## **Genuine Hyundai Accessories**

Personalise your new i30 with an exciting range of Genuine Hyundai Accessories designed and tested in accordance with Hyundai's strict safety standards to perfectly complement the vehicle's style and sophistication.

There is a range of Genuine Hyundai Accessories to suit everyone's needs, either to assist in the protection of the vehicle, enhance the look or personalise it to suit your lifestyle. For details on the full range of Genuine Hyundai i30 Accessories visit hyundai.com.au

Personalise it, protect it and stylise it with Genuine Hyundai Accessories. Whoever you are, make it yours!

All Genuine Hyundai Accessories are covered by Hyundai's 5 Year/Unlimited Kilometre Accessories Warranty<sup>+</sup> - an Australian first. Please refer to www.hyundai.com.au/i30 for full details.

	• = S	0 = 0p	otional	- = Not a	= Not available	
Genuine Hyundai Accessories	i30 Hatch			i	i30cw Wagon	
Technology	SX	SLX	SR	SX	SLX	Sportswago
DVD Entertainment	-	-	-	0	0	0
Interior						
Universal Carpet Floor Mats (set of 4)	0	0	0	0	0	0
Tailored Carpet Floor Mats (set of 4)	0	o	0	0	0	0
Dash Mat	o	0	o	0	0	0
Cargo Liner	0	0	o	0	0	0
Fabric Rear Bumper Protector	o	0	o	0	0	0
Fold Down Cargo Box	0	0	0	0	0	0
Portable Cooler – 12V 15L (only suitable for use with retractable seatbelt)	o	o	o	o	0	o
Exterior						
Headlight Protectors (set of 2)	0	0	0	0	0	0
Bonnet Protector	0	0	0	0	0	0
Tinted Stylevisors (front pair only)	0	0	0	0	0	0
Side Protectors (set of 4)	0	0	0	-	-	-
Front Mudflaps (set of 2)	0	0	0	0	0	0
Rear Mudflaps (set of 2)	0	0	0	0	0	0
Towbar & Towball <sup>1</sup> – 50 mm chrome	0	0	0	0	0	0
Trailer Wiring Harness (includes flat pin)	0	0	0	0	0	0
7 Pin Large Round Adaptor	0	0	0	0	0	0
7 Pin Small Round Adaptor	0	0	0	0	0	0
Universal Lock Nuts (set of 4)	0	0	0	0	0	0
Styling						
15" Alloy Wheels (sold singulary)	0	0	0	0	0	0
16" Alloy Wheels (sold singulary)	0	•	o	0	•	0
17" Chrome Alloy Wheels (sold singulary)	0	0	•	0	0	•
17" Spider Alloy Wheels (sold singulary)	0	0	0	0	0	0
Premium Gear Knob	0	0	0	0	0	0
Full Bodykit	0	0	-	-	_	_
Side Skirts	0	0	•	-	_	_
SR Bodykit Upgrade Kit (front and rear skirts)	-	-	0	-	-	-
Rear Spoiler	0	0	•	0	0	0
Alloy Sports Pedal – Manual	0	0	•	0	0	•
Alloy Sports Pedal – Auto	o	0	•	0	0	•
Sports Suspension Kit	0	0	0	-	-	-
Roof Racks and Lifestyle						
Whispbar™ Quiet Roof Racks² (2 bar set)	0	0	0	0	0	0
Roof Mounted Bike Carrier	0	0	o	0	0	0
Roof Mounted Kayak Holder	o	0	o	0	o	0
Ski & Snowboard Carrier	o	0	0	0	o	0
Surfboard Carrier	0	0	o	0	o	o
Safety						
First Aid Kit (4 pockets)	0	0	0	0	0	0
		0				_



Bonnet Protector



Headlight Protectors (set of 2)



DVD Entertainment. (i30cw wagon only)



Some images featured are included for illustration purposes only.

All Genuine Hyundai Accessories are covered by Hyundai's Australian First 5 Year/Unlimited Kilometre Accessories Warranty\*.

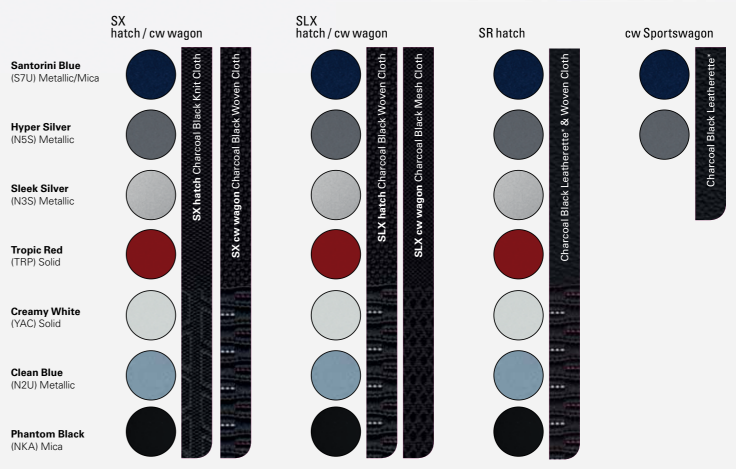
+ All Accessories are subject to warranty conditions. Warranty only applies to purchases from 1 September 2008. See your nearest Hyundai Dealer or visit our website at hyundai.com.au for full warranty terms and usage recommendations. Accessories are all sold separately at additional cost.

- 1 Maximum ball down load= 75Kg. Towbar Capacity, 2.0L Petrol & 1.6 Diesel = 1200kg (braked), 1.6 Petrol = 1100kg (braked) & 500kg (unbraked). Towbar capacity subject to regulatory requirements, Towbar design, vehicle design and towing equipment limitations
- 2 Load capacity = 75 kg evenly distributed over 2 bars.
- 3 Park Assist Sensors are designed as driver assist function only and should not be used as a substitute for skilled driving and safe parking practices. While the Park Assist sensors monitor objects on approach, there may be occasions where blind spots affect the sensitivity of the sensors and as a result the area into which the vehicle is heading must be visually monitored by the driver at all times while parking.





i30 SR Hatch shown in Hyper Silver Medium



\*Finishes specified as leather and/or leatherette may contain elements of genuine leather, polyurethane leather (leather substitute) or man-made materials, or a combination thereof.

			i30 hatch		i30cw wagon			
		SX	SLX	SR	SX	SLX	Sportswagon	
1.6 Petrol	Manual	•						
1.0 Petroi	Automatic	•						
2.0 Petrol	Manual	•	•	•	•			
2.0 Petroi	Automatic	•	•	•	•	•	•	
1.6.000:	Manual	•	•		•			
1.6 CRDi	Automatic	•	•		•	•		

Hyundai Motor Company Australia Pty Ltd Corner of 394 Lane Cove Road & Hyundai Drive, Macquarie Park NSW 2113 T. 02 8873 6000 F. 02 8873 6005



Hyundai Motor Company (HMC) and the Hyundai Motor Company Australia (HMCA) each reserve the right to alter vehicle specifications and equipment levels without notice. Some equipment featured on the cars in this spec sheet may not be available in Australia or may be optional. To the extent permitted by the law, neither HMC nor HMCA shall be liable to any person as a result of reliance on the content of this spec sheet. Please consult your Hyundai dealer for the latest specifications, equipment levels, options, prices, colours and vehicle availability. Metallic and mica paint are optional extras. The five year unlimited kilometre warranty is only applicable to vehicles used for private and domestic uses and is not applicable to vehicles used for certain high mileage commercial purposes i.e. Courier, Security and Rental Cars. Note: Information in this spec sheet is current as at 01/11/2011. Colours are indicative only and may vary due to the printing process. HMCA3826. **Part No. FD1111S** 









