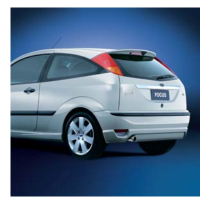




Personalise your Focus. The choice is yours.



> Cruise Control. This fully integrated cruise control system features steering wheel mounted controls for driver convenience.



> Body Styling Kit. Give your Focus a sportier edge with the body styling kit, and 17" 7-spoke alloy wheels.



> Reverse Sensing System. Make reversing easy with the reverse sensing system's audible warning.



> Ski/Snowboard Carrier. Take your adventurous lifestyle to new heights with an easy to fit and fully lockable ski/snowboard carrier.

> The Focus of your dreams is now a reality. That's because customising your Focus has never been easier. Choose from an exciting and wide range of options guaranteed to get your heart racing. Better still, all items are made to meet Ford's exacting standards of quality and durability. Find out more at your Ford Dealer or visit www.ford.com.au. The choice is yours.

ENGINE		1.8 Litre	2.0 Litre	2.0 Litre	2.0 Litre	2.0 Litre	
Model		CL/LX	CL/LX/Ghia	Zetec	Zetec	ST170	
Power		85 kW	85 kW	96 kW	96 kW	127 kW	
Engine size (cc)		1796	1988	1988	1988	1988	
Bore & stroke (mm)		80.6/88.0	84.8 / 88.0	84.8/88.0	84.8/88.0	84.8/88.	0
Cylinders		4 in-line	4 in-line	4 in-line	4 in-line	4 in-line	
Fuel system - Sequential EFI		Multipoint	Multipoint	Multipoint	Multipoint	Multipoin	t
Cylinder head		Aluminium	Aluminium	Aluminium	Aluminium	Aluminiur	n
Engine block		Cast iron	Cast iron	Cast iron	Cast iron	Cast iron	
Compression ratio		10.0:1	10.0:1	10.0:1	10.0:1	10.2:1	
Max power output DIN (kW/rpm)		85/5500	85/5500	96/5500	96/5500	127/7000)
Max torque DIN (Nm/rpm)		156/4400	162/4000	178/4500	178/4500	196/550	
GEAR RATIOS		,				., .,	-
Transmission		Manual	Auto	Manual	Auto	Manual	Final Driv
1st		3.154	2.816	3.417	2.816	4.410	2.87
2nd		1.926	1.498	2.136	1.498	2.670	2.87
3rd		1.281	1.000	1.448	1.000	1.330	4.24
4th		0.951	0.726	1.028	0.726	1.080	4.24
			0.720		0.720		
5th		0.756	-	0.767	-	1.330	2.87
6th		4.060	4 200	4.040	4 200	1.080	2.87
Final drive ratio		4.060	4.200	4.060	4.200	See al	oove
FUEL†		6.6	5.5	5.5	5.5	5.5	
Fuel Canaumation	1 door	55	55	55	55	55	
Fuel Consumption	4-door	7.6	9.5	-	-	-	
- ADR 81/01 (L/100km - rounded)†	5-door	7.6	9.5	8.7	9.5	-	
	3-door	-	-	8.7	9.5	8.8	
Recommended Fuel		Regular Unleaded	Regular Unleaded	Premium Unleaded	Premium Unleaded	Premium	Unleaded
CO ₂ Emissions (g/km) [†]	4-door	181	224	-	-	-	
	5-door	181	224	206	224	-	
	0 1		_	206	224	212	
	3-door	-		200	224		
Front	3-door	Independent MacPher mounted on separate	rson struts with angled coil sub-frame with anti-roll b	spring/damper units and le	ower A-arms in optimised		
SUSPENSION Front Rear	3-door	Independent MacPher mounted on separate	rson struts with angled coil sub-frame with anti-roll b	spring/damper units and le	ower A-arms in optimised		
Front Rear	3-door	Independent MacPher mounted on separate Independent Control	rson struts with angled coil sub-frame with anti-roll b	spring/damper units and le	ower A-arms in optimised		
Front Rear BRAKES (mm)	3-door	Independent MacPher mounted on separate Independent Control with anti-roll bar	rson struts with angled coil sub-frame with anti-roll b Blade multilink system wi	spring/damper units and le par th one upper and two lowe	ower A-arms in optimised or arms plus Control Blade	e longitudinal	
Front Rear BRAKES (mm) Front disc diameter	3-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL	rson struts with angled coil sub-frame with anti-roll b Blade multilink system wi LX	spring/damper units and le par th one upper and two lowe Zetec	ower A-arms in optimised or arms plus Control Blade	e longitudinal	
Front Rear BRAKES (mm) Front disc diameter Rear drum diameter	3-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204	rson struts with angled coil sub-frame with anti-roll b Blade multilink system wi LX	spring/damper units and le par th one upper and two lowe Zetec	ower A-arms in optimised or arms plus Control Blade	e longitudinal	
Front Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear disc diameter (with ABS)	3-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258	rson struts with angled coil sub-frame with anti-roll t Blade multilink system wi LX 258	spring/damper units and loar th one upper and two lower Zetec 258 - 253	ower A-arms in optimised over arms plus Control Blade Ghia 258 -	ST170 300 - 280	
Front Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear disc diameter (with ABS) KERB WEIGHT (kg)	3-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT)	rson struts with angled coil sub-frame with anti-roll to Blade multilink system wi LX 258 - 253	spring/damper units and le par th one upper and two lowe Zetec 258	ower A-arms in optimised or arms plus Control Blade Ghia 258 - 253	ST 170 300	
