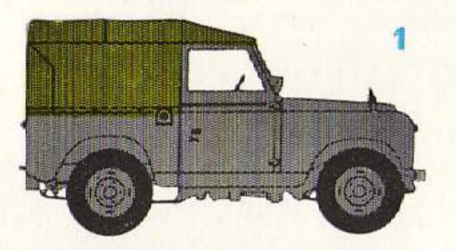
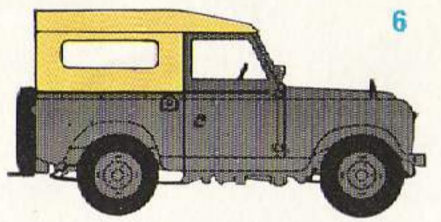


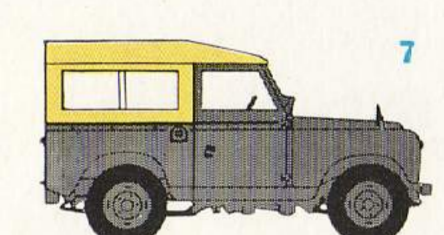
Land-Rovers have been travelling the roads and working the rough lands of the world for nearly twenty years. Today, they still lead the field in virtually every aspect of 4-wheel drive operation.

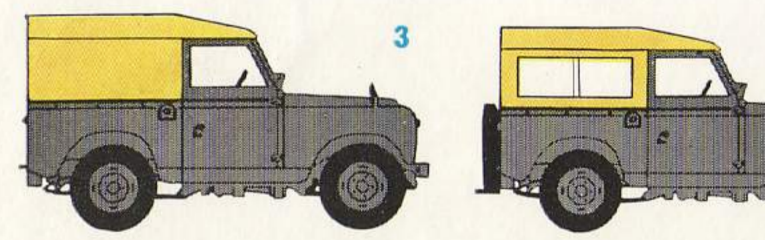
Outwardly, the Land-Rover has changed little in ten years, simply because its practical design and rugged construction are best suited to the enormous diversity of jobs it is called upon to do. Mechanically, however, a great many developments have progressively taken place to improve the breed and keep pace with the special and ever-growing needs of operators throughout the world.

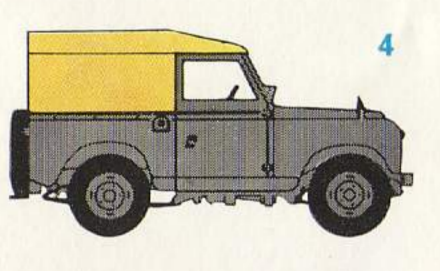
The modern Land-Rover in all its versions represents an important advance over its counterparts of only a few years ago. It is now, more than ever, "The World's Most Versatile Vehicle," carrying on its legendary service across 170 countries.

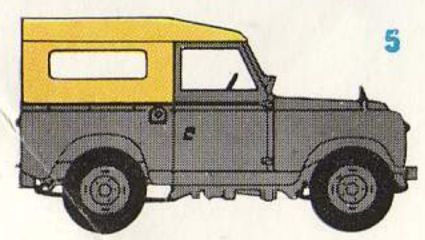


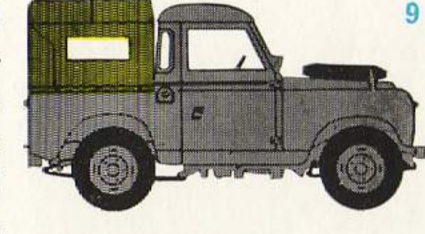


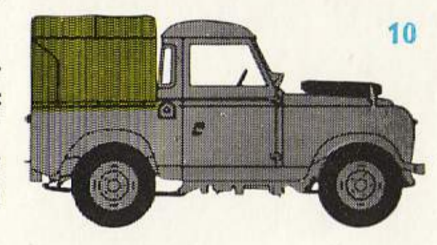


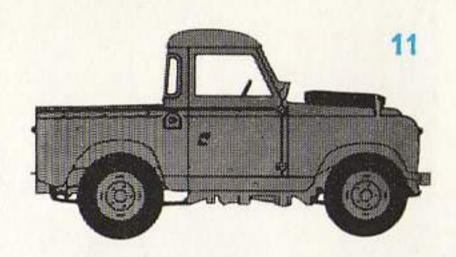


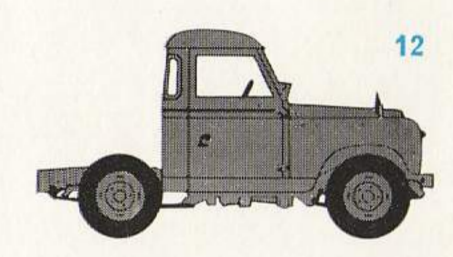


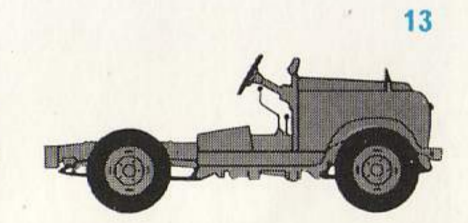












- Basic model with fulllength canvas hood.
- Full-length hood with side windows for export.
 Hardtop with tailboard
- and top hinged flap.

