MAJOR SPECIFICATIONS AND EQUIPMENT



SPECIFICATIONS

MODEL			MAZDA 3 Sedan	MAZDA 3 Hatchback		
Engine			SKYACTIV-G 1.5	SKYACTIV-G 1.5		
Transmission			skyactiv-drive	SKYACTIV-DRIVE		
DIMENSIONS AND WEIGHTS						
Overall length		mm	4,660	4,460		
Overall width		mm	1,795	1,795		
Overall height mm			1,440	1,435		
Wheelbase mm			2,725	2,725		
Tread	Front	mm	1,570	1,570		
	Rear	mm	1,580	1,580		
Minimum ground clearance	Laden With driver (75kg)	mm	135	135		
(between axles)	Unladen	mm	140	140		
	Fully laden	mm	95	95		
Minimum turning radius (kerb-to-kerb)		m	5.7	5.7		
Luggage capacity	With rear seat in use, up to tonneau cover V	/DA L	444	295		
(excluding underfloor storage space)	With rear seat folded, up to tonneau cover	/DA L	859	687		
Gross vehicle weight			1,870	1,870		
Vehicle kerb weight - unladen	(Classic model)	kg	1,397 (1,385)	1,404		

Sedan Hatchback

,	
	Acknowledgement of Standard Items - Annex B
	Model Variant Purchased :
	VSA Number :
	Purchaser's Name :
	Signature Date : Signature