Front Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear disc diameter (with ABS) KERB WEIGHT (kg)	4-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197	rson struts with angled coil sub-frame with anti-roll to Blade multilink system wi LX 258 - 253 LX 1196	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec -	ower A-arms in optimised or arms plus Control Blade Ghia 258 - 253	ST 170 300 - 280 ST 170	
Front Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear disc diameter (with ABS) KERB WEIGHT (kg)	4-door 5-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL	rson struts with angled coil e sub-frame with anti-roll k Blade multilink system wi LX 258 - 253 LX	spring/damper units and loar th one upper and two lowe Zetec 258 - 253 Zetec - 1246	ower A-arms in optimised or arms plus Control Blade Ghia 258 - 253	ST170 300 - 280 ST170 -	
Front Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear disc diameter (with ABS) KERB WEIGHT (kg) Manual	4-door 5-door 3-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175	rson struts with angled coil sub-frame with anti-roll to Blade multilink system wi LX 258 - 253 LX 1196 1199 -	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec -	ower A-arms in optimised over arms plus Control Blade Ghia 258 - 253 Ghia	ST 170 300 - 280 ST 170	
Front Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear disc diameter (with ABS) KERB WEIGHT (kg) Manual	4-door 5-door 3-door 4-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175 - 1219	rson struts with angled coil sub-frame with anti-roll be Blade multilink system wi LX 258 - 253 LX 1196 1199 - 1218	spring/damper units and lear th one upper and two lowe Zetec 258 - 253 Zetec - 1246 1202	ower A-arms in optimised or arms plus Control Blade Ghia 258 - 253	ST170 300 - 280 ST170 -	
Front Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear disc diameter (with ABS) KERB WEIGHT (kg) Manual	4-door 5-door 3-door 4-door 5-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175	rson struts with angled coil sub-frame with anti-roll be Blade multilink system wi LX 258 - 253 LX 1196 1199 - 1218 1221	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec - 1246 1202 - 1260	ower A-arms in optimised over arms plus Control Blade Ghia 258 - 253 Ghia	ST170 300 - 280 ST170 -	
Front Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear disc diameter (with ABS) KERB WEIGHT (kg) Manual	4-door 5-door 3-door 4-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175 - 1219	rson struts with angled coil sub-frame with anti-roll be Blade multilink system wi LX 258 - 253 LX 1196 1199 - 1218	spring/damper units and lear th one upper and two lowe Zetec 258 - 253 Zetec - 1246 1202	ower A-arms in optimised over arms plus Control Blade Ghia 258 - 253 Ghia	ST170 300 - 280 ST170 -	
Front Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear disc diameter (with ABS) KERB WEIGHT (kg) Manual Auto	4-door 5-door 3-door 4-door 5-door 3-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175 - 1219 1197 -	rson struts with angled coil sub-frame with anti-roll to Blade multilink system wi LX 258 - 253 LX 1196 1199 - 1218 1221 -	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec - 1246 1202 - 1260	ower A-arms in optimised of arms plus Control Blade Ghia 258 - 253 Ghia 1256	ST170 300 - 280 ST170 -	
Front Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear disc diameter (with ABS) KERB WEIGHT (kg) Manual Auto	4-door 5-door 3-door 4-door 5-door 3-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175 - 1219 1197 - 490	rson struts with angled coil e sub-frame with anti-roll to Blade multilink system wi LX 258 - 253 LX 1196 1199 - 1218 1221 - 490	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec - 1246 1202 - 1260 1224	ower A-arms in optimised or arms plus Control Blade Ghia 258 - 253 Ghia	ST170 300 - 280 ST170 -	
Front	4-door 5-door 3-door 4-door 5-door 4-door 5-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175 - 1219 1197 -	rson struts with angled coil sub-frame with anti-roll to Blade multilink system wi LX 258 - 253 LX 1196 1199 - 1218 1221 -	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec - 1246 1202 - 1260 1224	ower A-arms in optimised of arms plus Control Blade Ghia 258 - 253 Ghia 1256	e longitudinal ST 170 300 - 280 ST 170 - 1283	
