speed dip, one-way	Single-speed front, Two-speed dip, one-way	Single-speed front, Two-speed dip, one-way	Single-speed front, Two-speed dip, one-way	Single-speed front, Two-speed dip, one-way	Single-speed front, Two-speed dip, one-way	Single-speed front, Two-speed dip, one-way	Single-speed front, Two-speed dip, one-way	Single-speed front, Two-speed dip, one-way	Single-speed front, Two-speed dip, one-way	Single-speed front, Two-speed dip, one-way	Single-speed front, Two-speed dip, one-way
<b>Dimensions, Aerodynamics, &amp; Weight</b>																
<b>Length (inches)</b>	195.4	195.4	195.4	195.4	195.4	195.4	195.4	195.4	195.4	195.4	195.4	195.4	195.4	195.4	195.4	195.4
<b>Wheelbase (inches)</b>	114.2	114.2	114.2	114.2	114.2	114.2	114.2	114.2	114.2	114.2	114.2	114.2	114.2	114.2	114.2	114.2
<b>Width w/mirrors (inches)</b>	84.4	84.4	84.4	84.4	84.4	84.4	84.4	84.4	84.4	84.4	84.4	84.4	84.4	84.4	84.4	84.4
<b>Width (inches)</b>	77.4	77.4	77.4	77.4	77.4	77.4	77.4	77.4	77.4	77.4	77.4	77.4	77.4	77.4	77.4	77.4
<b>Height (inches)</b>	54.2	54.2	54.2	54.2	54.2	54.2	54.2	54.2	54.2	54.2	54.2	54.2	54.2	54.2	54.2	54.2
<b>Track width front (inches)</b>	67.9	67.9	67.9	67.9	67.9	67.9	67.9	67.9	67.9	67.9	67.9	67.9	67.9	67.9	67.9	67.9
<b>Track width rear (inches)</b>	66.7	66.7	66.7	66.7	66.7	66.7	66.7	66.7	66.7	66.7	66.7	66.7	66.7	66.7	66.7	66.7
<b>Drag coefficient (Cd)</b>	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22
<b>Approach/Departure angle (degrees)</b>	11.1/14.2	11.1/14.2	11.1/14.2	11.1/14.2	11.1/14.2	11.1/14.2	11.1/14.2	11.1/14.2	11.1/14.2	11.1/14.2	11.1/14.2	11.1/14.2	11.1/14.2	11.1/14.2	11.1/14.2	11.1/14.2
<b>Rampover angle (degrees)</b>	10.6	10.6	10.6	10.6	10.6	10.6	10.6	10.6	10.6	10.6	10.6	10.6	10.6	10.6	10.6	10.6
<b>Charge area volume (cu.-ft.) front</b>	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9
<b>Charge area volume (cu.-ft.) rear</b>	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3
<b>Curb weight (lbs)</b>	4620	4802	4799	4971	4802	4876	5057	5267	5267	5267	5267	4925	5090	5146	5146	5192
<b>Gross Vehicle Weight (lbs)</b>	6162	6349	6349	6549	6349	6349	6549	6749	6749	6749	6749	6349	6549	6549	6549	6549
<b>Payload, maximum (lbs)</b>	1502.0	1502.0	1502.0	1502.0	1502.0	1502.0	1502.0	1502.0	1502.0	1502.0	1502.0	1502.0	1502.0	1502.0	1502.0	1502.0
<b>Performance</b>																
<b>Top track speed (mph)</b>	142	142	143	143	143	143	143	143	143	143	143	142	142	142	142	142
<b>Acceleration 0-60 mph, w/ Launch Control (sec)</b>	4.5	4.5	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.5	4.5	4.5	4.5	4.4
<b>Acceleration 1/4 mile, w/ Launch Control (sec)</b>	13.0	12.9	13.0	12.9	13.0	12.9	13.0	12.9	12.9	12.9	12.9	13.0	13.0	13.0	13.0	12.9
<b>Charge Time, 0% - 100% SoC @ 9.6 kW (hrs)</b>	18.0	18.0	17.8	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0
<b>Charge Time, 10% - 80% SoC @ 150 kW (min)</b>	35.0	35.0	35.0	35.0	35.0	35.0	35.0	35.0	35.0	35.0	35.0	35.0	35.0	35.0	35.0	35.0
<b>Charge Time, 10% - 80% SoC @ 270 kW (min)</b>	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0
<b>Efficiency Rating</b>																
<b>MPGe (combined, city/hwy)</b>	91, 94/88	93, 94/90	87, 89/85	88, 90/85	87, 89/85	88, 90/85	88, 90/85</									