

### 1800



2012 MODEL YEAR



### Eight seats and plenty of space THE 1800 MAKES A BIG IMPRESSION

The i800 is built for practicality and comfort, so it's perfect for large families or even as a chauffeur car. These impressive qualities are reflected in its smart design – unlike most other cars in its class it comes with eight seats rather than seven, so there's always plenty of room for passengers and luggage. The sliding doors allow easy access for passengers, while privacy glass, 16" alloy journey. And when you come to a stop, wheels and body-coloured door handles enhance its stylish appearance. There are also useful mud flaps to keep the bodywork nice and clean. The 2.5 CRDi engine delivers two power outputs –

either 136PS or 170PS - so you'll have all the performance you need. You'll also be able to choose between manual and automatic transmission. We've incorporated an Electronic Stability Programme (ESP), Anti-lock Braking System (ABS), Electronic Brake force Distribution (EBD) and Traction Control System (TCS), so you'll enjoy a safe you'll take advantage of the bodycoloured reversing sensors to guide you into the tightest gaps. It's a stylish, spacious vehicle that's perfect for every occasion.







Eight seat configuration

# Interior and exterior design GET TO KNOW THE 1800 INSIDE OUT

The i800's interior is just as refined as the exterior. The eight seats provide useful practicality and maximum comfort at the same time. The second row slides and reclines, while the third row also reclines. It'll enable your passengers to find the perfect position with generous leg, head and shoulder room. For an even more relaxing journey, the second row of passengers will also be able to alter the air conditioning settings so they can find the ideal temperature. If there happen

to be fewer passengers in the car, you'll still be able to put the space to good use. Both the second and third row of seats split 60/40, giving you room for extra cargo instead – useful for trips to a DIY store or garden centre. And that's without even mentioning the practical front seat back pockets for extra storage space, as well as flush sliding rear windows and adjustable LED mood lighting. The i800 maintains its unique style while refusing to compromise its practical features.

# Lots of room in the back we've still put driver comfort out in front

The i800 certainly takes good care of its passengers, but it's just as comfortable in the driver's seat.

The elevated driving position gives you excellent visibility, and the seat is also heated and fully adjustable, enabling you to find the right position.

A stylish ergonomic dashboard ensures that everything's within reach, while a leather steering wheel, a leather centre-mounted gear knob

and optional leather seat trim enhance its high-quality appearance and add a level of refinement. It means that wherever you decide to go, you'll arrive at your destination feeling just as relaxed as each one of your passengers. When you consider the i800's cleverly designed layout and stylish interior, it's really no surprise that it's one of the leading cars in its class.



### SPECIFICATIONS



Creamy White - Solid



Magnetic Grey - Pearl





Horizon Blue - Metallic



Timeless Black - Pearl





Hyper Silver - Metallic

Customise your i800 by selecting your favourite colour from the range.

Creamy White comes as standard, other colours are optional.



