| Comfort & Convenience Tiltable Power Steering / Reclining and Sliding Driver Seat / Grab Rail on the Passenger Door / Modern Dual Tone Dashboard / Jual Tone Vinyl Seats / Dual Tone Vinyl Seats / Digital Odometer / Trip Odometer / Seafer Seate / Roof Panel - Pre-painted GI Sheet / Lockable Glove Box / Safety / Low Vacuum in Brake Booster Indicator / Safety Light in Door Footwell Area / | Technical Specifications (FSD LS) | MiTR 37 | '00 WB (7 m) | | MiTR 4270 WB (8 m) | |
|---|--|--|--------------|----------------------|----------------------------|--|
| Seating Capacity23+D High Back Sats 27+D - Standard Seats 27+D - Double Door - Standard 29+D - Double Door - Standard 20+D - Double Do | Seating | | | | | |
| Seating Capacity27+D - Standard Seats 25+D - Double Door - Standard 25+D - Double Door - Standard 28+D - Double Door - Standard Exercise 28+D - Dou | | | , | 27 | - | |
| 25+D - Double Door - Standard29+D - Double Door - Sta SeatsPowertrainEngine TypeZD30 DDTi CRD Engine BS VIEngine TypeZD30 DDTi CRD Engine BS VICubic Capacity2953 ccMaximum Power Output (HP)140 HP @ 2750 rpmMaximum Torque (Nm)360 Nm @ 1350 - 2750 rpmCutch310 mm diameter Single dyptake. Diahragen-Nush type, HydraulicaTransmissionFull ysynchronized 5 speed Manual GearboxFuel Stystem90BrakesService BrakesService BrakesVacuum assisted Hydraulic brakeParking BrakesTransmission mounted - 220 x 45 DrumSuspension & TyresFront 2, Rear 4, Spare - 1 Tyre SizeFront & Rear SuspensionParabolic, Overslung suspension with Double acting Shc AbsorbersNo. of TyresTAOX x 16, 14 PR775 x 16, 15 PRWeight7060 X 2200 X 2630 (Non AC), Tyre Size77970 X 2200 X 2630 (Non AC), Tof06 X 2200 X 2630 (AC), Tof06 X 2200 X 2630 (Non AC), Tof06 X 200 X 26 | | - | | | | |
| New rest and a set as | Seating Capacity | | | | 0 | |
| Powertrain Image of type Z030 DDT CRD Engine BS VI Engine Type 2953 cc Maximum Power Output (HP) 140 HP @ 2750 rpm Maximum Torque (Nm) 300 mm dismeter Single dry plate, Diabringm-Nesh type, Hydraulica Transmission Full synchronized 5 speed Manual Gearbox Fuel System 90 Brakes Storm assisted Hydraulic brake Service Brakes Transmission mounted - 220 x 45 Drum Suspension & Tyres Parabolic, Overslung suspension with Double acting Shot Absorbers No. of Tyres Front 2, Rear 4, Spare - 1 Tyre Size 7.00 x 16, 14 PR 7.5 x 16, 16 PR Weight Gross Vacioux 850 (Kon AC), 7970 X 2200 X 2630 (Non AC), 7970 X 2200 X | | | | 29+D - | | |
| Cubic Capacity 2953 cc Maximum Power Output (HP) 140 HP @ 2750 rpm Maximum Torque (Nm) 360 Nm @ 1350 - 2750 rpm Cutch 310 mm diameter Single dry plate, Diaphragm- Push type, Hydraulic a Full synchronized 5 speed Manual Gearbox Fuel System 90 Brakes Service Brakes Service Brakes Vacuum assisted Hydraulic Drake Parking Brakes Transmission mounted - 220 x 45 Drum Suspension & Tyres Parabolic, Overslung suspension with Double acting Shc Absorbers No. of Tyres Front 2, Rear 4, Spare - 1 Tyre Size 7.00 x 16, 14 PR Ørose Vehicle Weight (kg) 6650 7200 Dimensions 7060 x 2200 X 2850 (An AC), 7970 X 2200 X 2630 (Non AC), 7060 x 2200 X 2850 (An AC), 7970 X 2200 X 2630 (Non AC), 7060 x 2200 X 2850 (An AC), 7970 X 2200 X 2630 (Non AC), 7060 x 2200 X 2850 (An AC), 7970 X 2200 X 2630 (Non AC), 7070 X 2200 X 2630 (Non AC), 7060 x 2200 X 2850 (An AC), 7970 X 2200 X 2630 (Non AC), 7970 X 2200 X 2630 (Non AC), 7970 X 2200 X 2630 (Non AC), 7060 X 2200 X 2630 (Non AC), 7970 X 2200 X 2630 (Non AC), | Powertrain | | | | | |
