

| Grade                            |   | VXR           | VXL            |
|----------------------------------|---|---------------|----------------|
| Engine                           |   | Petrol        |                |
|                                  |   | 1.0L          |                |
| Emission                         |   | Euro2         |                |
| CHASSIS                          |   |               |                |
| Tyres and wheels                 | 145/80R13 + steel wheels                        | Centre cap    | Full wheel ca  |
| Spare tyre                       | 145/80R13 + steel wheels                        | •             | •              |
| EXTERIOR                         |   |               |                |
| Outside door handles             | Coloured  | -             | •              |
| Tailgate opener                  | Key-operated                                    | •             | •              |
| Coloured bumper                  | Remote-controlled                               | •             | •              |
| Grille                           | with chrome                                     | -             | •              |
| VISIBILITY                       | with chrome                                     | _             |                |
| Headlamps                        | Halogen multi-reflector                         | •             |                |
| Green-tinted windows             | naiogen multi-reflector                         | •             | •              |
| Wipers                           | Front: 2-speed (low, high)+intermittent+washer  | •             | •              |
| Front window defroster           | Tront. 2-speed (low, night)+intermittent+washer | •             | •              |
| Side demister                    |   | •             | •              |
| Rear window demister             |   | •             | •              |
| Inside rear view mirror          | Chromed   | •             | •              |
| Outside door mirrors             | Pivot type                                      | •             | _              |
| Catalac door minors              | Turn-over type with body colour                 | -             | •              |
| STEERING AND INSTRUMENT PAN      |   |               |                |
| 3-spoke steering wheel           | Urethane  | •             | •              |
| 5 spoke steering wheel           | Silver coloured garnish                         | _             | •              |
| Power steering                   | Silver coloured garrish                         | •             | •              |
| Tachometer                       |   | _             | •              |
| Light-off and key reminder       | Alarm   | •             | •              |
| DRIVING AMENITIES                | / Marri   |               |                |
| Electric windows                 | Front   | _             | •              |
| Central door locking             | 4 door lock                                     | _             | •              |
| Remote-control door locks        | "With hazard lamp answerback function           | _             | •              |
| nemote control door locks        | (without sound)"                                |               |                |
| Air conditioner                  | Manual  | •             | •              |
| 7 III COTTAINETTE                | Heater  | •             | •              |
|                                  | Air induction change control                    | •             | •              |
|                                  | Ventilation mode control                        | •             | •              |
| Audio                            |   | 1D <b>I</b> N | 2DIN Integrate |
|                                  | Speakers  | 2             | 2              |
| INTERIOR                         |   |               |                |
| Cabin light                      | Front cabin light (3-position)                  | •             | •              |
| Sun visors (driver's side)       | With ticket holder                              | •             | •              |
| Sun visors (passenger's side)    |   | •             | •              |
| Assist grips                     | Passenger's side                                | •             | •              |
| 3 4                              | Rear x 2  | •             | •              |
| Cup holders (front x 2)          | Fixed type (floor console)                      | •             | •              |
| Bottle holders                   | Rear x 1 (floor console)                        | •             | •              |
| Storage pockets                  | Front doors                                     | •             | •              |
| 12V interior accessory socket    |   | •             | •              |
| Remote fuel lid opener           |   | •             | •              |
| Inside door openers & Shift Knob | Silver coloured                                 | -             | •              |
| SEATS                            |   |               |                |
| Front seats                      | Head restraint x 2 (integrated type)            | •             | •              |
|                                  | Seatback pocket (passenger's side)              | -             | •              |
|                                  | Under-seat tray (passenger's side)              | -             | •              |
| Rear seats                       | single-folding                                  | •             | •              |
| Seat upholstery material         | Fabric (Standard)                               | -             | -              |
| ,                                | Fabric (Deluxe)                                 | •             | •              |
| LUGGAGE AREA                     |   |               |                |
| Luggage area cover               |   | •             | •              |
| SAFETY AND SECURITY              |   |               |                |
| Seatbelts                        | Front: 3-point ELR seatbelts                    | •             | •              |
|                                  | Rear: 3-point ELR seatbelts x 2                 | •             | •              |
|                                  | with center 2-point lapbelt                     | •             | •              |
| Childproof rear door locks       | . '   | •             | •              |
| Immobilizer                      |   | •             | •              |
|                                  |   |               | •              |