ENGINE AND TRANSMISSION		VENTILATION AND VISIBILITY		Trip Computer
2.5 CRDi - 136PS 6 Speed Manual or 170PS 5 Speed Auto Transmission	•	Air Conditioning with Second Row Controls	•	USB and Aux Connections
EXTERIOR		Automatic Dimming Rear View Mirror	•	SAFETY AND SECURITY
16" Alloy Wheels	•	Electric Headlight Beam Levelling	•	Anti-lock Brakes (ABS) with Electronic
Body Coloured Door Handles	•	Front Fog Lights	•	Brake force Distribution (EBD)
Mud Flaps	•	Intermittent Front Windscreen Wipers	•	Childproof Rear Door Locks
Sliding Rear Side Doors	•	Privacy Glass (rear side and tailgate)*	•	Electronic Stability Programme (ESP)
Solid Paint	•	CONVENIENCE		Front Airbags
Two Tone Bumpers and Side Mouldings	•	12V Power Outlet	•	Front Seatbelt Pre-tensioners
INTERIOR		Door Courtesy Lights	•	Height Adjustable Front Seatbelts
2nd and 3rd Row Adjustable LED Mood Lighting	•	Electric Door Mirrors	•	Immobiliser
Alloy Effect Fascia Trim	•	Electric Front Windows	•	Remote Central Locking with Alarm
Flush Sliding Side Windows	•	Front Cup Holders	•	Second Row ISOfix Child Seat Anchorage
Front and Second Row Door Pockets	•	Front Map Reading Lights	•	Traction Control
Front Seat Back Pockets	•	Full Size Spare Wheel	•	WARRANTY
Leather Gear Knob	•	Height Adjustable Steering Column	•	5 Year Triple Care † which includes:
Leather Steering Wheel	•	Illuminated Cigarette Lighter and Ashtray	•	5 Year Unlimited Mileage Warranty 5 Year Roadside Assistance
SEATING		One Touch Down Driver's Window Control	•	5 Years of Annual Vehicle Health Checks
Adjustable Head Restraints	•	Sunglasses Holder	•	10 Year Anti-perforation Warranty
Cloth Seat Trim	•	TECHNOLOGY AND ENTERTAINMENT		CUSTOMER OPTIONS
Driver's Seat Height Adjustment	•	6 Speakers	•	Leather Seat Trim (seat facings only)
Heated Driver's Front Seat	•	Reversing Sensors	•	Metallic Paint
Split Reclining Third Row Seat (60/40)	•	Steering Wheel Audio Controls	•	Pearl Paint
Split Sliding and Reclining Second Row Seat (60/40)	•	Stereo RDS Radio/CD Player with MP3 Compatibility	•	Smartnav™
				Standard

