Tannistest 2023



Jeep, Grand Cherokee Summit Reserve

Specification

Engine 2.0L PHEV

4 cyl./1995cc/16 valves/#2 electromotors Battery package 400V - 17.3 kWh - WLTP EV range: 48 km Power Output 380 hp @ 5.250 rpm. (System: 272+145 hp)

Torque 637 Nm @ 3.000 rpm. Gearbox 8-speed automatic

Fuel consumption (combined) 2,6 L/100 km or 30,3 kWh/100 km

 CO_2 60 g/km Topspeed 210 km/h Acc. 0-100 km/h 6,3 sec.

Weight 2.503 kg curb weight

Max. Towable mass (braked) 2.332 kg

The testcar is equipped with following items as standard:

- 21" Alloy wheels
- Black roof
- 10.25" Full digital and customizable Cluster
- 10.1" Radio NAV w/DAB U connect 5
- 10" Driver Windshield Head Up Display
- 10.25" front Passenger Interactive display
- Map in cluster display
- Premium LED reflector headlamps
- Auto high-beam headlamp control system
- Premium wrapped heated Steering Wheel
- Palermo leather seats perforated
- Heated and ventilated Frt & Rr seats
- 16 way pwr. Seat Driver/Pass
- Driver/Pass Massage & Memory
- 19 speakers premium McIntosh audio system
- Active Noise Control
- Windshield wiper de-icer
- Electronic paddle shifters
- Digital Rearview Mirror
- Passive Entry Frt/Rr, Liftgate
- Hands Free Power liftgate
- Wireless Charging Pad
- 4 Zone Climate control
- Multicolor ambient lighting
- CommandView dual-pane panoramic sunroof

STANDARD SAFETY FEATURES

- Full speed forward collision warning
- Intersection Collision Warning
- Traffic sign recognition
- · Drowsy driver detection
- Blind spot indicator
- Active Lane Management
- Lane Departure Warning with Lane Keep Assist
- Airbags (front, curtain, front-seats, knee)
- ParkSense front park assist sensors with stop
- Parallel & perpendicular park assist
- 360 Camera w/back Up Camera Washer
- · Integrated Off-Road Camera
- Active Drive Assist (L2)
- Night Vision/Ped-Animal Detection

STANDARD CAPABILITY FEATURES

- Quadra-Drive II 4WD system including electronic limited-slip differential for rear axle
- Two speed transfer case
- Quadra-Lift air suspension
- Select-Terrain traction management system
- Hill descent control

The testcar is equipped with this optional equipment:

• Bright white clear coat

Low Beam: Full LED High Beam: Full LED		
Full LED		
	High Beam: Full LED	High Beam: Full LED