| Dimensions         3,600           Overall length (mm)         3,600           Overall width (mm)         1,475           Overall height (mm)         1,670           Wheelbase (mm)         2,400           Tread front         1,295           Tread rear         1,290           Minimum turning radius (m)         4.6           Minimum ground clearance         170           Kerb weight (kg)         825         830         835           Gross vehicle weight         1,350           Engine         K10B         Number of valves         DOHC 12 valve           Displacement (cc)         998         DOHC 12 valve           Displacement (cc)         998         Compression ratio         10.0           Bore x stroke         73.0×79.5         Max output (kW/rpm)         50 / 6,200           Max torque (Nm/rpm)         90 / 3,500         Capacity           Fuel tank capacity         35         Seating capacity           Fuel tank capacity         5         Transmission           Drive system         2WD         Transmission           Transmission         5MT         Suspension           Front brake         Ventilated disc           Rear brake <td< th=""><th colspan="7">SPECIFICATIONS</th></td<>  | SPECIFICATIONS             |                  |     |     |  |  |  |
|--|----------------------------|------------------|-----|-----|--|--|--|
| Overall length (mm)         3,600           Overall width (mm)         1,475           Overall height (mm)         1,670           Wheelbase (mm)         2,400           Tread front         1,295           Tread rear         1,290           Minimum turning radius (m)         4.6           Minimum ground clearance         170           Kerb weight (kg)         825         830         835           Gross vehicle weight         1,350           Engine           Engine         K10B           Number of valves         DOHC 12 valve           Displacement (cc)         998           Compression ratio         10.0           Bore x stroke         73.0×79.5           Max output (kW/rpm)         50 / 6,200           Max torque (Nm/rpm)         90 / 3,500           Capacity           Fuel tank capacity         35           Seating capacity         5           Transmission           Drive system         2WD           Transmission         5MT           Suspension         Front brake         Ventilated disc           Rear brake         Drum           Suspension front   |                            |                  |     |     |  |  |  |
| Overall width (mm)         1,475           Overall height (mm)         1,670           Wheelbase (mm)         2,400           Tread front         1,295           Tread rear         1,290           Minimum turning radius (m)         4.6           Minimum ground clearance         170           Kerb weight (kg)         825         830         835           Gross vehicle weight         1,350           Engine           Engine type         K10B           Number of valves         DOHC 12 valve           Displacement (cc)         998           Compression ratio         10.0           Bore x stroke         73.0×79.5           Max output (kW/rpm)         50 / 6,200           Max torque (Nm/rpm)         90 / 3,500           Capacity           Fuel tank capacity         35           Seating capacity         5           Transmission           Drive system         2WD           Transmission         5MT           Suspension         Front brake         Ventilated disc           Rear brake         Drum           Suspension front         MacPherson strut           Suspension re   | Dimensions                 |                  |     |     |  |  |  |
| Overall height (mm)         1,670           Wheelbase (mm)         2,400           Tread front         1,295           Tread rear         1,290           Minimum turning radius (m)         4.6           Minimum ground clearance         170           Ker b weight (kg)         825         830         835           Gross vehicle weight         1,350         Engine         Engine         K10B           Number of valves         DOHC 12 valve         Displacement (cc)         998         DOHC 12 valve         Displacement (cc)         998         DOHC 12 valve         Displacement (cc)         998         DOHC 12 valve         Do 12 valve<  | Overall length (mm)        | 3,600            |     |     |  |  |  |
| Wheelbase (mm)         2,400           Tread front         1,295           Tread rear         1,290           Minimum turning radius (m)         4.6           Minimum ground clearance         170           Kerb weight (kg)         825         830         835           Gross vehicle weight         1,350           Engine         K10B         Number of valves         DOHC 12 valve           Displacement (cc)         998         DOHC 12 valve         Displacement (cc)         998           Compression ratio         10.0         Done x stroke         73.0×79.5         Max output (kW/rpm)         50 / 6,200           Max torque (Nm/rpm)         90 / 3,500         Capacity         Teul tank capacity         35           Seating capacity         35         Seating capacity         5           Transmission         Drive system         2WD           Transmission         5MT           Suspension         Front brake         Ventilated disc           Rear brake         Drum           Suspension front         MacPherson strut           Suspension rear         ITL  | Overall width (mm)         | 1,475            |     |     |  |  |  |
| Tread front         1,295           Tread rear         1,290           Minimum turning radius (m)         4.6           Minimum ground clearance         170           Kerb weight (kg)         825         830         835           Gross vehicle weight         1,350         Incomple weight   | Overall height (mm)        | 1,670            |     |     |  |  |  |
| Tread rear         1,290           Minimum turning radius (m)         4.6           Minimum ground clearance         170           Kerb weight (kg)         825         830         835           Gross vehicle weight         1,350         Image: street to the control of th   | Wheelbase (mm)             | 2,400            |     |     |  |  |  |
| Minimum turning radius (m)       4.6         Minimum ground clearance       170         Kerb weight (kg)       825       830       835         Gross vehicle weight       1,350         Engine       Image: Street of the control o  | Tread front                | 1,295            |     |     |  |  |  |
| Minimum ground clearance         170           Kerb weight (kg)         825         830         835           Gross vehicle weight         1,350         Image: Comparition of the part of t | Tread rear                 | 1,290            |     |     |  |  |  |
