RANGE ROVER
TECHNICAL
SPECIFICATIONS

VOGUE SE VOGUE TURBO DIESEL 4 DOOR STANDARD





	Front Axle kg	Rear Axle kg	Total kg
4 door 5 speed manual	944	966	1910
4 door 4 speed auto	960	994	1954
GVW	1100	1650	2720
Note: Gross vel	hiele axle		ts are
LOAD VOLUME			SABLE)
Rear seat up	1.02	m ³	(36.2 ft ³)
Rear seat down	2.00	m ³	(70.8 ft ²)
DIN	MENSION	s	
Wheelbase	mm (i	ns) 254	10 (100)
Overall Length	mm (ins) 4447 (175)		
Overall Height m	ax mm (i	ns) 179	2 (71)
Overall Width	mm (i	ns) 181	3 (72)
FUE	L SYSTE	М	
76.3 litre (16.8 imp	gallon) f	uel tar	k. Petrol
Т	OWING		
			Trailer Weight kg
Unbraked Trailer		n or road	750
Trailer with over run brakes		road road	3500 1000
Fully braked trailer		road road	4000 1000

WEIGHTS (EEC KERB)

<u>TECHNICAL</u> SPECIFICATIONS

RIDE LEVELLING DEVICE: Maintenance-free, selfenergising Boge-Hydromat ride level unit is fitted to rear axle. Internal relief valve prevents the unit energising when overloaded.

SUSPENSION: Long travel, coil spring suspension, dual rate at rear. Axle location by radius arms with Panhard rod (front), and trailing links and central A-frame (rear). Long stroke hydraulic telescopic dampers.

HEATING AND VENTILATION: Through-flow heating and ventilation for fresh or re-circulated air with ram air facility: three-speed fan, face-level vents, rear extractor grilles, heater ducting to rear, side window demisters. Air conditioning system with fresh air blend facility.

<u>STEERING:</u> Power-assisted steering with damper and safety column. 3.375 turns lock to lock.

WINDSCREEN WIPERS AND WASHERS: Single steering column-mounted stalk operates two-speed wipers, flick wipe, variable intermittent wipe and programmed wash and wipe sequence including front headlights power wash. Rear wash and wipe programme with intermittent facility operated from separate steering column switch.

LIGHTING: Quartz halogen headlamps (60 watt main, 55 watt dipped); with ignition override, side lamps, indicator lamps/hazard warning, stop/tail, reversing; rear fog guard and number plate lamps; interior lamps with delay system; automatic underbonnet inspection lamp. Puddle lamp and hazard light in front doors.

<u>BRAKES</u>: Disc brakes on all four wheels (front ventilated) with servo assistance. Drum-type handbrake operating on transfer box rear shaft. Optional ABS.

AXLES: Beam type axles front and rear incorporating spiral bevel type differentials and fully floating axle shafts. Differentials ratio 3.54:1. Front axle incorporates enclosed constant velocity joints.

WHEELS AND TYRES: Michelin XM + S 244 (tubeless) 205 R 16 tyres on alloy wheels or Goodyear Wrangler (tubeless) 205 R 16 on alloy wheels.

ELECTRICAL SUPPLY: 12v negative earth system. Heavy-duty, maintenance-free 65 amp output alternator. 20 fuses. Battery reserve 180/78/89A/min/v. Constant energy electronic ignition for optimum engine tune.

CONSTRUCTION: Electrophoretically corrosionproofed welded box section chassis. Pressed steel body frame. Body panels generally of lightweight, rust-proof aluminium alloy, finished in either solid or metallic body colours.

SEATING: Reclining front seats and rear seat for three passengers which folds to increase payload area. Height-adjustable front seats and seatbelts, with seat-mounted buckles, and integrated adjustable front armrests.

MISCELLANEOUS: Leather-covered steering wheel, sun visors with passenger's vanity mirror and driver's ticket pocket, tinted glass, laminated non-tinted windscreen, parcel tray, passenger grab handle, door-mounted electrically operated heated rear view mirrors, eigar lighter, heated rear window, rear mud flaps, central locking including tailgate and fuel filler flap. Rear loadspace cover. Electric windows, with single touch descending action on driver's window. Heated front washer jets. American

walnut door inserts. Side rubbing strips. Front spoiler with integrated driving lights. Anti-theft AM/FM stereo radio and stereo cassette player with four speakers. Optional electric slide and tilt sunroof.

PETROL-INJECTED ENGINE: All-alloy V8 with 5-bearing crankshaft and self-adjusting hydraulic tappets. Electronic fuel injection. Cubic capacity 3950 cc. Bore 94 mm. Stroke 71.1 mm. Compression ratio 8.13:1. Max. power 134 kW at 4750 rpm. Max. torque 304 Nm at 2600 rpm.

