## **Dodge ZEO Concept Vehicle Specifications**

Vehicle Type	Battery Electric Vehicle, performance sedan			
	"2+2" passenger seating			
Weight and Dimensions				
Weight/GVWR Length Width at H-point Height Wheelbase Couple 1-2 Front overhang Rear overhang Track front/rear Approach angle Departure angle Turn circle Maximum width	2650 lbs./3400l lbs. 172.8 inches/4390mm 68.6 inches/1743mm 50.8 inches/12900mm 109.9 inches/2792mm 29.2 inches/742mm 32.8 inches/832mm 30.1 inhces/765mm 64.1 inches/1628mm 10.2 degrees 24.6 degrees 40 feet/12.2m 76.5 inches/1944mm		65.8 inches/1671mm	
<b>Powertrain and Sus</b> Layout	<b>cension</b> Rear wheel drive			
Motor	Single electric Power: 200 kW (268 hp) Regenerative braking			
Battery	64 kWh Li-ion battery pack			
Suspension	Front – SLA Rear – SLA			
<b>Wheels and Tires</b> Tire size front Tire size rear Tire manufacturer	P225/40R23x8 P255/40R23x9 Goodyear		ches/764mm ches/788mm	
<b>Color Scheme</b> Exterior Interior	Orange Metallic Super White			

## Key Performance Attributes

0-60 mph	5.7 seconds
Standing ¼ mile	11.0 seconds
Top speed	130 mph
All-electric range	250 miles
Equivalent mpg	120 mpg