## 🐼 нушпоны | i30 Hatch and i30cw Wagon

Endim         Image: program (marging from "marging from "margin" marging from "marging from "	Engine		16 P	otrol		205	latral		1.6 CF	n:		
dring fort Varie 148)  dring fort Varie 148)  dring fort Varie 148)  dring fort Varie 148 <thdrift 148<="" <="" td=""><td>-</td><td>Transvers</td><td></td><td></td><td>Transve</td><td colspan="3">2.0 Petrol Transverse front-mounted</td><td colspan="3"></td></thdrift>	-	Transvers			Transve	2.0 Petrol Transverse front-mounted						
Number of polation General sector sector sector 												
Name matrice matr	Cylinder capacity	1.6 litres (	(1591 c	c)	2.0 litre	2.0 litres (1975 cc)			1.6 litres (1582 cc)			
Carrante data wate Transfer Version 100 VERS         Carrante data Version 100 VERS         Carrante data Version 100 VERS         Control 100 VERS <thcontrol 100="" th="" vers<="">         Control 100 VERS</thcontrol>												
Maximum topover Bulk ParticipationBisk W 2000mSequencial ParticipationBisk W 2000mBisk W 2000m <td>Valve system</td> <td colspan="2">cam shafts with Constantly</td> <td>cam sh</td> <td colspan="3">cam shafts with Constantly</td> <td colspan="3"></td>	Valve system	cam shafts with Constantly		cam sh	cam shafts with Constantly							
Maxman Field systemStable - Zorow > 16 setIsite - Zorow > 16 setIsite - Zorow > 16 setStable - Zorow	Maximum pawar	-				-						
Find SystemSequentify The ViewSequentify The ViewCancelower by Note ViewC												
Norm × 85 A+m     Norm × 85 A+m     Norm × 83 A+m <th< td=""><td></td><td>Sequentia</td><td>al multi</td><td>-point fuel</td><td>Sequer</td><td colspan="3"></td><td>non Rail Dir</td><td>rect injection</td></th<>		Sequentia	al multi	-point fuel	Sequer				non Rail Dir	rect injection		
		injection/	/91 RO	N ULP	injectio	n/91 RC	N ULP					
InterfaceInterfa	Bore × stroke	77.0 mm × 85.44 mm 82.0 mm × 93.5 mm				77.2 m	, nm × 84.5 m	nm				
Sequenci and sequenc	Compression ratio	10.5:1 10.1:1				17.3:1						
apped automatic with electronic generial more-linearization (HWee) - adaption to diver strike, with eucoration to diver strike, with electronic strike, with elect	Transmission	1.6 Petrol			2.0 F	etrol		1.6 CF	RDi			
Automatic with allowing with with with with with with allowing with with with with with with with with	Manual	5 speed r	manual	with lift-up-ga	te reverse	gear sele	ection					
control wite wite wite wite wite wite wite wite	A	4		de la file al care			and an edge of the					
1st       3.615       2.919       3.636       2.919       3.636       2.919       3.636       2.919         2nd       1.950       1.551       1.962       1.551       1.962       1.551       1.962       1.551       1.962       1.551       1.962       1.551       1.962       1.551       1.962       1.551       1.962       1.551       1.962       1.951       1.962       1.951       1.962       1.951       1.962       1.951       1.962       1.951       1.962       1.951       1.962       1.951       1.962       1.951       1.962       1.951       1.962       1.951       1.962       1.951       1.962       1.951       1.962       1.951       1.952       1.952       3.53	Automatic											
2nd19901997199719671967196719671967196719671967197	Gear ratio	Manu	al	Automatic	Mai	nual	Automati	c Ma	nual	Automatic		
3rd1.100-1.12√1.2001.180-1.0001.180-0.7030.7030.7030.7030.702 <t< td=""><td>1st</td><td>3.61</td><td>5</td><td>2.919</td><td>3.3</td><td>308</td><td>2.919</td><td>3</td><td>.636</td><td>2.919</td></t<>	1st	3.61	5	2.919	3.3	308	2.919	3	.636	2.919		
4th     1.031     0.713     0.976     0.713     0.94     0.713     0.94     0.713     0.94     0.713     0.94     0.713     0.941     -     0.702     -       6th     -     -     -     0.702     -     0.702     -     0.702     -       Reverse     3.583     2.480     3.532     2.480     3.532     3.41     3.532       Steering     2.58     S     S     S     S     S     S     S       Type     Electric motor drive motor bits or stering or leading on a stering or leading or leading or a stering or leading or l	2nd	1.950	0	1.551	1.9	962	1.551	1	.962	1.551		
Bith         0.837          0.778          0.702          0.503         0.503         <	3rd	1.370	0	1.000	1.2	257	1.000	1	.189	1.000		
eth </td <td>4th</td> <td>1.03</td> <td>1</td> <td>0.713</td> <td>0.9</td> <td>976</td> <td>0.713</td> <td>0</td> <td>.844</td> <td>0.713</td>	4th	1.03	1	0.713	0.9	976	0.713	0	.844	0.713		
Revense Final3.583 4.2482.480 4.6193.583 	5th	0.83	7	-	0.	778	-	0	.702	-		
Final4.2944.194.1383.5223.343.523.523.52Stearing over assisted nata and pinom with than at leason a law or pinom with than at leason at law or pinom with than at law or pinom with than at leason at law or pinom with than at leason at law or pinom with than at leason at law or pinom with than at	6th	-		-		-	-	0	.596	-		
Size is the isome takes to be the important of the power assisted rack and pinton with til and telescopic adjustment telescop	Reverse	3.58	3	2.480	3.9	583	2.480	3	.583	2.480		
SIXS	Final	4.29	4	4.619	4.	4.188		3	.941	3.532		
Type         Electric motor driven power assisted rack and pinon with til and telescopic adjustment.           Column         Energy absorbing dual collapsible steering column         IIII and the steering column           Minimum tuning circle diameter between kerbs         IIIII and telescopic adjustment.         IIIIII and telescopic adjustment.         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Steering			i30 Hatch				i30cv	v Wagon			
Column         Energy absorbing dual collapsible steering column         I0.42m         I0.42m         I0.42m         I0.42m         I0.42m         I0.42m         I0.97m           Number of steering wheel turns lock to lock         2.69         3.64				-			-					
Minimum tuning circle diameter between kerbs         10.34 m         10.34 m         10.72 m         10.42 m         10.42 m         10.97 m           Number of steering wheel turns lock to lock         2.69         2.69         2.58         2.69         2.70         7.75         17.6								nd telescop	ic adjustme	ent		
between kerbsImage: Second seco						-						
to lookis look with line weak weak with line weak with line weak with line weak with line weak weak with line weak with line weak with line weak weak with line weak weak with line weak weak with line weak weak weak weak weak weak weak wea		10.34	m	10.34 m	10.1	72 m	10.42 m	10	.42 m	10.9 m		
i30 Hackes with Electonic Brackeforce Distribution (EBD)         General       Dual-diagonal, split circuit, power assisted braking system with Electonic Brackeforce Distribution (EBD)         Front       280 mm ventilated discs       vith Electonic Brackeforce Distribution (EBD)         Bear       282 mm ventilated discs       Vith Intervention Brackeforce Distribution (EBD)         Exterior       SX       SL×       SX       SL×       SV       SL×       Sportswagen         Length (nm)       4245       4245       4245       4475       4475       4475       500 ISO       1520 ISSS       1520 ISSSS       1520 ISSSS       1520 ISSS       1		2.69	Э	2.69	2.	58	2.69	2	2.69	2.59		
General     Dual-diagonal, split circuit, power #sisted braking %ystem with Electruic Braker for bit bit of tests       Front     280 mm vertit all circuit, power #sisted braking %ystem with Electruic Braker for bit of tests       Brear     280 mm vertit all circuit, power #sisted braking %ystem with Electruic Braker for bit of tests       Dimensions     SUB + SUB				i20 Hotob				:200	Wogon			
Front Rear280 mm vertil acts with flow single sizes with flow single size with flow single size with flow single size with flow single size with flow sis with flow size with flow size with flow size with		Dual-diag	onal sr		ar assisted b	arakina s	ustern with Fl					
Pear         262 mm solid jusculation in the part of the	General											
$ \begin{array}{ c c c c c } \hline Dimensions & \hline I30 Hatch is interval in the image interval inter$	Front	280 mm v	ventilat			-			Keloice Dist	(EBD)		
$ \begin{array}{ c c c c c } \mbox{Length} (mm) & 4245 & 4245 & 4245 & 4475 & 4475 & 4475 \\ \mbox{Victh} (mm) & 1775 & 175 & 175 & 1520 & 1520 & 1520 & 1520 & 1520 & 1520 & 1520 & 1520 & 1520 & 1520 & 150 & 150 & 1280 & 128 & 138 & 1386 & 1380 $				ed discs with		-			Keloice Dist	(EBD)		
With (nm) Height (including roof rails) (nm)177517261023/971023/971023/971023/971023/971023/971021	Rear			ed discs with scs		-				(EBD)		
$ \begin{array}{ c c c c } \mbox{Height} (including roof rails) (mm) $ 1480 $ 1480 $ 1480 $ 1520 (1565 $ 1520 $$	Rear Dimensions	262 mm s	solid di	ed discs with scs i30 Hatch	floating sin	gle spot	calipers	i30cv	v Wagon			
Weelbase (mm)         2650         2650         2700         2700         2700         2700           Wheel track - front/rear (mm)         1566/1544         1546/1544         1406/1390         1406/1390         1406/1390         1406/1390         1406/1390         1406/1390         1406/1390         1406/1390         1406/1390         1406/1390         1406/1390         1406/1390         1406/1390         1406/1390         1406/1390 </td <td>Rear Dimensions Exterior</td> <td>262 mm s SX</td> <td>solid di</td> <td>ed discs with scs i30 Hatch SLX</td> <td>floating sin</td> <td>gle spot</td> <td>calipers</td> <td>i30cv</td> <td>v Wagon SLX</td> <td>Sportswagon</td>	Rear Dimensions Exterior	262 mm s SX	solid di	ed discs with scs i30 Hatch SLX	floating sin	gle spot	calipers	i30cv	v Wagon SLX	Sportswagon		
Wheel track - front/rear (mm)         1546/1544         1546/1544         1546/1544         1546/1544         1546/1544         1538/157         1528/157         150         160         150         160         160         160         160         160         160         160         160         160         160         160         160         160         160         160         160         160	Rear Dimensions Exterior Length (mm)	262 mm s SX 4245	solid di 5	ed discs with scs i30 Hatch SLX 4245	floating sin S 42	gle spot	sx 4475	<b>i30cv</b>	<b>v Wagon</b> SLX 475	Sportswagon 4475		