0-62mph (seconds) 17.6 14.4  Top speed (mph) 104 112  SUSPENSION  Front MacPherson Strut  Rear Rigid axle 5 link coil springs type  STEERING  System Rack and pinion with hydraulic assistance  Steering wheel lock to lock turns 3.57  BRAKES  System Diagonally split system with front disc / rear disc with load sensing proportioning valve  Front Ventilated disc with 2 piston sliding caliper  TYRES  215/70 R16C (T)	MODEL	2.5 CRDI Manual Transmission	2.5 CRDI Automatic Transmission	
Type 4 cylinder DOHC  16 valve  Displacement (cc) 2,497  Bore & stroke (mm) 91.0 x 96.0  Compression ratio 16.4 : 1  Max power (kW/BHP) 100 / 134 @ 3,800 rpm 125 / 168 @ 3,600 rpm  Torque (flm/lbs ft) 343 / 253 @ 1,500~2,500 rpm 440 / 324 @ 2,000~2,500 rpm  0-62mph (seconds) 17.6 14.4  Top speed (mph) 104 112  SUSPENSION  Front MacPherson Strut  Rear Rigid axle 5 link coil springs type  STEERING  System Rack and pinion with hydraulic assistance  Steering wheel lock to lock turns  BRAKES  System Diagonally split system with front disc / rear disc with load sensing proportioning valve  Front Ventilated disc with 2 piston sliding caliper  Rear Ventilated disc with 1 piston sliding caliper  TYRES  215/70 R16C (T)	ENGINE			
Displacement (cc)  2,497  Bore & stroke (mm)  91.0 x 96.0  Compression ratio  16.4:1  Max power (kW/BHP)  100 / 134 @ 3,800 rpm  125 / 168 @ 3,600 rpm  Torque (Tm/lbs ft)  343 / 253 @ 1,500~2,500 rpm  440 / 324 @ 2,000~2,500 rpm  0-62mph (seconds)  17.6  14.4  Top speed (mph)  104  112  SUSPENSION  Front  MacPherson Strut  Rear  Rigid axle 5 link coil springs type  STEERING  System  Rack and pinion with hydraulic assistance  Steering wheel lock to lock turns  3.57  BRAKES  System  Diagonally split system with front disc / rear disc with load sensing proportioning valve  Front  Ventilated disc with 2 piston sliding caliper  Rear  Ventilated disc with 1 piston sliding caliper  TYRES  215/70 R16C (T)  WHEELS	Euro Status	Euro V		
Displacement (cc)  Bore & stroke (mm)  91.0 x 96.0  Compression ratio  16.4 : 1  Max power (kW/BHP)  100 / 134 @ 3,800 rpm  125 / 168 @ 3,600 rpm  Torque (Im/lbs ft)  343 / 253 @ 1,500~2,500 rpm  440 / 324 @ 2,000~2,500 rpm  0-62mph (seconds)  17.6  14.4  Top speed (mph)  104  112  SUSPENSION  Front  MacPherson Strut  Rear  Rigid axle 5 link coil springs type  STEERING  System  Rack and pinion with hydraulic assistance  Steering wheel lock to lock turns  3.57  BRAKES  System  Diagonally split system with front disc / rear disc with load sensing proportioning valve  Front  Ventilated disc with 2 piston sliding caliper  Rear  Ventilated disc with 1 piston sliding caliper  TYRES  215/70 R16C (T)  WHEELS	Туре	4 cylinder DOHC		
Bore & stroke (mm)  Compression ratio  16.4:1  Max power (kW/BHP)  100 / 134 @ 3,800 rpm  125 / 168 @ 3,600 rpm  Torque (Im/lbs ft)  343 / 253 @ 1,500~2,500 rpm  440 / 324 @ 2,000~2,500 rpm  0-62mph (seconds)  17.6  14.4  Top speed (mph)  104  112  SUSPENSION  Front  MacPherson Strut  Rear  Rigid axle 5 link coil springs type  STEERING  System  Rack and pinion with hydraulic assistance  Steering wheel lock to lock turns  BRAKES  System  Diagonally split system with front disc / rear disc with load sensing proportioning valve  Front  Ventilated disc with 2 piston sliding caliper  TYRES  215/70 R16C (T)  WHEELS		16 valve		
Compression ratio  Max power (kW/BHP)  100 / 134 @ 3,800 rpm  125 / 168 @ 3,600 rpm  Torque (Im/lbs ft)  343 / 253 @ 1,500~2,500 rpm  440 / 324 @ 2,000~2,500 rpm  0-62mph (seconds)  17.6  14.4  Top speed (mph)  104  112  SUSPENSION  Front  MacPherson Strut  Rear  Rigid axle 5 link coil springs type  STEERING  System  Rack and pinion with hydraulic assistance  Steering wheel lock to lock turns  BRAKES  System  Diagonally split system with front disc / rear disc with load sensing proportioning valve  Front  Ventilated disc with 2 piston sliding caliper  TYRES  215/70 R16C (T)  WHEELS	Displacement (cc)	2,497		
Max power (kW/BHP)  100 / 134 @ 3,800 rpm  125 / 168 @ 3,600 rpm  Torque (Flm/lbs ft)  343 / 253 @ 1,500~2,500 rpm  440 / 324 @ 2,000~2,500 rpm  0-62mph (seconds)  17.6  14.4  Top speed (mph)  104  112  SUSPENSION  Front  MacPherson Strut  Rear  Rigid axle 5 link coil springs type  STEERING  System  Rack and pinion with hydraulic assistance  Steering wheel lock to lock turns  BRAKES  System  Diagonally split system with front disc / rear disc with load sensing proportioning valve  Front  Ventilated disc with 2 piston sliding caliper  TYRES  215/70 R16C (T)  WHEELS	Bore & stroke (mm)	91.0 x 96.0		
