2016 FORD FOCUS ELECTRIC TECHNICAL SPECIFICATIONS

Five-door hatchback		
BODY		
Construction	Unitized steel body	
Final assembly location	Michigan Assembly Plant, Wayne, Michigan	
POWERTRAIN AND CHASSIS		
MOTOR		
Туре	Permanent magnetic electric traction	
Power	143 horsepower (107 kW)	
Torque	184 lbft. (250 Nm)	
Top speed	84 mph	
Battery cell supplier	LG Chem Ltd.	
Battery manufacturer	Piston Automotive Group	
Rechargeable battery system	Lithium-ion (23 kilowatt-hours capacity), liquid cooled/heated	
Voltage current	240/120 energy source	
Charge time	3.6 hours (available 240-volt); 20 hours (standard 120-volt); actual time will vary	
Federal emissions (tailpipe/evaporation)	ZEV	
California emissions states (tailpipe/evaporation)	ZEV	
FUEL ECONOMY		
*EPA-estimated fuel economy	110 MPGe city, 99 MPGe highway, 105 MPGe combined	
DRIVETRAIN		
Layout	Front-wheel drive	
TRANSMISSION		
Standard	Single-speed automatic	
HIGH-VOLTAGE BATTERY		
Туре	Lithium-ion	
SUSPENSION		
Front	Independent MacPherson strut	
Rear	Control Blade™ multilink	
STEERING		
Туре	Electric power-assisted	
BRAKES		
Туре	Power-assisted four-wheel discs with four-sensor, four-channel ABS (ESC, HLA), regenerative braking	
Front	278-mm vented discs	
Rear	271-mm solid discs	
WHEELS AND TIRES	1 55	
Type	17-in. aluminum, P225/50R17	
DIMENSIONS (inches unless ot		
EXTERIOR		
Wheelbase	104.3	
Length	172.9	
Width, excluding mirrors	71.8	
Height	58.2	
Track, front, rear	60.5, 59.6	

2016 FORD FOCUS ELECTRIC TECHNICAL SPECIFICATIONS

INTERIOR	
Seating capacity	Five
First-row headroom	38.3
First-row legroom (maximum)	43.1
First-row shoulder room	55.6
First-row hip room	53.9
Rear headroom	38.0
Rear legroom	33.2
Rear shoulder room	52.6
Rear hip room	52.8
Passenger volume (cu. ft.)	90.0
WEIGHTS AND CAPACITIES	
Base curb weight	3,622 lbs.

^{*}Actual mileage will vary. EPA-estimated fuel economy numbers are for the 2015 Ford Focus Electric.

For editorial use only. Information correct at time of publication. Check <u>media.ford.com</u> for updates.