Front Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear drum diameter (with ABS) KERB WEIGHT (kg) Manual Auto LUGGAGE CAPACITY (L) Seats upright	4-door 5-door 3-door 4-door 5-door 3-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175 - 1219 1197 - 490 290 -	rson struts with angled coil sub-frame with anti-roll to Blade multilink system wi LX 258 - 253 LX 1196 1199 - 1218 1221 - 490 290 -	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec - 1246 1202 - 1260 1224	ower A-arms in optimised of arms plus Control Blade Ghia 258 - 253 Ghia 1256	ST170 300 - 280 ST170 -	
Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear drum diameter (with ABS) KERB WEIGHT (kg) Manual Auto LUGGAGE CAPACITY (L) Seats upright EXTERIOR DIMENSIONS (mm)	4-door 5-door 3-door 4-door 5-door 4-door 5-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175 - 1219 1197 - 490 290 - 4-door sedan	rson struts with angled coil sub-frame with anti-roll to Blade multilink system wi LX 258 - 253 LX 1196 1199 - 1218 1221 - 490 290 - 5-door hatch	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec - 1246 1202 - 1260 1224 - 350# 350# 3-door hatch	ower A-arms in optimised of arms plus Control Blade Ghia 258 - 253 Ghia 1256	e longitudinal ST 170 300 - 280 ST 170 - 1283	
Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear drum diameter (with ABS) KERB WEIGHT (kg) Manual Auto LUGGAGE CAPACITY (L) Seats upright EXTERIOR DIMENSIONS (mm) Overall length	4-door 5-door 3-door 4-door 5-door 4-door 5-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175 - 1219 1197 - 490 290 - 4-door sedan 4362	rson struts with angled coil sub-frame with anti-roll to Blade multilink system with a	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec - 1246 1202 - 1260 1224 - 350# 350# 3-door hatch 4152	ower A-arms in optimised of arms plus Control Blade Ghia 258 - 253 Ghia 1256	e longitudinal ST 170 300 - 280 ST 170 - 1283	
Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear disc diameter (with ABS) KERB WEIGHT (kg) Manual Auto LUGGAGE CAPACITY (L) Seats upright EXTERIOR DIMENSIONS (mm) Overall length Overall width	4-door 5-door 3-door 4-door 5-door 4-door 5-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175 - 1219 1197 - 490 290 - 4-door sedan 4362 1702	rson struts with angled coil sub-frame with anti-roll to blade multilink system with a	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec - 1246 1202 - 1260 1224 - 350# 350# 3-door hatch 4152 1699	ower A-arms in optimised of arms plus Control Blade Ghia 258 - 253 Ghia 1256	e longitudinal ST 170 300 - 280 ST 170 - 1283	
Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear drum diameter (with ABS) KERB WEIGHT (kg) Manual Auto LUGGAGE CAPACITY (L) Seats upright EXTERIOR DIMENSIONS (mm) Overall length Overall width Overall height	4-door 5-door 3-door 4-door 5-door 4-door 5-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175 - 1219 1197 - 490 290 - 4-door sedan 4362 1702 1430	rson struts with angled coil sub-frame with anti-roll to Blade multilink system wi LX 258 - 253 LX 1196 1199 - 1218 1221 - 490 290 - 5-door hatch 4152 1699 1430	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec - 1246 1202 - 1260 1224 - 350# 350# 3-door hatch 4152 1699 1430	ower A-arms in optimised of arms plus Control Blade Ghia 258 - 253 Ghia 1256	e longitudinal ST 170 300 - 280 ST 170 - 1283	
Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear drum diameter Rear disc diameter (with ABS) KERB WEIGHT (kg) Manual Auto LUGGAGE CAPACITY (L) Seats upright EXTERIOR DIMENSIONS (mm) Diverall length Diverall width Diverall height Wheelbase	4-door 5-door 3-door 4-door 5-door 4-door 5-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175 - 1219 1197 - 490 290 - 4-door sedan 4362 1702 1430 2615	rson struts with angled coil e sub-frame with anti-roll to Blade multilink system wi LX 258 - 253 LX 1196 1199 - 1218 1221 - 490 290 - 5-door hatch 4152 1699 1430 2615	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec - 1246 1202 - 1260 1224 - 350# 350# 3-door hatch 4152 1699 1430 2615	ower A-arms in optimised of arms plus Control Blade Ghia 258 - 253 Ghia 1256	e longitudinal ST 170 300 - 280 ST 170 - 1283	
Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear drum diameter Rear disc diameter (with ABS) KERB WEIGHT (kg) Manual Auto LUGGAGE CAPACITY (L) Seats upright EXTERIOR DIMENSIONS (mm) Diverall length Diverall width Diverall height Wheelbase Front track	4-door 5-door 3-door 4-door 5-door 4-door 5-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175 - 1219 1197 - 1490 290 - 4-door sedan 4362 1702 1430 2615 1494	rson struts with angled coil sub-frame with anti-roll to Blade multilink system wi LX 258 - 253 LX 1196 1199 - 1218 1221 - 490 290 - 5-door hatch 4152 1699 1430 2615 1494	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec - 1246 1202 - 1260 1224 - 350# 350# 3-door hatch 4152 1699 1430 2615 1494	ower A-arms in optimised of arms plus Control Blade Ghia 258 - 253 Ghia 1256	e longitudinal ST 170 300 - 280 ST 170 - 1283	
Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear drum diameter Rear disc diameter (with ABS) KERB WEIGHT (kg) Manual Auto LUGGAGE CAPACITY (L) Seats upright EXTERIOR DIMENSIONS (mm) Overall length Overall width Overall height Wheelbase Front track Rear track	4-door 5-door 3-door 4-door 5-door 4-door 5-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175 - 1219 1197 - 490 290 - 4-door sedan 4362 1702 1430 2615	rson struts with angled coil e sub-frame with anti-roll to Blade multilink system wi LX 258 - 253 LX 1196 1199 - 1218 1221 - 490 290 - 5-door hatch 4152 1699 1430 2615	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec - 1246 1202 - 1260 1224 - 350# 350# 3-door hatch 4152 1699 1430 2615	ower A-arms in optimised of arms plus Control Blade Ghia 258 - 253 Ghia 1256	e longitudinal ST 170 300 - 280 ST 170 - 1283	
Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear drum diameter Rear disc diameter (with ABS) KERB WEIGHT (kg) Manual Auto LUGGAGE CAPACITY (L) Seats upright EXTERIOR DIMENSIONS (mm) Overall length Overall width Overall height Wheelbase Front track Rear track	4-door 5-door 3-door 4-door 5-door 4-door 5-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175 - 1219 1197 - 490 290 - 4-door sedan 4362 1702 1430 2615 1494	rson struts with angled coil sub-frame with anti-roll to Blade multilink system wi LX 258 - 253 LX 1196 1199 - 1218 1221 - 490 290 - 5-door hatch 4152 1699 1430 2615 1494 1487	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec - 1246 1202 - 1260 1224 - 350# 350# 3-door hatch 4152 1699 1430 2615 1494 1487	ower A-arms in optimised of arms plus Control Blade Ghia 258 - 253 Ghia 1256	e longitudinal ST 170 300 - 280 ST 170 - 1283	
Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear drum diameter Rear disc diameter (with ABS) KERB WEIGHT (kg) Manual Auto LUGGAGE CAPACITY (L) Seats upright EXTERIOR DIMENSIONS (mm) Overall length Overall width Overall height Wheelbase Front track Rear track INTERIOR DIMENSIONS (mm)	4-door 5-door 3-door 4-door 5-door 4-door 5-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175 - 1219 1197 - 1490 290 - 4-door sedan 4362 1702 1430 2615 1494	rson struts with angled coil sub-frame with anti-roll to Blade multilink system wi LX 258 - 253 LX 1196 1199 - 1218 1221 - 490 290 - 5-door hatch 4152 1699 1430 2615 1494	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec - 1246 1202 - 1260 1224 - 350# 350# 3-door hatch 4152 1699 1430 2615 1494	ower A-arms in optimised of arms plus Control Blade Ghia 258 - 253 Ghia 1256	e longitudinal ST 170 300 - 280 ST 170 - 1283	
Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear drum diameter (with ABS) KERB WEIGHT (kg) Manual Auto LUGGAGE CAPACITY (L) Seats upright EXTERIOR DIMENSIONS (mm) Overall length Overall width Overall height Wheelbase Front track Rear track INTERIOR DIMENSIONS (mm) Front headroom	4-door 5-door 3-door 4-door 5-door 4-door 5-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175 - 1219 1197 - 490 290 - 4-door sedan 4362 1702 1430 2615 1494	rson struts with angled coil sub-frame with anti-roll to Blade multilink system wi LX 258 - 253 LX 1196 1199 - 1218 1221 - 490 290 - 5-door hatch 4152 1699 1430 2615 1494 1487	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec - 1246 1202 - 1260 1224 - 350# 350# 3-door hatch 4152 1699 1430 2615 1494 1487	ower A-arms in optimised of arms plus Control Blade Ghia 258 - 253 Ghia 1256	e longitudinal ST 170 300 - 280 ST 170 - 1283	
Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear drum diameter (with ABS) KERB WEIGHT (kg) Manual Auto LUGGAGE CAPACITY (L) Seats upright EXTERIOR DIMENSIONS (mm) Overall length Overall width Overall height Wheelbase Front track Rear track INTERIOR DIMENSIONS (mm) Front headroom Front legroom	4-door 5-door 3-door 4-door 5-door 4-door 5-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175 - 1219 1197 - 490 290 - 4-door sedan 4362 1702 1430 2615 1494 1487	rson struts with angled coil sub-frame with anti-roll to Blade multilink system wi LX 258 - 253 LX 1196 1199 - 1218 1221 - 490 290 - 5-door hatch 4152 1699 1430 2615 1494 1487	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec - 1246 1202 - 1260 1224 - 350# 350# 3-door hatch 4152 1699 1430 2615 1494 1487	ower A-arms in optimised of arms plus Control Blade Ghia 258 - 253 Ghia 1256	e longitudinal ST 170 300 - 280 ST 170 - 1283	