| Maximum Power Output (HP)140 HP @ 2750 rpmMaximum Torque (Nm)310 mm diameter Single dry plate, Diaphragm-Push type, Hydraluic a TransmissionFuel System90Fuel System90BrakesStorm assisted Hydraulic brakeService BrakesVacuum assisted Hydraulic brakeParking BrakesTransmission mounted - 220 x 45 DrumSuspension & TyresParabolic, Overslung suspension with Double acting Shc AbsorbersNo. of TyresFront 2, Rear 4, Spare - 1Tyre Size7.00 x 16, 14 PRRoos Vehicle Weight (kg)6650Gross Vehicle Weight (kg)6650Correll Dimensions4270Wheel Base (mm)3700Voerall Dimensions (mm)7060 x 2200 X 2830 (Non AC), 7070 x 2200 x 2 | Engine Type | | ZD30 DDTi CR | D Engin | e BS VI | |
| Maximum Torque (Nm) 360 Nm @ 1350 - 2750 rpm Chtch 310 mm diameter Single dry plate, Diaphnagm-Puch type, Hydraulic a Transmission Fuel Tank Capacity (Litre) 90 Brakes 90 Brakes Service Brakes Service Brakes Vacuum assisted Hydraulic brake Parking Brakes Transmission mounted - 220 x 45 Drum Suspension & Tyres Parabolic, Overslung suspension with Double acting Shc Absorbers No. of Tyres Front 2, Rear 4, Spare - 1 Tyre Size 7.00 x 16, 14 PR 7.5 x 16, 16 PR Weight 6650 7200 Dimensions 7060 x 2200 x 2630 (Non ACL), 7970 x 2200 x 2630 (Non CL) Wheel Base (mm) 7060 x 2200 x 2630 (Non ACL), 7970 x 2200 x 2630 (Non ACL), 700 varall Dimensions (mm) 7060 x 2200 x 2630 (Non ACL), 7970 x 2200 x 2630 (Non ACL), 7060 x 2200 x 2630 (Non ACL), 7970 x 2200 x 2630 (Non ACL), 7970 x 2200 x 2630 (Non ACL), 7080 x 2200 x 2630 (Non ACL), 7970 x 2200 x 2630 (Non ACL), 7970 x 2200 x 2630 (Non ACL), 7080 x 2200 x 2630 (Non ACL), 7970 x 2200 x 2630 (Non ACL), 7970 x 2200 x 2630 (Non ACL), 7060 x 2200 x 2630 (Non ACL), 7970 x 2200 x 2630 (Non ACL), 7970 x 2200 x 2630 (Non ACL), 7080 x 200 x 2630 (Non ACL), 7970 x 2200 x 2630 (Non ACL), 7060 x 2200 x 2630 (| Cubic Capacity | | 295 | 53 cc | | |
| Clutch 310 mm diameter Single dry plate, Diaphragm-Push type, Hydraulic a Transmission Fully synchronized 5 speed Manual Gearbox Fuel System 90 Brakes 90 Brakes Service Brakes Service Brakes Transmission mounted - 220 x 45 Drum Suspension & Tyres Parabolic, Overslung suspension with Double acting Sho Absorbers No. of Tyres Front 2, Rear 4, Spare - 1 Tyre Size 7.00 x 16, 14 PR 7.5 x 16, 16 PR Weight 6650 7200 Overall Dimensions 7060 x 2200 X 2630 (Non AC), 7060 x 2200 X 2630 (Non AC), 7070 x 2200 X 2630 (Non AC), 700 x 2200 X 2630 (Non AC), 700 x 2200 X 2630 (Non AC), 75/110 Passenger Platform Height (mm) 790 X230 x 220 cc, 20 Kw Congressor 220 cc, 20 Kw 220 cc, 20 Kw Coloing Unit Roof Mounted Roof Mounted Window Glass Tinted (30%) Tinted (30%) Electrical Sectifications Comfort & Convenience J Comfort & Convenience J Titable Power Steering <t< td=""><td>Maximum Power Output (HP)</td><td colspan="3">140 HP @ 2</td><td colspan="2">2750 rpm</td></t<> | Maximum Power Output (HP) | 140 HP @ 2 | | | 2750 rpm | |