| Kerb weight (kg)       825       830       835         Gross vehicle weight       1,350         Engine         Engine type       K10B         Number of valves       DOHC 12 valve         Displacement (cc)       998         Compression ratio       10.0         Bore x stroke       73.0x79.5         Max output (kW/rpm)       50 / 6,200         Max torque (Nm/rpm)       90 / 3,500         Capacity       35         Fuel tank capacity       35         Seating capacity       5         Transmission       5MT         Suspension       5MT         Suspension       Front brake       Ventilated disc         Rear brake       Drum         Suspension front       MacPherson strut         Suspension rear       ITL  | Minimum turning radius (m) | 4.6              |     |     |  |  |  |
| Gross vehicle weight Engine Engine Engine type K10B Number of valves DOHC 12 valve Displacement (cc) 998 Compression ratio 10.0 Bore x stroke 73.0×79.5 Max output (kW/rpm) 50 / 6,200 Max torque (Nm/rpm) 90 / 3,500  Capacity Fuel tank capacity 5 Seating capacity 5 Transmission Drive system 2WD Transmission 5MT Suspension Front brake Ventilated disc Rear brake Drum Suspension front Suspension rear ITL   | Minimum ground clearance   | 170              |     |     |  |  |  |
| Engine Engine type K10B Number of valves DOHC 12 valve Displacement (cc) 998 Compression ratio 10.0 Bore x stroke 73.0×79.5 Max output (kW/rpm) 50 / 6,200 Max torque (Nm/rpm) 90 / 3,500  Capacity Fuel tank capacity 5 Seating capacity 5 Transmission Drive system 2WD Transmission 5MT Suspension Front brake Ventilated disc Rear brake Drum Suspension front Suspension rear ITL   | Kerb weight (kg)           | 825              | 830 | 835 |  |  |  |
| Engine type K10B  Number of valves DOHC 12 valve  Displacement (cc) 998  Compression ratio 10.0  Bore x stroke 73.0×79.5  Max output (kW/rpm) 50 / 6,200  Max torque (Nm/rpm) 90 / 3,500  Capacity  Fuel tank capacity 35  Seating capacity 5  Transmission  Drive system 2WD  Transmission 5MT  Suspension  Front brake Ventilated disc  Rear brake Drum  Suspension front MacPherson strut  Suspension rear  | Gross vehicle weight       | 1,350            |     |     |  |  |  |
| Number of valves  DOHC 12 valve  Displacement (cc)  998  Compression ratio  10.0  Bore x stroke  73.0x79.5  Max output (kW/rpm)  50 / 6,200  Max torque (Nm/rpm)  90 / 3,500  Capacity  Fuel tank capacity  5  Transmission  Drive system  Transmission  5MT  Suspension  Front brake  Ventilated disc  Rear brake  Drum  Suspension front  Suspension rear  ITL   | Engine                     |                  |     |     |  |  |  |
| Displacement (cc)         998           Compression ratio         10.0           Bore x stroke         73.0x79.5           Max output (kW/rpm)         50 / 6,200           Max torque (Nm/rpm)         90 / 3,500           Capacity         35           Seating capacity         5           Transmission         2WD           Drive system         2WD           Transmission         5MIT           Suspension           Front brake         Ventilated disc           Rear brake         Drum           Suspension front         MacPherson strut           Suspension rear         ITL   | Engine type                | K10B             |     |     |  |  |  |
| Compression ratio 10.0  Bore x stroke 73.0x79.5  Max output (kW/rpm) 50 / 6,200  Max torque (Nm/rpm) 90 / 3,500  Capacity  Fuel tank capacity 35  Seating capacity 5  Transmission  Drive system 2WD  Transmission 5MT  Suspension  Front brake Ventilated disc  Rear brake Drum  Suspension front MacPherson strut  Suspension rear ITL   | Number of valves           | DOHC 12 valve    |     |     |  |  |  |
| Bore x stroke 73.0×79.5  Max output (kW/rpm) 50 / 6,200  Max torque (Nm/rpm) 90 / 3,500  Capacity  Fuel tank capacity 35  Seating capacity 5  Transmission  Drive system 2WD  Transmission 5MT  Suspension  Front brake Ventilated disc  Rear brake Drum  Suspension front MacPherson strut  Suspension rear ITL   | Displacement (cc)          | 998              |     |     |  |  |  |
| Max output (kW/rpm) 50 / 6,200  Max torque (Nm/rpm) 90 / 3,500  Capacity  Fuel tank capacity 35  Seating capacity 5  Transmission  Drive system 2WD  Transmission 5MT  Suspension  Front brake Ventilated disc  Rear brake Drum  Suspension front MacPherson strut  Suspension rear ITL  | Compression ratio          | 10.0             |     |     |  |  |  |
| Max torque (Nm/rpm) 90 / 3,500  Capacity Fuel tank capacity 35 Seating capacity 5  Transmission Drive system 2WD Transmission 5MT  Suspension Front brake Ventilated disc Rear brake Drum  Suspension front MacPherson strut Suspension rear ITL   | Bore x stroke              | 73.0×79.5        |     |     |  |  |  |
| Fuel tank capacity 35 Seating capacity 5  Transmission  Drive system 2WD  Transmission 5MT  Suspension  Front brake Ventilated disc  Rear brake Drum  Suspension front MacPherson strut  Suspension rear ITL   | Max output (kW/rpm)        | 50 / 6,200       |     |     |  |  |  |
| Fuel tank capacity 35 Seating capacity 5 Transmission Drive system 2WD Transmission 5MT  Suspension Front brake Ventilated disc Rear brake Drum Suspension front MacPherson strut Suspension rear ITL  | Max torque (Nm/rpm)        | 90 / 3,500       |     |     |  |  |  |
| Seating capacity 5  Transmission  Drive system 2WD  Transmission 5MT  Suspension  Front brake Ventilated disc  Rear brake Drum  Suspension front MacPherson strut  Suspension rear ITL   | Capacity                   |                  |     |     |  |  |  |
| Transmission Drive system 2WD Transmission 5MT  Suspension Front brake Ventilated disc Rear brake Drum Suspension front MacPherson strut Suspension rear ITL   | Fuel tank capacity         | 35               |     |     |  |  |  |
| Drive system 2WD Transmission 5MT  Suspension  Front brake Ventilated disc Rear brake Drum  Suspension front MacPherson strut Suspension rear ITL  | Seating capacity 5         |                  |     |     |  |  |  |
| Transmission 5MT  Suspension  Front brake Ventilated disc  Rear brake Drum  Suspension front MacPherson strut  Suspension rear ITL   | Transmission               |                  |     |     |  |  |  |
| Front brake Ventilated disc Rear brake Drum Suspension front MacPherson strut Suspension rear ITL  | Drive system               | 2WD              |     |     |  |  |  |
| Front brake Ventilated disc Rear brake Drum Suspension front MacPherson strut Suspension rear ITL  | Transmission               | 5MT              |     |     |  |  |  |
| Rear brake Drum Suspension front MacPherson strut Suspension rear ITL  | Suspension                 |                  |     |     |  |  |  |
| Suspension front MacPherson strut Suspension rear ITL  | Front brake                | Ventilated disc  |     |     |  |  |  |
| Suspension rear ITL  | Rear brake                 | Drum             |     |     |  |  |  |
|  | Suspension front           | MacPherson strut |     |     |  |  |  |
| Tyres 145/80R13  | Suspension rear            | ITL              |     |     |  |  |  |
|  | Tyres                      | 145/80R13        |     |     |  |  |  |