Minimum ground clearance (based on kerb weight) (mm)         150         150         150         150         150           Interior         Interior         1015/980         1015/980         1015/980         1015/980         1023/987         1026/980         106/970         1040/1300         1406/1390         1406/1390         1406/1390         1416/1300         116/970         116/9	Rear Dimensions Exterior Length (mm) Width (mm)	262 mm s SX 4245 1775	solid di 5 5	ed discs with scs i30 Hatch SLX 4245 1775	floating sin s 42 17	gle spot SR 245 775	<b>SX</b> 4475 1775	<b>i30cv</b> 4 1	VWagon SLX 475 775	<b>Sportswagon</b> 4475 1775		
teak do no kerb weight) (mm)       I <t< td=""><td>Rear Dimensions Exterior Length (mm) Width (mm) Height (including roof rails) (mm)</td><td>262 mm s SX 4248 1775 1480</td><td>solid di 5 5 0</td><td>ed discs with scs <b>i30 Hatch</b> <b>SLX</b> 4245 1775 1480</td><td>floating sin 5 42 17 14</td><td>gle spot SR 245 775 180</td><td><b>SX</b> 4475 1775 1520 (1568</td><td><b>i30cv</b> 4 1 5) 1520</td><td>v Wagon SLX 475 775 0(1565)</td><td><b>Sportswagon</b> 4475 1775 1520(1565)</td></t<>	Rear Dimensions Exterior Length (mm) Width (mm) Height (including roof rails) (mm)	262 mm s SX 4248 1775 1480	solid di 5 5 0	ed discs with scs <b>i30 Hatch</b> <b>SLX</b> 4245 1775 1480	floating sin 5 42 17 14	gle spot SR 245 775 180	<b>SX</b> 4475 1775 1520 (1568	<b>i30cv</b> 4 1 5) 1520	v Wagon SLX 475 775 0(1565)	<b>Sportswagon</b> 4475 1775 1520(1565)		
Interior           Head room front/rear (mm)         1015/980         1015/980         1015/980         1015/980         1005/926         1105/926         1406/1390         1406/1390         1405/1390         1405/1390         1405/1390         1405/1390         1405/1390         1405/1390         1405/1390         1405/1390         1405/1390         1405/1390         1405/1390         1405/1390         1405/1390         1405/1390         1405/1390         1405/13	Rear Dimensions Exterior Length (mm) Width (mm) Height (including roof rails) (mm) Wheelbase (mm)	262 mm s <b>SX</b> 4245 1775 1480 2650	solid di 5 5 0	ed discs with scs 30 Hatch SLX 4245 1775 1480 2650	floating sin <b>5</b> 42 17 14 26	R 245 275 480 350	<b>SX</b> 4475 1775 1520 (1569 2700	<b>i30cv</b> 4 1 5) 1520 2	VWagon SLX 475 775 0(1565) 700	<b>Sportswagon</b> 4475 1775 1520(1565) 2700		
$ \begin{array}{ c c c c c } \mbox{Head} \mbox{rom} front/rear (mm) \\ \mbox{Heg} \mbox{Heg} \mbox{rom} front/rear (mm) \\ \mbox{Heg} \mbox{Heg} \mbox{rom} front/rear (mm) \\ \mbox{Heg} \mbox{Heg} \mbox{Heg} \mbox{rom} front/rear (mm) \\ \mbox{Heg} \mbox{Heg} \mbox{Heg} \mbox{Heg} \mbox{Heg} \mbox{Heg} \mbox{Heg} \mbox{Heg} \mbox{Heg} \mbo$	Rear Dimensions Exterior Length (mm) Width (mm) Height (including roof rails) (mm) Wheelbase (mm) Wheel track – front/rear (mm) Minimum ground clearance	262 mm s <b>SX</b> 4248 1778 1480 2650 1546/1	solid di 5 5 5 0 5 44	ed discs with scs <b>i30 Hatch</b> <b>SLX</b> 4245 1775 1480 2650 1546/1544	floating sine 5 42 17 14 26 1546	<b>R</b> 245 775 180 350 /1544	<b>SX</b> 4475 1775 1520 (156) 2700 1546/154	<b>i30cv</b> 4 5) 1520 2 4 153	v Wagon SLX 475 775 0(1565) 770 8/1536	<b>Sportswagon</b> 4475 1775 1520(1565) 2700 1528/1527		
Leg room front/rear (mm)1105/8901105/8901105/8901105/8901105/9261105/9261105/9261105/9261105/926Shoulder room front/rear (mm)1366/13521366/13521366/13521366/13521368/1361388/1361388/136Lip room front/rear (mm)1366/13521360/13521368/13521368/13521368/1361388/1361388/136Cargo area VDA – 2nd row seats up/down (litres)340/125340/125340/125415/1395415/1395415/1395Weight $\blacksquare S = ISO IIISINI1404/18401407/186\blacksquare IIISINIIISINI1404/18401407/186IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII$	Rear Dimensions Exterior Length (mm) Width (mm) Height (including roof rails) (mm) Wheelbase (mm) Wheel track – front/rear (mm) Minimum ground clearance (based on kerb weight) (mm)	262 mm s <b>SX</b> 4248 1778 1480 2650 1546/1	solid di 5 5 5 0 5 44	ed discs with scs <b>i30 Hatch</b> <b>SLX</b> 4245 1775 1480 2650 1546/1544	floating sine 5 42 17 14 26 1546	<b>R</b> 245 775 180 350 /1544	<b>SX</b> 4475 1775 1520 (156) 2700 1546/154	<b>i30cv</b> 4 5) 1520 2 4 153	v Wagon SLX 475 775 0(1565) 770 8/1536	<b>Sportswagon</b> 4475 1775 1520(1565) 2700 1528/1527		
Noulder room front/rear (mm)1405/13901405/13901406/1390 <td>Rear Dimensions Exterior Length (mm) Width (mm) Height (including roof rails) (mm) Wheelbase (mm) Wheel track – front/rear (mm) Minimum ground clearance (based on kerb weight) (mm) Interior</td> <td>262 mm s <b>SX</b> 4245 1775 1480 2650 1546/1 150</td> <td>5 5 0 5 544</td> <td>ed discs with scs <b>i30 Hatch</b> <b>SLX</b> 4245 1775 1480 2650 1546/1544 150</td> <td>floating sin 5 42 17 14 26 1546 1</td> <td>gle spot <b>R</b> 245 275 180 350 /1544 50</td> <td><b>SX</b> 4475 1775 1520(156) 2700 1546/154 150</td> <td><b>i30cv</b> <b>4</b> 1 5) 1520 2 4 153</td> <td>/Wagon SLX 475 775 0(1565) 700 8/1536 150</td> <td>Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150</td>	Rear Dimensions Exterior Length (mm) Width (mm) Height (including roof rails) (mm) Wheelbase (mm) Wheel track – front/rear (mm) Minimum ground clearance (based on kerb weight) (mm) Interior	262 mm s <b>SX</b> 4245 1775 1480 2650 1546/1 150	5 5 0 5 544	ed discs with scs <b>i30 Hatch</b> <b>SLX</b> 4245 1775 1480 2650 1546/1544 150	floating sin 5 42 17 14 26 1546 1	gle spot <b>R</b> 245 275 180 350 /1544 50	<b>SX</b> 4475 1775 1520(156) 2700 1546/154 150	<b>i30cv</b> <b>4</b> 1 5) 1520 2 4 153	/Wagon SLX 475 775 0(1565) 700 8/1536 150	Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150		
Hip room front/rear (mm)       1366/1352       1366/1352       1366/1352       1368/1352       1368/1356       1368/1336       1368/136       1368/136       15       1516/136       15       15       15       15       15       15       16       16       16       17       144/1900       144/1900       144/1900       144/1900       16 <t< td=""><td>Rear Dimensions Exterior Length (mm) Width (mm) Height (including roof rails) (mm) Wheelbase (mm) Wheel track – front/rear (mm) Minimum ground clearance (based on kerb weight) (mm) Interior Head room front/rear (mm)</td><td>262 mm s <b>SX</b> 4245 1775 1480 2656 1546/1 150 </td><td>solid di 5 5 5 5 5 4 4 0 8 80</td><td>ed discs with scs i30 Hatch SLX 4245 1775 1480 2650 1546/1544 150 1015/980</td><td>floating sin 5 42 17 14 26 1546 1 1 546 1 1015</td><td>gle spot <b>SR</b> 245 275 180 350 /1544 50 5/980</td><td>SX 4475 1775 1520 (156) 2700 1546/154 150</td><td>i30cv           1           4           1           5)           152(2)           4           153           7</td><td>/Wagon SLX 475 775 ()(1565) 700 8/1536 150 3/987</td><td>Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150 1023/987</td></t<>	Rear Dimensions Exterior Length (mm) Width (mm) Height (including roof rails) (mm) Wheelbase (mm) Wheel track – front/rear (mm) Minimum ground clearance (based on kerb weight) (mm) Interior Head room front/rear (mm)	262 mm s <b>SX</b> 4245 1775 1480 2656 1546/1 150 	solid di 5 5 5 5 5 4 4 0 8 80	ed discs with scs i30 Hatch SLX 4245 1775 1480 2650 1546/1544 150 1015/980	floating sin 5 42 17 14 26 1546 1 1 546 1 1015	gle spot <b>SR</b> 245 275 180 350 /1544 50 5/980	SX 4475 1775 1520 (156) 2700 1546/154 150	i30cv           1           4           1           5)           152(2)           4           153           7	/Wagon SLX 475 775 ()(1565) 700 8/1536 150 3/987	Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150 1023/987		
$ \begin{array}{c c c c c c c } \hline \begin black \end{tabular} \begin black tabular$	Rear Dimensions Exterior Length (mm) Width (mm) Height (including roof rails) (mm) Wheelbase (mm) Wheel track – front/rear (mm) Wheel track – front/rear (mm) Minimum ground clearance (based on kerb weight) (mm) Interior Head room front/rear (mm) Leg room front/rear (mm)	262 mm s <b>SX</b> 4245 1775 1480 2650 1546/1 150 <b>U</b> 1015/5 1005/5	solid di 5 5 5 0 5 4 4 9 880 390	ed discs with scs <b>i30 Hatch</b> <b>SLX</b> 4245 1775 1480 2650 1546/1544 150 1015/980 1105/980	floating sin 5 42 17 14 26 1546 1 1015 1015 1105	39 spot 39	SX 4475 1775 1520 (156) 2700 1546/154 150 1023/98' 1105/926	i30cw           4           1           5)         152(2           4         153           7         102           5         110	/Wagon SLX 475 775 0(1565) 700 8/1536 150 3/987 5/926	Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150 1023/987 1023/987 1105/926		
up/down (litres)       I	Rear         Dimensions         Exterior         Length (mm)         Width (mm)         Height (including roof rails) (mm)         Wheelbase (mm)         Wheel track – front/rear (mm)         Minimum ground clearance (based on kerb weight) (mm)         Interior         Head room front/rear (mm)         Leg room front/rear (mm)         Shoulder room front/rear (mm)	262 mm s <b>SX</b> 4245 1775 1480 2650 1546/1 150 1015/5 1005/5 1405/1	solid di 5 5 0 0 544 0 880 390 390	ed discs with scs i30 Hatch SLX 4245 1775 1480 2650 1546/1544 150 1015/980 1105/980 1105/890 1405/1390	floating sin 42 17 14 26 1546 1 1015 1015 1105 1405	gle spot <b>R</b> 245 775 180 350 /1544 50 5/980 5/890 /1390	SX 4475 1775 1520 (156) 2700 1546/154 150 1023/98 1105/926 1406/139	i30cw           4           5)           152(2)           4           153           7           102           5           1100           0	/Wagon SLX 475 775 0(1565) 700 8/1536 150 3/987 5/926 6/1390	Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150 1023/987 1105/926 1406/1390		