| Transmission Fully synchronized 5 speed Manual Gearbox Fuel System 90 Brakes Service Brakes Service Brakes Vacuum assisted Hydraulic brake Parking Brakes Transmission mounted - 220 x 45 Drum Suspension & Tyres Parabolic, Overslung suspension with Double acting Shc Absorbers No. of Tyres Front 2, Rear 4, Spare - 1 Tyre Size 7.00 x 16, 14 PR 7.5 x 16, 16 PR Weight 6550 7200 Dimensions (mm) 7060 x 2200 x 2630 (Non AC), 7970 x 2200 x 2630 (Non T760 x 2200 x 2850 (AC) Parssenger Platform Height (mm) 790 815 Min. Turning Radius (m) 7.2 8.3 AC Specifications Compressor 220 cc, 20 Kw 220 cc + 160 cc, 25 Kv Cooling Unit Roof Mounted Roof Mounted Roof Mounted Window Glass Tinted (30%) Tinted (30%) Tinted (30%) Electrical Description Single Pole 12V Battery in Ah (Non AC/AC) 75/110 Haternator (A) (Non AC/AC) 75/110 4 4 Modern Dual Tone Vinyl Seat √ 4 4 Grab Ral on the Passeng | Maximum Torque (Nm) | 360 Nm @ 1350 | | | i0 – 2750 rpm | |
| Fuel System 90 Brake Service Brakes Vacuum assisted Hydraulic brake Parking Brakes Transmission mounted - 220 x 45 Drum Suspension & Tyres Parabolic, Overslung suspension with Double acting Shc Absorbers No. of Tyres Parabolic, Overslung suspension with Double acting Shc Absorbers Tyre Size 7.00 x 16, 14 PR 7.5 x 16, 16 PR Weight 650 7200 Dimensions 7060 X 2200 X 2630 (Non AC), 7970 X 200 X 2630 (Non AC), 7200 X 260 (Non AC), 75/110 Electrical Description Single Pole 12V Batter ji nAh (Non AC/AC) Tinted (30%) Electrical Description Single Pole 12V | Clutch | | | | Push type, Hydraulic actua | |
| Fuel Tank Capacity (Litre) 90 Brakes Service Brakes Vacuum assisted Hydraulic brake Parking Brakes Transmission mounted - 220 x 45 Drum Suspension & Tyres Parabolic, Overslung suspension with Double acting Sho Absorbers No. of Tyres Front 2, Rear 4, Spare - 1 Tyre Size 7.00 x 16, 14 PR X5 x 16, 16 PR Gross Vehicle Weight (kg) 6650 7200 Dimensions 500 x 2200 X 2630 (Non AC), 7970 X 2200 X 2630 (Non AC), 7060 X 2200 X 2630 (Non AC), 7970 X 2200 X 2630 (Non AC), 7060 X 2200 X 2630 (Non 7970 X 2200 X 2630 (Non 7970 X 2200 X 2630 (Non 7970 X 2200 X 2630 (Non MC), 7060 X 2200 X 2630 (Non 7970 X 2200 X 2630 (Non 60) Pasenger Plaform Height (mm) 790 8.3 AC Specifications Congrad Malus (m) 7.2 Cooling Unit Roof Mounted Roof Mounted Roof Mounted Window Glass Tinted (30%) Tinted (30%) Tinted (30%) Electrical De | | Fully synchronized 5 speed Manual Gearbox | | | | |
| Brakes Service Brakes Vacuum assisted Hydraulic brake Parking Brakes Transmission mounted - 220 x 45 Drum Suspension & Tyres Transmission mounted - 220 x 45 Drum Absorbers Pront & Rear Suspension & Parabolic, Overslung suspension with Double acting Sho Absorbers Tyres Zervice 7.00 x 16, 14 PR 7.5 x 16, 16 PR Weight Gross Vehicle Weight (kg) 6650 7200 Dimensions Wheel Base (mm) 3700 4270 Overall Dimensions (mm) 7060 x 2200 x 2530 (Non AC), 7970 x 2200 x 2530 (Non CO) 7970 x 220 x 253 (Non CO) 7970 x 2200 x 2530 (Non CO) 7970 x 2 | Fuel System | | | | | |
