

The Jeep **J8** Utility Vehicle is equipped with a reinforced chassis, larger brakes, axles and suspension components. It has an extended body and can be ordered in a 3 or 5 door configuration allowing a diverse range of roles to be fulfilled by this vehicle including troop transport (crew capacity of 11), cargo vehicle, communications etc.





\*Images may include optional extras\*

Seating capacity	5 (3+3 optional rear bench)
Doors	5
ENGINE	
2.0 Petrol Turbo	272 bhp = 62.5 kW/tonne
	400 Nm = 200 Nm/litre
2.0 Petrol Turbo Hybrid	272 bhp + 17.3 kWh = 87.5 kW/tonne
	637 Nm = 318 Nm/litre
3.0 V6 Turbo Diesel	260 bhp = 59.4 kW/tonne
	650 Nm = 200 Nm/litre
Fuel tank capacity	70-81 litres
Fuel tank driving range	700-850 km
Max speed	Est. 170 km/h
Transmisson type	8 speed automatic
Low ratio	3.73:1
Low ratio WEIGHTS/DIMENSIONS	3.73:1
	3.73:1 5400 mm (L) x 1877 mm (W) x 2200 mm (H)
WEIGHTS/DIMENSIONS	
WEIGHTS/DIMENSIONS  Vehicle dimensions	5400 mm (L) x 1877 mm (W) x 2200 mm (H)
WEIGHTS/DIMENSIONS  Vehicle dimensions  Ground clearance	5400 mm (L) x 1877 mm (W) x 2200 mm (H)  237 mm with no modification
WEIGHTS/DIMENSIONS  Vehicle dimensions  Ground clearance  Wheelbase	5400 mm (L) x 1877 mm (W) x 2200 mm (H)  237 mm with no modification  3008 mm
WEIGHTS/DIMENSIONS  Vehicle dimensions  Ground clearance  Wheelbase  Gross vehicle weight	5400 mm (L) x 1877 mm (W) x 2200 mm (H)  237 mm with no modification  3008 mm  3200 kg (option up to 6000 kg)
WEIGHTS/DIMENSIONS  Vehicle dimensions  Ground clearance  Wheelbase  Gross vehicle weight  Payload	5400 mm (L) x 1877 mm (W) x 2200 mm (H)  237 mm with no modification  3008 mm  3200 kg (option up to 6000 kg)  1000 kg (can be extended)
WEIGHTS/DIMENSIONS  Vehicle dimensions  Ground clearance  Wheelbase  Gross vehicle weight  Payload  Towing weight braked	5400 mm (L) x 1877 mm (W) x 2200 mm (H)  237 mm with no modification  3008 mm  3200 kg (option up to 6000 kg)  1000 kg (can be extended)
WEIGHTS/DIMENSIONS  Vehicle dimensions  Ground clearance  Wheelbase  Gross vehicle weight  Payload  Towing weight braked  PERFORMANCE	5400 mm (L) x 1877 mm (W) x 2200 mm (H)  237 mm with no modification  3008 mm  3200 kg (option up to 6000 kg)  1000 kg (can be extended)  2495 kg +
WEIGHTS/DIMENSIONS  Vehicle dimensions  Ground clearance  Wheelbase  Gross vehicle weight  Payload  Towing weight braked  PERFORMANCE  Fording depth	5400 mm (L) x 1877 mm (W) x 2200 mm (H)  237 mm with no modification  3008 mm  3200 kg (option up to 6000 kg)  1000 kg (can be extended)  2495 kg +
WEIGHTS/DIMENSIONS  Vehicle dimensions  Ground clearance  Wheelbase  Gross vehicle weight  Payload  Towing weight braked  PERFORMANCE  Fording depth  Approach angle	5400 mm (L) x 1877 mm (W) x 2200 mm (H)  237 mm with no modification  3008 mm  3200 kg (option up to 6000 kg)  1000 kg (can be extended)  2495 kg +  760mm no modification  42.2°
WEIGHTS/DIMENSIONS  Vehicle dimensions  Ground clearance  Wheelbase  Gross vehicle weight  Payload  Towing weight braked  PERFORMANCE  Fording depth  Approach angle  Departure angle	5400 mm (L) x 1877 mm (W) x 2200 mm (H)  237 mm with no modification  3008 mm  3200 kg (option up to 6000 kg)  1000 kg (can be extended)  2495 kg +  760mm no modification  42.2°  28.7°

## **FEATURES**

Interior lighting Loading area Load bed Roof LED tactical lights
+550 mm length chassis extension
LINE-X® protective coating
High capacity aluminium hard-top

## AAD5

Global Distributor to Government Organisations