









RENAULT MASTER ALWAYS DELIVERS

FROM EUROPE'S LEADING LCV MANUFACTURER COMES THE RENAULT MASTER RANGE. RENAULT HAS DRAWN ON MORE THAN 100 YEARS OF AUTOMOTIVE DESIGN AND MANUFACTURING EXPERIENCE TO BRING YOU A COMMERCIAL VEHICLE RANGE THAT COMBINES PRACTICALITY, EFFICIENCY AND DURABILITY WITH OUTSTANDING COMFORT, DRIVABILITY AND SAFETY.

EFFICIENT

FROM FORMULA 1® TO ZERO EMISSION ELECTRIC VEHICLES, RENAULT IS AT THE FOREFRONT OF ENGINE DEVELOPMENT TECHNOLOGY.



2.3L DCI ENGINE

This highly efficient all-aluminium power plant incorporates a range of features that ensure it performs reliably and economically every day.

It is fitted with a turbocharger that includes a Variable Nozzle Turbine, improving throttle response and providing the engine with maximum torque from just 1,500rpm, right where you need it in busy city traffic.

Low speed torque doesn't come at the expense of high speed power – with 110kW available at 3,500rpm there's plenty in reserve for overtaking. Choose the manual transmission for maximum flexibility and control, or the AMT for a more relaxed driving experience, especially around town.



MAXIMUM TORQUE FROM 1,500rpm





Because a driver can spend many hours a day behind the wheel, the Renault Master combines functionality, technology and comfort to make your work day as productive as possible.

The spacious cabin, equipped with a practical, ergonomically-designed dashboard, integrates an array of storage compartments that can be reached easily from the driving position.

In the Renault Master Cab Chassis Dual Cab, seating for seven is noticeably spacious and comfortable, with obvious consideration for passenger comfort



- 1. Refrigerated glove box 2. Overhead parcel shelf
- 3. Pivoting seatback table for a notepad, laptop or your lunch
- 4. Air conditioning 5. Dash top A4 storage bin (standard on Dual Cab) 6. Cup holders 7. Mobile phone and coin holder
- 8. Door storage 9. Dual under seat storage compartment (standard on Dual Cab) 10. Cargo area light

VERSATILE

TRADESMAN, COURIER OR REFRIGERATED TRANSPORT – THERE'S A RENAULT MASTER THAT'S JUST RIGHT FOR YOUR BUSINESS.

With a van range spanning 8m³ to 17m³, and payloads from 1.6 to 2.5 tonnes, you'll find a Renault Master that's sized just right for your business. Choose front wheel drive for low floor heights, large door openings and plenty of cargo headroom. Or choose rear wheel drive for high payloads, increased traction and serious cargo carrying capability.

With gross vehicle mass under 4.5T, anyone with a normal car license can drive the Renault Master. Available with

both manual and automated manual powertrains, this van is ready to move almost anything!

The Renault Master features a unitary type chassis constructed of high strength-to-weight steel for an optimised body shell that's both lightweight and strong. These weight savings translate directly into higher payloads, without compromising on durability or practicality.

1.27M DOOR
OPENING WIDTHS
USABLE VOLUME
17M³

^L4H3 RWD Van



SAFE

A COMPREHENSIVE RANGE OF ACTIVE AND PASSIVE SAFETY SYSTEMS ARE ALWAYS WORKING TO KEEP YOU SAFE.

Renault has built its reputation on safety and the Master is no exception. Every model comes standard with Electronic Stability Control (ESC), a sophisticated system that continuously monitors your vehicle's trajectory and selectively applies the brakes or limits engine torque to help maintain directional control. ESC helps prevent accidents on rough or slippery surfaces and when making emergency swerving or braking manoeuvres.

The Renault Master's Anti-lock Braking System (ABS) means you'll always be able to stop in the shortest distance possible, while maintaining full steering control. With its 4 wheel discs and Electronic Brake-force Distribution (EBD), the Renault Master can come to a complete stop from 100km/h in as little as 42 metres – less than some popular passenger vehicles.

Height adjustable seat belts with pretensioners and load limiters work to ensure you and your passenger are in the optimum position for the dual front airbags (plus front and side airbags available as an optional extra) to provide you with maximum protection in the event of an accident.

The standard cruise control works to minimise fatigue, while the integrated speed limiter helps protect you from fines.



Adaptive ESC and Traction Control
 Trip computer 3. Driver and passenger airbags (side airbags optional, not available with suspension seat) 4. ABS with EBD

5. Cruise control 6. Fog lamps* 7. Cornering lights* 8. Automatic headlights and wipers*

*Optional equipment

MASTER CAB CHASSIS OVERVIEW

SPECIFICATIONS

SPECIFICATIONS			
Model	-	Cab Chassis	Dual Cab Chassis
Model Code	L3H1	L4H1	L4H1
Transmission	MT AMT	MT AMT	MT AMT
ENGINE	T to the con-		de l'estima Dissal
Type	Turbocharg	ed & Intercooled Direct Ir	njection Diesei
Emission standard		Euro 5	
Capacity (cc)		2299	
Bore x stroke Cylinders / valves		85 x 101.3 4 / 16	
Maximum power (kW @ rpm)		110 @ 3500	
Maximum torque (Nm @ rpm)		350 @ 1500 - 2750	
TRANSMISSION		330 @ 1300 - 2730	
Туре	6-Sneed I	Manual / 6-Speed Autom	ated Manual
Driven wheels	о ороби і	Rear	atou manua
Speeds at 1000 rpm in: 1st gear		5.9	
2 nd gear		11.5	
3 rd gear		17.1	
4 th gear		23.4	
5 th gear		30.6	
6 th gear		38.2	
Reverse		6.6	
Final Drive		4.18 : 1	
STEERING & BRAKES			
Turning circle (kerb to kerb) (m)	13.6	15	5.7
Turns lock-to-lock		3.76	
Brakes (front)		302 x 28 Disc	
Brakes (rear)		302 x 18 Disc	
WHEELS & TYRES			
Wheels (front)		5.5 J16	
Wheels (rear)			
Tyres (front)		195/75 R16 (Single)	
Tyres (rear)		195/75 R16 (Dual)	
CAPACITY			
Fuel tank (litres)		105	
WEIGHTS (KG)*	4075 4004	0005 0044	0000
Kerb weight	1975 1981	2005 2011	2223 2229
Gross vehicle mass	0505 0510	4495	0077 0074
Payload Front axle load	2525 2519	2495 2489	2277 2271
Rear axle load		1850 3200	
Towing weight, braked		3000	
Towing weight, unbraked		750	
DIMENSIONS (MM)		730	
Wheelbase	3682	43	332
Overall height	2283	2273	2286
Overall width (excluding standard door mirrors)		2070	
Overall width (including standard door mirrors)		2470	
Overall length	6099	6749	6749
Front overhang		842	
Rear overhang		1575	
Buildable overall length	6452	7928	6843
Buildable cargo length	3639 / 3991	4289 / 5468	3539 / 4434

