







HYUNDAI iload

THE PERFECT BUSINESS PARTNER

The Hyundai iLoad is your ideal business partner with style and quality built-in. The rear wheel drive iLoad comes with a 2.5 CRDi engine which meets the latest Euro V standards, not to mention high levels of specification. As standard it includes electric front windows, driver's and front passenger's airbag and central locking. At its heart the iLoad is a workhorse, so twin sliding side doors and double 180° opening rear doors provide easy access, whatever you're carrying. In addition, iLoad's 343Nm of torque ensures it is able to carry heavy loads whilst maintaining driveability and performance. In addition to the versatile Panel Van, iLoad is also available as a Crew Van, allowing you to transport people and cargo in one effortless journey. The iLoad Panel Van's 4.3m³ load volume and strengthened chassis can carry loads up to 1,062kg. With six seats as standard, the iLoad Crew Van can handle loads up to 1,059kg, with a 2.5m³ load capacity.



COLUMN,

+

10)ptike 1865

0

T)



COLOURS & UPHOLSTERY



Creamy White – Solid



Hyper Silver – Metallic



Timeless Black – Mica



Cloth Seat Trim

Front bumper and grille shown not to UK specification.

iLOAD STANDARD FEATURES

All iLoads offer the following features:



PANEL VAN iLoad Panel Van offers:



CREW VAN iLoad Crew Van offers:



iload

2.5 CRDi 116PS – 6 Speed Manual Transmission
EXTERIOR
16" Steel Wheels
Black Door Handles and Mirrors
Half Size Wheel Covers
Sliding Rear Side Doors
Solid Paint
Twin Privacy Glazed 180° Opening Rear Doors
INTERIOR
Cloth Front Door Trim
Floor Mounted Load Lashing Eyes
Front Door Pockets
Interior Lights including Cargo Area
SEATING
Cloth Seat Trim
Driver's Seat Height Adjustment
Fixed Rear Seats
Sliding and Reclining Driver's and Front Side Passenger's Seats
Sliding Front Centre Seat
VENTILATION & VISIBILITY
Air Conditioning
Cargo Lamp
Daytime Running Lights
Electric Headlight Beam Levelling
Intermittent Front Windscreen Wipers
CONVENIENCE
Cigarette Lighter and Ashtray
Driver and Passenger Sunvisor
Electric Door Mirrors
Electric Front Windows
Fold Down Front Centre Seat with Tray and Cup Holder
Front Cup Holders
Full Size Spare Wheel

Van	SE Crew Van*	iLOAD	SE Panel Van	SE Crew Van*
		Height Adjustable Steering Column	•	•
	•	One Touch Down Driver's Window Control	•	•
		Power Assisted Steering	•	•
	•	Towing Hook	•	•
	•	TECHNOLOGY & ENTERTAINMENT		
	•	4 Speakers	•	•
	•	Steering Wheel Audio Controls	•	•
	•	Stereo RDS Radio/CD Player with MP3 Compatibility	•	•
	•	USB and Aux Connections	•	•
		SAFETY & SECURITY		
	•	Adjustable Driver's and Front Side Passenger's Head Restraints	•	•
	•	Adjustable Second Row Outer Head Restraints	-	•
	•	Anti-lock Brakes (ABS) with Electronic Brake force Distribution (EBD)	•	•
	•	Central Locking	•	•
		Driver's and Front Side Passenger's Front Airbags	•	•
	•	Driver's and Front Side Passenger's Seatbelt Pre-tensioners	•	•
	•	Electronic Stability Programme (ESP)	•	•
	•	Fixed 2 Point Seatbelt for Front Centre Passenger Seat	•	•
	•	Fixed 2 Point Seatbelt for Second Row Centre Passenger Seat	-	•
	•	Front and Rear Disc Brakes	•	•
		Full Steel Bulkhead with Window	•	•
	•	Height Adjustable Driver's and Front Side Passenger's Seatbelts	•	•
	•	Immobiliser	•	•
	•	Tyre Pressure Monitoring System (TPMS)	•	•
	•	CUSTOMER OPTIONS		
	•	Lift-up Privacy Glazed Rear Tailgate	0	0
-		Metallic/Mica Paint	0	0
	•	Sliding Side Door Glazing – Privacy Glass	-	0
	•	Twin Rear Door Glazing – Extra Dark Privacy Glass	0	0
	•	Twin Rear Door Glazing - Vinyl Glazing Cover (White or Black)	0	0
		Unglazed Twin Rear Door Panels	0	0
	•	 Standard O Optional at extra cost SE Crew Van is special order only. Please be aware that Hyundai Motor UK Ltd does not hold stock of 1 when placing your order. Please contact your Business Centre for more information. 	these derivatives. Factory	lead times will apply