OPTIONAL AUTOMATIC TRANSMISSION: ZF automatic gearbox incorporating four forward and one reverse speeds, manual override and kickdown. Chain-driven transfer box giving permanent four wheel drive high (1.2058) and low (3.2431) ratios. Centre differential with viscous control unit.

Gear ratios: 1st, 2.4795; 2nd, 1.4795; 3rd 1.0000; 4th, 0.7281; R, 2.0857.

5 SPEED MANUAL TRANSMISSION: Manual gearbox incorporating five forward and one reverse speeds, manually operated with synchromesh on all forward gears. Chain driven transfer box giving permanent four wheel drive high (1.2058) and low (3.2431) ratios. Centre differential with viscous control unit. Gear ratios: 1st, 3.321; 2nd, 2.3125; 3rd 1.397; 4th, 1.0000; 5th, 0.770; R, 3.429.

IMPORTANT: The specifications in this brochure apply to vehicles produced for the Australian market. Land Rover Limited and JRA Limited are constantly seeking ways to improve specifications, design and production of their vehicles and alterations take place continually. Accordingly whilst the specifications outlined in this brochure are correct as at January 1990 this publication should not be regarded as an infallible guide to current specifications nor does it constitute an offer for sale of any particular vehicle. Dealers and distributors are not agents of Land Rover Limited or JRA Limited and have obsolutely no authority to bind Land Rover or JRA Limited by any express or implied undertaking or representation. Range Rover is distributed by Rover Group Australia, a Division of JRA Limited (Incorporated in NSW) Cnr Heathcote & Church Roads, Moorebank, NSW 2170 Australia.



RANGE ROVER TURBO D

WEIGHTS (EEC KERB)

		Rear Axle kg	
5 speed manual	1010	999	2009
GVW	1200	1650	2720

Note: Gross vehicle axle weights are non-additive.

LOAD VOLUMES (MAXIMUM USABLE)

Rear seat up	$1.02\mathrm{m}^{\scriptscriptstyle 3}$	(3	6.2 ft ³)
Rear seat down	2.00 m ³	n³ (70.8	
DI	MENSIONS		
Wheelbase	mm (ins)	2540	(100)
Overall Length	mm (ins)	4447	(175)
Overall Height n	nax mm (ins)	1792	(71)

Overall Width

FUEL SYSTEM

mm (ins) 1813 (72)

79.5 litre (17.5 imp gallon) fuel tank. Diesel.

TOWING

		Trailer Weight kg
Unbraked Trailer	on or off road	750
Trailer with over run brakes	on road off road	
Fully braked trailer		4000 1000

TECHNICAL SPECIFICATIONS

RIDE LEVELLING DEVICE: Maintenance-free, selfenergising Boge-Hydromat ride level unit is fitted to rear axle. Internal relief valve prevents the unit energising when overloaded.

SUSPENSION: Long travel, coil spring suspension, dual rate at rear. Axle location by radius arms with Panhard rod (front), and trailing links and central A-frame (rear). Long stroke hydraulic telescopic dampers.

HEATING AND VENTILATION: Through-flow heating and ventilation for fresh or re-circulated air with ram air facility: three-speed fan, face-level vents, rear extractor grilles, heater ducting to rear, side window demisters. Air conditioning system optional.

STEERING: Power-assisted steering with damper and safety column. 3.375 turns lock to lock.

WINDSCREEN WIPERS AND WASHERS: Single steering column mounted stalk operates two-speed wipers, flick wipe, variable intermittent wipe and programmed wash and wipe sequence. Rear wash and wipe programme with intermittent facility operated from separate steering column switch.

LIGHTING: Quartz halogen headlamps (60 watt main, 55 watt dipped); with ignition override, side lamps, indicator lamps/hazard warning, stop/tail, reversing; rear fog guard and number plate lamps; interior lamps with delay system; automatic underbonnet inspection lamp. Puddle lamp and hazard light in front doors.

BRAKES: Hydraulic disc brakes on all four wheels

with servo-assistance. Dual circuit piping. Drum type handbrake operating on transfer box rear shaft.

AXLES: Beam type axles front and rear incorporating spiral bevel type differentials and fully floating axle shafts. Differentials ratio 3.54:1. Front axle incorporates enclosed constant velocity joints.

WHEELS AND TYRES: Michelin XM + S (tubed) 205 R 16 tyres on steel wheels or Goodyear Wrangler (tubed) 205 R 16 on steel wheels.