Model		Single Ca	Dual Cab Chassis					
Model Code	L3	H1	L4	H1	L4H1			
Transmission	MT	AMT	MT	AMT	MT	AMT		
Buildable overall width (standard / extended door mirrors)			2170	/ 2350				
Height of bare chassis	78	34	78	36	77	78		
Minimum ground clearance		166						

*Weights are intended as a guide only and additional weight of optional equipment must be taken into consideration. For accuracy the actual vehicle should always be weighed to determine the exact tare weight for the specification ordered.

FEATURES

FEATURES							
Model		Single Cab Chassis		Model	Single Cab Chassis		Dual Cab Chassis
Model Code	L3	L4	Chassis L4	Model Code	L3	L4	L4
Powertrain	10	RWD	-7	Powertrain	20	RWD	
SAFETY & SECURITY		11110	_	Swivelling map light	S	S	S
				Interior light	S	S	S
ABS (Anti-lock Braking System) with EBD (Electronic Brakeforce Distribution)	S	S	S	Coat hooks	S	S	_
SC (Electronic Stability Control) with ASR (Traction Control)	S	S	S	Digital clock with outside air temperature display	S	S	S
p-point height adjustable seat belts with pre-tensioner	S	S	S	Pollen filter	S	S	S
ront driver & passenger airbags	S	S	S	Audio & Technology			
R.A.I.D. door deadlocking & auto "on the move" locking	S	S	S	Multifunction trip computer	S	S	S
Driver & passenger head & side airbags (not available with				Gear change indicator	S	S	S
river's suspension seat)	0	0	0	2x15W CD/MP3 radio with roof mounted display & steering			
ruise control & variable speed limiter	S	S	S	mounted controls	S	S	S
eversing camera	Α	А	А	Bluetooth® hands-free connectivity with audio streaming	S	S	S
emote central locking	S	S	S	USB audio input & 3.5mm aux jack	S	S	S
larm	0	0	0	2 x 12V dashboard power outlets	S	S	S
ngine immobiliser	S	S	S	Integrated TomTom® Satellite Navigation	0	0	0
ouble optic front headlamps with cornering lamps	S	S	S	Reverse parking sensors	Α	Α	Α
utomatic headlights, rain sensing windscreen wipers &	_			Exterior			
ng lights	0	0	0	Opening rear windows	-	-	S
og lights	0	0	0	Protective body side mouldings	S	S	S
rake pad wear indicator	S	S	S	Integrated front bumper step	S	S	S
EATURES				Steel mesh rear step (zinc plated forged welded grating –			
iterior				park sensor & towbar compatible)	Α	A	A
loth seat upholstery	S	S	S	Steel drop side tray	Α	Α	Α
eather look seat upholstery (not compatible with				Aluminium drop side tray	Α	А	Α
assenger side under seat storage compartment	0	0	0	Front mud flaps	S	S	S
r driver suspension seat)				Small wheel covers	S	S	S
eight, reach, rake & lumbar adjustable driver's seat				Under body spare wheel	S	S	S
ith armrest	S	S	S	Eaton® automatic differential lock	0	0	S
sringhausen® driver's suspension seat (not compatible with	_			Engine power take off (manual transmission only)	0	0	0
ide airbags)	0	0	0	Transmission power take off (manual transmission only)	0	0	0
ower steering	S	S	S	Towing pack	Α	Α	Α
eight adjustable steering column	S	S	S	OPTION PACKS			
ual passenger bench seat with fold down centre seat &	S	S	S	Safety & Security Pack			
stegrated seat back table				Automatic headlights & rain sensing windscreen wipers			
ingle passenger bucket seat	0	0	0	Driver & passenger head & side airbags (not available with driver suspension seat)	0		
our position rear seat	-	-	S	Fog lights	0	0	0
torage compartment under passenger seat (not compatible rith leather look seat upholstery)	0	0	S	Rear demister Alarm			
verhead storage shelf	S	S	S	Headlights with cornering lights			
up holders (dash x 2, console x 2, seat back x 2)	S	S	S				
rink bottle door storage	S	S	S	Premium Pack B			
dditional large door storage bin	0	0	S	Integrated TomTom® Satellite Navigation Storage compartment under passenger seat	0	0	0
4 dashboard storage compartment	0	0	S	Additional large door storage bin			
ariable speed intermittent windshield wipers	S	S	S	A4 dashboard storage compartment			
ectric front windows	S	S	S	WARRANTY			
lectric door mirrors with wide angle blind spot mirrors	S	S	S	3 Year/200,000 Kilometres with 24 Hour			
ay/night rear view mirror	S	S	S	Roadside Assistance	S	S	S
lanual air-conditioning	S	S	S				
limate controlled air conditioning, automatic headlights	0	0	0	S — Standard O — Factory Option			
wipers				A — Dealer Accessory			

