



TECHNICAL CHARACTERISTICS	ALTO K10 STD 5D 998p MT	ALTO K10 GL 5D 998p MT W/O AUDIO	ALTO K10 GL 5D 998p MT AUDIO
ENGINE			
Number of cylinders	3	3	3
Max torque Nm	89/3500	89/3500	89/3500
Displacement (cc)	998	998	998
Fuel type	Petrol	Petrol	Petrol
BODY			
Body style	Compacts	Compacts	Compacts
Number of doors	5	5	5
DIMENSIONS			
Wheelbase (mm)	2380	2380	2380
Dimensions (Lxwxh) in mm	3530X1490X1520	3530X1490X1520	3530X1490X1520
TRANSMISSION			
Gearbox	Manual	Manual	Manual
Transmission	Front 2 WD	Front 2 WD	Front 2 WD
WEIGHT/CAPACITIES			
Number of seats	5	5	5
Curb weight (kg)	747	747	747
Fuel tank capacity (L)	27	27	27
BRAKES			
Rear brake	Drums	Drums	Drums
Front brake	Ventilated discs	Ventilated discs	Ventilated discs
SUSPENSIONS			
Rear suspension	Torsion bar	Torsion bar	Torsion bar
Front suspension	MacPherson strut	MacPherson strut	MacPherson strut
TYRES			
Tyre dimension	145/80R13	145/80R13	145/80R13
EXTERIOR			
Bumper - Front&Rear	Black	Body colour	Body colour
Adjustable side mirrors	Manuals	Manuals	Manuals
Door mirrors	Black	Black	Black
Wheels	Steel	Steel	Steel
INTERIOR & COMFORT			
Power Steering	✓	✓	✓
Radio	-	-	Radio
Loud speakers	2	2	2
Air conditioning	Manual	Manual	Manual

Power windows	-	Front	Front
Central door locking	-	Yes	Yes
Steering wheel	Urethane	Urethane	Urethane
Upholstery	Fabric	Fabric	Fabric
PASSIVE SAFETY	ALTO K10 STD 5D 998p MT	ALTO K10 GL 5D 998p MT W/O AUDIO	ALTO K10 GL 5D 998p MT AUDIO
Airbags	Driver , Passenger , Side , Curtains	Driver , Passenger , Side , Curtains	Driver , Passenger , Side , Curtains
Seatbelts - Front	3 points	3 points	3 points
Seatbelts - 2nd row	3 points	3 points	3 points
ISOFIX fixings	Front , Rear	Front , Rear	Front , Rear
Headrests	Front , Rear	Front , Rear	Front , Rear
Spare Wheel Type	Steel	Steel	Steel
ACTIVE SAFETY	ALTO K10 STD 5D 998p MT	ALTO K10 GL 5D 998p MT W/O AUDIO	ALTO K10 GL 5D 998p MT AUDIO
ABS	✓	✓	✓
Immobilizer	✓	✓	✓
Seatbelt warning	✓	✓	✓
Headlamps	Halogen	Halogen	Halogen
Electronic stability control	ESP	ESP	ESP
Parking sensor	-	-	-