ELECTRICAL SUPPLY: 12v negative earth system with twin 12 volt batteries ensuring optimum starting through the glow plugs. Heavy-duty, maintenance-free 65 amp output alternator. 20 fuses. Battery reserve 180/78/89A/min/v.

CONSTRUCTION: Electrophoretically corrosionproofed welded box section chassis. Pressed steel body frame. Body panels generally of lightweight, rust-proof aluminium alloy. Metallic paint finish optional.

SEATING: Reclining front seats and rear seat for three passengers which folds to increase payload area. Height-adjustable front seats and seatbelts, with seat-mounted buckles.

MISCELLANEOUS: Soft-feel steering wheel, sun visors with passenger's vanity mirror and driver's ticket pocket, tinted glass, laminated non-tinted windscreen, parcel tray, passenger grab handle, doormounted rear view mirrors, eigar lighter, heated rear window, rear mud flaps, central locking including tailgate and fuel filler flap. Rear loadspace cover. Electric windows, with single touch descending action on driver's window. Heated front washer jets. Anti-theft AM/FM stereo radio and stereo cassette player with four speakers.

INTERCOOLED TURBOCHARGED DIESEL ENGINE:

Intercooled turbocharged diesel engine with four cylinders in line. Aluminium cylinder heads with east iron evlinder liners and east iron crankshafts. Bore 92.0 mm (3.6 in). Stroke 90.0 mm (3.5 in). Cubic capacity 2393 ec (146 eu in). Compression ratio 21.5:1. Max Power (DIN net) 84 kW (113 bhp) at 4200 rpm. Max Torque 248 Nm (183 lb/ft) at 2400 rpm.

5 SPEED MANUAL TRANSMISSION: Manual gearbox incorporating five forward and one reverse speeds, manually operated with synchromesh on all forward gears. Chain driven transfer box giving permanent four wheel drive high (1.192) and low (3.319) ratios. Centre differential with viscous control unit. Gear ratios: 1st, 3.692; 2nd, 2.132; 3rd 1.397; 4th, 1.000; 5th, 0.770; R. 3.429.

IMPORTANT: The specifications in this brochure apply to vehicles produced for the Australian market. Land Rover Limited and JRA Limited are constantly seeking ways to improve specifications, design and production of their vehicles and alterations take place continually. Accordingly whilst the specifications outlined in this brochure are correct as at 1st June 1989 this publication should not be regarded as an infallible guide to current specifications nor does it constitute an offer for sale of any particular vehicle. Dealers and distributors are not agents of Land Rover Limited or JRA Limited and have absolutely no authority to bind Land Rover or JRA Limited by any express or implied undertaking or representation. Range Rover is distributed by Rover Group Australia, a Division of JRA Limited (Incorporated in NSW) Cnr Heathcote & Church Roads, Moorebank, NSW 2170 Austrolia Publication Number RR 8/89



881 KODAK

RANGE ROVER 4 DOOR STANDARD

WEIGH	TS (EEC I	(ERB)	
	Front	Rear	
	Axle	Axle	Total
	kg	kg	kg
5 speed manual	944	966	1910
4 speed auto	960	994	1954
GVW	1100	1650	2720
Note: Gross ve	hicle axle		its are
LOAD VOLUME			SABLE)
Rear seat up	1.02	m³	(36.2 ft³)
Rear seat down	2.00	m³	(70.8 ft ³)
DI	MENSION	s	
Wheelbase	nym (ir	ns) 25	40 (100)
Overall Length	mm (ii	ns) 44	47 (175)
Overall Height m	ax mm (ii	ns) 17	92 (71)
Overall Width	mm (i	ns) 18	13 (72)
FU	EL SYSTE	М	
76.3 litre (16.8 im	p gallon) i	uel ta	nk. Petrol
	rowing		
			Trailer
			Weight
			kg
Unbraked Trailer	0	n or	750
	off	road	
Trailer with	on	on road 350	
over run brakes	off	off road 1000	
Fully braked		road	4000
trailer	66	road	1000

TECHNICAL SPECIFICATIONS

RIDE LEVELLING DEVICE: Maintenance-free, selfenergising Boge-Hydromat ride level unit is fitted to rear axle. Internal relief valve prevents the unit energising when overloaded.

SUSPENSION: Long travel, coil spring suspension, dual rate at rear. Axle location by radius arms with Panhard rod (front), and trailing links and central A-frame (rear). Long stroke hydraulic telescopic dampers.

HEATING AND VENTILATION: Through-flow heating and ventilation for fresh or re-circulated air with ram air facility: three-speed fan, face-level vents, rear extractor grilles, heater ducting to rear, side window demisters. Air conditioning system.