Torque (flm/lbs ft)  343 / 253 @ 1,500~2,500 rpm  440 / 324 @ 2,000~2,500 rpm  0-62mph (seconds)  17.6  14.4  Top speed (mph)  104  112  SUSPENSION  Front  MacPherson Strut  Rear  Rigid axle 5 link coil springs type  STEERING  System  Rack and pinion with hydraulic assistance  Steering wheel lock to lock turns  BRAKES  System  Diagonally split system with front disc / rear disc with load sensing proportioning valve  Front  Ventilated disc with 2 piston sliding caliper  TYRES  215/70 R16C (T)  WHEELS	Compression ratio	16.4 : 1		
0-62mph (seconds) 17.6 14.4 Top speed (mph) 104 112  SUSPENSION  Front MacPherson Strut  Rear Rigid axle 5 link coil springs type  STEERING  System Rack and pinion with hydraulic assistance  Steering wheel lock to lock turns 3.57  BRAKES  System Diagonally split system with front disc / rear disc with load sensing proportioning valve  Front Ventilated disc with 2 piston sliding caliper  Rear Ventilated disc with 1 piston sliding caliper  TYRES  215/70 R16C (T)  WHEELS	Max power (kW/BHP)	100 / 134 @ 3,800 rpm	125 / 168 @ 3,600 rpm	
Top speed (mph)  104  112  SUSPENSION  Front  MacPherson Strut  Rear  Rigid axle 5 link coil springs type  STEERING  System  Rack and pinion with hydraulic assistance  Steering wheel lock to lock turns  3.57  BRAKES  Diagonally split system with front disc / rear disc with load sensing proportioning valve  Front  Ventilated disc with 2 piston sliding caliper  Rear  Ventilated disc with 1 piston sliding caliper  TYRES  215/70 R16C (T)  WHEELS	Torque (Nm/lbs ft)	343 / 253 @ 1,500~2,500 rpm	440 / 324 @ 2,000~2,500 rpm	
Front MacPherson Strut  Rear Rigid axle 5 link coil springs type  STEERING  System Rack and pinion with hydraulic assistance  Steering wheel lock to lock turns 3.57  BRAKES  System Diagonally split system with front disc / rear disc with load sensing proportioning valve  Front Ventilated disc with 2 piston sliding caliper  Rear Ventilated disc with 1 piston sliding caliper  TYRES  215/70 R16C (T)  WHEELS	0-62mph (seconds)	17.6	14.4	
Front MacPherson Strut  Rear Rigid axle 5 link coil springs type  STEERING  System Rack and pinion with hydraulic assistance  Steering wheel lock to lock turns 3.57  BRAKES  System Diagonally split system with front disc / rear disc with load sensing proportioning valve  Front Ventilated disc with 2 piston sliding caliper  Rear Ventilated disc with 1 piston sliding caliper  TYRES  215/70 R16C (T)  WHEELS	Top speed (mph)	104	112	
Rear Rigid axle 5 link coil springs type  STEERING  System Rack and pinion with hydraulic assistance  Steering wheel lock to lock turns 3.57  BRAKES  System Diagonally split system with front disc / rear disc with load sensing proportioning valve  Front Ventilated disc with 2 piston sliding caliper  Rear Ventilated disc with 1 piston sliding caliper  TYRES  215/70 R16C (T)  WHEELS	SUSPENSION			
System Rack and pinion with hydraulic assistance  Steering wheel lock to lock turns 3.57  BRAKES  System Diagonally split system with front disc / rear disc with load sensing proportioning valve  Front Ventilated disc with 2 piston sliding caliper  Rear Ventilated disc with 1 piston sliding caliper  TYRES  215/70 R16C (T)  WHEELS	Front	MacPherson Strut		
System Rack and pinion with hydraulic assistance  Steering wheel lock to lock turns 3.57  BRAKES  System Diagonally split system with front disc / rear disc with load sensing proportioning valve  Front Ventilated disc with 2 piston sliding caliper  Rear Ventilated disc with 1 piston sliding caliper  TYRES  215/70 R16C (T)  WHEELS	Rear	Rigid axle 5 link coil springs type		
Steering wheel lock to lock turns  BRAKES  System  Diagonally split system with front disc / rear disc with load sensing proportioning valve  Front  Ventilated disc with 2 piston sliding caliper  Rear  Ventilated disc with 1 piston sliding caliper  TYRES  215/70 R16C (T)  WHEELS	STEERING			
BRAKES  System  Diagonally split system with front disc / rear disc with load sensing proportioning valve  Front  Ventilated disc with 2 piston sliding caliper  Rear  Ventilated disc with 1 piston sliding caliper  TYRES  215/70 R16C (T)  WHEELS	System	Rack and pinion with hydraulic assistance		
System  Diagonally split system with front disc / rear disc with load sensing proportioning valve  Front  Ventilated disc with 2 piston sliding caliper  Rear  Ventilated disc with 1 piston sliding caliper  TYRES  215/70 R16C (T)  WHEELS	Steering wheel lock to lock turns	3.57		
with load sensing proportioning valve  Front Ventilated disc with 2 piston sliding caliper  Rear Ventilated disc with 1 piston sliding caliper  TYRES  215/70 R16C (T)  WHEELS	BRAKES			
Rear Ventilated disc with 1 piston sliding caliper  TYRES  215/70 R16C (T)  WHEELS	System			
TYRES  215/70 R16C (T)  WHEELS	Front	Ventilated disc with 2 piston sliding caliper		
215/70 R16C (T) WHEELS	Rear	Ventilated disc with 1 piston sliding caliper		
WHEELS	TYRES			
		215/70 R16C (T)		
Alloy 6.5J x 16	WHEELS			
	Alloy	6.5J x 16		