Front Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear disc diameter (with ABS) KERB WEIGHT (kg) Manual Auto	4-door 5-door 3-door 4-door 5-door 4-door 5-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175 - 1219 1197 - 1219 290 - 4-door sedan 4362 1702 1430 2615 1494 1487	rson struts with angled coil sub-frame with anti-roll to Blade multilink system wi LX 258 - 253 LX 1196 1199 - 1218 1221 - 490 290 - 5-door hatch 4152 1699 1430 2615 1494 1487	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec - 1246 1202 - 1260 1224 - 350# 350# 3-door hatch 4152 1699 1430 2615 1494 1487	ower A-arms in optimised of arms plus Control Blade Ghia 258 - 253 Ghia 1256	e longitudinal ST 170 300 - 280 ST 170 - 1283	
Front Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear disc diameter (with ABS) KERB WEIGHT (kg) Manual Auto LUGGAGE CAPACITY (L) Seats upright EXTERIOR DIMENSIONS (mm) Overall length Overall width Overall height Wheelbase Front track Rear track INTERIOR DIMENSIONS (mm) Front leadroom Front legroom Front shoulder room Rear headroom	4-door 5-door 3-door 4-door 5-door 4-door 5-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175 - 1219 1197 - 1219 1197 - 490 290 - 4-door sedan 4362 1702 1430 2615 1494 1487 997 1095 1358 982	Eson struts with angled coil e sub-frame with anti-roll to Blade multilink system wi LX 258 - 253 LX 1196 1199 - 1218 1221 - 490 290 - 5-door hatch 4152 1699 1430 2615 1494 1487 995 1095 1358 982	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec - 1246 1202 - 1260 1224 - 350# 350# 3-door hatch 4152 1699 1430 2615 1494 1487 995 1095 1358	ower A-arms in optimised of arms plus Control Blade Ghia 258 - 253 Ghia 1256	e longitudinal ST 170 300 - 280 ST 170 - 1283	
Front Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear disc diameter (with ABS) KERB WEIGHT (kg) Manual Auto LUGGAGE CAPACITY (L) Seats upright EXTERIOR DIMENSIONS (mm) Overall length Overall width Overall width Overall height Wheelbase Front track Rear track INTERIOR DIMENSIONS (mm) Front headroom Front legroom Front shoulder room Rear headroom Rear legroom	4-door 5-door 3-door 4-door 5-door 4-door 5-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175 - 1219 1197 - 1219 1197 - 1490 290 - 4-door sedan 4362 1702 1430 2615 1494 1487 997 1095 1358 982 882 882	Eson struts with angled coil e sub-frame with anti-roll to Blade multilink system wi LX 258 - 253 LX 1196 1199 - 1218 1221 - 490 290 - 5-door hatch 4152 1699 1430 2615 1494 1487	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec - 1246 1202 - 1260 1224 - 350# 350# 3-door hatch 4152 1699 1430 2615 1494 1487 995 1095 1358 982 882	ower A-arms in optimised of arms plus Control Blade Ghia 258 - 253 Ghia 1256	e longitudinal ST 170 300 - 280 ST 170 - 1283	
Front Rear BRAKES (mm) Front disc diameter Rear drum diameter Rear disc diameter (with ABS) KERB WEIGHT (kg) Manual Auto LUGGAGE CAPACITY (L) Seats upright EXTERIOR DIMENSIONS (mm) Overall length Overall width Overall height Wheelbase Front track Rear track INTERIOR DIMENSIONS (mm) Front leadroom Front legroom Front shoulder room Rear headroom	4-door 5-door 3-door 4-door 5-door 3-door 4-door 5-door 3-door	Independent MacPher mounted on separate Independent Control with anti-roll bar CL 258 204 253 (OPT) CL 1197 1175 - 1219 1197 - 1219 1197 - 490 290 - 4-door sedan 4362 1702 1430 2615 1494 1487 997 1095 1358 982	Eson struts with angled coil e sub-frame with anti-roll to Blade multilink system wi LX 258 - 253 LX 1196 1199 - 1218 1221 - 490 290 - 5-door hatch 4152 1699 1430 2615 1494 1487 995 1095 1358 982	spring/damper units and loar th one upper and two lower Zetec 258 - 253 Zetec - 1246 1202 - 1260 1224 - 350# 350# 3-door hatch 4152 1699 1430 2615 1494 1487 - 995 1095 1358 982	ower A-arms in optimised of arms plus Control Blade Ghia 258 - 253 Ghia 1256	e longitudinal ST 170 300 - 280 ST 170 - 1283	

[#]With space saver temporary spare tyre. †These figures are obtained from controlled laboratory tests conducted by Ford Motor Company of Australia Limited to Australian Design Rule 81/01 and are provided to asist you in comparing the fuel consumption and CO₂ emissions of Ford Focus with other vehicles. The actual fuel consumption and CO₂ emissions depend, however, on many factors including your driving habits, the prevailing conditions and your vehicle's equipment, condition and use. Carbon dioxide (CO₂) is the main greenhouse gas responsible for global warming.