SPECIFICATIONS

Proof	MODEL		MAZDA 3 Sedan	MAZDA 3 Hatchback
Specific	Fuel		Petrol	Petrol
Displacement	ENGINE		SKYACTIV-G 1.5	SKYACTIV-G 1.5
Table Tabl	Туре		In-line, 4-cylinder DOHC, 16-valve	In-line, 4-cylinder DOHC, 16-valve
Sempression astrip	Displacement	СС	1,496	1,496
Direct ligication Dire	Bore x stroke	mm	74.5 x 85.8	74.5 x 85.8
Recommended fuel type	Compression ratio		14.0:1	14.0:1
Maximum output	Fuel system		Direct injection	Direct injection
Maximum torque	Recommended fuel typ	pe	95RON minimum	95RON minimum
Fuel Enter L 51 51 51 51 51 51 51	Maximum output	PS(kW)/rpm	120(88)/6,000	120(88)/6,000
See Consumption (Combined) L/100km 5.5 5.5	Maximum torque	Nm(kgm)/rpm	153(15.6)/4,000	153(15.6)/4,000
Vehicular Emissions Scheme (VES Band) A2 A2 O-100 km/h secs 12.3 12.4 Masimum Speed with limiter km/h 200 193 M-HYBRID SYSTEM Sattery Type Islibium Ion Lithium Ion Motor Power kW/rpm 5.17,1,800 5.17,1,800 Motor Power kW 5.1 5.1 Total Motor Power Sociation State Stat	Fuel tank capacity	L	51	51
0-100 km/h secs 12.3 12.4	Fuel Consumption (Co	ombined) L/100km	5.5	5.5
Maximum Speed with limiter km/h 200 193 Maximum Speed with limiter km/h 200 193 Maximum Speed with limiter Battery Type Lithium Ion Motor Forcer kW/rpm \$1,1,1800 \$5,17,800 Motor Forcer Nm/rpm 48,5/100 \$6,17,1800 \$6,17,1800 \$6,17,1800 \$6,17,1800 \$6,17,1800 \$6,17,1800 \$6,17,1800 \$6,17,1800 \$6,17,1800 \$6,17,1800 \$6,17,1800 \$6,17,1800 \$6,17,1800 \$6,17,1800 \$6,17,1800 \$6,29,29 \$6,20,25 \$6,20,25 \$6,20,25 \$6,20,25 \$1,348 \$1,348 \$1,348 \$1,348 \$1,348 \$1,348 \$1,348 \$1,348 \$1,348 \$1,348 \$1,348 \$1,348 \$1,348 \$1,348	Vehicular Emissions Sch	heme (VES Band)	A2	A2
Marthy	0-100 km/h	secs	12.3	12.4
Battery Type	Maximum Speed with I	limiter km/h	200	193
Motor Power	M-HYBRID SYSTEM			
Motor Torque	Battery Type		Lithium Ion	Lithium Ion
Total Motor Power	Motor Power	kW/rpm	5.1/1,800	5.1/1,800
TRANSMISSION SKYACTIV-DRIVE Type 6-speed automatic 6-speed dutomatic Gear ratios 1st 3.529 3.529 2nd 2.025 2.025 3rd 1.348 1.348 4th 1.000 1.000 5th 0.742 0.742 6th 0.594 0.594 Reverse 2.994 2.994 Final gear ratio 4.605 Type Rack and pinion Rack and pinion Power steering type Rack and pinion Rack and pinion SUSPENSION Type Front MacPherson strut MacPherson strut Rear Torsion-beam axle Torsion-beam axle BRAKES Type Front Ventilated discs Ventilated discs Front Near Solid discs Solid discs	Motor Torque	Nm/rpm	48.5/100	48.5/100
Type	Total Motor Power	kW	5.1	5.1
Gear ratios 1st 3.529 3.529 2nd 2.025 2.025 3rd 1.348 1.348 4th 1.000 1.000 5th 0.742 0.742 6th 0.594 0.594 Reverse 2.994 2.994 Firal gear ratio STEERING Type Rack and pinion Rack and pinion Power steering type Rack and pinion Rack and pinion SUSPENSION Type Front MacPherson strut MacPherson strut Rear Torsion-beam axle Torsion-beam axle SRAKES Type Front Ventilated discs Ventilated discs Front Ventilated discs Solid discs	TRANSMISSION		SKYACTIV-DRIVE	SKYACTIV-DRIVE
2nd 2.025 2.025 3rd 1.348 1.348 4th 1.000 1.000 5th 0.742 0.742 6th 0.594 0.594 Reverse 2.994 2.994 STEERING Type Rack and pinion Rack and pinion Power steering type Electric Power-Assisted Steering Electric Power-Assisted Steering SUSPENSION Type Front MacPherson strut MacPherson strut Rear Torsion-beam axle Torsion-beam axle BRAKES Type Front Ventilated discs Ventilated discs Rear Solid discs Solid discs	Туре		6-speed automatic	6-speed automatic
3rd 1.348 1.348 4th 1.000 1.000 5th 0.742 0.742 6th 0.594 0.594 Reverse 2.994 2.994 STEERING Type Rack and pinion Rack and pinion Power steering type Electric Power-Assisted Steering Electric Power-Assisted Steering SUSPENSION Type Front MacPherson strut MacPherson strut Rear Torsion-beam axle Torsion-beam axle BRAKES Type Front Ventilated discs Ventilated discs Type Front Ventilated discs Solid discs	Gear ratios	1st	3.529	3.529