MODEL	2.5 CRDI Manual Transmission	2.5 CRDI Automatic Transmission			
DIMENSIONS					
Overall length (mm)	5,125				
Overall width (mm)	1,920				
Overall height (mm)	1,925				
Wheelbase (mm)	3,200				
Track - front (mm)	1,685				
Track - rear (mm)	1,660				
Turning circle (metres)	5.61				
WEIGHTS & CAPACITIES					
Luggage capacity SAE (litres)	851				
Kerb weight (kg)	2,238 2,248				
Gross vehicle weight (kg)	3,030				
Max tow weight (kg) - Braked †	2,300 1,500				
Max tow weight (kg) – Unbraked	750				
Noseweight (kg)	100				
Max roof weight (kg)	80				
Fuel tank capacity (litres)	75				
FUEL CONSUMPTION & EMISSION	ns				
Urban mpg (I/100km)**	30.7 (9.2)	25.2 (11.2)			
Extra urban mpg (I/100km)**	44.1 (6.4) 38.7 (7.3)				
Combined mpg (I/100km)**	37.7 (7.5) 32.1 (8.8)				
CO <sub>2</sub> Emissions (g/km) ††	197	231			

- \* A no cost option is available to de-specify privacy glass when placing your order. Please contact your local dealer for more information.
- † 5 Year Triple Care terms and exclusions apply. Please see www.hyundai.co.uk/owners/Triple5 or ask your local dealer for full terms and conditions.
- † Applies to fully laden vehicle. For driver only weight please consult your Hyundai dealer.
- \*\* The results given above do not express or imply any quarantee of fuel consumption of any model to which this brochure refers. The driver's style and road traffic conditions, as well as the extent to which the vehicle has been driven and the standard of maintenance, will affect its fuel consumption.
- †† g/km = grams of emitted substance per kilometre travelled. CO<sub>2</sub> = Carbon Dioxide.



#### MOTABILITY

The Motability plan will enable some of you to purchase a Hyundai at a preferential rate. If you receive the Higher Rate Mobility Component of the Disability Living Allowance, you're entitled to access this excellent scheme. In recognition of your requirements, many Hyundai models can be ordered on the 3 year Contract Hire Scheme. You'll benefit from advantageous features like power steering, height-adjustable driver's seat and automatic gearbox, which all come as standard. Most of our Dealers are Motability Accredited, so just contact them and they'll be happy to help. If you'd like to read about the scheme in more depth, simply visit www.motability.co.uk

#### HYUNDAI CAR FINANCIAL SERVICES

To help you drive your ideal Huundai, we've put together some comprehensive Hyundai Car Financial Services\* products. The way they work is simple. There are a range of products available and we can offer finance between 1 and 5 years. To find out more just contact your local dealer they'll have all the details you need. You may be able to reduce your set monthly payments by deferring part of the cost to the end of your agreement with us. It's one way you can take advantage of our finance plans.