•

•

 \triangleleft DAT

VEHICLE

ΟΥD ____

YUNDAI

BODY TYPEPAREL VAI)CREW VAI)Doors66Seats36Seats36ENGINEImage: Constraint of the set		2.5 CRDi 6 Speed Manual 116PS	2.5 CRDi 6 Speed Manual 116PS	
Seats 3 6 EnGINE 6 Type 4 cylinder DOHC Isplacement (cc) 2,497 Bore & stroke (nm) 91.0 × 96.0 Compression ratio 16.4 : 1 Max power (kW/BHP) 85 / 114 @ 3000 rpm Torque (Tm/lbs ft) 343 / 253 @ 1500 - 2250 rpm Torque (Tm/lbs ft) 343 / 253 @ 1500 - 2250 rpm Top speed (mph) 96 Battery (Amps) 72 Alternator (Amps) 130 Starter motor output (kW) 2.2 Driven wheels Rear SUSPENSION Independent MacPherson strut with shock absorber Stering wheel lock to lock turns 3.5 Stering wheel lock to lock turns 3.5 System Diagonally split system with front disc / rear disc with load sensing proportioning valve Front Otentilated disc with 2 piston sliding caliper Rear Ventilated disc with 1 piston sliding caliper Front Ventilated disc with 1 piston sliding caliper Rear Ventilated disc with 1 piston sliding caliper	BODY TYPE	PANEL VAN	CREW VAN	
EnGINE Type 4 cylinder DOHC Tigpe 16 valve Displacement (cc) 2,497 Bore & stroke (mm) 91.0 x 96.0 Compression ratio 16.4 : 1 Max power (kW/BHP) 85 / 114 @ 3800 rpm Torque (Tm/Ibs ft) 343 / 253 @ 1500 - 2250 rpm Torque (Tm/Ibs ft) 343 / 253 @ 1500 - 2250 rpm Torque (Tm/Ibs ft) 343 / 253 @ 1500 - 2250 rpm Torque (Tm/Ibs ft) 343 / 253 @ 1500 - 2250 rpm Torque (Tm/Ibs ft) 343 / 253 @ 1500 - 2250 rpm Torque (Tm/Ibs ft) 343 / 253 @ 1500 - 2250 rpm Torque (Tm/Ibs ft) 343 / 253 @ 1500 - 2250 rpm Torque (Tm/Ibs ft) 343 / 253 @ 1500 - 2250 rpm Torque (Tm/Ibs ft) 343 / 253 @ 1500 - 2250 rpm Torque (Tm/Ibs ft) 343 / 253 @ 1500 - 2250 rpm Starter motor output (kW) 22 Diven wheels Rear SUSPENSION Rear Front Independent MacPherson strut with shock absorber Rear Leaf spring with shock absorber System 3.56 BRAKES System with front disc / rear disc with log sensing proportioning valve Front Ventilated disc with 2 piston sliding caliper Rear Ventilated disc with 2 piston sliding caliper	Doors	б	б	
Type4 cylinder DOHC16 valveDisplacement (cc)2,497Bore & stroke (mm)91.0 x 96.0Compression ratio16.4 : 1Max power (kW/BHP)85 / 114 @ 3800 rpmTorque (Thm/Ibs ft)343 / 253 @ 1500 - 2250 rpmTorque (Thm/Ibs ft)96Battery (Amps)72Atternator (Amps)130Sarter motor output (kW)2.2Driven wheelsRearSUSPENSIONFrontIndependent MacPherson strut with shock absorberRearLeaf spring with shock absorberStering wheel lock to lock turns3.56BRAKESDiagonally split system with front disc / rear disc with load sensing proportioning valveFrontOhad sensing proportioning valveFrontPiladonal disc with 1 piston sliding caliperRearVentilated disc with 1 piston sliding caliperFront215/70 R16 - 6PR (T)WHEELS	Seats	3	6	
Image: Control of the set of the	ENGINE			
Displacement (cc) 2,497 Bore & stroke (mm) 91.0 x 96.0 Compression ratio 16.4 : 1 Max power (kW/BHP) 85 / 114.@ 3800 rpm Torque (1m/lbs ft) 343 / 253 @ 1500 - 2250 rpm Torg speed (mph) 96 Battery (Amps) 72 Alternator (Amps) 130 Starter motor output (kW) 2.2 Driven wheels Rear Starter motor output (kW) 2.2 Driven wheels Rear Suspension Rear Starter motor output (kW) 2.2 Driven wheels Rear Suspension Rear Starter motor output (kW) 3.5 Starter motor output (kW) 3.56 Suspension 3.56 Suspension Sistering wheel lock to lock turns System Suspensing proportioning valve System Ventilated disc with 2 piston sliding caliper Front Ventilated disc with 1 piston sliding caliper Rear Ventilated disc with 1 piston sliding caliper Rear Venti	Туре	er DOHC		