kerb/GVM1.1 $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Rear         Dimensions         Exterior         Length (mm)         Width (mm)         Height (including roof rails) (mm)         Wheelbase (mm)         Wheel track – front/rear (mm)         Minimum ground clearance (based on kerb weight) (mm)         Interior         Head room front/rear (mm)         Leg room front/rear (mm)         Shoulder room front/rear (mm)         Hip room front/rear (mm)	262 mm s <b>SX</b> 4245 1775 1480 2650 1546/1 150 1015/5 1005/5 1005/5 1005/1 1366/1	solid di 5 5 5 5 5 4 4 9 80 390 390 390 352	ed discs with scs i30 Hatch SLX 4245 1775 1480 2650 1546/1544 150 1015/980 1105/980 1105/890 1405/1390 1366/1352	floating sin 42 17 14 26 1546 1 1015 1015 1105 1366	gle spot 245 275 180 550 /1544 50 6/980 6/980 /1390 /1352	SX 4475 1775 1520 (156) 2700 1546/154 150 1023/98 1105/926 1406/139 1368/133	i30cw           4           1           5)           152(           2           4           153           7           100           0           140           6           136	/Wagon SLX 475 775 0(1565) 700 8/1536 150 3/987 5/926 6/1390 8/1336	Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150 1023/987 1105/926 1406/1390 1368/1336		
	Rear Dimensions Exterior Length (mm) Width (mm) Height (including roof rails) (mm) Wheelbase (mm) Wheel track – front/rear (mm) Minimum ground clearance (based on kerb weight) (mm) Minerior Head room front/rear (mm) Leg room front/rear (mm) Shoulder room front/rear (mm) Hip room front/rear (mm) Hip room front/rear (mm)	262 mm s <b>SX</b> 4245 1775 1480 2650 1546/1 150 1015/5 1005/5 1005/5 1005/1 1366/1	solid di 5 5 5 5 5 4 4 9 80 390 390 390 352	ed discs with scs i30 Hatch SLX 4245 1775 1480 2650 1546/1544 150 1015/980 1105/980 1105/890 1405/1390 1366/1352	floating sin 42 17 14 26 1546 1 1015 1015 1105 1366	gle spot 245 275 180 550 /1544 50 6/980 6/980 /1390 /1352	SX 4475 1775 1520 (156) 2700 1546/154 150 1023/98 1105/926 1406/139 1368/133	i30cw           4           1           5)           152(           2           4           153           7           100           0           140           6           136	/Wagon SLX 475 775 0(1565) 700 8/1536 150 3/987 5/926 6/1390 8/1336	Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150 1023/987 1105/926 1406/1390 1368/1336		
Automatic (kg)       1333/FeV       1377/200       1411/200       1421/200	Rear Dimensions Exterior Length (mm) Width (mm) Height (including roof rails) (mm) Wheelbase (mm) Wheel track – front/rear (mm) Wheel track – front/rear (mm) Minimum ground clearance (based on kerb weight) (mm) Minerior Head room front/rear (mm) Leg room front/rear (mm) Shoulder room front/rear (mm) Hip room front/rear (mm) Cargo area VDA – 2nd row seats up/down (litres)	262 mm s <b>SX</b> 4245 1775 1480 2650 1546/1 150 1015/5 1005/5 1005/5 1005/1 1366/1	solid di 5 5 5 5 5 4 4 9 80 390 390 390 352	ed discs with scs <b>30 Hatch</b> <b>SLX</b> 4245 1775 1480 2650 1546/1544 150 1015/980 1105/890 1405/1392 340/1250	floating sin 42 17 14 26 1546 1 1015 1015 1105 1366	gle spot 245 275 180 550 /1544 50 6/980 6/980 /1390 /1352	SX 4475 1775 1520 (156) 2700 1546/154 150 1023/98 1105/926 1406/139 1368/133	i30ev           4           1           5)         1520           2           4           153           7         102           5         1100           0         1400           6         1366           5         415	/Wagon SLX 475 775 0(1565) 770 8/1536 150 3/987 5/926 6/1390 8/1336 5/1395	Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150 1023/987 1105/926 1406/1390 1368/1336		
i30 IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Rear Dimensions Exterior Length (mm) Width (mm) Height (including roof rails) (mm) Wheelbase (mm) Wheel track – front/rear (mm) Minimum ground clearance (based on kerb weight) (mm) Minerior Head room front/rear (mm) Leg room front/rear (mm) Leg room front/rear (mm) Shoulder room front/rear (mm) Hip room front/rear (mm) Cargo area VDA – 2nd row seats up/down (litres) Weight	262 mm s <b>SX</b> 4248 1776 1480 2650 1546/1 150 1015/9 1105/8 1	solid di 5 5 5 5 0 0 0 5 5 4 4 0 9 800 3390 3390 352 250	ed discs with scs <b>130 Hatch</b> <b>SLX</b> 4245 1775 1480 2650 1546/1544 150 1015/980 1105/890 1405/1392 340/1250 <b>130 Hatch</b>	floating sin 42 17 14 26 1546 1 1015 1005 1405 1366 340,	<b>FR</b> 245 775 180 550 /1544 50 6/980 6/890 /1390 /1352 /1250	SX 4475 1775 1520(156 2700 1546/154 150 1023/98 1105/926 1406/139 1368/133 415/139	i30cv           4           1           5)         1520           2           4         153           7         102           5         110           0         140           6         136           5         415           130cv         130cv	VWagon SLX 475 775 0(1565) 7700 8/1536 1500 3/987 5/926 6/1390 8/1336 6/1395 VWagon	Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150 1023/987 1105/926 1406/1390 1368/1336 415/1395		
	Rear         Dimensions         Exterior         Length (mm)         Width (mm)         Height (including roof rails) (mm)         Wheelbase (mm)         Wheelbase (mm)         Wheel track – front/rear (mm)         Minimum ground clearance (based on kerb weight) (mm)         Interior         Head room front/rear (mm)         Leg room front/rear (mm)         Shoulder room front/rear (mm)         Hip room front/rear (mm)         Cargo area VDA – 2nd row seats up/down (litres)         Weight	262 mm s <b>SX</b> 4248 1776 1488 2650 1546/1 150 1015/9 1105/8 1	solid di 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ed discs with scs <b>130 Hatch</b> <b>SLX</b> 4245 1775 1480 2650 1546/1544 150 1015/980 1105/890 1405/1392 340/1250 <b>130 Hatch</b> <b>2.0 Petrol</b>	floating sin 42 177 142 1546 1 1015 1105 1405 1366 340, <b>1.6</b>	<b>FR</b> 245 775 180 550 71544 50 67980 67980 71390 71352 71250 <b>CRDi</b>	SX 4475 1775 1520(156 2700 1546/154 150 1023/98 1105/926 1406/139 1368/133 415/139	i30ev           4           1           5)         1520           2           4         153           7         102           5         110           0         140           6         136           5         415           (30ev           (30ev	<pre>/Wagon SLX 475 775 0(1565) 700 8/1536 150 3/987 5/926 6/1390 8/1336 5/1395 /Wagon 1</pre>	Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150 1023/987 1105/926 1406/1390 1368/1336 415/1395		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Rear         Dimensions         Exterior         Length (mm)         Width (mm)         Height (including roof rails) (mm)         Wheelbase (mm)         Wheelbase (mm)         Wheel track – front/rear (mm)         Minimum ground clearance (based on kerb weight) (mm)         Interior         Head room front/rear (mm)         Leg room front/rear (mm)         Shoulder room front/rear (mm)         Gargo area VDA – 2nd row seats up/down (litres)         Weight         Inanual (kg)	262 mm s <b>SX</b> 4248 1776 1486 1546/1 150 1015/9 1105/8 1405/1 1366/1 340/12 <b>1.6 Pet</b> 1303/1	solid di 5 5 5 5 0 0 5 5 4 4 0 9 800 390 390 390 3352 250 8 9 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9	ed discs with scs 30 Hatch \$LX 4245 1775 1480 2650 1546/1544 150 1015/980 1105/890 1405/1392 340/1250 1366/1352 340/1250 130 Hatch 2.0 Petrol 1363/1810 1377/1820	floating sin 42 17 14 26 1546 1 1015 1015 1015 1016 340, 1.6 404	<b>FR</b> 245 775 180 550 /1544 50 6/980 6/890 /1390 /1352 (1250 <b>CRDi</b> /1840	SX 4475 1775 1520(156) 2700 1546/154 150 1023/98 1105/920 1406/139 1368/133 415/1399 2.0 F 1407	i30cv           4           1           5)         1520           2           4         153           7         102           5         110           0         140           6         136           5         418           120cv         120cv           1400         130cv	✓Wagon SLX 475 775 0(1565) 770 8/1536 150 3/987 5/926 6/1390 8/1336 5/1395 ✓Wagon 1 14 14 14	Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150 1023/987 1105/926 1406/1390 1368/1336 415/1395 .6 CRDi .44/1900		
Maximum towball weight (kg) $7$ :         <	Rear         Dimensions         Exterior         Length (mm)         Width (mm)         Height (including roof rails) (mm)         Wheelbase (mm)         Wheelbase (mm)         Wheelbase (mm)         Wheel track – front/rear (mm)         Ibased on kerb weight) (mm)         Interior         Head room front/rear (mm)         Shoulder room front/rear (mm)         Shoulder room front/rear (mm)         Cargo area VDA – 2nd row seats up/down (litres)         Weight         Idanual (kg)         Automatic (kg)	262 mm s <b>SX</b> 4248 1776 1488 2650 1546/1 150 1015/9 1105/8 1405/1 1366/1 340/12 <b>1.6 Pet</b> 1303/1 1323/1	solid di 5 5 5 5 5 5 5 5 5 7 5 7 7 7 7 7 7 7 6 0 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ed discs with scs i30 Hatch SLX 4245 1775 1480 2650 1546/1544 150 1015/980 1005/980 1405/1390 1405/1390 1366/1352 340/1250 i30 Hatch 1363/1810 1377/1820 i30 Hatch	floating sin floating sin 42 177 142 1546 1 1015 1015 1016 1405 1366 340, 1404 1404 1413	<b>SR</b> 245 775 880 550 71544 50 6/980 71544 50 71544 7150 71352 71250 <b>CRDi</b> 71840 71840 71840	SX 4475 1775 1520(156 2700 1546/154 150 1023/98 1105/926 1406/139 1368/133 415/1399 2.0 F 1407 1421	i30ev           4           1           5)         1520           2           4         153           7         102           5         110           0         140           6         136           5         418           130ev         140           140         136           140         136           130ev         130ev           1380         130ev	✓Wagon SLX 475 775 0(1565) 700 8/1536 150 3/987 5/926 6/1390 8/1336 5/1395 ✓Wagon 1 14 14 14 14	Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150 1023/987 1105/926 1406/1390 1368/1336 415/1395 .6 CRDi .44/1900 .49/1910		
