

Technical specifications

ENGINE SPECIFICATIONS

Description	Specifications
Number of cylinders	6
Displacement cc's	3192
Firing order	1-5-3-6-2-4
Compression ratio	10.8:1
Power output kW (bhp)	171 (230) at 6300 rpm
Maximum torque Nm (lb.ft)	317 (234) at 3200 rpm

WEIGHTS

Approximate unladen weight ¹	Gross Vehicle Weight (GVW) ²	Gross Train Weight ³
1930 kg 4255 lbs	2505 kg 5520 lbs	4090 kg 9020 lbs

¹ This figure includes the tool kit, all fluids to the correct levels, and spare wheel, but excludes the driver and passengers.

² The maximum permissible weight of the vehicle including passengers and load.

³ The maximum permissible weight of the vehicle and braked trailer including their respective loads.

Maximum front axle load ¹	Maximum rear axle load ¹	Maximum roof load ²	Maximum payload ³
1310 kg 2885 lbs	1360 kg 2995 lbs	75 kg 165 lbs	500 kg 1100 lbs

Note: ¹ The front and rear axle maximum loads can not be reached simultaneously as this will exceed the GVW limit.

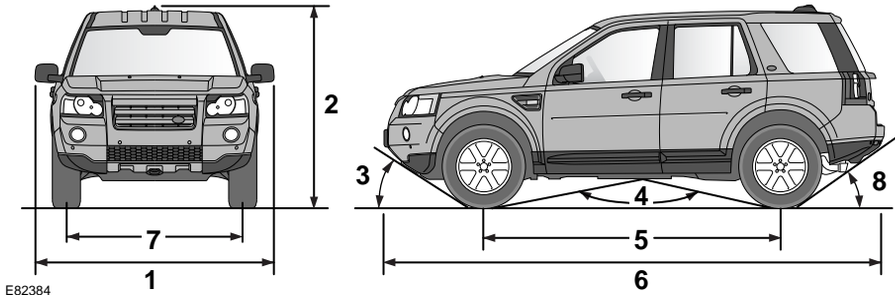
² This figure includes the weight of the roof rack.

³ This figure includes the weight of passengers, luggage and goods carried.

Note: It is the driver's responsibility to ensure that the maximum weights are not exceeded, and that the load is distributed correctly within the vehicle.

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DIMENSIONS



E82384

Item	Description	mm/inches	Degrees
1	Width	2180/85.7	-
1	Width with mirrors folded	2005/78.8	-
2	Maximum height (inc roof rails)	1830/72.1	-
3	Approach angle	-	29°
4	Breakover angle	-	158.5°
5	Wheelbase	2660/104.7	-
6	Length excluding number plate plinth	4500/177.1	-
7	Track - front	1601/63	-
7	Track - rear	1614/63.5	-
8	Departure angle without tow hitch	-	32°
8	Departure angle with detachable tow ball	-	19°
-	Maximum gradient for continuous operation	-	30°
-	Turning circle (curb to curb)	11.3m/37.1ft	-
-	Maximum wading depth	500/19.7	-