MODELS	CL	LX	GHIA	ZETEC	ST170
PERFORMANCE					
1.8L DOHC EFI 4-cylinder 16 valve engine 5-speed manual 2.0L DOHC EFI 4-cylinder 16 valve engine 4-speed automatic	S O	S O	S		
2.0L DOHC EFI 4-cylinder 16 valve engine 4-speed automatic 2.0L DOHC EFI 4-cylinder 16 valve engine 5-speed manual (premium unleaded)	U	U	3	S	
2.0L DOHC EFI 4-cylinder 16 valve engine 3-speed manual (premium unleaded)				0	
2.0L DOHC EFI 4-cylinder 16 valve engine 4-speed automatic (premium unleaded)					S
VVT Variable Valve Timing technology					S
Variable length inlet tracts					S
Distributorless Ignition	S	S	S	S	S
RIDE & HANDLING					
Power steering	S	S	S	S	S
VDC AdvanceTrac (Vehicle Dynamic Control) – includes traction control				O ^{1.}	S
MacPherson Strut 'A' arm, Independent Front Suspension	S	s	S	S	S
Control Blade Independent Rear Suspension	S	S	S	S	S
Sports Suspension				S	
Uprated 'ST' Sports Suspension					S
Front disc brakes (ventilated)	S	s	S	S	S
Rear drum brakes	S				
Rear disc brakes	O ² .	S	S	S	S
Uprated 'ST' 4-wheel disc brake system					S
15" Steel wheels with full cover with 195/60 R 15H tyres (set of 4)	s				
15" Alloy wheels with 195/60 R 15H tyres (set of 4)		S	S		
16" Alloy wheels with 205/50 R 16V tyres (set of 4)				S	
17" 15-spoke Alloy wheels with 215/45 R17 low profile tyres (set of 4)					S
17" 7-spoke Alloy wheels with 215/45 R17 low profile tyres (set of 4)		0		0	
17" 7-spoke Alloy wheel – 215/45 R17 low profile tyre	Α	Α	Α	Α	
15" steel spare wheel ^{3.}	S	S	S		
Space saver temporary steel spare wheel3.				S	
Space saver temporary alloy spare wheel ³ .					S
INTERIOR					
Remote central locking	S				
Remote central/double locking		S		S	S
Remote central/double locking with global close			S		
Air-conditioning	0	S		S	S
Air-conditioning with Electronic Automatic Temperature Control			S		
Cruise control	O/A	O/A	S	O/A ^{4.}	
Trip computer	· ·	,	S	,	
4-way telescopic and tilt adjustable steering column	S	S	S	S	S
Manual internal adjustable bodycolour external mirrors	S				
Power adjustable heated bodycolour external mirrors		S	S	S	S
Front windscreen wipers with fixed intermittent feature	S	S		S	
Front windscreen wipers with variable intermittent feature			S		S
Rear windscreen wiper with fixed intermittent and auto wipe features (not available on 4-door sedan)	S	S		S	S
Manual front windows	S				
Power front windows with one-shot down on driver's window		S		S	S
Power front & rear windows with one-shot up & down on all			S		
Two-tone instrument panel			S		
Leather wrapped steering wheel			S	S	S
Instrument cluster – speedometer, tachometer, odometer, trip odometer, fuel level and temp gauges	S	S	S	S	
Dark Argent finish sports cluster				S	
Unique sports instrument cluster with electroluminescent dials					S
Auxiliary cluster with oil pressure and temp gauges					S
Gear knob – alloy look 5 .	Α	Α		Α	
Gear knob – leather with brushed aluminium5.	Α	Α		Α	
Handbrake cover – alloy look	Α	Α	Α	Α	
Handbrake cover – leather with brushed aluminium	Α	Α	Α	Α	
Aluminium pedal pads					S
Bright front ('Ghia' and 'ST') scuff plates			S		S
Alloy look 'Focus' scuff plates	Α	Α	A	Α	
Digital clock (in centre stack)	S	S	S	S	S
Centre console with two front cup holders, pen holder, rear power socket & drop-in rear ashtray.	S	S	S	S	S
Rear demister	S	S	S	S	S
	S	S	S	S	S
Driver and passenger vanity mirror (with sliding cover)					

S – Standard A – Options that can be ordered at any time O – Options that can be ordered before a vehicle is manufactured

Interior (legit field)	MODELS	CL	LX	GHIA	ZETEC	ST170
Intention light finder of The Control registry is A - Front may light a finder of The Control registry is A - Front may light a finder of The Control registry is A - Front may light a finder of The Control registry is A - A - A - A - A - A - A - A - A - A						
Laggage compartment illumination S	· · · · · · · · · · · · · · · · · · ·	S	S	S	S	S
Ligggeg compartment illumination	Front map lights & rear passenger courtesy lamp			S		S
Micron artifler		S	S	s	S	s
Paguards						S
Disabled drivers kit F. SEATING	Pet guard6.	Α	Α		Α	Α
SEATING				Α		
Direct Seek Down the flight adjust S						
Direct Seek Down the flight adjust S	Driver's seat manual height adjust	S	S	S	S	
Driver & passenger height-adjustable head restraints						S
Centre era head restraint		S	S	S	S	S
Driver's seat adjustable lumber support						
Diverse arm rest with adjustable locking mechanism						
Folding centre rear seat arm rest Forts seat back pockets S S S S S S S S S S S S S S S S S S S						
Front seat back pockets Controured and folding 60/40 split rear seats with flip fold S S S S S S S S S S S S S S S S S S S						
Contoured and folding 60/Ad split rear seats with light fold S		S	S		S	S
Sports-style front seats with leather botsters						
MJFM / Finite Finite MJFM / Finite MJF						
AM/FM/single slot CD						3
AM/FAM/-6-disc in-dash CD Remote audio controls mounted on steering column SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS		S	S		S	
Remote audio controls mounted on steering column			3	e	3	e