Bore & stroke (mm) 91.0 x 96.0 Compression ratio 16.4 : 1 Max power (kW/BHP) 85 / 114. @ 3800 rpm Torque (Im/lbs ft) 343 / 253 @ 1500 - 2250 rpm Torp speed (mph) 96 Battery (Amps) 72 Atternator (Amps) 130 Starter motor output (kW) 2.2 Driven wheels Rear SUSPENSION Independent MacPherson strut with shock absorber Rear Leaf spring with shock absorber Rear 3.56 Stretering wheel lock to lock turns 3.56 BRAKES Diagonally split system with front disc / rear disc with load sensing proportioning valve Front Ventilated disc with 2 piston sliding caliper Front Ventilated disc with 1 piston sliding caliper Front Ventilated disc with 1 piston sliding caliper Front Ventilated disc with 1 piston sliding caliper		16 valve		
Compression ratio16.4 : 1Max power (kW/BHP)85 / 114 @ 3800 rpmTorque (Im/Ibs ft)343 / 253 @ 1500 - 2250 rpmTorp speed (mph)96Battery (Amps)96Battery (Amps)72Alternator (Amps)130Starter motor output (kW)2.2Driven wheelsRearSUSPENSIONFrontIndependent MacPherson strut with shock absorberRearLeaf spring with shock absorberRearSteriering wheel lock to lock turnsSystemRack and pinion with hydraulic assistanceStering wheel lock to lock turns3.56BRAKESDiagonally split system with front disc / rear disc with load sensing proportioning valveFrontVentilated disc with 2 piston sliding caliperFrontVentilated disc with 1 piston sliding caliperFront215/70 R16 - 6PR (T)WHEELS	Displacement (cc)	2,4	197	
Max power (kW/BHP)85 / 114 @ 3800 rpmTorque (Im/lbs ft)343 / 253 @ 1500 - 2250 rpmTorp speed (mph)96Battery (Amps)72Alternator (Amps)130Starter motor output (kW)2.2Driven wheelsRearSUSPENSIONFrontIndependent MacPherson strut with shock absorberRearLeaf spring with shock absorberSterering wheel lock to lock turns3.56BRAKESDiagonally split system with front disc / rear disc with load sensing proportioning valveFrontVentilated disc with 2 piston sliding caliperRearVentilated disc with 1 piston sliding caliperTYRES215/70 R16 - 6PR (T)WHEELS	Bore & stroke (mm)	91.0 × 96.0		
Torque (Im/lbs ft)343 / 253 @ 1500 - 2250 rpmTop speed (mph)96Battery (Amps)72Alternator (Amps)72Alternator (Amps)130Starter motor output (kW)2.2Driven wheelsRearSUSPENSIONFrontRearIndependent MacPherson strut with shock absorberRearLeaf spring with shock absorberStetering wheel lock to lock turnsSystemRack and pinion with hydraulic assistanceSystem3.56BRAKESDiagonally split system with front disc / rear disc with load sensing proportioning valveFrontVentilated disc with 2 piston sliding caliperRearVentilated disc with 1 piston sliding caliperTYRESWHEELS215/70 R16 - 6PR (T)	Compression ratio	16.4	4:1	
Top speed (mph)96Battery (Amps)72Alternator (Amps)130Starter motor output (kW)2.2Driven wheelsRearSUSPENSIONFrontIndependent MacPherson strut with shock absorberRearLeaf spring with shock absorberRearSystemSystemReak and pinion with hydraulic assistanceSystem3.56BRAKESSystemDiagonally split system with front disc / rear disc with load sensing proportioning valveFrontVentilated disc with 2 piston sliding caliperRearVentilated disc with 1 piston sliding caliperTYRESWHEELS215/70 R16 - 6PR (T)	Max power (kW/BHP)	85 / 114 @ 3800 rpm		
Battery (Amps) 72 Alternator (Amps) 130 Starter motor output (kW) 2.2 Driven wheels Rear SUSPENSION Rear Front Independent MacPherson strut with shock absorber Rear Leaf spring with shock absorber Rear Suspension System Rack and pinion with hydraulic assistance System 3.56 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 R16 - 6PR (T)	Torque (Nm/lbs ft)	343 / 253 @ 1	500 – 2250 rpm	