Fuel Figures ADR81/021         ISO Hatter is 130 Hatter	Rear Dimensions Exterior Length (mm) Width (mm) Height (including roof rails) (mm) Wheelbase (mm) Wheel track – front/rear (mm) Wheel track – front/rear (mm) Minimum ground clearance (based on kerb weight) (mm) Head room front/rear (mm) Leg room front/rear (mm) Head room front/rear (mm) Shoulder room front/rear (mm) Hip room front/rear (mm) Shoulder room front/rear (mm) Hip room front/rear (mm) Cargo area VDA – 2nd row seats up/down (litres) Weight Kerb/GVM Manual (kg) Automatic (kg)	262 mm s SX 4248 1776 1486 1546/1 150 1015/9 1105/8 1405/1 1366/1 340/12 1.6 Pet 1303/1 1323/1 1.6 Pet	solid di 5 5 5 5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7	ed discs with scs 30 Hatch SLX 4245 1775 1480 2650 1546/1544 150 1015/980 1105/890 1405/1392 340/1250 340/1250 136 Hatch 2.0 Petrol 1363/1810 1377/1820 130 Hatch 2.0 Petrol	floating sin floating sin 42 17 14 26 1546 1 1015 1005 1405 1366 340, 1.6 1404 1413 1.6	<b>SR</b> 245 775 880 550 71544 50 6/980 71544 50 71544 7150 71352 71250 <b>CRDi</b> 71840 71840 71840	SX 4475 1775 1520(156 2700 1546/154 150 1023/98 1105/926 1406/139 1368/133 415/1399 2.0 F 1407 1421	i30ev           4           1           5)         1520           2           4         153           7         102           5         110           0         140           6         136           5         418           Vetrol         130ev           1/1860         130ev           1/1860         130ev           1/1860         130ev           1/1860         130ev	<pre></pre>	Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150 1023/987 1105/926 1406/1390 1368/1336 415/1395 .6 CRDi .44/1900 .49/1910		
I.e         I.e <td>Rear         Dimensions         Exterior         Length (mm)         Width (mm)         Height (including roof rails) (mm)         Wheelbase (mm)         Wheel track – front/rear (mm)         Minimum ground clearance (based on kerb weight) (mm)         Interior         Head room front/rear (mm)         Leg room front/rear (mm)         Shoulder room front/rear (mm)         Hip room front/rear (mm)         Karb/GVM         Manual (kg)         Automatic (kg)         Towing Capacity</td> <td>262 mm s SX 4248 1776 1488 2650 1546/1 150 1015/9 1105/8 1405/1 1366/1 340/12 <b>1.6 Pet</b> 1303/1 1323/1 <b>1.6 Pet</b> 1100/5</td> <td>solid di 5 5 5 5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7</td> <td>ed discs with scs 30 Hatch SLX 4245 1775 1480 2650 1546/1544 150 1015/980 1105/890 1405/1392 340/1250 340/1250 136 Hatch 2.0 Petrol 1363/1810 1377/1820 130 Hatch 2.0 Petrol</td> <td>floating sin floating sin 42 177 142 1546 1 1015 1005 1405 1366 340, 1404 1404 1413 1.6 (200/500</td> <td><b>SR</b> 245 775 880 550 71544 50 6/980 71544 50 71544 7150 71352 71250 <b>CRDi</b> 71840 71840 71840</td> <td>SX 4475 1775 1520(156 2700 1546/154 150 1023/98 1105/926 1406/139 1368/133 415/1399 2.0 F 1407 1421</td> <td>i30ev           4           1           5)         1520           2           4         153           7         102           5         110           0         140           6         136           5         418           Vetrol         130ev           1/1860         130ev           1/1860         130ev           1/1860         130ev           1/1860         130ev</td> <td>✓ Wagon ↓ Xagon ↓ 475 775 ○(1565) ○(700 B/1536 150 3/987 5/926 6/1390 B/1336 6/1395 ✓ Wagon 1 14 14 14 14 14 10/500</td> <td>Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150 1023/987 1105/926 1406/1390 1368/1336 415/1395 .6 CRDi .44/1900 .49/1910</td>	Rear         Dimensions         Exterior         Length (mm)         Width (mm)         Height (including roof rails) (mm)         Wheelbase (mm)         Wheel track – front/rear (mm)         Minimum ground clearance (based on kerb weight) (mm)         Interior         Head room front/rear (mm)         Leg room front/rear (mm)         Shoulder room front/rear (mm)         Hip room front/rear (mm)         Karb/GVM         Manual (kg)         Automatic (kg)         Towing Capacity	262 mm s SX 4248 1776 1488 2650 1546/1 150 1015/9 1105/8 1405/1 1366/1 340/12 <b>1.6 Pet</b> 1303/1 1323/1 <b>1.6 Pet</b> 1100/5	solid di 5 5 5 5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7	ed discs with scs 30 Hatch SLX 4245 1775 1480 2650 1546/1544 150 1015/980 1105/890 1405/1392 340/1250 340/1250 136 Hatch 2.0 Petrol 1363/1810 1377/1820 130 Hatch 2.0 Petrol	floating sin floating sin 42 177 142 1546 1 1015 1005 1405 1366 340, 1404 1404 1413 1.6 (200/500	<b>SR</b> 245 775 880 550 71544 50 6/980 71544 50 71544 7150 71352 71250 <b>CRDi</b> 71840 71840 71840	SX 4475 1775 1520(156 2700 1546/154 150 1023/98 1105/926 1406/139 1368/133 415/1399 2.0 F 1407 1421	i30ev           4           1           5)         1520           2           4         153           7         102           5         110           0         140           6         136           5         418           Vetrol         130ev           1/1860         130ev           1/1860         130ev           1/1860         130ev           1/1860         130ev	✓ Wagon ↓ Xagon ↓ 475 775 ○(1565) ○(700 B/1536 150 3/987 5/926 6/1390 B/1336 6/1395 ✓ Wagon 1 14 14 14 14 14 10/500	Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150 1023/987 1105/926 1406/1390 1368/1336 415/1395 .6 CRDi .44/1900 .49/1910		
Manual         Manual<	Rear         Dimensions         Exterior         Length (mm)         Width (mm)         Height (including roof rails) (mm)         Wheelbase (mm)         Wheelbase (mm)         Wheel track – front/rear (mm)         Minimum ground clearance (based on kerb weight) (mm)         Interior         Head room front/rear (mm)         Leg room front/rear (mm)         Shoulder room front/rear (mm)         Gargo area VDA – 2nd row seats up/down (litres)         Weight         kerb/GVM         Manual (kg)         Automatic (kg)         Towing Capacity         Braked/unbraked trailer (kg) (maximum towball weight (kg)	262 mm s SX 4248 1776 1488 2650 1546/1 150 1015/9 1105/8 1405/1 1366/1 340/12 <b>1.6 Pet</b> 1303/1 1323/1 <b>1.6 Pet</b> 1100/5	solid di 5 5 5 5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7	ed discs with scs 30 Hatch \$LX 4245 1775 1480 2650 1546/1544 150 1015/980 1105/890 1405/1390 1405/1390 1366/1352 340/1250 340/1250 130 Hatch 2.0 Petrol 1363/1810 1377/1820 130 Hatch 2.0 Petrol 1377/1820	floating sin floating sin 42 177 142 1546 1 1015 1005 1405 1366 340, 1404 1404 1413 1.6 (200/500	<b>SR</b> 245 775 880 550 71544 50 6/980 71544 50 71544 7150 71352 71250 <b>CRDi</b> 71840 71840 71840	SX 4475 1775 1520(156 2700 1546/154 150 1023/98 1105/926 1406/139 1368/133 415/1399 2.0 F 1407 1421	i30ev           4           1           5)         1520           2           4         153           7         102           3         110           0         140           6         136           55         415           130ev         140           1480         130ev           1480         130ev           130ev         130ev           130ev         120	✓ Wagon ↓ Xagon ↓ 475 775 ○(1565) ○(1565) ○(1565) ○(1565) ○(1565) ○(1565) ○(1566) ○(1390) ८/ Vagon ↓ Vagon ↓ 1 ↓ 1 ○(1500) 75	Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150 1023/987 1105/926 1406/1390 1368/1336 415/1395 .6 CRDi .44/1900 .49/1910		
Combined (L/100 km)         6.5         6.9         7.2         7.6         4.5         5.7         7.3         7.7         4.7         5.8           Urban (L/100 km)         8.2         8.9         9.3         10.3         5.3         7.0         9.7         10.2         5.4         7.2           Extra (L/100 km)         5.4         5.8         5.9         6.1         4.1         5.0         5.9         6.2         4.3         5.1           CO <sub>2</sub> (Combined) (g/km)         155         165         170         182         119         150         174         183         124         154	Rear         Dimensions         Exterior         Length (mm)         Width (mm)         Height (including roof rails) (mm)         Wheelbase (mm)         Wheelbase (mm)         Wheel track – front/rear (mm)         Minimum ground clearance (based on kerb weight) (mm)         Interior         Head room front/rear (mm)         Leg room front/rear (mm)         Shoulder room front/rear (mm)         Gargo area VDA – 2nd row seats up/down (litres)         Weight         kerb/GVM         Manual (kg)         Automatic (kg)         Towing Capacity         Braked/unbraked trailer (kg) (maximum towball weight (kg)	262 mm s SX 4248 1776 1486 1546/1 150 1015/9 1105/8 1405/1 1366/1 340/12 1.6 Pet 1303/1 1323/1 1.6 Pet 1100/8 75	solid di 5 5 5 5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7	ed discs with scs i30 Hatch SLX 4245 1775 1480 2650 1546/1544 150 1015/980 1015/980 1005/980 1	floating sin floating sin 42 17 142 1546 1 1015 1005 1405 1366 340, 1404 1404 1413 1.6 (200/500 75	R 245 775 880 550 /1544 50 6/980 6/890 /1390 /1352 (1250 CRDi /1840 /1860 CRDi	SX 4475 1775 1520(156) 2700 1546/154 150 1023/98 1105/920 1406/139 1368/133 415/1399 2.0 F 1407, 1421,	i30ev           4           1           5)         1520           2           4         153           7         102           5         110           0         140           6         136           5         418           130ev         130ev           tetrol         130ev           tetrol         120           120         130ev	<pre></pre>	Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150 1023/987 1105/926 1406/1390 1368/1336 415/1395 .6 CRDi .44/1900 .49/1910 .6 CRDi		