<u>STEERING:</u> Power-assisted steering with damper and safety column. 3.375 turns lock to lock.

WINDSCREEN WIPERS AND WASHERS: Single steering column-mounted stalk operates two-speed wipers, flick wipe, variable intermittent wipe and programmed wash and wipe sequence. Rear wash and wipe programme with intermittent facility operated from separate steering column switch.

LIGHTING: Quartz halogen headlamps (60 watt main, 55 watt dipped); with ignition override, side lamps, indicator lamps/hazard warning, stop/tail, reversing; rear fog guard and number plate lamps; interior lamps with delay system; automatic underbonnet inspection lamp. Puddle lamp and hazard light in front doors.

BRAKES: Disc brakes on all four wheels (front ventilated) with servo assistance. Drum-type handbrake operating on transfer box rear shaft.

AXLES: Beam type axles front and rear incorporating spiral bevel type differentials and fully floating axle shafts. Differentials ratio 3.54:1. Front axle incorporates enclosed constant velocity joints.

WHEELS AND TYRES: Michelin XM + S 244 (tubed) 205 R 16 tyres on steel wheels or Goodyear Wrangler (tubed) 205 R 16 on steel wheels.

CONSTRUCTION: Electrophoretically corrosionproofed welded box section chassis. Pressed steel frame. Body panels generally of lightweight, rustproof aluminium alloy. Metallic paint finish optional.

ELECTRICAL SUPPLY: 12v negative earth system. Heavy-duty, maintenance-free 65 amp output alternator. 20 fuses. Battery reserve 180/78/89A/min/v. Constant energy electronic ignition for optimum engine tune.

<u>SEATING</u>: Reclining front seats. Rear seat for three passengers which folds to increase payload area. Height-adjustable front seats and seatbelts, with seat-mounted buckles.

MISCELLANEOUS: Soft-feel steering wheel, sun visors with passenger's vanity mirror and driver's ticket pocket, tinted glass, laminated non-tinted wind-screen, parcel tray, passenger grab handle, doormounted rear view mirrors, eigar lighter, heated rear window, rear mud flaps, central locking including tailgate and fuel filler flap. Rear loadspace cover. Electric windows, with single touch descending action on driver's window. Heated front washer jets. Antitheft AM/FM stereo radio and stereo cassette player with four speakers.

PETROL INJECTED ENGINE: All-alloy V8 with 5-bearing crankshaft and self-adjusting hydraulic tappets. Electronic fuel injection. Cubic capacity 3950 cc. Bore 94 mm. Stroke 71.1 mm. Compression ratio 8.13:1. Max. power 134 kW at 4750 rpm. Max. torque 304 Nm at 2600 rpm.

OPTIONAL AUTOMATIC TRANSMISSION: ZF automatic gearbox incorporating four forward and one reverse speeds, manual override and kickdown. Chain-driven transfer box giving permanent four wheel drive high (1.2058) and low (3.2431) ratios. Centre differential with viscous control unit.

Gear ratios: 1st, 2.4795; 2nd, 1.4795; 3rd 1.0000; 4th, 0.7281; R. 2.0857.

5 SPEED MANUAL TRANSMISSION: Manual gearbox incorporating five forward and one reverse speeds, manually operated with synchromesh on all forward gears. Chain driven transfer box giving permanent four wheel drive high (1.2058) and low (3.2431) ratios. Centre differential with viscous control unit. Gear ratios: 1st, 3.321; 2nd, 2.312; 3rd 1.397; 4th, 1.00; 5th, 0.770; R, 3.429.

IMPORIANT: The specifications in this brochure apply to vehicles produced for the Australian market. Land Rover Limited and JRA Limited are constantly seeking ways to improve specifications, design and production of their vehicles and alterations take place continually. Accordingly whilst the specifications soutlined in this brochure are correct as at January 1990 this publication should not be regarded as an infallible guide to current specifications nor does it constitute an offer for sale of any particular vehicle. Dealers and distributors are not agents of Land Rover Limited or JRA Limited and have absolutely no authority to bind Land Rover or JRA Limited and have absolutely no authority to bind Land Rover or JRA Limited and have absolutely no authority to bind Land Rover or JRA Limited (Incorporated in NSW) Cnr Heathcate & Church Roads, Moorebank, NSW 2170 Australia.

Publication Number RR 2/90



RANGE ROVER is distributed by Rover Group Australia, a Division of JRA Limited, Cnr Heathcote & Church Roads MOOREBANK 2170. P.O. Box 59 Liverpool 2170 N.S.W. Telephone: (02) 600 1333 Fax: (02) 602 1759