MASTER VAN OVERVIEW

SPECIFICATIONS

Model	SWB Low Roof	MW Mid R			VB Roof	ELWB High Roof	Model	SWB Low Roof	MWB Mid Roof		LWB 1id Roof		LWB h Roof
Model Code	L1H1	L2H		L3		L4H3	Model Code	L1H1	L2H2		L3H2		4H3
Transmission	MT AMT	MT	AMT	MT	AMT	MT AMT	Transmission	MT AMT	MT AM	т Мт	AMT	MT	AMT
ENGINE Type	Turbocharged & Intercooled Direct Injection Diesel						Overall width (including standard door mirrors)			2470			
Emission standard	Turboci	iaiyeu & ii	Eur		t injectio	III DIESEI	Overall length	5048	5548		6198	6	848
Capacity (cc)			22				Cargo bay length	2583	3038		3733		383
Bore x stroke			85 x 1				Cargo bay width	2303	3030	1765	0700	1 4	500
Cylinders / valves	4/16						Cargo bay width	1700	1894		1894	2	048
Maximum power (kW @ rpm)	110 @ 3500							1700	1034		1034		J 4 0
Maximum torque (Nm @ rpm)	350 @ 1500 - 2750						Cargo bay width between wheel arches		1380			10	080
TRANSMISSION	330 @ 1300 2730						Front overhang			842			
Туре	6-Speed Manual / 6-Speed Automated Manual				omated M	Manual	Rear overhang	1024				1/	674
Driven wheels	Front			Rear					1270				
Speeds at 1000 rpm in: 1st gear		6.9				5.9		1000		1270			
2 nd gear		12.9				11.5	Height of sliding door opening(s)	1581		1780		1684	
3 rd gear		20.8				17.1	Rear door width			1580			
4 th gear		29.				23.4	Rear door height	1627		1820		1724	
5 th gear		38.				30.6	Loading sill height	Min: 550 /	Min: 548 /		in: 543 /		: 700 /
6 th gear		48.3				38.2	(laden/unladen)	Max: 564	Max: 562		ax: 557		x: 715
Reverse		6.6				6.6	Minimum ground clearance	219		214		1	167
Final Drive		3.58				4.18:1	VOLUME (L)						
STEERING & BRAKES							Load volume	8.0	10.8	\top	13.0	1	7.0
	12.0	13.0	6		15	5.7	^Actual fuel consumption depend	1	ı	1		1	
Turning circle (kerb to kerb) (m)	12.0	10.0								body type	specified	by custom	
Turning circle (kerb to kerb) (m) Turns lock-to-lock	12.0	13.	3.7	1 76			final vehicle kerb weight, driving						101,
Turns lock-to-lock	12.0	13.					final vehicle kerb weight, driving	style and traffic cor	nditions.	onal equir	oment mus	at be taker	
0 ()()	12.0		3.7	28 Disc			final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a	style and traffic cor e only and additiona actual vehicle shoul	nditions. al weight of opti				n into
Turns lock-to-lock Brakes (front)	12.0		3.7 302 x 2	28 Disc			final vehicle kerb weight, driving *Weights are intended as a guide	style and traffic cor e only and additiona actual vehicle shoul	nditions. al weight of opti				n into
Turns lock-to-lock Brakes (front) Brakes (rear)	12.0		3.7 302 x 2 305 x 1	28 Disc			final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order	style and traffic cor e only and additiona actual vehicle shoul	nditions. al weight of opti				n into
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES	12.0		3.7 302 x 2 305 x 1	28 Disc		5.5 J 16	final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a	style and traffic cor e only and additiona actual vehicle shoul	nditions. al weight of opti				n into
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front) Wheels (rear)	12.0		3.7 302 x 2 305 x 1	28 Disc		5.5 J 16 195/75 R16	final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order	style and traffic cor e only and additiona actual vehicle shoul	nditions. al weight of opti		determine t		n into
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front)		6.5 J	3.7 302 x 2 305 x 1	28 Disc 12 Disc			final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order	style and traffic cor e only and additiona actual vehicle shoul	nditions. al weight of opti		determine t	the exact t	n into
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front) Wheels (rear) Tyres (front)			3.7 302 x 2 305 x 1	28 Disc 12 Disc		195/75 R16	final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order FEATURES Model	style and traffic cor e only and additiona actual vehicle shoul	nditions. al weight of opti	eighed to c	determine t	the exact t	n into tare
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front) Wheels (rear)		6.5 J	3.7 302 x 2 305 x 1	28 Disc 12 Disc		195/75 R16 (Single)	final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order FEATURES Model Model Code	style and traffic cor e only and additiona actual vehicle shoul	nditions. al weight of opti	eighed to c	determine t Pane L2H2	the exact t	n into tare
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front) Wheels (rear) Tyres (front)		6.5 J	3.7 302 x 2 305 x 1	28 Disc 12 Disc		195/75 R16 (Single) 195/75 R16	final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order FEATURES Model Model Code Powertrain SAFETY & SECURITY ABS (Anti-lock Braking System	style and traffic cor e only and additiona actual vehicle shoul ed.	nditions. al weight of opti	L1H1	Pane L2H2 FWD	el van	n into tare
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front) Wheels (rear) Tyres (front)		6.5 J	3.7 302 x 2 305 x 1	28 Disc 12 Disc	8.7	195/75 R16 (Single) 195/75 R16	final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order FEATURES Model Model Code Powertrain SAFETY & SECURITY	style and traffic cor e only and additiona actual vehicle shoul ed.	nditions. al weight of opti	eighed to c	determine t Pane L2H2	the exact t	n into tare
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front) Wheels (rear) Tyres (front) Tyres (rear) FUEL CONSUMPTION	2	6.5 J 225/65 R16	3.7 302 x 2 305 x 1 116	28 Disc 12 Disc		195/75 R16 (Single) 195/75 R16	final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order FEATURES Model Model Code Powertrain SAFETY & SECURITY ABS (Anti-lock Braking System	style and traffic cor e only and additions actual vehicle shoul ed.) with EBD tion)	al weight of opti d always be we	L1H1	Pane L2H2 FWD	el van	n into tare