Urban (L/100 km)         8.2         8.9         9.3         10.3         5.3         7.0         9.7         10.2         5.4         7.2           Extra (L/100 km)         5.4         5.8         5.9         6.1         4.1         5.0         5.9         6.2         4.3         5.1           CO <sub>2</sub> (Combined) (g/km)         155         165         170         182         119         150         174         183         124         154	Rear         Dimensions         Exterior         Length (mm)         Width (mm)         Height (including roof rails) (mm)         Wheelbase (mm)         Wheelbase (mm)         Wheel track – front/rear (mm)         Minimum ground clearance (based on kerb weight) (mm)         Interior         Head room front/rear (mm)         Leg room front/rear (mm)         Shoulder room front/rear (mm)         Gargo area VDA – 2nd row seats up/down (litres)         Weight         kerb/GVM         Manual (kg)         Automatic (kg)         Towing Capacity         Braked/unbraked trailer (kg) (maximum towball weight (kg)	262 mm s SX 4248 1776 1486 1546/1 150 1015/9 1105/8 1405/1 1366/1 340/12 1.6 Pet 1303/1 1323/1 1.6 Pet 1100/8 75 1.6 Pet	solid di 5 5 5 5 5 5 5 5 5 7 7 7 7 7 7 8 7 8 9 8 9 8 9 8 9 9 9 9 9	ed discs with scs <b>130 Hatch</b> <b>SLX</b> 4245 1775 1480 2650 1546/1544 150 1015/980 1105/980 1105/890 1405/1390 1366/1352 340/1250 <b>130 Hatch</b> <b>2.0 Petrol</b> 1377/1820 <b>130 Hatch</b> <b>2.0 Petrol</b> 130 Hatch <b>2.0 Petrol</b> 130 Hatch <b>2.0 Petrol</b>	floating sin floating sin 42 17 142 1546 1 1015 1005 1366 340, 1405 1366 340, 1404 1413 1.6 (00/500 75 1.6	R 245 775 880 550 /1544 50 6/980 /1390 /1352 (1250 CRDi (1840 /1860 CRDi	Calipers SX 4475 1775 1520(156) 2700 1546/154 150 1023/98 1105/920 1406/139 1368/133 415/1399 2.0 F 1407, 1421, 2.0 F	i30ev           4           1           5)         1520           2           4         153           7         102           5         110           0         140           6         136           5         418           130ev         130ev           tetrol         130ev           130ev         120           tetrol         120           tetrol         120	<pre> / Wagon SLX 475 775 )(1565) )(1565) //00 8/1536 150 3/987 5/926 6/1390 8/1336 6/1390 8/1336 6/1395 //Wagon 1 14 14 //Wagon 1 0/500 75 //Wagon 1 </pre>	Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150 1023/987 1105/926 1406/1390 1368/1336 415/1395 6 CRDi 6 CRDi 6 CRDi		
Extra (L/100 km)         5.4         5.8         5.9         6.1         4.1         5.0         5.9         6.2         4.3         5.1           CO <sub>2</sub> (Combined) (g/km)         155         165         170         182         119         150         174         183         124         154	Rear  Dimensions  Exterior  Length (mm)  Width (mm)  Height (including roof rails) (mm) Wheelbase (mm)  Wheelbase (mm)  Wheel track – front/rear (mm) Minimum ground clearance (based on kerb weight) (mm) Interior Head room front/rear (mm) Leg room front/rear (mm) Leg room front/rear (mm) Koluder room front/rear (mm) Gargo area VDA – 2nd row seats up/down (litres)  Weight kerb/GVM Manual (kg) Automatic (kg)  Towing Capacity Braked/unbraked trailer (kg) Maximum towball weight (kg)  Fuel Figures ADR81/02'	262 mm s SX 4248 1775 1480 2650 1546/1 1505/8 1405/1 1015/8 1405/1 1366/1 340/12 1015/8 1405/1 1363/1 1323/1 1323/1 100/8 75 1.6 Pet 100/8 75 1.6 Pet Manual	solid di 5 5 5 5 5 5 5 7 0 5 5 4 4 0 880 330 352 250 8 7 40 7 7 60 8 7 40 7 7 60 8 7 7 60 8 7 7 60 8 7 7 60 8 7 7 8 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7	ed discs with scs i30 Hatch SLX 4245 1775 1480 2650 1546/1544 150 105/980	floating sin, floating sin, floati	gle spot SR 245 775 180 550 /1544 50 5/980 /1390 /1352 /1352 /1250 CRDi /1840 /1840 /1840 CRDi CRDi CRDi	Calipers SX 4475 1775 1520 (1563 2700 1546/154 150 1023/98 1105/926 1406/139 1368/133 415/1399 2.0 F 2.0 F 2.0 F Manual	i30cv 4 5) 1520 2 4 153 7 102 5 110 0 140 6 136 5 415 i30cv fetrol i30cv fetrol i30cv fetrol i30cv	/Wagon SLX 475 775 0(1565) 700 8/1536 150 3/987 5/926 6/1390 8/1336 6/1390 8/1336 6/1390 8/1336 130 6/1390 8/1336 1336 1336 14 14 14 14 14 14 14 14 14 14 14 14 14	Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150 1023/987 1105/926 1406/1390 1368/1336 415/1395 K CRDi 44/1900 44/1900 44/1900 44/1900 45/1395 CRDi 46 CRDi Auto		
CO <sub>2</sub> (Combined) (g/km) 155 165 170 182 119 150 174 183 124 154	Rear         Dimensions         Exterior         Length (mm)         Width (mm)         Height (including roof rails) (mm)         Wheelbase (mm)         Wheel track – front/rear (mm)         Minimum ground clearance (based on kerb weight) (mm)         Interior         Head room front/rear (mm)         Leg room front/rear (mm)         Shoulder room front/rear (mm)         Gargo area VDA – 2nd row seats up/down (fkg)         Manual (kg)         Automatic (kg)         Towing Capacity         Braked/unbraked trailer (kg)         Maximum towball weight (kg)         Fuel Figures ADR81/02'         Combined (L/100 km)	262 mm s SX 4248 1778 1480 2650 1546/1 1505/8 1405/1 1366/1 340/12 1015/8 1405/1 1366/1 340/12 1015/8 1405/1 1015/8 1405/1 1005/8	solid di 5 5 5 5 5 5 5 5 7 0 5 5 4 4 7 4 0 8 80 3 30 3 30 3 30 3 30 3 30 3 30	ed discs with scs i30 H tch SLX 4245 1775 1480 2650 1546/1544 150 105/890 1405/1390 1405/1390 1405/1390 1366/1352 340/1250 i30 H tch 2.0 Petrol 1363/1810 1377/1820 i30 H tch 2.0 Petrol 1361 tch 2.0 Petrol Manual Aut 7.2 7.6	floating sin, floating sin, floati	gle spot SR 245 775 180 550 /1544 50 (1352 /1352 /1352 /1352 /1352 (1250 CRDi /1840 /1860 CRDi CRDi CRDi CRDi S.7	Calipers SX 4475 1775 1520 (1563 2700 1546/154 150 1023/98 1105/926 1406/139 1368/133 415/1399 2.0 F 2.0 F Manual 7.3	i30cv           4           1           5)         1520           2           4         153           7         102           3         110           0         140           6         1365           1800v         1400           1800v         1400           1880         130cv           vetrol         1200           130cv         1200           vetrol         1200	<pre>/Wagon SLX 475 775 0(1565) 700 8/1536 150 3/987 5/926 6/1390 8/1336 6/1390 8/1336 6/1390 8/1336 14 14 14 14 14 14 14 14 14 14 14 14 14</pre>	Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150 1023/987 1105/926 1406/1390 1368/1336 415/1395 368/1336 415/1395 44/1900 44/1900 44/1900 44/1900 45 CRDi 55 CRDi 55 CRDI		
	Rear         Dimensions         Exterior         Length (mm)         Width (mm)         Height (including roof rails) (mm)         Wheelbase (mm)         Wheel track – front/rear (mm)         Minimum ground clearance (based on kerb weight) (mm)         Interior         Head room front/rear (mm)         Leg room front/rear (mm)         Shoulder room front/rear (mm)         Gargo area VDA – 2nd row seats up/down (tres)         Weight         Manual (kg)         Automatic (kg)         Towing Capacity         Braked/unbraked trailer (kg)         Maximum towball weight (kg)         Fuel Figures ADR81/021         Combined (L/100 km)         Urban (L/100 km)	262 mm s SX 4248 1778 1480 2650 1546/1 1505/8 1405/1 1366/1 340/12 1366/1 1303/1 1323/1 1323/1 1010/8 75 1.6 Pet Manual 6.5 8.2	solid di 5 5 5 5 5 5 5 5 7 0 5 5 4 4 7 4 0 7 8 8 0 3 3 9 0 3 5 2 4 7 4 0 7 7 4 0 7 7 4 0 7 7 4 0 7 7 4 0 7 7 4 7 7 7 7	ed discs with scs i30 H tch 4245 1775 1480 2650 1546/1544 150 1015/890 1405/1390 1405/1390 1405/1390 1366/1352 340/1250 i30 H tch 2.0 P trol i30 H tch 2.0 P trol i30 H tch 2.0 P trol i30 H tch 2.0 P trol 30 - 12 i30 H tch 30 - 1	floating sin, floating sin, floati	gle spot 375 445 775 480 550 /1544 50 (1352 /1352 /1352 /1352 /1352 /1352 /1352 /1352 /1352 /1352 /1350 /1352 /1350 /1352 /1350 /1352 /1350 /1352 /1350 /1350 /1352 /1350 /1360 /1350 /1350 /1350 /1350 /1350 /1350 /1350 /1350 /1360 /1350 /1360 /1350 /1360 /1350 /1360 /1350 /1360 /1 /1360 /1 /1360 /1 /1360 /1 /1360 /1 /1360 /1 /1360 /1 /1360 /1 /1360 /1 /1360 /1 /1360 /1 /1360 /1 /1360 /1 /1360 /1 /1360 /1 /1360 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /	Calipers SX 4475 1775 1520 (1563 2700 1546/154 150 1023/98 1105/924 1406/139 1368/133 415/1399 2.0 F 2.0 F Manual 7.3 9.7	i30cv           4           1           5)         1520           2           4         153           7         102           3         110           0         140           6         136           5         415           /1860         /1880           /1880         1200           /1880         1200           /1020         1200           /1200         1200           /etrol         1200           /etrol         7.7           10.2         10.2	<pre>/Wagon SLX   475 775 0(1565) /700 8/1536 150 3/987 5/926 6/1390 8/1336 6/1390 8/1336 6/1390 8/1336 130 6/1390 8/1336 1336 1336 14 14 14 14 14 14 14 14 14 14 14 14 14</pre>	Sportswagon 4475 1775 1520(1565) 2700 1528/1527 150 105/926 1406/1390 1368/1336 415/1395 44/1900 44/1900 44/1900 44/1900 45/1395 CRDi 46/1396 105/926 105/		
	Rear         Dimensions         Exterior         Length (mm)         Width (mm)         Height (including roof rails) (mm)         Wheelbase (mm)         Wheel track – front/rear (mm)         Minimum ground clearance (based on kerb weight) (mm)         Interior         Head room front/rear (mm)         Leg room front/rear (mm)         Shoulder room front/rear (mm)         Cargo area VDA – 2nd row seats up/down (tkg)         Manual (kg)         Automatic (kg)         Braked/unbraked trailer (kg)         Maximum towball weight (kg)         Fuel Figures ADR81/021         Combined (L/100 km)         Urban (L/100 km)         Lyban (L/100 km)	262 mm s SX 4248 1778 1480 2650 1546/1 1505/8 1405/1 1366/1 340/12 1015/8 1405/1 1366/1 340/12 1015/8 1405/1 1015/8 1405/1 1005/8	solid di 5 5 5 5 5 5 5 5 7 0 5 5 4 4 4 4 6 9 8 0 3 9 0 3 5 2 5 0 3 9 0 3 5 2 4 4 4 6 7 4 0 7 6 0 7 7 0 7 7 0 7 7 7 7 7 7 7 7 7 7	ed discs with scs i30 H × th 4245 1775 1480 2650 1546/1544 150 105/890 1405/1390 1405/1390 1405/1390 1366/1352 340/1250 i30 H × th 2.0 P × tol i30 H × tol 30 N × t	floating sin, floating sin, floati	gle spot 36 245 775 180 350 /1544 50 (1350 (1352 (1250 (1352 (1250 (1352 (1250 (1352 (1352 (1352 (1352 (1350 (1352 (1350 (1352 (1352 (1350 (1352 (1350 (1352 (1350 (1350 (1352 (1350 (135) (1350) (1350 (1350 (1350 (1350 (1350 (1350) (1350) (1350) (1350)	Calipers SX 4475 1775 1520 (1563 2700 1546/154 150 1023/98 1105/924 1406/139 1368/133 415/1399 2.0 F 2.0 F Manual 7.3 9.7 5.9	i30cv           4           1           5)         1520           2           4         153           7         102           6         140           6         146           55         415           180cv         100           140         130cv           1880         130cv           1880         120           1200         120	<pre>/Wagon SLX 475 775 0(1565) 700 8/1536 150 3/987 5/926 6/1390 8/1336 6/1390 8/1336 6/1390 8/1336 14 14 14 14 14 14 14 14 14 14 14 14 14</pre>	Sp→tswagon 4475 1775 1520(1565) 2700 1528/1527 150 150 105/926 1406/1390 1368/1336 415/1395 1406/1390 1368/1336 415/1395 44/1900 44/1900 44/1900 45 100 100 100 100 100 100 100 10		