4th 1.000 1.000 5th 0.742 0.742 6th 0.594 0.594 Reverse 2.994 2.994 Final gear ratio 4.605 4.605 STEERING Type Rack and pinion Rack and pinion Power steering type Electric Power-Assisted Steering Electric Power-Assisted Steering SUSPENSION Type Front MacPherson strut MacPherson strut Rear Torsion-beam axle Torsion-beam axle BRAKES Type Front Ventilated discs Ventilated discs Rear Solid discs Solid discs		2nd	2.025	2.025
5th 0.742 0.742 6th 0.594 0.594 Reverse 2.994 2.994 Final gear ratio 4.605 4.605 STEERING Type Rack and pinion Rack and pinion Power steering type Electric Power-Assisted Steering Electric Power-Assisted Steering SUSPENSION Type Front MacPherson strut MacPherson strut Rear Torsion-beam axle Torsion-beam axle BRAKES Type Front Ventilated discs Ventilated discs Type Front Ventilated discs Solid discs		3rd	1.348	1.348
6th0.5940.594Reverse2.9942.994Final gear ratio4.6054.605STEERINGTypeRack and pinionRack and pinionPower steering typeElectric Power-Assisted SteeringElectric Power-Assisted SteeringSUSPENSIONTypeFrontMacPherson strutMacPherson strutMacPherson strutRearTorsion-beam axleTorsion-beam axleBRAKESTypeFrontVentilated discsVentilated discsRearSolid discsSolid discs		4th	1.000	1.000
Reverse 2.994 2.994 Final gear ratio 4.605 4.605 STEERING Type Rack and pinion Rack and pinion Power steering type Electric Power-Assisted Steering SUSPENSION Type Front MacPherson strut MacPherson strut Rear Torsion-beam axle Torsion-beam axle BRAKES Type Front Ventilated discs Ventilated discs Type Front Ventilated discs Solid discs		5th	0.742	0.742
Final gear ratio 4.605 4.605 STEERING Type Rack and pinion Rack and pinion Power steering type Electric Power-Assisted Steering Electric Power-Assisted Steering SUSPENSION Type Front MacPherson strut MacPherson strut Rear Torsion-beam axle Torsion-beam axle BRAKES Type Front Ventilated discs Ventilated discs Rear Solid discs Solid discs			0.594	0.594
STEERING Type Rack and pinion Rack and pinion Power steering type Electric Power-Assisted Steering SUSPENSION Type Front MacPherson strut MacPherson strut Rear Torsion-beam axle BRAKES Type Front Ventilated discs Ventilated discs Rear Solid discs Solid discs		Reverse	2.994	2.994
Type Rack and pinion Rack and pinion Power steering type Electric Power-Assisted Steering SUSPENSION Type Front Rear MacPherson strut MacPherson strut Torsion-beam axle MacPherson strut Torsion-beam axle BRAKES Type Front Front Sear Ventilated discs Ventilated discs Rear Solid discs Solid discs	Final gear ratio		4.605	4.605
Power steering type SUSPENSION Type Front Rear Torsion-beam axle BRAKES Type Front Front Rear Front Suspension MacPherson strut Torsion-beam axle Torsion-beam axle Ventilated discs Rear Solid discs Electric Power-Assisted Steering	STEERING			
SUSPENSION Type Front MacPherson strut MacPherson strut Rear Torsion-beam axle Torsion-beam axle BRAKES Type Front Ventilated discs Ventilated discs Rear Solid discs Solid discs	Туре		Rack and pinion	Rack and pinion
TypeFrontMacPherson strutMacPherson strutRearTorsion-beam axleTorsion-beam axleBRAKESTypeFrontVentilated discsVentilated discsRearSolid discsSolid discs	Power steering type		Electric Power-Assisted Steering	Electric Power-Assisted Steering
Rear Torsion-beam axle Torsion-beam axle BRAKES Type Front Ventilated discs Ventilated discs Rear Solid discs Solid discs	SUSPENSION			
BRAKES Type Front Ventilated discs Ventilated discs Rear Solid discs Solid discs	Туре	Front	MacPherson strut	MacPherson strut
TypeFrontVentilated discsVentilated discsRearSolid discsSolid discs		Rear	Torsion-beam axle	Torsion-beam axle
Rear Solid discs Solid discs	BRAKES			
	Туре	Front	Ventilated discs	Ventilated discs
Parking Electric Parking Brakes (EPB) Electric Parking Brakes (EPB)		Rear	Solid discs	Solid discs
	Parking		Electric Parking Brakes (EPB)	Electric Parking Brakes (EPB)