| Service Brakes Vacuum assisted Hydraulic brake Parking Brakes Transmission mounted - 220 x 45 Drum Suspension & Tyres Parabolic, Overslung suspension with Double acting Sho Absorbers No. of Tyres Front 2, Rear 4, Spare - 1 Tyre Size 7.00 x 16, 14 PR 7.5 x 16, 16 PR Weight Gross Vehicle Weight (kg) 6650 7200 Dimensions 900 4270 Wheel Base (mm) 3700 4270 Overall Dimensions (mm) 7060 x 2200 x 2630 (Non AC), 7060 x 2200 x 2850 (AC) 7970 x 2200 x 2830 (AD) Passenger Platform Height (mm) 790 210 c + 160 cc, 25 KV Coloning Unit Roof Mounted Roof Mounted Koof Mounted Roof Mounted Roof Mounted Window Glass Tinted (30%) Tinted (30%) Electrical Description Single Pole 12V Battery in Ah (Non AC/AC) 90/140 90/140 FRATURES MITR 3700 WB (7 m) MITR 4270 WB (8 Comfort & Convenience J J Tiltable Power Steering J J Grab Rail on the Passenger Door J J Interios J J J Digital Odometer J J J Interios J J | Fuel Tank Capacity (Litre) | | 9 | 90 | | |
| Parking Brakes Transmission mounted - 220 x 45 Drum Suspension & Tyres Parabolic, Overslung suspension with Double acting Sho Absorbers No. of Tyres Front 2, Rear 4, Spare - 1 Tyre Size 7.00 x 16, 14 PR 7.5 x 16, 16 PR Weight Gross Vehicle Weight (kg) G650 7200 Dimensions 3700 4270 Overall Dimensions (mm) 7060 x 2200 x 2630 (Non AC), 7060 x 2200 x 2630 (Xon AC), 7060 x 2200 x 2630 (Xon AC), 7070 x 2200 x 2630 (Xon AC), 7060 x 2200 x 2630 (Xon AC), 7060 x 2200 x 2630 (Xon AC), 7060 x 2200 x 2630 (Xon AC), 7070 x 2200 x 2630 (Xon AC), 7060 x 2200 x 2630 (Xon AC), 7070 x 2200 x 2630 (Xon AC), 7090 x 2200 x 2630 (Xon AC), 7090 x 2200 x 2630 (Xon AC), 700 x 2200 x 2630 (Xon AC), 700 x 220 c x 160 c, 25 Kx Cooling Unit Roof Mounted Roseficitation Single Pole 12V 8.3 Compressor 220 cc, 20 Kw 220 cc + 160 cc, 25 Kx Coling Unit Roof Mounted Roof Mounted Wind Wo Glass Tinted (30%) Tinted (30%) Electrical Convenience V V Electrical Securition Single Pole 12V V Battery in Ah (Non AC/AC) Y V | | | | | | |
| Suspension & Tyres Parabolic, Overslung suspension with Double acting Sho Absorbers No. of Tyres Front 2, Rear 4, Spare - 1 Tyre Size 7.00 x 16, 14 PR 7.5 x 16, 16 PR Weight Gfood State 1 7200 Gross Vehicle Weight (kg) Gfood State 1 7200 Dimensions Wieght 1 7000 x 2200 X 2630 (Non AC), 7970 X 2200 X 2630 (Non AC), 7060 x 2200 X 2630 (Non AC), 7970 X 2200 X 2630 (Non AC), 720 N 2200 X 2630 (Non AC), 7970 X 2200 X 2630 (Non AC), 720 N 2200 X 2630 (Non AC), 720 N 2200 X 2630 (Non AC), 7970 X 2200 X 2630 (Non AC), 720 N 2200 X 2630 (Non AC), 720 | Service Brakes | | | • | | |