\*Finishes specified as leather and/or leatherette may contain elements of genuine leather, polyurethane leather (leather substitute) or man-made materials, or a combination thereof. Bluetooth® is a registered trademark of Bluetooth SIG, Inc. 1 Source: Australian Design Rule 81/ 02 static laboratory combined average city & highway cycle test. Fuel consumption will vary depending on a combination of driving habits and the condition of the vehicle. 2 Features can be independently deactivated at an authorised Hyundai Dealer. 3 Bluetooth v2.0 supports Hands Free Profile (HFP) v1.5, Object Push Profile (OPP) v1.0, Advanced Audio Distribution Profile (A2DP) v1.0 and Audio/Video Remote Control Profile (AVRCP) v1.0.

Suspension	ev.	i30 Hatch	CD	CY.	i30cw Wag		Occupant Comfort
	SX	SLX	SR	SX	SLX	Sportswagon	One touch triple turn signal
Front independent MacPherson struts with coil springs and anti-roll stabiliser bar	•	•	•	•	•	•	One touch triple turn signal
	•		•			•	Headlamp escort function
Rear independent Multi-link with coil springs and anti-roll stabiliser bar	•	•	•	•	•	•	5 speed intermittent, 3 stage wipe mod
Double acting telescopic gas, cylindrical; shock	•	•	•	•	•	•	Tilt and telescopic (reach) steering when
absorbers (front and rear)							Height adjusting driver's seat cushion v
Wheels & Tyres		i30 Hatch			i30cw Wag	on	Power windows with driver auto down
	SX	SLX	SR	SX	SLX	Sportswagon	Digital clock
$15^{\circ} \times 5.5J$ steel wheels with full size wheel covers	•	-	-	•	-	-	
195/65 R15 tyres	•	-	-	•	-	-	Cruise control, steering wheel mounted
16" × 6.0J alloy titanium grey finish 'star' spoke wheels	-	•	-	_	•	-	12V power outlet and cigarette lighter in 12V power outlet in rear cargo area
205/55 R16 tyres	-	•	-	-	•	-	Trip computer with distance to empty, t
$17^{\circ} \times 7.0$ Jalloy spoke wheels with chrome inserts	_	_	•	_	_	•	average fuel consumption
225/45 R17 tyres	_	_	•	_	_	•	Fold down rear centre armrest
Full size spare wheel	•	•	•	•	•	•	Electrically adjusted outside mirrors
Active Safety	-	i30 Hatch	-		i30cw Wag	on	Electrically folding outside mirrors
	SX	SLX	SR	SX	SLX	Sportswagon	Heated outside mirrors
A channel Anti akid Braking System (ABS) with	57	JEA	Sh	57	JLA	Sportswagon	3 occupant assist grip handles with 1 co
4 channel Anti-skid Braking System (ABS) with Electronic Brakeforce Distribution (EBD)	•	•	•	•	•	•	Driver's lumbar support
Electronic Stability Control (ESC) with Traction Control	•	•	•	•	•	•	Rain sensing wipers
System (TCS)							Exterior Styling
Auto dusk-sensing headlights (with override switch)	-	-	•	-	-	•	
Reverse sensing warning system	-	-	-	-	•	•	Body coloured bumpers and door mirror
Front fog lamps	۰	•	•	\$	•	•	Body colour door handles
Rear roof mounted centre stop lamp	•	•	•	•	•	•	Black door handles
Day/night rear view mirror	•	•	•	•	•	•	Rear roof mounted 'bee sting" aerial
Warning lights (seatbelt, door ajar, check engine)	•	•	•	•	•	•	High rear spoiler
Seatbelt warning buzzer for driver and front passenger	•	•	•			•	Side skirts
Windows override switch on driver's door							Side indicators on outside mirrors Roof rails
	•	i30 Hatch	•	-	i30cw Wag		Interior Styling
Passive Safety	SX	SLX	SR	SX	SLX		
Airbags	5.	SLA	SR	5.4	SLA	Sportswagon	Blue illuminated instrument cluster, das
Driver and front passenger SRS airbags	•	•	•	•		•	Premium steering wheel rim and transmi
Driver and front passenger side (thorax) SRS airbags	•	•	•	•	•	•	Aluminium effect on dash, steering whe
Front and rear passenger curtain SRS airbags	•	•	•	•	•	•	Knit cloth seats
Body							Woven cloth seats
Anti-submarining front seat pans	•	•	•	•	•	•	Mesh cloth seats
Side impact intrusion bars in all doors	•	•	•	•	•	•	Leatherette* and woven cloth seats
Child safety rear door locks	•	•	•	•	•	•	Leatherette* seat facings
Auto unlock on impact feature	•	•	•	•	•	•	Chrome interior door handles
Seatbelts							Alloy sports pedals with rubber inserts
Pretensioners, load limiters and height adjustable	•	•	•	•	•	•	Carpet Mats
upper mounts on front seatbelts							Interior Lighting
3 point retractable seatbelts for all occupants	•	•	•	•	•	•	Illuminated alove her with key look and
Seating							Illuminated glove box with key lock and
Fully adjustable driver and front passenger active 'anti- whiplash' head restraints	•	•	•	•	•	•	Illuminated ignition keyhole and vanity r Illuminated cigarette lighter surround
	•	•	•				Delayed fade-out interior lights
3 child seat anchor point brackets with covers in rear	•	•	•	•		•	Individual map lamps for driver and from
Height adjustable head restraints for all occupants	•	•	•	•		•	
ISO FIX in rear outboard seats	•	•	•	•	•	•	Luggage lamp Courtesy reflectors on front doors
Security		i30 Hatch			i30cw Wag		Interior Ventilation
	SX	SLX	SR	SX	SLX	Sportswagon	Interior ventilation
Engine immobiliser	•	•	•	•	•	•	Air conditioning with pollen filter
Burglar alarm	•	•	•	•	•	•	Automatic climate control
	•	•	•	•	•	•	Rear heated glass
Central locking, keyless entry with boot release		•	•	•	•	•	Heat ducting to rear seat floor
Battery saving automatic headlights off when ignition	•	•					
	•	•					Glovebox cooling system
Battery saving automatic headlights off when ignition	•	•	•	•	•	•	Glovebox cooling system Storage Solutions
Battery saving automatic headlights off when ignition key removed Deadlock security system Hyundai Active Locking Operation <sup>2</sup> (HALO)	•	•	•	•	•	•	Glovebox cooling system Storage Solutions
Battery saving automatic headlights off when ignition key removed Deadlock security system Hyundai Active Locking Operation <sup>2</sup> (HALO) ncluding speed sensing auto door locking,	• •	•	•	•	:	•	
Battery saving automatic headlights off when ignition key removed Deadlock security system Hyundai Active Locking Operation <sup>2</sup> (HALO)	• •	:	•	•	:	:	Storage Solutions
Battery saving automatic headlights off when ignition key removed Deadlock security system Hyundai Active Locking Operation <sup>2</sup> (HALO) including speed sensing auto door locking, auto door unlock when ignition key removed	•	• • i30 Hatch	•	•	• • i30cw Wag	• • on	Storage Solutions Front seat back pockets
Battery saving automatic headlights off when ignition key removed Deadlock security system Hyundai Active Locking Operation <sup>2</sup> (HALO) ncluding speed sensing auto door locking, auto door unlock when ignition key removed and inside door unlock function	• • sx	i30 Hatch	• • SR	• •	• • i30cw Wage SLX	on Sportswagon	Storage Solutions Front seat back pockets Map pockets with bottle bulges in front
Battery saving automatic headlights off when ignition key removed Deadlock security system Hyundai Active Locking Operation <sup>2</sup> (HALO) including speed sensing auto door locking, auto door unlock when ignition key removed and inside door unlock function Multimedia System	• • •		● ● SR	• • SX			Storage Solutions Front seat back pockets Map pockets with bottle bulges in front Storage pockets in rear door trims (bottl
Battery saving automatic headlights off when ignition key removed Deadlock security system Hyundai Active Locking Operation <sup>2</sup> (HALO) ncluding speed sensing auto door locking, auto door unlock when ignition key removed and inside door unlock function	• • • SX		• • SR	• • SX			Storage Solutions Front seat back pockets Map pockets with bottle bulges in front Storage pockets in rear door trims (bottl Dual cup holders in rear seat centre fold
Battery saving automatic headlights off when ignition key removed Deadlock security system Hyundai Active Locking Operation <sup>2</sup> (HALO) ncluding speed sensing auto door locking, auto door unlock when ignition key removed and inside door unlock function Multimedia System Auxiliary audio input jack (to connect external audio	• • • \$X		• • SR •	• • • •			Storage Solutions Front seat back pockets Map pockets with bottle bulges in front Storage pockets in rear door trims (bottl Dual cup holders in rear seat centre fold Dual cup holders in centre console
Battery saving automatic headlights off when ignition key removed Deadlock security system Hyundai Active Locking Operation <sup>2</sup> (HALO) including speed sensing auto door locking, auto door unlock when ignition key removed and inside door unlock function Multimedia System Auxiliary audio input jack (to connect external audio source) USB audio input with iPod® compatibility	• • •		• • SR •	• • •			Storage Solutions Front seat back pockets Map pockets with bottle bulges in front Storage pockets in rear door trims (bottl Dual cup holders in rear seat centre fold Dual cup holders in centre console Padded, twin compartment front passe
Battery saving automatic headlights off when ignition key removed Deadlock security system Hyundai Active Locking Operation <sup>2</sup> (HALO) including speed sensing auto door locking, auto door unlock when ignition key removed and inside door unlock function <b>Multimedia System</b> Auxiliary audio input jack (to connect external audio source) USB audio input with iPod <sup>®</sup> compatibility MP3/WMA/CD player, AM/FM tuner	• • •		• • SR • •	• • • •			Storage Solutions Front seat back pockets Map pockets with bottle bulges in front Storage pockets in rear door trims (bottl Dual cup holders in rear seat centre fold Dual cup holders in centre console Padded, twin compartment front passe Front top and lower dash storage comp
Battery saving automatic headlights off when ignition key removed Deadlock security system Hyundai Active Locking Operation <sup>2</sup> (HALO) including speed sensing auto door locking, auto door unlock when ignition key removed and inside door unlock function Multimedia System Auxiliary audio input jack (to connect external audio source) USB audio input with iPod® compatibility	• • •		• • • • • •	• • • • •			Storage Solutions Front seat back pockets Map pockets with bottle bulges in front Storage pockets in rear door trims (bottl Dual cup holders in rear seat centre fold Dual cup holders in centre console Padded, twin compartment front passe Front top and lower dash storage comp 60/40 split fold rear seat
Battery saving automatic headlights off when ignition key removed Deadlock security system Hyundai Active Locking Operation <sup>2</sup> (HALO) including speed sensing auto door locking, auto door unlock when ignition key removed and inside door unlock function <b>Multimedia System</b> Auxiliary audio input jack (to connect external audio source) USB audio input with iPod <sup>®</sup> compatibility MP3/WMA/CD player, AM/FM tuner	• • •		• • • • • •	• • • • • •			Storage Solutions Front seat back pockets Map pockets with bottle bulges in front Storage pockets in rear door trims (bottl Dual cup holders in rear seat centre fold Dual cup holders in centre console Padded, twin compartment front passe Front top and lower dash storage comp 60/40 split fold rear seat Retractable sunglasses bin in roof mount
Battery saving automatic headlights off when ignition key removed Deadlock security system Hyundai Active Locking Operation <sup>2</sup> (HALO) including speed sensing auto door locking, auto door unlock when ignition key removed and inside door unlock function Multimedia System Auxiliary audio input jack (to connect external audio source) USB audio input with iPod <sup>®</sup> compatibility MP3/WMA/CD player, AM/FM tuner 4 speakers	• • •		• • • • • • • •	• • • • • • •			Storage Solutions Front seat back pockets Map pockets with bottle bulges in front Storage pockets in rear door trims (bottl Dual cup holders in rear seat centre fold Dual cup holders in centre console Padded, twin compartment front passe Front top and lower dash storage comp 60/40 split fold rear seat Retractable sunglasses bin in roof mour Fold down vanity mirrors with covers an
Battery saving automatic headlights off when ignition key removed Deadlock security system Hyundai Active Locking Operation <sup>2</sup> (HALO) Including speed sensing auto door locking, auto door unlock when ignition key removed and inside door unlock function Multimedia System Auxiliary audio input jack (to connect external audio source) USB audio input with iPod <sup>®</sup> compatibility MP3/WMA/CD player, AM/FM tuner 4 speakers 6 speakers including front tweeters	• • • • • • •		• • • • • •	• • • • • • •			Storage Solutions Front seat back pockets Map pockets with bottle bulges in front Storage pockets in rear door trims (bottl Dual cup holders in rear seat centre fold Dual cup holders in centre console Padded, twin compartment front passe Front top and lower dash storage comp 60/40 split fold rear seat Retractable sunglasses bin in roof mour Fold down vanity mirrors with covers an Rear, elasticised storage net with flat or