 4. Hardtop with side-open-
- ing rear door.

 5. Hardtop with tailboard, top hinged flap and fixed side windows for
- export.

 6. Hardtop with rear door and fixed side windows for export.
- 7. Hardtop with tailboard,

- top hinged flap and sliding side windows for export.
- Hardtop with rear door and sliding side windows for export.
- Cab and three-quarter length hood with side windows for export.
- 10. Cab and three-quarter length hood.
- 11. Cab and open body.
- Chassis/cab with bonnet and wings.
- 13. Chassis/scuttle with bonnet and wings.











Cab for diesel models shown. Hand throttle control extra on petrol models.

The front compartment has highvisibility seating accommodation for driver and two passengers. Re-styled instruments, re-grouped minor controls, water temperature gauge, and a combined ignition/starter switch distinguish the latest Land-Rovers from earlier models. An extended handbrake lever, to ensure ease of application by a driver wearing safety harness, is also incorporated and dual windscreen wipers are fitted as standard equipment. Heating and other cab refinements can be provided as optional extras.

The rear body space will take almost any kind of load up to a limit of 1,000 lb. (454 kg.) on roads or 800 lb. (363 kg.) across country. Its aluminium alloy construction is non-rusting and non-corroding, permitting the carriage of manures, fertilisers and other similar substances.

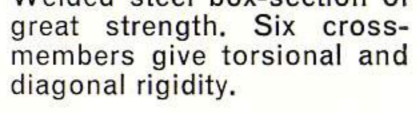
The box section chassis frame with its sturdy cross-members provides an immensely strong foundation for the Regular Land-Rover. It is built to withstand the constant shocks of cross-country operation and being painted both inside and out is resistant to rust and corrosion over long periods of use. Individual components are equally robust and the whole unit combines good ground clearance with a low centre of gravity to minimise "grounding" and give stability on steep slopes. Right- or left-hand steering is offered.



TRANSMISSION

Two- or four-wheel drive. Main gearbox has four forward speeds and one reverse, with synchromesh on third and top. Two additional ratios are provided in the transfer box giving a total of eight forward and two reverse speeds. This wide choice of ratios enables all kinds of surfaces to be traversed. Front and rear axles are fully-floating and have spiral bevel drive.