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front) Wheels (rear) Tyres (front) Tyres (rear) FUEL CONSUMPTION Combined cycle (L/100km)	-	6.5 J 225/65 R16	3.7 302 x 2 305 x 1 116 6 (Single	28 Disc 12 Disc	8.7	195/75 R16 (Single) 195/75 R16	final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order FEATURES Model Model Code Powertrain SAFETY & SECURITY ABS (Anti-lock Braking System (Electronic Brakeforce Distribut)	style and traffic cor e only and additions actual vehicle shoul ed.) with EBD tion) iii) with ASR (Tracti	al weight of opti d always be we	L1H1	Pane L2H2 FWD	el van L3H2	L4H3 RWD
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front) Wheels (rear) Tyres (front) Tyres (rear) FUEL CONSUMPTION Combined cycle (L/100km) Exra urban cycle (L/100km) Urban cycle (L/100km) CO ₂ emissions (g/km)	-	6.5 J 225/65 R16	3.7 302 x 2 305 x 1 116 6 (Single	28 Disc 12 Disc e) 8.3 7.8	8.7 8.0	195/75 R16 (Single) 195/75 R16	final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order FEATURES Model Model Code Powertrain SAFETY & SECURITY ABS (Anti-lock Braking System (Electronic Brakeforce Distribut ESC (Electronic Stability Control 3-point height adjustable seat Front driver & passenger airbay	e only and additiona actual vehicle shoul ed.) with EBD (iion) i) with ASR (Tracti belts with pre-tens	al weight of opti d always be we	L1H1 S S S S	Pane L2H2 FWD	sl van L3H2 S S S S	L4H3 RWD
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front) Wheels (rear) Tyres (front) Tyres (rear) FUEL CONSUMPTION Combined cycle (L/100km) Exra urban cycle (L/100km) Urban cycle (L/100km) CO ₂ emissions (g/km) CAPACITY	-	6.5 J	3.3 302 x 2 305 x 1 1116 8.7 8.0 8.8 217	28 Disc 12 Disc 12 Disc 13 Disc 14 Disc 15 Disc 16 Disc 16 Disc 17 Disc 17 Disc 18 Dis	8.7 8.0 8.8	195/75 R16 (Single) 195/75 R16	final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order FEATURES Model Model Code Powertrain SAFETY & SECURITY ABS (Anti-lock Braking System (Electronic Brakeforce Distribut ESC (Electronic Stability Control 3-point height adjustable seat	e only and additiona actual vehicle shoul ed.) with EBD (iion) i) with ASR (Tracti belts with pre-tens	al weight of opti d always be we	L1H1 S S S	Pane L2H2 FWD S	s S S	L4H3 RWD S S S
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front) Wheels (rear) Tyres (front) Tyres (rear) FUEL CONSUMPTION Combined cycle (L/100km) Exra urban cycle (L/100km) Urban cycle (L/100km) CO ₂ emissions (g/km) CAPACITY Fuel tank (litres)	-	6.5 J	3.7 302 x 2 305 x 1 116 6 (Single 8.7 8.0 8.8	28 Disc 12 Disc 12 Disc 13 Disc 14 Disc 15 Disc 16 Disc 17 Disc 18 Dis	8.7 8.0 8.8	195/75 R16 (Single) 195/75 R16	final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order FEATURES Model Model Code Powertrain SAFETY & SECURITY ABS (Anti-lock Braking System (Electronic Brakeforce Distribut ESC (Electronic Stability Control 3-point height adjustable seat Front driver & passenger airbay R.A.I.D. door deadlocking & aut Driver & passenger head & side	e only and additiona actual vehicle shoul ed.) with EBD tion) ii) with ASR (Traction) iii) with ASR (Traction) belts with pre-tensions	al weight of opti d always be we on Control) sioner	L1H1 S S S S S	Pane L2H2 FWD	sl van L3H2 S S S S	L4H3 RWD
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front) Wheels (rear) Tyres (front) Tyres (rear) FUEL CONSUMPTION Combined cycle (L/100km) Exra urban cycle (L/100km) Urban cycle (L/100km) CO ₂ emissions (g/km) CAPACITY Fuel tank (litres) WEIGHTS (KG)*	- - -	6.5 J 225/65 R16 8.3 7.8 10.2 227	3.3 302 x 2 305 x 1 116 6 (Single 8.7 8.0 8.8 217	28 Disc 12 Disc 12 Disc 13 Disc 14 Disc 15 Disc 16 Disc 17 Disc 17 Disc 18 Dis	8.7 8.0 8.8 217	195/75 R16 (Single) 195/75 R16 (Dual)	final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order FEATURES Model Model Code Powertrain SAFETY & SECURITY ABS (Anti-lock Braking System (Electronic Brakeforce Distribut ESC (Electronic Stability Contro 3-point height adjustable seat Front driver & passenger airbat R.A.I.D. door deadlocking & aut Driver & passenger head & side driver's suspension seat)	e only and additiona actual vehicle shoul ed.) with EBD tion) ii) with ASR (Tractional) belts with pre-tensions to "on the move" I e airbags (not avai	al weight of opti d always be we on Control) sioner	L1H1 S S S S O	Pane L2H2 FWD	s s s s s o	L4H3 RWD
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front) Wheels (rear) Tyres (front) Tyres (rear) FUEL CONSUMPTION Combined cycle (L/100km) Exra urban cycle (L/100km) Urban cycle (L/100km) CO ₂ emissions (g/km) CAPACITY Fuel tank (litres) WEIGHTS (KG)* Kerb weight	-	6.5 J 225/65 R16 8.3 7.8 10.2 227	3.3 302 x 2 305 x 1 1116 1116 1116 8.7 8.0 8.8 217 11934	28 Disc 12 Disc 12 Disc 13 Disc 14 Disc 15 Disc 16 Disc 17 Disc 18 Dis	8.7 8.0 8.8	195/75 R16 (Single) 195/75 R16 (Dual)	final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order FEATURES Model Model Code Powertrain SAFETY & SECURITY ABS (Anti-lock Braking System (Electronic Brakeforce Distribut ESC (Electronic Stability Control 3-point height adjustable seat Front driver & passenger airbag R.A.I.D. door deadlocking & aut Driver & passenger head & siddriver's suspension seat) Cruise control & variable speed	e only and additiona actual vehicle shoul ed.) with EBD tion) ii) with ASR (Tractional) belts with pre-tensions to "on the move" I e airbags (not avai	al weight of opti d always be we on Control) sioner	L1H1 S S S S S S S S	Pane L2H2 FWD S S S S S S S S	s S S S S S S S S S S S S S S S S S S S	L4H3 RWD S S S S S S S