area security blind es under boot floor Luggage tie-down hooks

● = Standard ○ = Optional

 $\blacklozenge$  = Cruise control with front fog lamps available to factory order

		i30 Hatch			i30cw Wago	
	SX	SLX	SR	SX	SLX	Sportswagon
	-	•	•	-	•	•
	•	•	•	•	•	•
odes on front wipers	•	•	•	•	•	•
heel	•	•	•	•	•	•
n via lever pump	•	•	•	•	•	•
n function		•	•		•	•
ted	•			•		
r in front centre fascia	•		•	•		
	-	-	_	•	•	•
y, travel distance and	-	•	•	_	•	•
	-	•	•	•	•	•
	•	•	•	•		
	-	-	-			
coat hook in rear						
	-		•	_		
	_	_	-	_	_	•
		i30 Hatch			i30cw Wago	n
	sx	SLX	SR	sx	SLX	Sportswagon
ror shells	•	•	•	•	•	•
	-	•	•	-	•	•
	•	-	-	•	-	-
	•	•	•	•	•	•
	-	-	•	-	-	-
	-	-	•	-	-	-
	_	_	_	÷		
		i30 Hatch			i30cw Wago	n
	sx	SLX	SR	sx	SLX	Sportswagon
ash audio and A/C controls	•	•	•	•	•	•
mission shift knob	-	•	•	-	•	•
wheel & front floor console	-	•	•	-	•	•
	•	-	-	-	-	-
	-	•	-	•	-	-
	-	-	-	-	•	-
	_	_	•	_	_	-
	_	-	-	_	-	
ts	_	_		_	_	•
	-	_	-	_	_	•
		i30 Hatch			i30cw Wago	n
	sx	SLX	SR	sx	SLX	Sportswagon
nd opening damper	•	•	•	•	•	•
y mirrors	-	•	•	-	•	•
	-	-	-	-	•	•
	•	•	•	•	•	•
ont passenger						
		i30 Hatch		-	i30cw Wago	n
	SX	SLX	SR	sx	SLX	Sportswagon
	•	•	•	•	•	•
	-	•	•	-	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
	CV.	i30 Hatch SLX	en	sx	i30cw Wago	
	sx -	SLX	SR	SX -	SLX	Sportswagon
ont door trims	•		•	•		
ottle bulges in Wagon)	•	•	•	•	•	•
old down armrest	_	•	•	•	•	•
	•	•	•	•	•	•
sengers centre armrest	•	•	•	•	•	•
npartment with lid	•	•	•	•	•	•
	•	•	•	•	•	•
ounted console	•	•	•	•	•	•
and ticket holder	•	•	•	•	•	•
or hammock mounting	-	-	•	•	•	•
	-	-	-	•	•	•
	-	-	-	-	•	•
	•	•		•		
	•	•	•	•		-