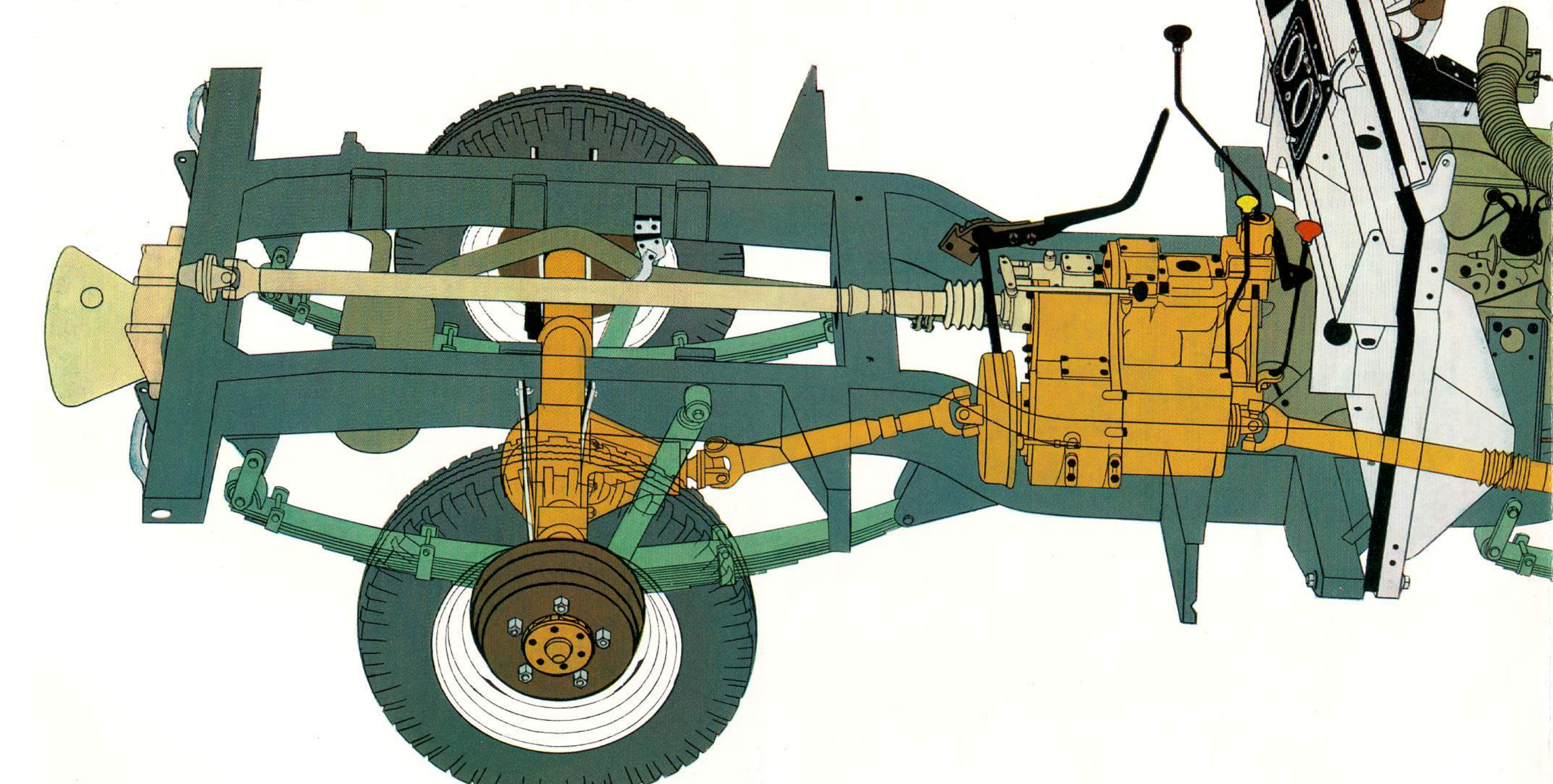






BRAKES

Hydraulic. Handbrake operates transmission brake behind transfer box.



ENGINES

Choice of two un

cylinder, 2¼-litre four-cylinder, 2¼-lit



SUSPENSION

ts: four- Underslung semi-elliptic etrol or springs controlled by double-e diesel. acting hydraulic telescopic shock absorbers.



