The Interstar range is extensive and practical to ensure there is a version suited to your needs. There are three different lengths and heights, four different engines plus all the variations of colours, trims and options. So browse, create and choose your Interstar.

	Dimensions		SWB LOW	MWB MID	LWB MID	LWB HIGH				
Car	go area dimensions									
А	Height	mm	1670	1912	1912	2146				
В	Length	mm	2714	3214 3714						
Ι	Width	mm	1764							
	Volume	m³	8	10.8	12.6	13.9				
С	Sill height	mm	545	541	538	537				
D	Slide door width	mm		1099						
Е	Slide door height	lide door height mm 1555 1800								
F	Back door height	mm	1632	2 1874						
G	Back door width	mm	1515							
Н	Wheelhouse mm 1282									
Ove	erall dimensions									
J	Wheelbase	mm	3078	3578 4078						
Κ	Overall length	mm	4899	5399 5899						
L	Overall height	mm	2256	2493	2490	2720				
М	Overall width	mm	1990							

INTERSTAR DIMENSIONS





Low Roof

Short Wheelbase Low Roof







Medium Wheelbase Mid Roof



High Roof



Long Wheelbase High Roof



Long Wheelbase Mid Roof



Avalanche Z09



Tangerine Z48



Blaze Z52



Signal Blue Z51

S Solid



Citrus Yellow Z53



Forest Green Z38









Mercury Z54



Caledonia Blue Z25









S



.05

# TECHNICAL SPECIFICATIONS

Model							NTERSTAR					
Wheelbase			Short		Medium		Long					
GVW			2.	8	3.3 3.5		3.5					
Roof height			Low		Mid			Mid	-	High		
Engine			1.9 dCi 80	2.5 dCi 100	2.5 dCi 100	2.5 dCi 115	2.5 dCi 100	2.5 dCi 115	3.0 dCi 136*	2.5 dCi 115	3.0 dCi 136	
Engine												
N <sup>0</sup> . of Cylinders							4					
Valves per Cylinder			2				4					
Engine Capacity d		cm <sup>3</sup>	1870	2463	2463		2463 2953			2463	2953	
Bore x Stroke		mm	80x93	89x99	89x99		89x99		96X102	89x99	96X102	
Maximum Engine Power		hp	82	100	100	115	100	115	136	115	136	
		rpm	350	D	3500		3500		3600	3500	3600	
Maximum Torque		Nm	200	260	260	290	260	290	320	290	320	
		rpm	2000	1500	1500	1600	1500	1600	1800	1600	1800	
Compression Ratio			18.3:1	17.75:1	17.75	5:1	17.7	5:1	16.9:1	17.75:1	16.9:1	
Fuel Type			Diesel									
Fuel Supply			Direct diesel injection + Common Rail									
Battery Ah (A)			70 (640)									
Alternator A			123									
Drive Train												
Number of speeds			5	5	5	6	5	6	6	6	6	
		1st	6.50	6.89	6.76	6.89	6.8	9	6.72	6.89	6.72	
		2nd	12.16	12.88	12.64	12.88	12,88 12.47 12.88			12,47		
Constitu		3rd	19.59	20.76	20.37	20.76	20.76		20.35	20.76	20.35	
Gear ratio		4th	30.12	31.91	31.31	29.52	31.91	29.52	29.54	29.52	29.54	
		5th	38.42	40.72	39.95	38.09	40.72	38.09	38.12	38.09	38.12	
		6th	-		-	45.12	-	45.12	47.83	45.12	47.83	
Driven Wheels					<u> </u>		Front	<u> </u>	1	1	1	
Chassis												
	Front				Inc	dependent double v	vishbone with coil s	pring, with stabilize	er bar			
Suspension	Rear		Leaf springs									
Breaking System			Front: Ventilated Disks Rear: Disks									
Wheel Size							16x6J					
Tyre Size			195/65	iR16	215/65R16	225/65R16			225/65R16			
FUEL CONSUM	PTION &	EMISSI										
		mpg	22	26.4	26.4		26.4		20.8	26.4	20.8	
	Urban	l/100 km	12.8	10.7	10.7		10.7		13.6	10.7	13.6	
Fuel Consumption <sup>1)</sup>	Extra-urban	mpg	41.5	35.7	35		35.		33.6	35.7	33.6	
EEC nº 93/116		1/100 km	6.8	7.9			7.9		8.4	7.9	8.4	
	Combined	mpg	35.3	31.7	7.9		31.7		27.4	31.7	27.4	
		i inpg	00.0	01.7	31		01.		21.4	51.7	21.4	

1) Manufacturer's own figures.