The WagonR is powered by the state-of-the-art K-series engine to deliver impressive fuel economy. It is an eco-friendly engine with low CO emission, highly powerful and silent that gives high torque at low RPM. K-series engine's DOHC valve train offers very low friction.

PAK SUZUKI MOTOR CO. LTD. Reserves the right to change, without notice, prices, colours, materials, equipments, specification and models and also to discontinue models.

Please visit nearest Suzuki Authorised Dealership for colour and vehicle availability.

#### •: Available -: Not available

### **Colour Variation**

- SAND BEIGE ■ GRAPHITE GREY
- SUPER PEARL BLACK
- PEARL RED ■ SOLID WHITE

■ SILKY SILVER

# PAK SUZUKI MOTOR CO. LTD.



DSU-13, Pak Steel Industrial Estate, Bin Qasim, Karachi. Call Centre: 111-SUZUKI (021-111-789-854) Tel: 34723551-58 Fax: 34723521-3 E-mail: customercentre@paksuzuki.com.pk

Website: www.paksuzuki.com.pk

# **Region Office Lahore:**

7-A, Aziz Avenue, Canal Bank Road, Gulberg-5, Lahore. Tel: 042-35775456-7 Fax: 042-35775467

# Region Office Rawalpindi:

Suzuki Pakistan

3rd Floor Malhi Plaza, Opp. Ministry of Defence, Production Building, Murree Road, Rawalpindi, Cantt. Tel: 051-5130229-31 Fax: 051-5130232





# **Region Office Multan:**

Office No. 402, 4th Floor United Mall, Abdali Road, Multan. Tel: 061-4586489, 4516491 Fax: 061-4581353