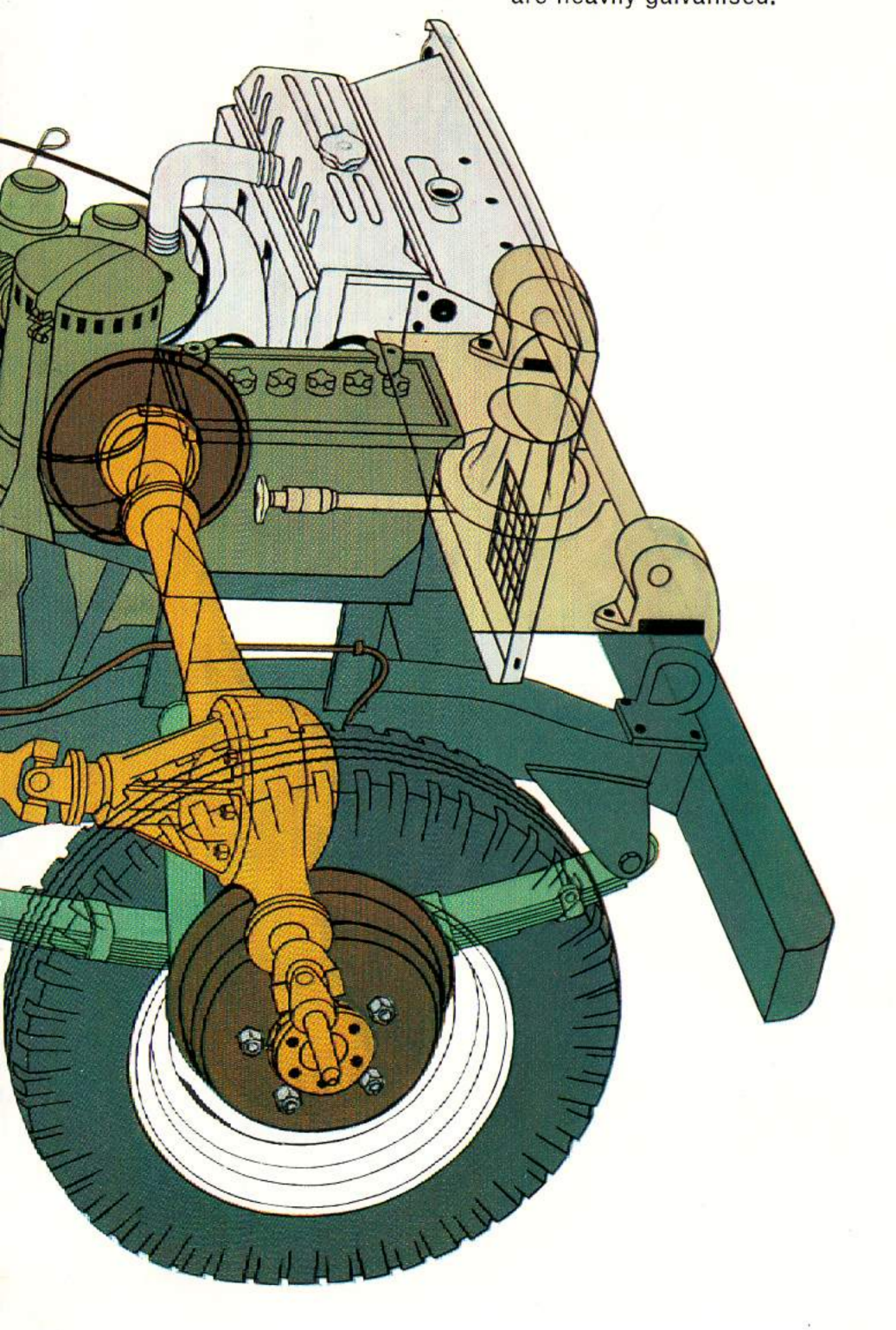
POWER TAKE-OFF

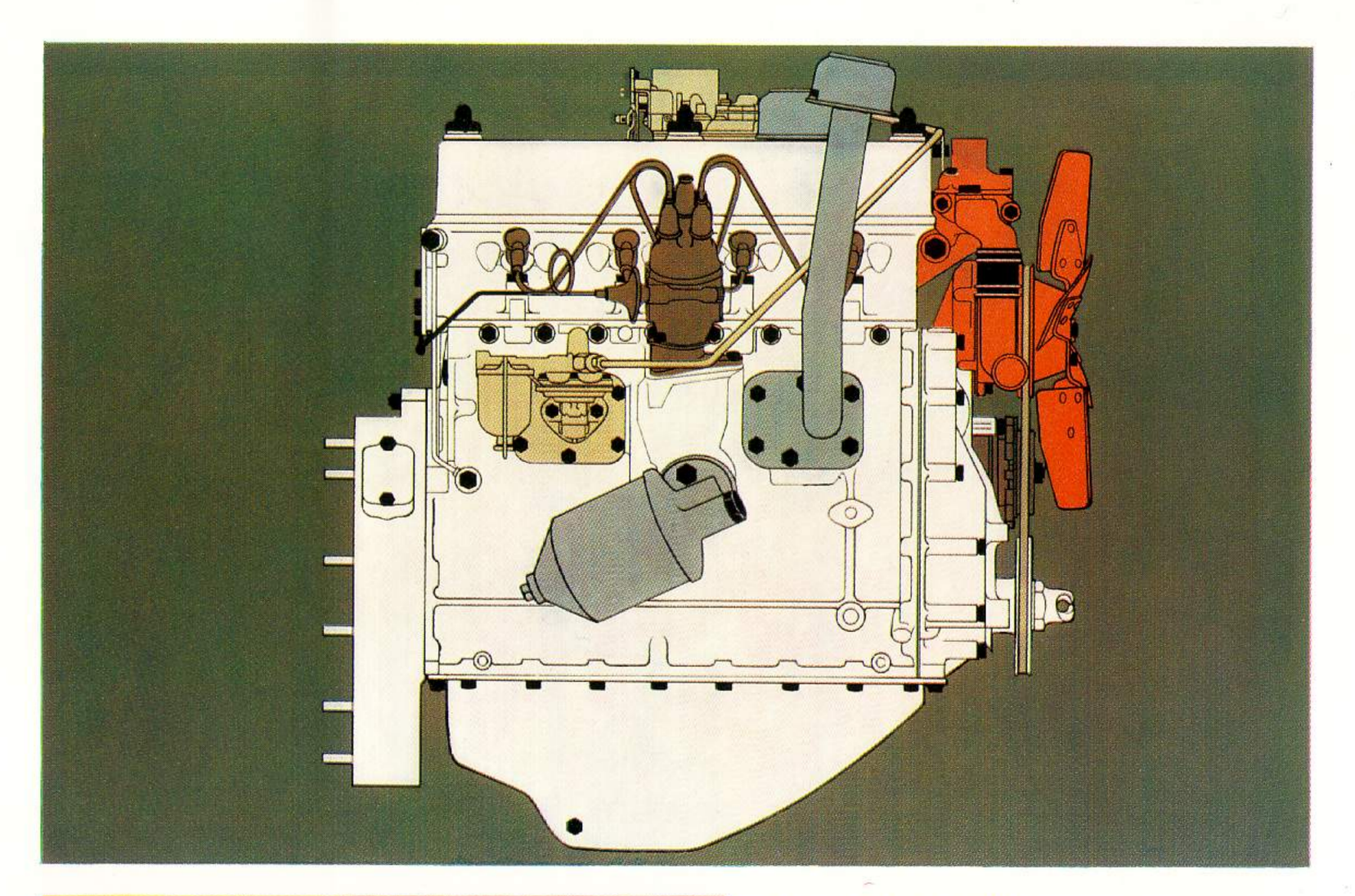
Provision for centre and rear power take-off drives. Hydraulic or capstan winch may be fitted at front.