| Pront & Rear Suspension Parabolic, Overslung suspension with Double acting Shous Absorbers No. of Tyres Front 2, Rear 4, Spare - 1 Tyre Size 7.00 x 16, 14 PR 7.5 x 16, 16 PR Weight Gross Vehicle Weight (kg) 6650 7200 Dimensions Weight 7060 x 2200 x 2630 (Non AC), 7970 x 2200 x 2630 (Non AC), 7060 x 2200 x 2630 (Non AC), 7060 x 2200 x 2850 (AC) 7970 x 2200 x 2630 (Non AC), 7070 x 2200 x 2630 (Non AC), 7060 x 2200 x 2850 (AC) Passenger Platform Height (mm) 790 815 Min. Turning Radius (m) 7.2 8.3 AC Specifications Compressor 220 cc, 20 Kw 220 cc + 160 cc, 25 Kw Cooling Unit Roof Mounted Roof Mounted Roof Mounted Window Glass Tinted (30%) Tinted (30%) Tinted (30%) Electrical Description Single Pole 12V Battery in Ah (Non AC/AC) 90/140 FEATURES MITR 3700 WB (7 m) MITR 4270 WB (6 Gomfort & Convenience Tilp Donnetice J J J J Tilp Donnetice J J J J Tilp Odometer J J J J Digital Odomet | - | Transmission mour | | ited - 220 x 45 Drum | | |
| Front & Rear SuspensionAbsorbersNo. of TyresFront 2, Rear 4, Spare - 1Tyre Size7.00 × 16, 14 PR7.5 × 16, 16 PRWeightGross Vehicle Weight (kg)G6507200Dimensions37004270Wheel Base (mm)37004270Overall Dimensions (mm)7060 × 2200 × 2630 (Non AC), 7060 × 2200 × 2650 (AC)7970 × 2200 × 2630 (Non 7970 × 2200 × 2630 (Non AlsPassenger Platform Height (mm)790 $= 33$ $= 33$ AC Specifications $= 220 cc, 20$ Kw $= 220 cc, 20$ Kw $= 220 cc, 20$ KwCompressor220 cc, 20 Kw220 cc + 160 cc, 25 Kv $= 33$ AC SpecificationsElectricalElectrical $= 33$ Electrical DescriptionSingle Pole 12VElectrical $= 30/4 (Mir 4270 WB (Pole 12V))$ Battery in Ah (Non AC/AC) $= 75/110$ Alternator (A) (Non AC/AC) $= 75/110$ Alternator (A) (Non AC/AC) $= 75/100$ $= 75/100$ $= 75/100$ Comfort & Convenience $= 7/4 (Mir 4270 WB (Pole 12V))$ $= 74/4 (Mir 4270 WB (Pole 12V))$ Itable Power Steering $= \sqrt{1} (Mir 420 $ | Suspension & Tyres | | | | | |
| Front & Rear SuspensionAbsorbersNo. of TyresFront 2, Rear 4, Spare - 1Tyre Size7.00 × 16, 14 PR7.5 × 16, 16 PRWeightGross Vehicle Weight (kg)G6507200Dimensions37004270Wheel Base (mm)37004270Overall Dimensions (mm)7060 × 2200 × 2630 (Non AC), 7060 × 2200 × 2650 (AC)7970 × 2200 × 2630 (Non 7970 × 2200 × 2630 (Non AlsPassenger Platform Height (mm)790 $= 33$ $= 33$ AC Specifications $= 220 cc, 20$ Kw $= 220 cc, 20$ Kw $= 220 cc, 20$ KwCompressor220 cc, 20 Kw220 cc + 160 cc, 25 Kv $= 33$ AC SpecificationsElectricalElectrical $= 33$ Electrical DescriptionSingle Pole 12VElectrical $= 30/4 (Mir 4270 WB (Pole 12V))$ Battery in Ah (Non AC/AC) $= 75/110$ Alternator (A) (Non AC/AC) $= 75/110$ Alternator (A) (Non AC/AC) $= 75/100$ $= 75/100$ $= 75/100$ Comfort & Convenience $= 7/4 (Mir 4270 WB (Pole 12V))$ $= 74/4 (Mir 4270 WB (Pole 12V))$ Itable Power Steering $= \sqrt{1} (Mir 420 $ | | Parabolic. Overslung suspension with Double acting Shock | | | | |
| No. of TyresFront 2, Rear 4, Spare - 1Tyre Size7.00 x 16, 14 PR7.5 x 16, 16 PRWeight66507200Dimensions500 x 200 x 2630 (Non AC), 7060 x 2200 x 2630 (Non AC), 7060 x 2200 x 2630 (Non AC), 7070 x 2200 x 2630 (Non AC), 7060 x 2200 x 2630 (Non AC), 7060 x 2200 x 2630 (Non AC), 7070 x 2200 x 2630 (Non AC), 700 x 200 x 20 x 200 x 200 x 20 x 20 | Front & Rear Suspension | | | | | |