Effective 1 October 2011 Hyundai Car Financial Services is a division of Santander Consumer Finance, the leading Consumer Finance House in Europe. We provide finance for your Hyundai through your Hyundai dealer alongside a range of Santander insurance products. \*Finance subject to status. Terms and conditions apply. Applicants must be 18 or over. Guarantees/Indemnities may be required. Santander Consumer UK plc trading as Hyundai Car Financial Services. Registered office: 3 Princess Way, Redhill, Surrey, RH1 1SR Registered in England number 2248870



#### ASSET PROTECTION

We want you to be able to relax in your Hyundai. It's why we've created Return to Invoice GAP Insurance, which covers you in unexpected circumstances. Currently, if your vehicle is written off in an accident, fire or theft, your insurance may only pay the market value for it, not what you actually paid - so you'd have to cover the shortfall. Return to Invoice GAP Insurance could cover the difference between your motor insurance settlement and the amount you originally paid for the vehicle, or the amount outstanding on finance whichever is greater. Return to Invoice GAP Insurance will complement your own vehicle insurance and provide the financial support you need to get back on the road in a vehicle with the same value as your original choice.

HYUNDAI **i800** 

#### OWNING A HYUNDAI



#### PEACE OF MIND

It was difficult deciding how much 5 years peace of mind is worth. So difficult, in fact, that we decided not to charge anything - but to give it to you as standard. The Five Year Triple Care package\* gives you miles and miles so you can drive with complete of stress-free driving. It's the latest in a long list of standard features on the i800, and one we hope you'll enjoy just as much as the others. Read more about it in the following sections.



#### 5 YEAR TRIPLE CARE

Five Year Unlimited Mileage Warranty It's exactly as the title suggests: A Five Year, manufacturer-backed Unlimited Mileage Warranty,\*\* peace of mind at all times.

Five Year Roadside Assistance You'll benefit from free, 24-hour roadside assistance anywhere in the UK or Channel Islands.

Five Years of Vehicle Health Checks Your Huundai dealer will carry out an annual vehicle health check on key areas of your i800.





A 10 year Anti-perforation warranty against perforation of the bodywork, from the inside of the panel outwards.

- \* 5 Year Triple Care terms and exclusions apply. Please see www.Hyundai.co.uk/owners/triple5 or ask your local Dealer.
- \*\* Vehicles used for taxi or private hire uses are covered by a five year, 100,000 mile warranty.

As well as delivering impressive cars, we'll also deliver helpful advice and service, every step of the way. Simply contact us on 0800 981 981 or visit our website at www.huundai.co.uk



Keep up to date with our news on our Facebook page at www.facebook.com/hyundaiuk,



You The View our latest videos at www.youtube.com/user/ hyundaimotoruk

If you purchase a new Hyundai you'll receive access to My Hyundai - our exclusive online customer loyalty programme, offering you a variety of special offers and benefits.

Your local Dealer will be happy to give you more information or arrange a test drive.



Specifications shown in this brochure are based upon the latest available information at the time of printing. The colours and finishes reproduced in this brochure are subject to the limitations of the printing process and may vary from the actual colour and paint finish.

In line with our policy of continual product improvement Hyundai Motor UK Ltd reserves the right to make changes at any time, without notice, to prices, colours, material, design, shape, specifications and models, and to discontinue items. For the latest details, please consult your Hyundai dealer



This brochure is printed on FSC® (Forestry Stewardship Council) certified paper which has been produced at a mill and printed by a printer that has been certified to the ISO 14001 environmental standard using vegetable oil based inks and aqueous based coatings. It can be disposed of by recycling, incineration for recovery or is biodegradable.

Your local Hyundai dealer



Hyundai Motor UK Ltd 728 London Road High Wycombe, Bucks HP11 1HE T: 01494 428600 F: 01494 428699 www.hyundai.co.uk