							INTERSTAR						
Wheelbase			Sh	ort	Med	lium	Long						
GVW			2.		3.3	3.5		3.5					
Roof height			Low		Mid		Mid			High			
Engine			1.9 dCi 80	2.5 dCi 100	2.5 dCi 100	2.5 dCi 115	2.5 dCi 100	2.5 dCi 115	3.0 dCi 136*	2.5 dCi 115	3.0 dCi 136		
PERFORMANCE	:												
Maximum Speed		km/h	131	140	135	143	135	143	153	139	150		
		mph	81	87	84	89	84	89	95	86	93		
Min. Turning Circle (Wall to wall)		m	12.48		14.11		15.68						
Min. Turning Circle (Kerb to Kerb)		m	12.07		13.75				15.20				
WEIGHTS													
Gross Vehicle Weight		kg	28	00	3300	3500			3500				
Kerb weight		kg	1757	1799	1871	1879	1921		1960	1949	1987		
Maximum Payload		kg	1043	1001	1429	1621	1579		1540	1551	1513		
Course Auto Mainta		kg	1550		1750	1850	1850		1870	1850	1870		
Gross Axle Weight		kg	160	0	1900	2060			2060				
Max. Trailer Cap.	Braked	kg	2000										
wax. maller Gap.	Unbraked	kg			750								
OVERALL DIME	NSIONS												
Length		mm	4899		5399				5899				
Width		mm		19	990				1990				
Height (unladen)		mm	2256		2493		2490			2720			
Wheelbase		mm	3078		3578				4078				
Overhang	Front	mm					862						
oromalig	Rear	mm	959										
Track	Front	mm					1740						
	Rear	mm	172					1725					
Ground Clearance (ur	nladen)	mm					150						
CARGO AREA D	IMENSIO	NS											
Maximum Length		mm	27	714	32	214			3714				
Maximum Width		mm					1764			1			
Maximum Height		mm	16	570			1912			21	146		
Minimum Width between the Wheelard	ches	mm					1282						
Max. Load Platform Height		mm	5	45	5	41	538			537			
Cargo Volume		m³	8	1.0	10	).8	12.6			1:	3.9		
Slide Door Back Door	Width	mm			1099			1099					
	Height	mm	15	55				1800					
	Width	mm					1515						
Heigh		mm	16	32				1874					
INTERIOR DIME	NSIONS												
Head Room		mm					1099						
FUEL TANK													
Fuel tank capacity		1					100						

.07





FULL STEEL BULKHEAD The bulkhead offers solid and reassuring protection from sliding loads and helps keep the load compartment secure.



#### REAR PARKING SYSTEM

The system has four sensors in the rear bumper and warns you audibly as you move closer to an object behind you.

#### E Grade

#### Cargo Area Accessibility

- Unglazed 180° opening rear doors
- Unglazed nearside sliding door
- Rope hooks (6 for shortwheelbase, 8 for medium and long wheelbase)
- Side and rear door activated lamps

#### Safety

- Driver airbag
- 3-point seatbelts (x2)
- Seatbelt pretensioners
- High mounted reversing lamps
- Double optic front lamps
- 1/3 tubular bulkhead behind driver
- Panoramic door mirrors
- 4 discs brakes (ventilated front)

#### Security

- Alarm
- Immobiliser
- Auto-door lock
- Remote central locking

## Comfort and convenience

• Ergonomic 3-way adjustment driver's seat 2-seat front passenger bench Tinted windows · Power assisted steering Radio cassette · Steering wheel audio controls Intermittent wash-wipe (windscreen) • Dash-mounted gear lever

• Driver and passenger cup holders Lockable glove box Document holder Large door pocket

#### SE Grade As E plus

 ABS with EBA and EBD Mono CD Player • Full metal bulkhead Rear parking sensors Power windows • Power and heated mirrors

#### Options (on SE Grade)

- Passenger airbag Power take-off Offside unglazed slide door • Unglazed 270° opening rear doors Climate pack (air-conditioning and heat-reflective windscreen) Technology pack (navigation system,
- cruise control and pre-telephone wiring)
- Glazed pack (glazed bulkhead, glazed 180°
- opening rear doors and rear defoger)



#### ABS WITH EBA AND EBD

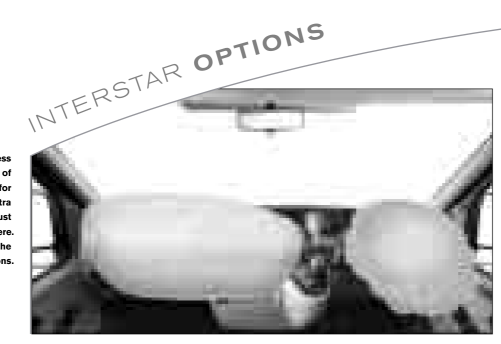
The high efficiency Anti lock Braking System gives you extra control during braking, while Emergency Braking Assistance applies in an emergency situation.





#### **POWERED MIRRORS**

Conveniently controlled from the driver's door armrest, so you can always keep a clear view behind you.



As the demands of every business are different, we offer a range of many different options, for alternative load carrying, extra comfort and more convenience. Just a few examples are shown here. Please contact your dealer for the full list of all available options.

### AIRBAGS

A passenger airbag is available in addition to the driver's airbag, which is fitted as standard across the range.



#### NAVIGATION UNIT

The satellite navigation system guides you easily to your destination with the combination of a colour map display and spoken instructions.

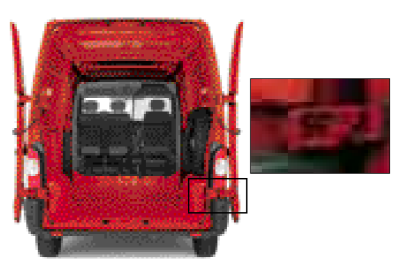


FULL STEEL BULKHEAD WITH GLAZING Provides protection where it's needed the most, from floor level up to the highmounted window (as part as the glazed pack).

Helps you stay cool, refreshed and alert at the wheel - a positive contribution

AIR CONDITIONING

to safety.



#### 270° REAR DOORS

The doors open right back along the side of the Interstar to give you unimpeded access for loading.



### ANTI INTRUSION DEVICE

An extra security device which automatically locks the doors when your speed reaches 5 m/h. The doors can still be unlocked from inside or in the event of an accident.

.11