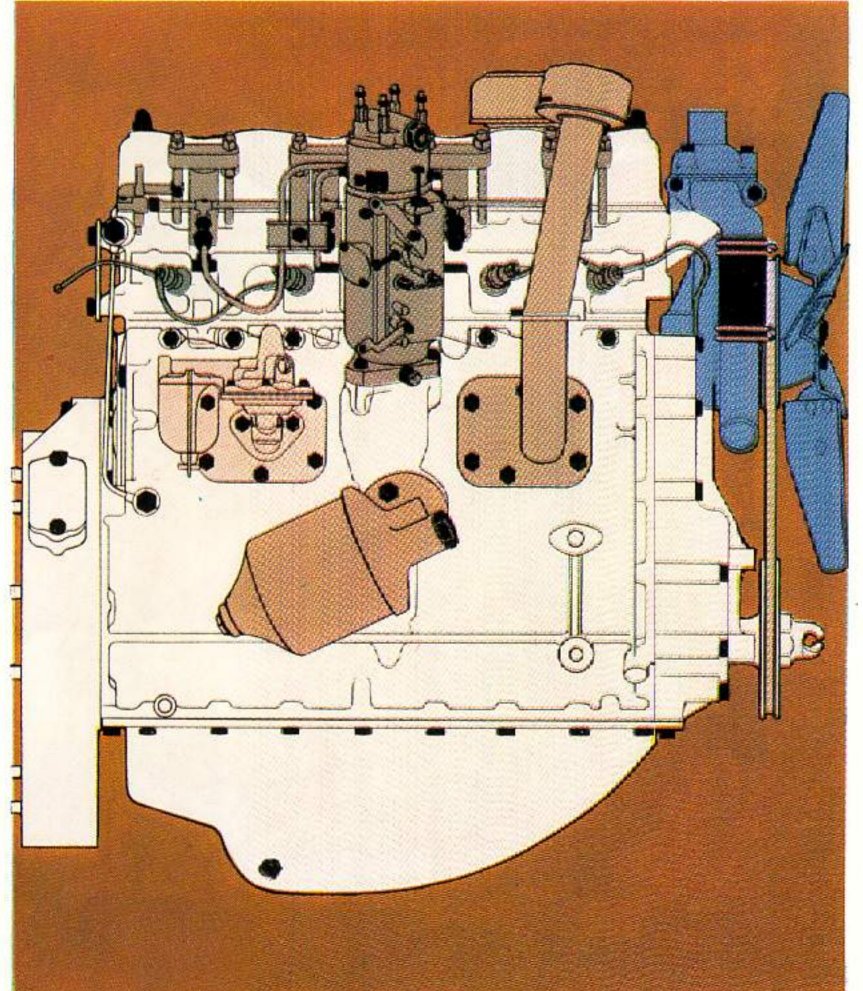


BODY

Panels of non-corrodible light alloy. External steel fittings are heavily galvanised.







PETROL ENGINE

Of overhead valve design, the fourcylinder 24-litre petrol engine develops 77 b.h.p. (gross) at 4,000 rev./min. and has a torque of 124 lb. ft. at 2,500 rev./min. Thus, there is ample power available for vehicle operation under all conditions, hauling trailers or driving machinery. It is a well-proved unit of outstanding reliability that has powered millions of Land-Rover miles.

DIESEL ENGINE

A 24-litre diesel engine is available as an alternative to the petrol engine and adds further to the versatility of the Land-Rover by increasing its efficiency and economy in conditions favouring diesel operation. A rugged, fourcylinder unit, the Rover diesel engine develops 67 b.h.p. at 4,000 rev./min., and maximum torque of 105 lb. ft. is produced at 1,800 rev./min.



SPECIFICATION

ELECTRICAL SYSTEM

FUEL SYSTEM

Carburettor

Air cleaner

Filters

Pump

Ignition

Starter

By coil and distributor. .. Operated by combined ignition/starter switch key and solenoid.

Zenith down-draught type

Mechanical, with sediment

Tank and sediment bowl.

.. Oil bath with built-in centri-

bowl and priming lever.

fugal pre-cleaner.

4-CYLINDER DIESEL

36 I.V.

No. of cylinders .. 4.

.. 3.562" (90.49 mm.). Bore .. 3.5" (88.9 mm.). Stroke

.. 2,286 c.c. (139·5 cu. in.). Capacity ...

.. Overhead. Valve position Compression ratio 23:1.

.. 67 at 4,000 rev./min. (Gross). Max. B.H.P. .. 105 lb. ft. (14.5 mkg.) at Max. Torque 1,800 rev./min. (Gross).

LUBRICATION SYSTEM

Pressurised by submerged Type gear type pump.

Pump intake gauze-filter Filters

in sump, and external full flow filter.

Sump capacity .. 11 pints (13 U.S. pints; 6 litres).

COOLING SYSTEM

Pressurised, with pump, Type fan and thermostat. .. 17½ pints (21 U.S. pints;

Capacity ... 10 litres).

FUEL SYSTEM

Starter ..

Heater plugs

C.A.V., D.P.A. distributor Injector pump type, self-governing.

.. C.A.V. Pintaux. Injector type

Sediment bowl on mech-Filters .. anical fuel pump. Paper

type filter. Fuel tank. .. Oil bath with built-in centri-Air cleaner

solenoid.

switch key.