Alternator (Amps) 130 Starter motor output (kW) 2.2 Driven wheels Rear SUSPENSION Rear Front Independent MacPherson strut with shock absorber Rear Leaf spring with shock absorber STEERING Steering wheel lock to lock turns System Reack and pinion with hydraulic assistance Steering wheel lock to lock turns 3.56 BRAKES Diagonally split system with front disc / rear disc with load sensing proportioning valve Front Ventilated disc with 2 piston sliding caliper Rear 215/70 R16 - 6PR (T) WHEELS	Top speed (mph)	96		
Starter motor output (kW) 2.2 Driven wheels Rear SUSPENSION Front Front Independent MacPherson strut with shock absorber Rear Leaf spring with shock absorber StEERING Steering wheel lock to lock turns Steering wheel lock to lock turns 3.56 BRAKES Diagonally split system with front disc / rear disc with load sensing proportioning valve Front Ventilated disc with 2 piston sliding caliper Rear 215/70 R16 - 6PR (T) WHEELS HEELS	Battery (Amps)	72		
Driven wheels Rear SUSPENSION Independent MacPherson strut with shock absorber Front Independent MacPherson strut with shock absorber Rear Leaf spring with shock absorber Steering wheel lock to lock turns Rack and pinion with hydraulic assistance System Rack and pinion with hydraulic assistance Steering wheel lock to lock turns 3.56 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 R16 - 6PR (T) WHEELS MARES	Alternator (Amps)	130		
SUSPENSION Front Independent MacPherson strut with shock absorber Rear Leaf spring with shock absorber STEERING System System Rack and pinion with hydraulic assistance Steering wheel lock to lock turns 3.56 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 R16 - 6PR (T) WHEELS Market State Sta	Starter motor output (kW)	2.2		
Front Independent MacPherson strut with shock absorber Rear Leaf spring with shock absorber STEERING System Rack and pinion with hydraulic assistance System 3.56 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 R16 - 6PR (T) WHEELS	Driven wheels	Rear		
Rear Leaf spring with shock absorber STEERING System Rack and pinion with hydraulic assistance Steering wheel lock to lock turns 3.56 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 R16 - 6PR (T)	SUSPENSION			
STEERING System Rack and pinion with hydraulic assistance Steering wheel lock to lock turns 3.56 BRAKES Diagonally split system with front disc / rear disc with load sensing proportioning valve 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 R16 - 6PR (T) WHEELS Meter State S	Front	Independent MacPherson strut with shock absorber		
System Rack and pinion with hydraulic assistance Steering wheel lock to lock turns 3.56 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 R16 - 6PR (T) WHEELS	Rear	Leaf spring with shock absorber		
Steering wheel lock to lock turns 3.56 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 R16 - 6PR (T) WHEELS 1	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 R16 - 6PR (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 R16 - 6PR (T) WHEELS	Steering wheel lock to lock turns	3.56		
System * with load sensing proportioning valve Front Ventilated disc with 2 piston sliding caliper Rear Ventilated disc with 1 piston sliding caliper TYRES 215/70 R16 - 6PR (T) WHEELS	BRAKES			
Rear Ventilated disc with 1 piston sliding caliper TYRES 215/70 R16 - 6PR (T) WHEELS 215/70 R16 - 6PR (T)	System			
TYRES 215/70 R16 - 6PR (T) WHEELS	Front	Ventilated disc with 2 piston sliding caliper		
215/70 R16 - 6PR (T) WHEELS	Rear	Ventilated disc with 1 piston sliding caliper		
WHEELS	TYRES			
		215/70 R1	6 - 6PR (T)	
Steel 6.5J x 16	WHEELS			
	Steel	6.5J	x 16	