### A A A A A A A A A A A A A A A A A A	, ,	e	e		e	
EXTERIOR				3		3
Section Sect		A	A		A	
A-door sedan S						
Section 2016				0	8	
Flush style front fog lamps		8	8	5		
Projector style front fog lamps Tinted glass S S S S S Bodycolour front and rear bumpers with black protection strips S S S S S S Bodycolour front and rear bumpers with bodycolour protection strips & unique grille Body colour bodyside mouldings and exterior door handles S Body styling kit (includes front skirt, side skirts, rear skirt, rear spoiler) ^a . A O/A O/A S Rear spoiler A A A A A A A A Chrome exhaust tip Polished stainless steel exhaust extension A A A A A A Chrome exhaust tip S S S S S S S S S S S S S S S S S S S						S
Tinited glass Bodycolour front and rear bumpers with black protection strips Bodycolour front and rear bumpers with bodycolour protection strips & unique grille Bodycolour bodyside mouldings and exterior door handles Body styling kit (includes front skirt, side skirts, rear skirt, rear spoiler) ^{B.} Rear spoiler A A A A A A A A A A A A A A A A A A A		S	S	S	S	
Bodycolour front and rear bumpers with black protection strips & unique grille Bodycolour bodyside mouldings and exterior door handles Body styling kit (includes front skirt, side skirts, rear skirt, rear spoiler) Body styling kit (includes front skirt, side skirts, rear skirt, rear spoiler) Body styling kit (includes front skirt, side skirts, rear skirt, rear spoiler) Body styling kit (includes front skirt, side skirts, rear skirt, rear spoiler) Body styling kit (includes front skirt, side skirts, rear skirt, rear spoiler) Body styling kit (includes front skirt, side skirts, rear skirt, rear spoiler) Body styling kit (includes front skirt, side skirts, rear skirt, rear spoiler) Body styling kit (includes front skirt, side skirts, rear skirt, rear spoiler) Body styling kit (includes front skirt, side skirts, rear skirt, rear spoiler) Body styling kit (includes front skirt, side skirts, rear skirt, rear spoiler) Body styling kit (includes front skirt, side skirts, rear skirt, rear spoiler) Body styling kit (includes front skirt, side skirts, rear skirt, rear spoiler) Body styling kit (includes front skirt, side skirts, rear skirt, rear spoiler) Body styling kit (includes front skirts, side skirts, rear skirt, rear spoiler) Body styling kit (includes front skirt, side skirts, rear skirt, rear skirt, rear spoiler) Body styling kit (includes front skirts, side skirts, rear skirt, rear skirt, rear skirt, rear skirt, rear skirt, and A A A A A A A A A A A A A A A A A A A		_			_	
Bodycolour front and rear bumpers with bodycolour protection strips & unique grille Body styling kit (includes front skirt, side skirts, rear skirt, rear spoiler)8. Rear spoiler A A A A A A A A A A A A A A A A A A A						S
Body solder bodyside mouldings and exterior door handles Body styling kit (includes front skirt, side skirts, rear spoiler)8. A O/A O/A S Body styling kit (includes front skirt, side skirts, rear spoiler)8. A A A A A A A A A A A A A A A A A A A		S	S	S	S	
Body styling kit (includes front skirt, side skirts, rear skirt, rear spoiler)8- Rear spoiler A A A A A A A A A A A A A A A A A A A						
Rear spoiler Carbon fibre look B pillar trim Chrome exhaust tip Polished stainless steel exhaust extension Roof antenna Ro				S		
Carbon fibre look B pillar trim Chrome exhaust tip Polished stainless steel exhaust extension Roof antenna Ro						
Chrome exhaust tip Polished stainless steel exhaust extension Rof antenna S S S S S S S S S S S S S S S S S S						
Polished stainless steel exhaust extension Rof antenna SSSSSSSS Towpack - 800kg rated. Carry bars and accessories: 10. Bike carrier, Ski carrier	Carbon fibre look B pillar trim	Α	Α	Α		Α
Roof antenna Roof pantenna Roof panten and accessories: 10. Bike carrier, Ski carr					S	S
Towpack - 800kg rated. A A A A A A A A A A A A A A A A A A A	Polished stainless steel exhaust extension	Α				
Carry bars and accessories: 10. Bike carrier, Ski carrier	Roof antenna	S	S		S	S
Mudspats - front & rear SAFETY ABS with rear disc brakes and Electronic Brake Force Distribution (EBD) Bonnet lock in front grille SSSSSSSS Bonat stage driver airbag Dual stage front passenger airbag Dual stage front passenger airbag Front side airbags Reverse sensing system AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Towpack – 800kg rated ⁹ ·	Α	Α	Α	Α	Α
ABS with rear disc brakes and Electronic Brake Force Distribution (EBD) ABS with rear disc brakes and Electronic Brake Force Distribution (EBD) Bonnet lock in front grille SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	Carry bars and accessories: 10. Bike carrier, Ski carrier, Ski/Snowboard carrier	Α	Α	Α	Α	Α
ABS with rear disc brakes and Electronic Brake Force Distribution (EBD) Bonnet lock in front grille S S S S S S S S Dual stage driver airbag Dual stage front passenger airbag Dual stages front passenger airbag Dual stages front passenger airbag Dual stages front passenger airbag Collaboration S S S S S S S S S S S S S S S S S S	Mudspats - front & rear	A11.	A ^{11.}	Α	A ¹¹ .	