.. Operated by key switch and

fugal pre-cleaner. Mechanical, with hand Fuel pump

Pump intake gauze filter in sump, and external full primer (high pressure type).

Sump capacity .. 11 pints (13 U.S. pints; 6 ELECTRICAL SYSTEM

litres).

COOLING SYSTEM

No. of cylinders .. 4.

Compression ratio 7:1.

LUBRICATION SYSTEM

Bore

Type

Filters

Stroke

Capacity ...

Max. B.H.P.

Max. Torque

Valve position

.. Pressurised, with pump Type

ENGINES

4-CYLINDER PETROL

.. Overhead.

3.562" (90.49 mm.).

.. 2,286 c.c. (139·5 cu. ins.).

.. 77 at 4,000 rev./min. (Gross).

.. 124 lb. ft. (17 mkg.) at 2,500

Pressurised by submerged

rev./min. (Gross).

gear type pump.

flow filter.

.. 3.5" (88.9 mm.).

fan and thermostat. .. 18 pints (21½ U.S. pints;

Capacity ... 10.25 litres).

TRANSMISSION

CLUTCH

2½ L. petrol. Single dry Type plate, 9" (230 mm.) diameter. Multi-coil spring

type. 21 L. diesel. Single dry plate, 9½ (241 mm.) diameter. Diaphragm spring type.

Hydraulic. Operation ...

MAIN GEARBOX

Single helical constant Type mesh with synchromesh on

top and third speeds. .. $2\frac{1}{2}$ pints (3 U.S. pints; Oil capacity

1.5 litres).

TRANSFER GEARBOX

.. Two-speed reduction on Type main gearbox output. Two/four wheel drive con-Four wheel drive ...

trol on transfer box output.

.. $4\frac{1}{2}$ pints $(5\frac{1}{2}$ U.S. pints; Oil capacity 2.5 litres).

PROPELLER SHAFTS

Open, to front and rear Type . . axles.

REAR AXLE

.. Spiral bevel; floating shafts. Type

.. 4.7:1. Ratio

.. 3 pints $(3\frac{1}{2}$ U.S. pints; Oil capacity 1.7 litres).

FRONT AXLE

Spiral bevel; floating shafts. Type

4.7:1.Ratio Oil capacity

.. Differential, 3 pints (31/2) U.S. pints; 1.7 litres). Uni-

versal joint housing, 1 pint (14 U.S. pints; 0.57 litres).

OVERALL RATIOS (Final Drive)

		High Transfer	Low Transfer
Top		5.4:1	11.1 : 1
Top Third	200000	8.05:1	16.5:1
Second		12.0:1	24.6:1
First		19.4:1	39.7:1
Reverse		16.3 : 1	33.2:1

POWER TAKE-OFF POINTS

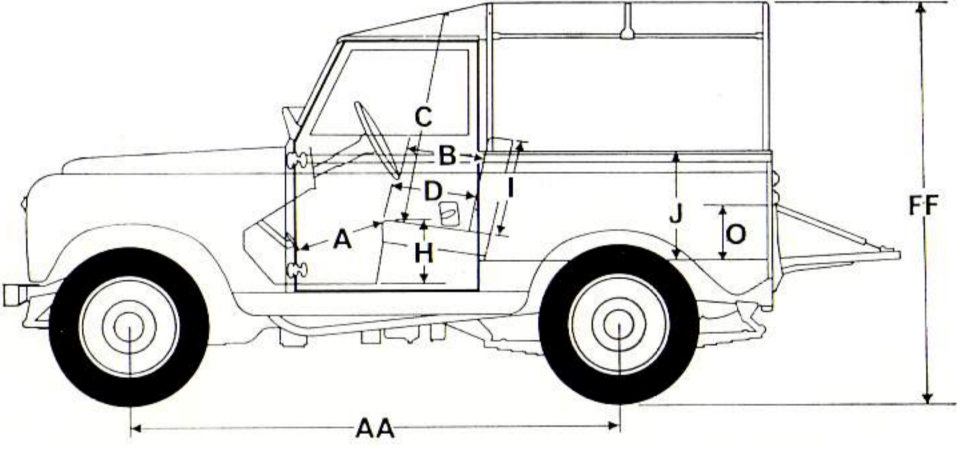
Central, bottom and rear power take-off drives available as optional extras.