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front) Wheels (rear) Tyres (front) Tyres (front) Tyres (rear) FUEL CONSUMPTION Combined cycle (L/100km) Exra urban cycle (L/100km) Urban cycle (L/100km) CO ₂ emissions (g/km) CAPACITY Fuel tank (litres) WEIGHTS (KG)* Kerb weight Gross vehicle mass	- - - - - 1868 1874	6.5 J 225/65 R16 8.3 7.8 10.2 227	3.3 302 x 2 305 x 1 1116 1116 1116 8.7 8.0 8.8 217 100 11934 0	8.3 7.8 10.2 227	8.7 8.0 8.8 217	195/75 R16 (Single) 195/75 R16 (Dual) 2280 2295 4495	final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order FEATURES Model Model Code Powertrain SAFETY & SECURITY ABS (Anti-lock Braking System (Electronic Brakeforce Distribut ESC (Electronic Stability Contro 3-point height adjustable seat I Front driver & passenger airbag R.A.I.D. door deadlocking & aur Driver & passenger head & sidd driver's suspension seat) Cruise control & variable speece Reversing camera	e only and additiona ectual vehicle shoul ed.) with EBD tion) i) with ASR (Tracti belts with pre-tens gs to "on the move" I e airbags (not avai	al weight of opti d always be we on Control) sioner	L1H1 S S S S S O S	Pane L2H2 FWD S S S S S O S O	s s s s s s s s s s s s s s s s s s s	L4H3 RWD S S S S S O S O
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front) Wheels (rear) Tyres (front) Tyres (rear) FUEL CONSUMPTION^ Combined cycle (L/100km) Exra urban cycle (L/100km) Urban cycle (L/100km) CO ₂ emissions (g/km) CAPACITY Fuel tank (litres) WEIGHTS (KG)* Kerb weight Gross vehicle mass Payload	- - -	6.5 J 225/65 R16 8.3 7.8 10.2 227	3.3 302 x 2 305 x 1 1116 1116 1116 8.7 8.0 8.8 217 100 1576	28 Disc 12 Disc 12 Disc 13 Disc 14 Disc 15 Disc 15 Disc 15 Disc 15 Disc 15 Disc 15 Disc 15 Disc 16 Disc 17 Disc 17 Disc 18 Dis	8.7 8.0 8.8 217	195/75 R16 (Single) 195/75 R16 (Dual)	final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order FEATURES Model Model Code Powertrain SAFETY & SECURITY ABS (Anti-lock Braking System (Electronic Brakeforce Distribut ESC (Electronic Stability Control 3-point height adjustable seat I Front driver & passenger airbay R.A.I.D. door deadlocking & aut Driver & passenger head & side driver's suspension seat) Cruise control & variable speect Reversing camera Steel bulkhead with rear view of	e only and additional actual vehicle shoul ed. with EBD cition) with ASR (Tractional) with ASR (Tractional) with actual vehicle shoul ed.	al weight of opti d always be we on Control) sioner	L1H1 S S S S S O S O S	Pane L2H2 FWD S S S S S S S S S S S S S S S S S S S	sl van L3H2 S S S S S S S S S S	L4H3 RWD S S S S S O S O S
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front) Wheels (rear) Tyres (front) Tyres (rear) FUEL CONSUMPTION Combined cycle (L/100km) Exra urban cycle (L/100km) Urban cycle (L/100km) CO ₂ emissions (g/km) CAPACITY Fuel tank (litres) WEIGHTS (KG)* Kerb weight Gross vehicle mass Payload Front axle load	- - - - - 1868 1874	6.5 J 225/65 R16 8.3 7.8 10.2 227	3.3 302 x 2 305 x 1 116 8.7 8.0 8.8 217 100 1576 18	28 Disc 12 Disc 12 Disc 13 Disc 14 Disc 15 Disc 15 Disc 15 Disc 15 Disc 15 Disc 15 Disc 15 Disc 16 Disc 17 Disc 17 Disc 18 Dis	8.7 8.0 8.8 217	195/75 R16 (Single) 195/75 R16 (Dual)	final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order FEATURES Model Model Code Powertrain SAFETY & SECURITY ABS (Anti-lock Braking System (Electronic Brakeforce Distribut ESC (Electronic Stability Control 3-point height adjustable seat of the	e only and additional actual vehicle shoul ed. with EBD cition) with ASR (Tractional) with ASR (Tractional) with actual vehicle shoul ed.	al weight of opti d always be we on Control) sioner	L1H1 S S S S S O S A	Pane L2H2 FWD S S S S O S A	sl van L3H2 S S S S S S A	L4H3 RWD S S S S S O S A
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front) Wheels (rear) Tyres (front) Tyres (rear) FUEL CONSUMPTION Combined cycle (L/100km) Exra urban cycle (L/100km) Urban cycle (L/100km) CO ₂ emissions (g/km) CAPACITY Fuel tank (litres) WEIGHTS (KG)* Kerb weight Gross vehicle mass Payload Front axle load Rear axle load	- - - - - 1868 1874	6.5 J 225/65 R16 8.3 7.8 10.2 227 1928 351 1582	3.3 302 x 2 305 x 1 1116 1116 1116 1116 1116 1116 1116	28 Disc 12 Disc 12 Disc 13 Disc 14 Disc 15 Disc 15 Disc 15 Disc 15 Disc 15 Disc 15 Disc 15 Disc 16 Disc 17 Disc 17 Disc 18 Dis	8.7 8.0 8.8 217	195/75 R16 (Single) 195/75 R16 (Dual)	final vehicle kerb weight, driving "Weights are intended as a guide consideration. For accuracy the a weight for the specification order FEATURES Model Model Code Powertrain SAFETY & SECURITY ABS (Anti-lock Braking System (Electronic Brakeforce Distribut ESC (Electronic Stability Contro 3-point height adjustable seat I Front driver & passenger airbay R.A.I.D. door deadlocking & aur Driver & passenger head & sidd driver's suspension seat) Cruise control & variable speed Reversing camera Steel bulkhead with rear view of Cargo barrier (AS4034 complia) Remote central locking	e only and additional actual vehicle shoul ed. with EBD cition) with ASR (Tractional) with ASR (Tractional) with actual vehicle shoul ed.	al weight of opti d always be we on Control) sioner	L1H1 S S S S S O S A S	Pane L2H2 FWD S S S S S S A S	sl van L3H2 S S S S S S S S S S S S S S S S S S S	L4H3 RWD S S S S S S S S S S S S S S S S S S S
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front) Wheels (rear) Tyres (front) Tyres (rear) FUEL CONSUMPTION Combined cycle (L/100km) Exra urban cycle (L/100km) Urban cycle (L/100km) CO ₂ emissions (g/km) CAPACITY Fuel tank (litres) WEIGHTS (KG)* Kerb weight Gross vehicle mass Payload Front axle load Rear axle load Towing weight, braked	- - - - - 1868 1874	6.5 J 225/65 R16 8.3 7.8 10.2 227	3.3 302 x 2 305 x 1 1116 1116 1116 1116 1116 1116 1116	8.3 7.8 10.2 227 1540	8.7 8.0 8.8 217	195/75 R16 (Single) 195/75 R16 (Dual)	final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order FEATURES Model Model Code Powertrain SAFETY & SECURITY ABS (Anti-lock Braking System (Electronic Brakeforce Distribut ESC (Electronic Stability Contro 3-point height adjustable seat Front driver & passenger airbay R.A.I.D. door deadlocking & aut Driver & passenger head & sidd driver's suspension seat) Cruise control & variable speec Reversing camera Steel bulkhead with rear view of Cargo barrier (AS4034 complia Remote central locking Alarm	e only and additional actual vehicle shoul ed. with EBD cition) with ASR (Tractional) with ASR (Tractional) with actual vehicle shoul ed.	al weight of opti d always be we on Control) sioner	L1H1 S S S S S O S O S O S O S O S O S O S	Pane L2H2 FWD S S S S S O S A S O	sl van L3H2 S S S S S S O S O S O S O S O S O S O	L4H3 RWD S S S S S S S S S S S S S S S S S S S
