Vehicle details ID.4 Pro S

Your standard equipment

Technical Data

Your configuration is equipped with the following items as standard. Model specifications provided may vary based on selected trim, options, and installed accessories.

Exterior
20" 5-spoke two tone alloy wheels w/ all season tires
Automatic, LED headlights w/ Adaptive Front Lighting System (AFS); LED Daytime Running Lights (DRL); LED taillights
Black roof rails
Hands-free Easy Open & Easy Close remote power rear liftgate
Heated, foldable, power adjustable side mirrors
illuminated front & rear logo, illuminated front light line, illuminated door handle recesses
LED taillights
Panoramic fixed glass roof
Rain-sensing, variable intermittent front wipers
Interior
Advanced keyless access w/ proximity unlocking
Auto-dimming interior rearview mirror
Climatronic® dual-zone automatic climate control

Front seats: heated, 12-way power (incl. 4-way lumbar support) w/ massage, position memory
Heated front seats
Multi-color adjustable ambient lighting
Multi-function heated steering wheel
Rear seat: 60/40 split-folding, w/ center armrest & pass-through
V-Tex leatherette seating surfaces
Volkswagen ID.Cockpit digital instrument display Safety Advanced Airbag Protection System w/ 6 airbags
Anti-lock Braking System, Electronic Brake-pressure Distribution, and Electromechanical Brake Booster
Anti-theft Immobilizer
Electronic Stability Control, Anti-Slip Regulation, Electronic Differential Lock, and Brake Assist System
Front safety belts, height-adjustable, with pretensioners and load limiters
Lower Anchors & Tethers for CHildren (LATCH)
Rear View Camera System
Side Curtain Protection® head airbags, front and rear Performance 201 hp
DC Fast Charging Capability (Requires compatible public charging station)

Driving Profile Selection
Rear-wheel drive
Single-speed automatic transmission
Technology
12" touchscreen navigation & FM/HD Radio
Adaptive Cruise Control (ACC)
App-Connect® smartphone integration (for compatible devices) via wireless & USB
Blind Spot Monitor (Side Assist) w/Rear Traffic Alert
Dynamic Road Sign Display
Front Assist (Forward Collision Warning & Autonomous Emergency Braking w/
Pedestrian & Cyclist Monitoring)
Light Assist (High Beam Control for headlights)
myVW with connected vehicle services from Car-Net®
Park Assist Plus w/ Memory Parking
SiriusXM® (3-month trial subscription; requires acceptance of Terms)
Travel Assist, Lane Assist, & Emergency Assist
Voice Control and ID.Light
Wireless charging (for compatible devices)
Engine

Type Rear

PSM: permanent magnet synchronous motor

Rear Maximum torque, lb-ft

System Horsepower

201

Acceleration (0-60 MPH)

7.8 Seconds

Battery

Supplier of Battery Modules & Cells

LG Energy Solution or SK On

High voltage battery, type

Lithium Ion

High voltage battery capacity, gross

82 kWh

AC onboard charger, maximum acceptance rate

11 kW

DC maximum acceptance rate

LG Energy Solution (135 kW) or SK On (170 kW)

Charging port location

right rear

Charging Time 0%-100% (Standard home outlet (with GFCI)), AC 1.2 kW

83:00 h

Charging Time 0%-100% (Home or public AC charging station), AC 7.2 kW

11:30 h

Charging Time 0%-100% (Home or public AC charging station), AC 9.6 kW

9:00 h

Charging Time 0%-100% (Home or public AC charging station), AC 11 kW

7:30 h

Charging Time 10%-80% SOC (Public DC Fast Charger), max DC

LG Energy Solution (00:36 h) or SK On (00:30 h)

Recharged Range in 10 minutes (Public DC Fast Charger), max DC

LG Energy Solution (82 miles) or SK On (89 miles)

Drive Train

	Rear
Steering	
Туре	Cinale Dinion FDC
Turns (lock to lock)	Single Pinion EPS
Turning Circle (curb to curb)	3.50
Interior Volume	31.5 ft
EPA Class	Small SUV 2WD
Seating Capacity	
Cargo Volume (with rear seats folded), cu ft	5 Passenger
Cargo Volume behind 2nd row, cu ft	64.2
Front Volume, cu ft	30.3
Rear Volume, cu ft	55.5
Headroom, 1st row, in / mm	44.4
Headroom, 2nd row, in / mm	40.6 / 1030
	37.9 / 963
Front Shoulder Room, in / mm	57.5 / 1460
Rear Shoulder Room, in / mm	55.9 / 1421
Hip room 1st row, in / mm	

Hip room 2nd row, in / mm

46.7 / 1185

Front Legroom, in / mm

41.1 / 1045

Rear Legroom, in / mm

37.6 / 954

Body, Chassis and Suspension

Type

Unitary construction, bolt-on front fenders, solid mounted front subframe Body Material

Stamped steel panels; plastic and composite bumpers and component parts
Front Suspension

MacPherson strut-type with lower control arms, coil springs, telescopic dampers, anti-roll bar

Rear Suspension

Brakes

Multi-link rear axle, coil springs, telescopic dampers, anti-roll bar

Power assisted, dual circuit, 13.4 in. x 1.1 in. (340 mm x 27 mm) vented front disc Brakes Rear

Power assisted, dual circuit, 11.0 in. x 2.0 in. (280 mm x 52 mm) rear drum

Parking Brake

Electronic Park Brake (EPB)

Wheels/Tires

Front 8J x 20 235/50R20 104T XL Rear 9J x 20 255/45R20 105T XL

Drag Coefficient

0.28

Dimensions

Wheelbase, in / mm

108.9 / 2765

Front Track, in / mm

Rear Track, in / mm	62.5 / 1587
	61.5 / 1563
Length, in / mm	180.5 / 4584
Width, in / mm	72.9 / 1852
Height, in / mm	64.5 / 1639
Approach angle (degrees)	17.3
Departure angle (degrees)	21.0
Break over angle (degrees)	
Ground Clearance (in/mm)	16.9
WEIGHTS	6.0 / 153
Curb Weight NHTSA, lb / kg	
GVWR (Gross Vehicle Weight Rating), lb / kg	4647 / 2108
Payload (NHTSA), lb / kg	5798 / 2630
Towing Capacity braked, (lbs/kg)	959 / 435
Towing Capacity unbraked, (lbs/kg)	2200 / 998
	1650 / 748
ALL-ELECTRIC RANGE	
Electric Fuel City, mpge	115

Electric Fuel Highway, mpge	98
Electric Fuel Combined, mpge	30
Electric Consumption, Combined (kWh/100mi)	107
Licetile Consumption, Combined (KVVIII Toomi)	32
Electric Consumption, Combined (kWh/100mi) without charging losses; driving consumption measured at battery	
	28
EPA Estimated Range, miles	275