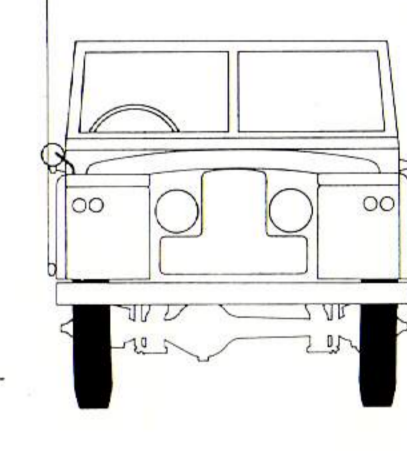
CHASSIS DETAILS

FRAME

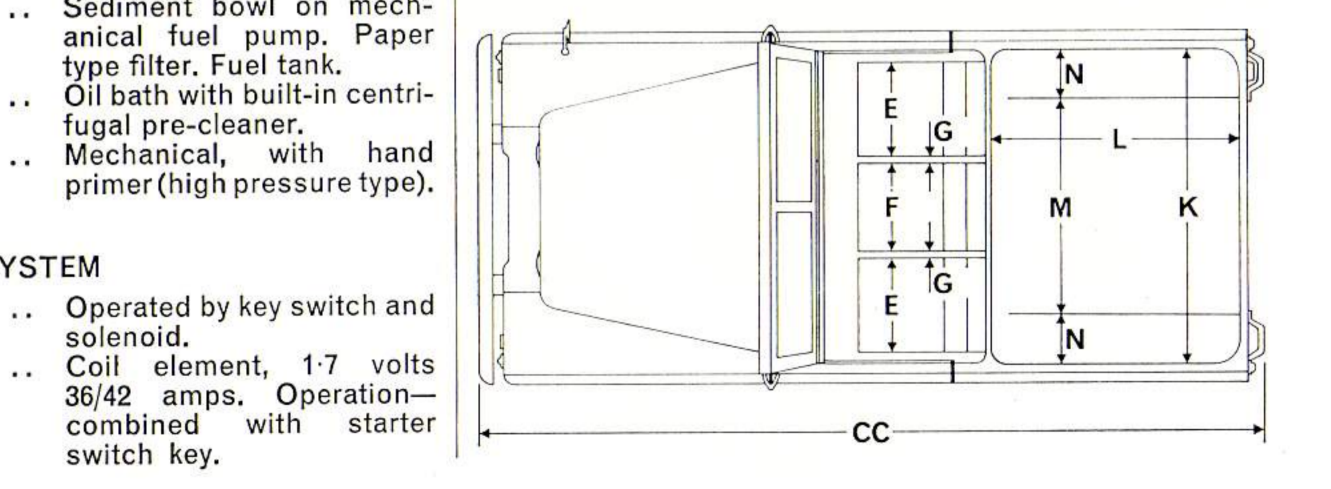
fabricated Welded Type box section side and cross members, black enamel

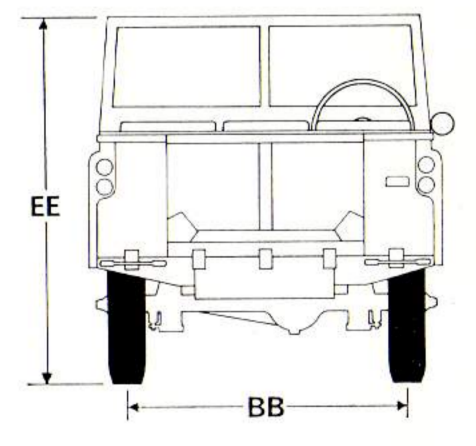
dipped.





DD





PDF by roby65to

Channel section, galvan-Front bumper ised.

SUSPENSION

Semi-elliptic, underslung. Road springs Hydraulic double acting Shock absorbers telescopic.

STEERING

Recirculating ball, worm Type and nut.

Steering wheel diameter-17" (43·18 cm.).

Turning circle (with 6.00"× 16" tyres)—38 ft. (11.6 m.) diameter.

Number of turns, lock to $lock-3\frac{1}{3}$.

BRAKES

.. Hydraulic drum brakes with Foot brake leading and trailing shoes.

1½" wide.

Mechanical internal ex-Hand brake panding drum brake on

transfer box output.

WHEELS AND TYRES

.. Ventilated disc. Wheel type .. $5.00'' \text{ F} \times 16''$. Wheel size

Standard tyre and

.. $6.00'' \times 16''$. tube size ..

Dual-purpose (road and Standard tread ...

cross-country).

DIMENSIONS

		Ins.	Metres
AA	Wheelbase	88-00	2.23
ВВ	Track	51.50	1.31
CC	Overall length	142.563	3.62
DD	Overall width (over hinges)	66.00	1.68
EE	Overallheightofwindscreen	67.5	1.714
FF	Overall height with hood	77.50	1.97
Α	Front cushion to accelerator pedal	19.25	·489
В	Front squab to steering	20.48724 <u>-</u> 2	1222
С	wheel Headroom, front seat (un-	14.50	-368
C	compressed)	38-00	-965
D	Front to rear of front	15.75	·400
_	cushion Width of front cushion	18-00	-457
E F	Width of front centre	10 00	401
8	cushion	15.00	-381
G	Width between front seats	1-00	∙025
Н	Top of front cushion to floor	14.25	·362
1	Front squab height	17-75	·451
J	Height of body sides	20.00	-508
K	Width of body interior	57.00	1.448
L	Length of body interior	47-50	1.206
L M	Interior body width between		
1000	wheel boxes	36-125	917
N	Width of wheel boxes	13.75	.349
0	Height of wheel boxes	8.50	.216

FUEL SYSTEM

Carried outside side mem-Fuel tank ... ber under right-hand seat.