Bonnet lock in front grille S S S S S S S S S S S Dual stage driver airbag Dual stage front passenger airbag O12. S S S S S S S S S S S S S S S S S S S	SAFETY					
Dual stage driver airbag S S S S Dual stage front passenger airbag 012. S S S Front side airbags S S S Reverse sensing system A A A A A A larm system A A A A A A A S	ABS with rear disc brakes and Electronic Brake Force Distribution (EBD)	O12.	S	S	S	S
Dual stage driver airbag S S S S Dual stage front passenger airbag O12. S S S Front side airbags S S S Reverse sensing system A A A A A Alarm system A A A A A A A S	Bonnet lock in front grille	S	S	S	S	S
Dual stage front passenger airbag O12- S S S S Front side airbags Reverse sensing system A A A A A Alarm system A A A A A S Front seat belts: inertia reel with pretensioners and height adjustment S S S S S Rear seat belts: 3 inertia reel, all lap & diagonal Rear seat belts: 3 inertia reel, all lap & diagonal S S S S S S S S S S S S S S S S S S S		S	S	S	S	S
Front side airbags Reverse sensing system A A A A A A A A A A A A A A A A A A A		O12.	S	S	S	S
Reverse sensing system A A A A A A S Alarm system A A A A A A S Front seat belts: inertia reel with pretensioners and height adjustment S S S S S S Rear seat belts: 3 inertia reel, all lap & diagonal Passive anti-theft system S S S S S S S Side impact door beams S S S S S S S S S Warning tones: headlamps left on, key in ignition, seat belts Warning lights - airbag, handbrake, turn indicators, high beam, oil pressure, low fuel, ignition, door ajar & seat belts S S S S S S S S S S S S S S S S S S S						S
Alarm system A A A A S Front seat belts: inertia reel with pretensioners and height adjustment S S S S S S Rear seat belts: 3 inertia reel, all lap & diagonal S S S S S S S S S S S S S S S S S S S		Α	Α		Α	
Front seat belts: inertia reel with pretensioners and height adjustment S S S Rear seat belts: 3 inertia reel, all lap & diagonal Passive anti-theft system S Side impact door beams S S S S S S S S S S S S S S S S S S S						
Rear seat belts: 3 inertia reel, all lap & diagonal S S S S Passive anti-theft system S S S S S S Side impact door beams S S S S S S S Warning tones: headlamps left on, key in ignition, seat belts Warning lights - airbag, handbrake, turn indicators, high beam, oil pressure, low fuel, ignition, door ajar & seat belts S S S S S S S S S S S S S S S S S S S						
Passive anti-theft system S S S S S S S S S S S S S S S S S S						
Side impact door beams S S S S Warning tones: headlamps left on, key in ignition, seat belts S S S S S S S S S S S S S S S S S S S	· · · · · · · · · · · · · · · · · · ·					
Warning tones: headlamps left on, key in ignition, seat belts S S S S S S Warning lights - airbag, handbrake, turn indicators, high beam, oil pressure, low fuel, ignition, door ajar & seat belts S S S S S S S S S S S S S S S S S S S						
Warning lights - airbag, handbrake, turn indicators, high beam, oil pressure, low fuel, ignition, door ajar & seat belts SSSSSS						
Datiery Saver (Switches on Interfor 1901S - 100e delay)						
Sales, sales (vinesies on media media media)	patiety saver (switches on interior lights - time delay)	3	3	3	3	3

About this specification sheet: This sheet is designed to provide you with selected specification data for the Ford products which have been described in a general way in the relevant brochure. Because of changes in conditions and circumstances Ford* reserves the right, subject to all applicable laws, at any time, at its discretion, and without notice to discontinue or change the features, designs, materials, colours and other specifications and the in manufactured products, all capacities, measurements, dimensions and weights quoted in the relevant brochure and this specification sheet should be taken as approximate only. Always consult an authorised Ford Dealer for the latest information with respect to features, specifications, prices, optional equipment and availability before deciding to place an order. *FORD MOTOR COMPANY OF AUSTRALIA LIMITED. (A.B.N. 30 004 116 223) Registered Office: 1735 Sydney Road, Campbellfield, Victoria 3061, Australia. Printed May 2004.

www.ford.com.au

No Boundaries