Fast Facts

Volkswagen 2023 ID.4 AWD Pro S



■ EPA estimated fuel economy is 104 MPGe for city driving, 93 MPGe for highway and 99 MPGe combined. The term MPGe is Miles Per Gallon equivalent, an EPA calculation comparing consumption energy to traditional gas powered cars. The ID.4 will consume 34 kWh per 100 miles driven, costing \$4.21 if charged at our current standard rate of 12.4 cents per kWh.



When compared to a gas powered car the VW ID.4 claims it can provide up to \$4,500 in fuel cost savings across 5 years.



An 82 kWh battery pack powers the 295 horsepower dual engine.



The ID.4 has a 255-mile range, depending on ambient temperature and driving style.



Accelerating from 0-60 mph takes less than 6 seconds.



Fig. The electric motor is located above the rear axle. Under the hood houses the radiator, 12 volt battery, washer fluids and air conditioning components.



The motor is so quiet synthetic sounds were added for pedestrian awareness when driving under 20 mph.



The ID.4 car was assembled in Chattanooga, Tennessee and purchased locally at Volkswagen of Peoria.



Some standard features include all wheel drive; all-glass panoramic roof; trailer hitch; a heated windshield, washer nozzles and side mirrors; an impressive digital display and more.



► The ID.4 has all the safety features you'd expect plus driver assistance features such as semiautomated driving assistance, assisted lane changing, emergency assist, adaptive cruise control, blind spot monitors, rear traffic alert, and forward collision and autonomous emergency braking w/pedestrian and cyclist monitoring.