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front) Wheels (rear) Tyres (front) Tyres (rear) FUEL CONSUMPTION Combined cycle (L/100km) Exra urban cycle (L/100km) Urban cycle (L/100km) CO ₂ emissions (g/km) CAPACITY Fuel tank (litres) WEIGHTS (KG)* Kerb weight Gross vehicle mass Payload Front axle load Rear axle load Towing weight, unbraked	- - - - - 1868 1874	6.5 J 225/65 R16 8.3 7.8 10.2 227 1928 351 1582	3.3 302 x 2 305 x 1 1116 1116 1116 1116 1116 1116 1116	8.3 7.8 10.2 227 1540	8.7 8.0 8.8 217	195/75 R16 (Single) 195/75 R16 (Dual)	final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order FEATURES Model Model Code Powertrain SAFETY & SECURITY ABS (Anti-lock Braking System (Electronic Brakeforce Distribut ESC (Electronic Stability Control 3-point height adjustable seat Front driver & passenger airbay R.A.I.D. door deadlocking & aut Driver & passenger head & side driver's suspension seat) Cruise control & variable speece Reversing camera Steel bulkhead with rear view of Cargo barrier (AS4034 compliants) Remote central locking Alarm Engine immobiliser	e only and additional actual vehicle shoul ed. with EBD tion) with ASR (Tractional) with ASR (Tractional) with ask (Tractional) with	on Control) sioner locking lable with	L1H1 S S S S O S O S O S S S S S S S S S S	Pane L2H2 FWD S S S S O S O S A S O S	s s s s s o s s o s s o s s s s s s s s	L4H3 RWD S S S S S S S S S S S S S S S S S S S
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front) Wheels (rear) Tyres (front) Tyres (rear) FUEL CONSUMPTION Combined cycle (L/100km) Exra urban cycle (L/100km) Urban cycle (L/100km) CO ₂ emissions (g/km) CAPACITY Fuel tank (litres) WEIGHTS (KG)* Kerb weight Gross vehicle mass Payload Front axle load Rear axle load Towing weight, unbraked DIMENSIONS (MM)		6.5 J 225/65 R16 8.3 7.8 10.2 227 1928 351 1582 210 250	3.3 302 x 2 305 x 1 116 116 8.7 8.0 8.8 217 10 1576 18 10 10 75	8.3 7.8 10.2 227 1540	8.7 8.0 8.8 217	195/75 R16 (Single) 195/75 R16 (Dual)	final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order FEATURES Model Model Code Powertrain SAFETY & SECURITY ABS (Anti-lock Braking System (Electronic Brakeforce Distribut ESC (Electronic Stability Contro 3-point height adjustable seat Front driver & passenger airbay R.A.I.D. door deadlocking & aut Driver & passenger head & sidd driver's suspension seat) Cruise control & variable speec Reversing camera Steel bulkhead with rear view of Cargo barrier (AS4034 complia Remote central locking Alarm	e only and additional actual vehicle shoul ed. with EBD tion) with ASR (Tractional) with ASR (Tractional) with ask (Tractional) with	on Control) sioner locking lable with	L1H1 S S S S S O S O S O S O S O S O S O S	Pane L2H2 FWD S S S S S O S A S O	sl van L3H2 S S S S S S O S O S O S O S O S O S O	L4H3 RWD S S S S S S S S S S S S S S S S S S S
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front) Wheels (rear) Tyres (front) Tyres (rear) FUEL CONSUMPTION Combined cycle (L/100km) Exra urban cycle (L/100km) Urban cycle (L/100km) CO ₂ emissions (g/km) CAPACITY Fuel tank (litres) WEIGHTS (KG)* Kerb weight Gross vehicle mass Payload Front axle load Rear axle load Towing weight, unbraked	- - - - - 1868 1874	6.5 J 225/65 R16 8.3 7.8 10.2 227 1928 351 1582	3.3 302 x 2 305 x 1 116 116 8.7 8.0 8.8 217 10 1576 18 18 10 10 75	28 Disc 12 Disc 12 Disc 13 Disc 14 Disc 15 Disc 15 Disc 15 Disc 15 Disc 16 Disc 17 Disc 17 Disc 17 Disc 18 Dis	8.7 8.0 8.8 217	195/75 R16 (Single) 195/75 R16 (Dual)	final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order FEATURES Model Model Code Powertrain SAFETY & SECURITY ABS (Anti-lock Braking System (Electronic Brakeforce Distribut ESC (Electronic Stability Control 3-point height adjustable seat Front driver & passenger airbay R.A.I.D. door deadlocking & aut Driver & passenger head & side driver's suspension seat) Cruise control & variable speece Reversing camera Steel bulkhead with rear view of Cargo barrier (AS4034 compliants) Remote central locking Alarm Engine immobiliser	e only and additional actual vehicle shoul ed.) with EBD tion) ii) with ASR (Tractiful belts with pre-tensions of the airbags (not available) I limiter window int)	on Control) sioner locking lable with	L1H1 S S S S O S O S O S S S S S S S S S S	Pane L2H2 FWD S S S S O S O S A S O S	s s s s s o s s o s s o s s s s s s s s	L4H3 RWD S S S S S O S O S O S O S O S S
Turns lock-to-lock Brakes (front) Brakes (rear) WHEELS & TYRES Wheels (front) Wheels (front) Tyres (front) Tyres (front) Tyres (rear) FUEL CONSUMPTION Combined cycle (L/100km) Exra urban cycle (L/100km) Urban cycle (L/100km) CO ₂ emissions (g/km) CAPACITY Fuel tank (litres) WEIGHTS (KG)* Kerb weight Gross vehicle mass Payload Front axle load Rear axle load Towing weight, unbraked DIMENSIONS (MM) Wheelbase		6.5 J 225/65 R16 8.3 7.8 10.2 227 1928 351 1582 210 250	3.3 302 x 2 305 x 1 116 116 8.7 8.0 8.8 217 10 1576 18 18 10 10 75	28 Disc 12 Disc 12 Disc 13 Disc 14 Disc 15 Disc 16 Disc 16 Disc 17 Disc 18 Dis	8.7 8.0 8.8 217	195/75 R16 (Single) 195/75 R16 (Dual)	final vehicle kerb weight, driving *Weights are intended as a guide consideration. For accuracy the a weight for the specification order FEATURES Model Model Code Powertrain SAFETY & SECURITY ABS (Anti-lock Braking System (Electronic Brakeforce Distribut) ESC (Electronic Stability Control 3-point height adjustable seat of the seat of th	e only and additional actual vehicle shoul ed.) with EBD tion) ii) with ASR (Tractiful belts with pre-tensions of the airbags (not available) I limiter window int)	on Control) sioner locking lable with	L1H1 S S S S S O S O S A S O S S S	Pane L2H2 FWD S S S S S O S O S A S O S S S	sthe exact to the	L4H3 RWD S S S S O S O S A S O S S S S