	2.5 CRDi 6 Speed Manual 116PS	2.5 CRDi 6 Speed Manual 116PS
DIMENSIONS	PAREL VAR	CREW VAN
Overall length (mm)	5,	125
Overall width (mm)	1,	920
Overall height (mm)	1,	935
Wheelbase (mm)	3,	200
Track – front (mm)	1,	685
Track – rear (mm)	1,	560
Ground clearance (mm)	۱	90
Turning circle (metres)	5	i.6
Load area length - max (mm)	2,500	1,500
Load area length – min (mm)	2,375	1,400
Load area width (mm)	1,	520
Load area height (mm)	1,	350
WEIGHT & CAPACITIES	PANEL VAN	CREW VAN
Kerb weight (kg)*	2,098	2,171
Gross vehicle weight (kg) $^{\scriptscriptstyle \dagger}$	3,160	3,230
Max payload (kg)†	1,062	1,059
Axle load limit front (kg)	1,!	500
Axle load limit rear (kg)	1,1	890
Load volume (m ³) (VDA)	4.3	2.5
Max tow weight (kg) -Braked ⁺⁺	2,	300
Max tow weight (kg) – Unbraked	7	50
Noseweight (kg)	1	00
Max roof weight (kg)	8	30
Fuel tank capacity (litres)	;	75