| Tyre Size 7.00 × 16, 14 PR 7.5 × 16, 16 PR Weight Gross Vehicle Weight (kg) 6650 7200 Dimensions Venel Base (mm) 3700 4270 Overall Dimensions (mm) 7060 × 2200 × 2630 (Non AC), 7070 × 2200 × 2630 (Non AC), 7060 × 2200 × 2850 (AC) 7970 × 2200 × 2630 (Non AC), 7970 × 2200 × 2630 (Non AC), 7060 × 2200 × 2850 (AC) Passenger Platform Height (mm) 790 815 Nin. Turning Radius (m) 7.2 8.3 AC Specifications Compressor 220 cc, 20 Kw 220 cc + 160 cc, 25 k0 Cooling Unit Roof Mounted Roof Mounted Roof Mounted Window Glass Tinted (30%) Tinted (30%) Electrical Electrical Single Pole 12V Sattery in Ah (Non AC/AC) 90/140 Sattery in Ah (Non AC/AC) 90/140 Mitr 4270 WB (8 Goaf Addition C(A) (A) A </td <td></td> <td></td> <td colspan="3"></td> | | | | | | |
| Weight Solution | | | | | | |
| Gross Vehicle Weight (kg) 6650 7200 Dimensions 3700 4270 Overall Dimensions (mm) 7060 X 2200 X 2630 (Non AC), 7070 X 2200 X 2630 (Non AC), 7060 x 2200 X 2850 (AC) 7970 X 2200 X 2850 (AC) Passenger Platform Height (mm) 790 815 Min. Turning Radius (m) 7.2 8.3 AC Specifications 220 cc, 20 Kw 220 cc + 160 cc, 25 Kv Compressor 220 cc, 20 Kw 220 cc + 160 cc, 25 Kv Coling Unit Roof Mounted Roof Mounted Window Glass Tinted (30%) Tinted (30%) Tinted (30%) Electrical E Staff Mounted Tinted (30%) Tinted (30%) Electrical Description Single Pole 12V Staff Mounted Atternator (A) (Non AC/AC) 75/110 MiTR 4270 WB (7 m) Atternator (A) (Non AC/AC) 90/140 √ Comfort & Convenience √ √ Titlable Power Steering √ √ Reclining and Sliding Driver Seat √ √ Grab Rail on the Passenger Door √ √ √ Interiors | , | 7.00 > | (16, 14 PR | | 7.5 x 16, 16 PR | |
| Dimensions37004270Wheel Base (mm)3700 × 2200 × 2630 (Non AC), 7060 × 2200 × 2630 (Non AC), 7070 × 2200 × 2630 (Non AC), 7970 × 2200 × 2630 (Non AC), 7060 × 220 cc, 20 Kw Compressor7970 × 2200 × 2630 (Non AC), 7970 × 2200 × 2630 (Non AC), 7060 × 220 cc, 20 Kw 800 fMountedCompressor220 cc, 20 Kw 20 cc, 20 Kw220 cc + 160 cc, 25 Kw Roof MountedCompressor220 cc, 20 Kw 20 cc + 160 cc, 25 Kw Coll (30%)Tinted (30%)ElectricalTinted (30%)Tinted (30%)Electrical DescriptionSingle Pole 12V 90/140Battery in Ah (Non AC/AC)90/140FEATURESMiTR 3700 WB (7 m)Alternator (A) (Non AC/AC)90/140FEATURESMiTR 4270 WB (8 Comfort & ConvenienceTitable Power Steering✓J✓Grab Rail on the Passenger Door✓Modern Dual Tone Dashboard✓Jual Tone Vinyl Seats✓Jual Tone Vinyl Seats✓Jual Tone Vinyl Button Type✓Joand Pore, Pinyl Button Type✓Joackable Glove Box✓JafetyJoack with Single Key for Door and Fuel Tank LidSafety Light in Door Footwell Area✓Safety Light | - | | | | | |
| Wheel Base (mm) 3700 4270 Overall Dimensions (mm) 7060 X 2200 X 2630 (Non AC), 7060 x 2200 X 2850 (AC) 7970 X 2200 X 2850 (AC) Passenger Platform Height (mm) 790 815 Min. Turning Radius (m) 700 815 AC Specifications 8.3 8.3 Compressor 220 cc, 20 Kw 220 cc + 160 cc, 25 Ke Cooling Unit Roof Mounted Roof Mounted Window Glass Tinted (30%) Tinted (30%) Electrical Single Pole 12V 83 Battery in Ah (Non AC/AC) 90/140 90/140 Atternator (A) (Non AC/AC) 90/140 MITR 4270 WB (8 Comfort & Convenience 90/140 1 Titlable Power Steering √ √ Card & Convenience √ √ Grab Rail on the Passenger Door √ √ Modern Dual Tone Dashboard √ √ √ Dual Tone Vinyl Seats √ √ √ Interiors 1 √ √ Digital Odometer √ √< | | | 6650 | | 7200 | |