Model		Pane	el van		Model		Panel van		
Model Code	L1H1	L2H2	L3H2	L4H3	Model Code	L1H1	L2H2	L3H2	L4H3
Powertrain		FWD		RWD	Powertrain		FWD		RWD
FEATURES					Right & left sliding cargo door – glazed	0	0	0	0
Interior					Right & left sliding cargo door – opening window	0	0	0	0
Cloth seat upholstery	S	S	S	S	Dual rear doors with 180 degree opening - glazed	S	-	-	-
Leather look seat upholstery (not compatible with passenger	0	0	0	0	Dual rear doors with 180 degree opening – unglazed	0	-	-	-
under seat storage compartment or driver suspension seat)	0			"	Dual rear doors with 270 degree opening – glazed	-	S	S	S
Height, reach, rake & lumbar adjustable driver's seat with armrest	S	S	S	0	Dual rear doors with 270 degree opening – unglazed Window van – includes dual side sliding doors with opening	-	0	0	0
Isringhausen® driver's suspension seat (not compatible with	0	0	0	S	or fixed windows, and body side glazing with fixed windows	0	0	0	0
side airbags) Power steering	S	S	S	S	Steel mesh rear step (zinc plated forged welded grating – park sensor & towbar compatible)	A	A	А	А
Height adjustable steering column	S	S	S	S	Steel roof rack	A	Α	Α	Α
	0	0	0	J 3	Front mud flaps	S	S	S	S
Dual passenger bench seat with fold down centre seat & integrated seat back table	S	S	S	S	Rear mud flaps	S	S	S	S
Single passenger bucket seat	0	0	0	0	Full wheel covers	S	S	S	-
_ · · · ·	0	0	0	0	Small wheel covers	0	0	0	S
Storage compartment under passenger seat (not compatible with leather look seat upholstery)	0	0	0	0		S	S	-	
, ,,			_		Under body spare wheel	5	5	S	S
Overhead storage shelf	S	S	S	S	Eaton® automatic differential lock	-	-	-	0
Cup holders (dash x 2, console x 2, seat back x 2)	S	S	S	S	Engine power take off (manual transmission only)	0	0	0	0
Drink bottle door storage	S	S	S	S	Transmission power take off (manual transmission only)	-	-	-	0
Additional large door storage bin	0	0	0	0	Towing pack	A	A	А	Α
A4 dashboard storage compartment	0	0	0	0	Cargo Area		_	•	
Variable speed intermittent windshield wipers	S	S	S	S	Anti-slip timber floor	0	0	0	0
Electric front windows	S	S	S	S	Full height plywood (with vinyl facing) cargo area lining	A	A	A	A
Electric door mirrors with wide angle blind spot mirrors	S	S	S	S	Anti-slip timber floor & mid height plywood cargo area lining	0	0	0	0
Day/night rear view mirror	S	S	S	S	Mid-height plastic cargo area lining	S	S	S	S
Manual air-conditioning	S	S	S	S	Interior cargo area lighting	S	S	S	S
Climate controlled air conditioning, automatic headlights & wipers	0	0	0	0	Cargo tiedowns 12V power outlet	S 0	S 0	S 0	S 0
Chilled glove box	S	S	S	S	Access handle kit (left hand slide door + left hand &				
Rear window demister	0	0	0	S	right hand rear doors)	A	A	Α	Α
Swivelling map light	S	S	S	S	OPTION PACKS				
Interior light	S	S	S	S	Safety & Security Pack				
Coat hooks	S	S	S	S	Automatic headlights & rain sensing windscreen wipers				
Digital clock with outside air temperature display	S	S	S	S	Driver & passenger head & side airbags (not available with driver suspension seat)				
Pollen filter	S	S	S	S	Fog lights	0	0	0	0
Audio & Technology					Rear demister				
Multifunction trip computer	S	S	S	S	Alarm Headlights with cornering lights				
Gear change indicator	S	S	S	S	neadilytics with cornering lights				
2x15W CD/MP3 radio with roof mounted display & steering mounted controls	S	S	S	S	Premium Pack A Integrated TomTom® Satellite Navigation				
	0	_	_		Reversing camera				
Bluetooth® hands-free connectivity with audio streaming	S	S	S	S	Storage compartment under passenger seat Additional large door storage bin	0	0	0	0
USB audio input & 3.5mm aux jack	S	S			Additional large door storage bin A4 dashboard storage compartment				
2 x 12V dashboard power outlets	S	S	S	S	12V power outlet (cargo area)				
Integrated TomTom® Satellite Navigation	0	0	0	0	MADDANITY				
Reverse parking sensors	S	S	S	S	WARRANTY				
Exterior Part of the state of t	_				3 Year/200,000 Kilometres with 24 Hour Roadside Assistance	S	S	S	S
Protective body side mouldings	S	S	S	S	nuauside Assistance				
Integrated front bumper step	S	S	S	S	S — Standard 0 — Factory Option	Α-	— Deal	er Accesso	nry
Left sliding cargo door – unglazed	S	S	S	S	,				-
Left sliding cargo door – glazed	0	0	0	0					