TE-Nov 2021 PG 2 of 4

EQUIPMENT

*1: Local item-locally fitted *2: Original item-locally fitted •: Standard—: Not available

MODEL Classic MECHANICAL G-Vectoring Control Plus i-stop idling stop system ● M Hybrid system ● EXTERIOR Tyres and wheels 205/60R16 with 16 x 6-1/2J aluminium wheels ●*2 215/45R18 with 18 x 7J aluminium wheels — LED headlamps with automatic levelling Daytime running lamp — Automatic on/off function ● Signature illumination Front and rear combination lamps — Pillar-garnish colour Black ● Piano black — Poor mirrors Power fold with side turn indicator — Automatic dimming function and adjustment memory — Electric glass sunroof — Instrument-panel decoration and door inner handle colour Eather Automatic transmission shift switches — Instrument-panel decoration and door inner handle colour Fright	Elegance		MAZDA 3 Hatchback
Classic MECHANICAL G-Vectoring Control Plus ● i-stop idling stop system ● M Hybrid system ENTERIOS Tyres and wheels 205/60R16 with 16 x 6-1/2) aluminium wheels ●*² 215/45R18 with 18 x 7J aluminium wheels ● LED headlamps with automatic levelling Daytime running lamp ● Automatic on/off function ● Signature illumination Front and rear combination lamps ● Pillar-garnish colour Black ● Piano black ● Poor mirrors Power fold with side turn indicator ● Automatic dimming function and adjustment memory − Liectric glass sunroof ● INTERIOR Steering wheel Leather ● Automatic transmission shift switches ● Shift knob Leather ● Instrument-panel decoration and Silver	- - - 0	Astina O O O O O O O O O O O O O O O O O O O	Astina
MECHANICAL G-Vectoring Control Plus i-stop idling stop system M Hybrid system EXTERIOR Tyres and wheels 205/60R16 with 16 x 6-1/2J aluminium wheels 215/45R18 with 18 x 7J aluminium wheels 215/45R18 wit	- - - 0		
G-Vectoring Control Plus i-stop idling stop system M Hybrid system EXTERIOR Tyres and wheels 205/60R16 with 16 x 6-1/2J aluminium wheels 215/45R18 with 18 x 7J al			
in-stop idling stop system M Hybrid system EXTERIOR Tyres and wheels 205/60R16 with 16 x 6-1/2J aluminium wheels 215/45R18 with 18 x 7J aluminium wheels 215/45R18			
M Hybrid system EXTERIOR Tyres and wheels 205/60R16 with 16 x 6-1/2J aluminium wheels 215/45R18 with 18 x 7J aluminium whee		- - - - - - - -	- - - - - - -
Tyres and wheels 205/60R16 with 16 x 6-1/2J aluminium wheels 215/45R18 with 18 x 7J a		- - - - - -	- - - - - - -
Tyres and wheels 205/60R16 with 16 x 6-1/2] aluminium wheels 215/45R18 with 18 x 7] aluminium wheels — LED headlamps with automatic levelling Daytime running lamp Automatic on/off function Front and rear combination lamps — Pillar-garnish colour Black Piano black — Power fold with side turn indicator Automatic dimming function and adjustment memory — Electric glass sunroof INTERIOR Steering wheel Leather Automatic transmission shift switches — Shift knob Leather Silver Daytime running lamp — Automatic maning function and adjustment memory — Comparison of transmission shift switches — Comparison of transmission shift sw	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
215/45R18 with 18 x 7] aluminium wheels	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
LED headlamps with automatic levelling Daytime running lamp Automatic on/off function Front and rear combination lamps Pillar-garnish colour Black Piano black Piano black Poorr mirrors Power fold with side turn indicator Automatic dimming function and adjustment memory Electric glass sunroof NTERIOR Steering wheel Leather Automatic transmission shift switches Leather Automatic transmission shift switches Leather Shift knob Leather Silver	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Automatic on/off function Front and rear combination lamps	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Signature illumination Front and rear combination lamps — Pillar-garnish colour Black — Piano black — Door mirrors Power fold with side turn indicator — Automatic dimming function and adjustment memory — Electric glass sunroof — INTERIOR Steering wheel Leather — Automatic transmission shift switches — Shift knob Leather — Instrument-panel decoration and Silver — Front and rear combination lamps — Automatic transmission lamps — Automatic transmission shift switches — Shift knob — Black — Automatic transmission shift switches — Shift knob — Black — Automatic transmission shift switches — Shift knob — Black — Front and rear combination lamps — Automatic transmission shift switches — Black — Automatic transmission shift switches — Black — Automatic transmission shift switches — Black — Black — Automatic transmission shift switches — Black — Black — Automatic transmission shift switches — Black — Black — Automatic transmission shift switches — Black — Black — Black — Black — Automatic transmission shift switches — Black	• • •	-	• • • • • • • • • • • • • • • • • • •
Pillar-garnish colour Black Piano black Power fold with side turn indicator Automatic dimming function and adjustment memory - Electric glass sunroof NTERIOR Steering wheel Leather Automatic transmission shift switches - Shift knob Leather Instrument-panel decoration and Silver	-	-	- • •
Piano black Door mirrors Power fold with side turn indicator Automatic dimming function and adjustment memory Electric glass sunroof INTERIOR Steering wheel Leather Automatic transmission shift switches Leather Instrument-panel decoration and Silver Power fold with side turn indicator Leather Automatic transmission shift switches Instrument-panel decoration and Piano black Leather Leather Instrument-panel decoration and Discreption of the property of the property of the panel decoration and the property of the property of the panel decoration and the property of the panel decoration and the property of the property of the panel decoration and the property of the property of the property of the panel decoration and the property of the property of the panel decoration and the property of the property of the panel decoration and the property of the property of the panel decoration and the property of the property of the property of the panel decoration and the property of the property of the panel decoration and the property of the panel decoration and the property of the property of the panel decoration and the	-	•	•
Power fold with side turn indicator Automatic dimming function and adjustment memory Electric glass sunroof INTERIOR Steering wheel Leather Automatic transmission shift switches Leather Instrument-panel decoration and Silver	•	•	•
Automatic dimming function and adjustment memory — Electric glass sunroof INTERIOR Steering wheel Leather — Automatic transmission shift switches — Shift knob Leather — Instrument-panel decoration and Silver —	•	•	•
Electric glass sunroof INTERIOR Steering wheel Leather Automatic transmission shift switches - Shift knob Leather Instrument-panel decoration and Silver	_		
NTERIOR Steering wheel Leather Automatic transmission shift switches - Shift knob Leather nstrument-panel decoration and Silver	•	•	•
Steering wheel Leather Automatic transmission shift switches — Shift knob Leather Instrument-panel decoration and Silver			
Automatic transmission shift switches – Shift knob Leather Instrument-panel decoration and Silver			
Shift knob Leather Instrument-panel decoration and Silver	•	•	•
Instrument-panel decoration and Silver	_	•	•
	•	•	•
door inner handle colour Bright –	_	_	_
	•	•	•
Meter cluster with 7.0-inch LCD	•	•	•
Active Driving Display On windscreen	•	•	•
3.8-inch centre display and commander control	•	•	•
Audio system Mazda Harmonic Acoustics	•	•	•
AM/FM (ETR) radio, CD player (MP3 compatible) and Bluetooth® hands-free system	•	•	•
DVD player	_	•	•
Standard sound system with 8 speakers	•	_	_
Bose® sound system with 12 speakers —	_	•	•
Air conditioner Manual	_	_	_
Full automatic –	•	•	•
Rear ventilation louvres –	•	•	•
nner Mirror (Day/Night) Manual Dimming		_	_
Auto Dimming –	_		