| Overall Dimensions (mm)7060 X 2200 X 2630 (Non AC), 7060 X 2200 X 2630 (Ac)7970 X 2200 X 2630 (Non 7970 X 2200 X 2630 (Non 7970 X 2200 X 2630 (Non | | | 2700 | | | |
| 7060 x 2200 X 2850 (AC) 7970 X 2200 X 2850 (AC) Passenger Platform Height (mm) 790 815 Min. Turning Radius (m) 7.2 8.3 AC Specifications 220 cc, 20 Kw 220 cc 2, 160 cc, 25 Kw Cooling Unit Roof Mounted Roof Mounted Window Glass Tinted (30%) Tinted (30%) Electrical Single Pole 12V Battery in Ah (Non AC/AC) 90/140 FEATURES MiTR 3700 WB (7 m) MITR 4270 WB (8 0/140 Comfort & Convenience 0/140 Tiltable Power Steering √ Grab Rail on the Passenger Door √ Modern Dual Tone Dashboard √ Jual Tone Vinyl Seats √ Interiors √ Digital Odometer √ Trip Odometer √ Flooring - Vinyl Button Type √ Roof Panel - Pre-painted GI Sheet √ Lockable Glove Box √ Safety √ Safety Light in Door Footwell Area √ | | | | | | |
| Passenger Platform Height (mm)790815Min. Turning Radius (m)7.28.3AC SpecificationsCompressor220 cc + 160 cc, 25 KVCooling UnitRoof MountedRoof MountedWindow GlassTinted (30%)Tinted (30%)ElectricalsElectrical DescriptionSingle Pole 12VBattery in Ah (Non AC/AC)90/140FEATURESMiTR 3700 WB (7 m)MiTR 4270 WB (8Comfort & ConvenienceJJTittable Power SteeringJJRecling and Sliding Driver SeatJJOual Tone DashboardJJDigital OdometerJJTrip OdometerJJFlooring - Vinyl Button TypeJJRoof Panel - Pre-painted Gl SheetJJLockable Glove BoxJJSafetyLock with Single Key for Door andJSafety Light in Door Footwell AreaJJSafety Light in Door Footwell Are | Overall Dimensions (mm) | | | | | |
| Min. Turning Radius (m) 7.2 8.3 AC Specifications Compressor 220 cc, 20 Kw 220 cc + 160 cc, 25 kw Cooling Unit Roof Mounted Roof Mounted Window Glass Tinted (30%) Tinted (30%) Electricals Electricals Electrical Description Single Pole 12V Battery in Ah (Non AC/AC) 90/140 FEATURES MiTR 3700 WB (7 m) MiTR 4270 WB (8 Comfort & Convenience ✓ Tiltable Power Steering ✓ ✓ Reclining and Sliding Driver Seat ✓ ✓ Grab Rail on the Passenger Door ✓ ✓ Modern Dual Tone Dashboard ✓ ✓ Dual Tone Vinyl Seats ✓ ✓ Interiors ✓ ✓ Digital Odometer ✓ ✓ ✓ Trip Odometer ✓ ✓ ✓ Lockable Glove Box ✓ ✓ ✓ Safety Low Vacuum in Brake Booster Indicator ✓ ✓ Safety Light in Door Footwell Area ✓ ✓ ✓ | Deserve and Distferrer (1.5. ab) | | | . , | | |
| AC Specifications 220 cc, 20 Kw 220 cc + 160 cc, 25 Kw Cooling Unit Roof Mounted Roof Mounted Window Glass Tinted (30%) Tinted (30%) Electrical Single Pole 12V Battery in Ah (Non AC/AC) 75/110 Alternator (A) (Non AC/AC) 90/140 FEATURES Comfort & Convenience Tiltable Power Steering √ Grab Rail on the Passenger Door √ Modern Dual Tone Dashboard √ Dual Tone Vinyl Seats √ Trip Odometer √ Flooring - Vinyl Button Type √ Roof Panel - Pre-painted Gl Sheet √ Lockable Glove Box √ √ Safety √ √ Steering Lock with Single Key for Door and Fuel Tank Lid √ √ Safety Light in Door Footwell Area √ √ | | | | | | |