* Kerb weight is the weight of the complete vehicle and all equipment including fuel and water but without payload, driver or crew. Subject to manufacturing tolerances.

↑ Gross vehicle weight is the total permissable weight of a rigid vehicle - i.e. with body, payload, ancillaries, fuel, oil, water, driver and crew. Payload = Gross vehicle weight minus kerb weight.

** Measured using the VDA method.

† † Vehicle and trailer train weight may require a tachograph. The weights listed here may vary dependent on additional equipment fitted.

OWNING A HYUNDAI



PIONEERING PEACE OF MIND

The passion and belief we have in the quality of our products mean we can offer an aftercare package to match. Visit your local Hyundai Authorised Repairer and we'll attend to you straight away, giving you a fully-inclusive quote for the work you've requested. Only Hyundai Trained Technicians will carry out this work, and we'll also check for any software updates to keep your car running smoothly. You can also be sure that we'll only use Hyundai Genuine Parts which have been thoroughly tested and approved. On collection, we'll explain your invoice and call you within 3 days of your appointment to check you're completely satisfied. As the people who know your car best, the quality of our service is second to none.

 \cap

HYUNDAI AFTERCARE

Our extensive aftercare service also includes:

A manufacturer backed. 100.000 mile. Five Year Warranty*.

A Ten Year Anti-perforation warranty against perforation of the bodywork from the inside of the panel outwards.

One Year Roadside Assistance, covering you 24 hours a day, anywhere in the UK or Channel Islands.

* Warranty terms and exclusions apply. Please see www.hyundai.co.uk or ask your local Business Centre for full terms and exclusions.

YOUR HYUNDAI JOURNEY STARTS HERE

We're committed to offering you the very best. That means, as well as delivering impressive vehicles, 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.hyundai.co.uk**



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



See all our latest tweets at twitter.com/hyundai_uk

You Tube 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 Business Centre will be happy to give you more information or arrange a test drive. To find your nearest Business Centre, visit **www.hyundai.co.uk**



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 Business Centre.



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 Business Centre



Model on front cover: Hyundai iLoad SE Panel Van in Hyper Silver metallic paint. Front bumper and grille shown not to UK specification 10/14 HB2449.



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

iLoad 2015 MY Price Guide

	FUEL TYPE	INSURANCE GROUP (1–50)	BASIC RETAIL PRICE**
SE			
2.5 CRDi 116PS Panel Van	D	13	17,395.00
2.5 CRDi 116PS Crew Van*	D	13	19,575.00
OPTIONAL EXTRAS			
Extra Dark Privacy Glass – Rear Door Glazing			100.00
Lift-up Privacy Glazed Rear Tailgate†			0.00
Metallic / Pearl Paint			540.00
Privacy Glass – Rear Sliding Side Doors (available on iLoad SE Crew Van)			135.00
Unglazed Rear Door Panels (available with twin rear doors)			325.00
Vinyl Cover White or Black – Rear Door Glazing			100.00

* SE Crew Van is special order only. Please be aware that Hyundai Motor UK Ltd does not hold stock of these derivatives. Factory lead times will apply when placing your order. Please contact your local Business Centre for more information.

† Lift-up Privacy Glazed Rear Tailgate is optional at no extra cost and is special order only. Factory lead times will apply when placing your order. Please contact your local Business Centre for more information.

** Basic Retail Price. All manufacturer's recommended basic retail prices for iLoad are exclusive of VAT, delivery charges (£584 including VAT) including number plates, Vehicle First Registration Fee (£55 with no VAT payable) and Road Fund Licence (£230 with no VAT payable). VAT will be added to the final invoice at the appropriate rate.

11 Please contact your dealer for the latest list of compatible mobile phones.

*** 5 Year Warranty terms and exclusions apply. Please see www.hyundai.co.uk or ask your local Business Centre for full terms and exclusions. Models subject to availability whilst stocks last. Please speak to your local Business Centre for the latest stock information. All prices are in Great British Pounds and are correct at time of print. For full specifications and features please check with your local dealer or visit www.hyundai.co.uk.



iLoad 2015 MY Model Details

SE (Panel Van)

SE Panel Van offers the following features as standard:

- 16" Steel Wheels
- Air Conditioning
- Anti-lock Brakes (ABS) with Electronic Brake force Distribution (EBD)
- Bluetooth[®] Connectivity^{††}
- Driver's and Front Side Passenger's Front Airbags
- Driver's Seat Manual Height Adjustment
- Electric Windows Front with Driver's One Touch Controls
- Electronic Stability Programme (ESP)
- Floor Mounted Load Lashing Eyes
- Fold Down Front Centre Seat with Tray and Cup Holder
- Full Steel Bulkhead with Window
- Power Assisted Steering
- Remote Central Locking with Alarm
- Sliding Rear Side Doors
- Steering Wheel Audio and Phone Controls
- Stereo RDS Radio/CD Player with MP3 Compatibility
- Twin Privacy Glazed 180° Opening Rear Doors
- Tyre Pressure Monitoring System (TPMS)
- USB and Aux Connections
- 5 Year Warranty***
- 10 Years' Anti-perforation Warranty

SE (Crew Van)*

SE Crew Van offers the following features over SE Panel Van:

Fixed Rear Seats