Fitted with protective underplate, and telescopic external filler tube.

ate publication for details.

.. 10 gallons (12 U.S. gallons; Capacity ... 45 litres).

CHASSIS OPTIONAL EQUIPMENT

.. Extra instruments, 12 volt Includes ... alternator, winches, towing equipment, special protective devices, and special purpose tyres. See separ-

ELECTRICAL EQUIPMENT AND INSTRUMENTATION

ELECTRICAL SYSTEM

Type .. Negative earth.

.. 12 volt. Diesel—two 6 volt Voltage ..

batteries in series.

ELECTRICAL EQUIPMENT

.. Petrol-57 A.H. Diesel-Battery ..

120 A.H.

.. Fan ventilated dynamo, 22 Generator ... amperes output. Compen-

sated voltage control-petrol. Current voltage control -diesel.

Windscreen wiper

Dual arm. .. Windtone. Horn push in Horn

centre of steering wheel.

INSTRUMENTS AND CONTROLS

.. Large diameter with total Speedometer mileage recorder including oil pressure, headlamp main beam and cold start

warning lights.

Water temperature

Combined in one large dial and fuel gauges . which also includes the

charging warning light.

Panel Light .. Illuminating speedometer, water temperature and fuel

gauges. Switch operates when side and tail lamps are "on."

Ignition switch. Operated Petrol model

by key. Toggle switch for head, side and tail lamps.

Ignition warning light: red. Choke warning light: amber.

Oil pressure warning light: green.

Headlamp main beam warning light: blue.

Diesel model

Lighting switch: toggle switch for head, side and tail lamps.

Heater/starter/auxiliary switch: operated by key. Engine stop control: located on dash.

Charging warning light, red. Heater plug warning light: amber. Oil pressure warning light: green. Headlamp main beam warning light: blue. Fuel tank level

warning light: blue. Engine speed hand control.

Headlamps — mounted in Lighting .. radiator cowling.

Side-lamps — mounted in front wings. Tail lamps — Twin units

having double filament stop/tail bulbs and incorporating numberplate illumination.

Dip switch - mounted on

floor.

BODY

CONSTRUCTION

All body panels are of non-corrosive light alloy, and all external steel fittings are heavily galvanised.

OPTIONAL EQUIPMENT

Includes alternative hood, hardtop and rear door arrangements, seats, trim, heater, and various interior equipment. See separate booklet for details.

COLOURS

In the colour schemes shown below the colours marked * are standard, while those marked † are optional and subject to an extra charge. Variations in body colours are possible for par-

ticular requirements in regard to fire appliances and special fleet customer specifications. Quotations may be obtained from the factory on request.

Road Wheels | Home | Export **Body Colour** Bronze green Bronze green * Limestone Sand Limestone Light green Marine blue Limestone Limestone Limestone Limestone Mid grey Dark grey Limestone Red Red Primer Mist coat grey

Trim	Colour	Home	Export
Interior trim & seats	Grey	*	*
Interior trim & seats	Red	Fire Eng	ines only
Roof interior lining	White	*	*
Canvas hood	Khaki	*	*
Canvas hood	Blue	*	*

CONSTANTS WITH ALL COLOUR SCHEMES

Tropical roof	Limestone
Hard top	Limestone
Chassis frame	Black

PERFORMANCE

PAYLOADS

.. 3 persons plus 1,000 lb. Road work (454 kg.).

3 persons plus 800 lb. Cross country

(363 kg.).

WEIGHTS

Petrol Engine	Front Axle Ib. kg.	Rear Axle Ib. kg.	Total lb. kg.
Unladen, plus 5 galls, fuel	1,640	1,313	2,953
	744	595	1339
Max. allowable gross	1,828	2,625	4,453
weight, normal road work	830	1190	2020
Cross country, standard road springs	1,828	2,425	4,253
	830	1100	1930
Diesel Engine			
Unladen plus 5 galls, fuel Max, allowable gross	1,730	1,367	3,097
	785	620	1405
weights, normal road	2,140	2,625	4,765
work	970	1190	2160
Cross country, standard road springs	2,140	2,425	4,565
	970	1100	2070

MAX. DRAWBAR PULL

.. 4000 lb. (1800 kg.). Petrol .. 3,300 lb. (1497 kg.) Diesel

GRADIENT

		Petrol	Diesel
Unladen	 	45°	45°
Laden		37°	30°



By appointment to Her Majesty Queen Elizabeth II

Manufacturers of Motor Cars and Land-Rovers

The Rover Company Limited

THE ROVER COMPANY LIMITED SOLIHULL . WARWICKSHIRE . ENGLAND

Telephone: 021-743 4242

Telegrams: Rover, Solihull

Telex: 33-156

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For Long, Station Wagon and Forward Control Models see Publications numbered 705, 706 and 707 respectively.