0 0 0 0

Left sliding cargo door – opening window

Right & left sliding cargo door – unglazed

COLOURS



389 Glacier White (S)



423 Caribbean Blue (S)



719 Carmen Red (S)



RNQ Persian Blue (S)



396 Chrome Yellow (S)



031 Orange (S)



KNH Star Grey (M)



J47 Tempest Blue (M)

It should be noted that printing limitations do not permit the subtle paintwork shades on these pages to be shown with absolute accuracy. Only personal inspection of the Renault Master at your Renault Dealer will reveal it in its true colours. From time to time changes are made to the colour range. Please check availability with your Renault Dealer.

(S) — Solid

(M) — Metallic



489 Atlantic Blue (S)

676 Pearlescent Black (S)



REASSURANCE

WHEN YOU PURCHASE A RENAULT COMMERCIAL VEHICLE YOU CAN LOOK FORWARD TO YEARS OF PRODUCTIVE AND ECONOMICAL SERVICE, BACKED BY A TRUSTED AND RELIABLE BRAND.



24/7 ROADSIDE ASSISTANCE

Renault's 24/7 Roadside Assistance is there to help you for the length of your new vehicle warranty. Just call 1800 009 008 and we'll arrange the assistance you need to get back on the road. The service is available 24 hours a day, 365 days per year and covers you right across Australia.

Your Renault Master comes with 3 years of 24/7 Roadside Assistance.

REPAIR & SERVICE COURTESY VEHICLES

To minimise your inconvenience while your vehicle is undergoing maintenance or repairs, our authorised Renault Dealers have low cost loan vehicles ready and waiting for you. Simply book a loan vehicle in advance when you book your Renault in for service with your dealer.



COMPREHENSIVE WARRANTY

Renault has been building and racing motor vehicles for more than 100 years. The wealth of experience we've gained is reflected in the design, performance and quality of every vehicle we sell.

We're so confident of the quality of your new Renault Master, we back it with a 3-year/200,000km warranty.

RENAULT EXPERTISE

Everywhere, at every stage in your vehicle's life, the Renault dealer network is with you. We provide:

- Personalised reception and advice
- Registered Renault Factory Trained Technicians (COTECHs)
- The use of only Genuine Renault parts
- The Renault 1-year parts and labour guarantee for all repairs carried out by a Renault dealership
- Equipment and tools specially designed for your Renault
- Clear, simple and transparent pricing structures





(www.renault.com.au)