EQUIPMENT

*1: Local item-locally fitted *2: Original item-locally fitted ●: Standard —: Not available

EQUIPMENT			*1: Local item-locally litted *2: Original item-locally litted : Standard —: Not avail			
MODEL			MAZDA 3 Sedan		MAZDA 3 Hatchback	
Engine				SKYACT	IV-G 1.5	
Grade		Classic	Elegance	Astina	Astina	
SEATS						
Seat upholstery	Leather	● *1	● *1	•	•	
Driver's seat	Manual reclining, slide, tilt and lift	•	_	_	_	
	Power reclining, slide, tilt, lift and lumbar support	_	•	•	•	
	Power adjustment memory (except for lumbar support)	_	•	•	•	
Front passenger's seat	Manual reclining and slide	•	•	•	•	
	Manual lift	_	•	•	•	
	Seatback pocket	•	•	•	•	
Rear seat	Centre armrest with cupholders	_	•	•	•	
	60:40-split fold-down mechanism	•	•	•	•	
SAFETY		<u>'</u>				
Dynamic Stability Control (DSC) with Traction Control System (TCS)		•	•	•	•	
Adaptive Front-lighting System (AFS)		_	•	•	•	
High Beam Control (HBC)		_	•	•	•	
Blind Spot Monitoring (BSM) and Rear Cross Traffic Alert (RCTA)		_	•	•	•	
360° View Monitor		_	•	•	•	
Reverse Camera		•	_	_	_	
Lane-keep Assist System (LAS)		_	•	•	•	
Lane Departure Warning System (LDWS)		_	•	•	•	
Smart Brake Support (SBS)		_	•	•	•	
Smart Brake Support [Rear] (SBS-R)		_	•	•	•	
Smart Brake Support [Rear Crossing] (SBS-RC		_	•	•	•	
Cruising & Traffic Support (CTS)		_	•	•	•	
Mazda Radar Cruise Control (MRCC)		_	•	•	•	
Distance & Speed Alert (DSA)		_	•	•	•	
Driver Attention Alert (DAA)		_	•	•	•	
Parking sensors (on corners and centre)	Front	_	•	•	•	
	Rear	•	•	•	•	
Dual front, side and curtain airbags		•	•	•	•	
Knee airbag	For driver	•	•	•	•	
Navigation System		•	•	•	•	
Smart Keyless		_	•	•	•	
Seat Belt Warning Reminders	All seats	•	•	•	•	
Burglar Alarm		•	•	•	•	
Auto Hold Feature		•	•	•	•	