| Compressor220 cc, 20 Kw220 cc + 150 cc, 25 KwCooling UnitRoof MountedRoof MountedWindow GlassTinted (30%)Tinted (30%)ElectricalsSingle Pole 12VBattery in Ah (Non AC/AC)Battery in Ah (Non AC/AC)75/110Alternator (A) (Non AC/AC)FEATURESMiTR 3700 WB (m)MiTR 4270 WB (m)Comfort & Convenience90/140VTiltable Power Steering✓✓Reclining and Sliding Driver Seat✓✓Grab Rail on the Passenger Door✓✓Modern Dual Tone Vinyl Seats✓✓Trip Odometer✓✓Flooring - Vinyl Button Type✓✓Roof Panel - Pre-painted GI Sheet✓✓Lockable Glove Box✓✓SafetyLight in Door Footwell Area✓Safety Light in Door Footwell Area✓✓Safety Light in Door Footwell Area< | | | 7.2 | | 6.5 | |
| Cooling Unit Roof Mounted Roof Mounted Window Glass Tinted (30%) Tinted (30%) Electrical Description Single Pole 12V Battery in Ah (Non AC/AC) 75/110 Alternator (A) (Non AC/AC) 90/140 FEATURES MiTR 3700 WB (7 m) MiTR 4270 WB (8 Comfort & Convenience 0/ 0/ Tiltable Power Steering √ √ Reclining and Sliding Driver Seat √ √ Grab Rail on the Passenger Door √ √ Modern Dual Tone Dashboard √ √ Dual Tone Vinyl Seats √ √ Interiors √ √ Flooring - Vinyl Button Type √ √ Roof Panel - Pre-painted GI Sheet √ √ Chackable Glove Box √ √ Safety √ √ Safety Light in Door Footwell Area √ √ | | 220 | cc. 20 Kw | 2 | 20 cc + 160 cc - 25 Km | |
| Window Glass Tinted (30%) Tinted (30%) Electricals Single Pole 12V Battery in Ah (Non AC/AC) 75/110 Alternator (A) (Non AC/AC) 90/140 FEATURES MiTR 3700 WB (7 m) MITR 4270 WB (8 Comfort & Convenience 7 7 Tiltable Power Steering 7 7 Reclining and Sliding Driver Seat 7 7 Grab Rail on the Passenger Door 7 7 Modern Dual Tone Dashboard 7 7 Dual Tone Vinyl Seats 7 7 Interiors 7 7 Digital Odometer 7 7 Flooring - Vinyl Button Type 7 7 Roof Panel - Pre-painted GI Sheet 7 7 Lockable Glove Box 7 7 Safety 7 7 Safety Light in Door Footwell Area 7 7 | | | | | | |
| Electricals Electrical Description Single Pole 12V Battery in Ah (Non AC/AC) 75/110 Alternator (A) (Non AC/AC) 90/140 FEATURES MiTR 3700 WB (7 m) MiTR 4270 WB (8 Comfort & Convenience Tiltable Power Steering J J Reclining and Sliding Driver Seat J J Grab Rail on the Passenger Door J J Modern Dual Tone Dashboard J J J Dual Tone Vinyl Seats J J J Interiors Digital Odometer J J J Trip Odometer J J J Roof Panel - Pre-painted GI Sheet J J J Lockable Glove Box J J J Safety Lock with Single Key for Door and Fuel Tank Lid J J Safety Light in Door Footwell Area J J J | - | | | | | |
| Electrical Description Single Pole 12V Battery in Ah (Non AC/AC) 75/110 Alternator (A) (Non AC/AC) 90/140 FEATURES MiTR 3700 WB (7 m) MiTR 4270 WB (8 Comfort & Convenience 7 7 Tiltable Power Steering 7 7 Reclining and Sliding Driver Seat 7 7 Grab Rail on the Passenger Door 7 7 Modern Dual Tone Dashboard 7 7 Dual Tone Vinyl Seats 7 7 Interiors 7 7 Digital Odometer 7 7 Flooring - Vinyl Button Type 7 7 Roof Panel - Pre-painted Gl Sheet 7 7 Lockable Glove Box 7 7 Safety 7 7 Steering Lock with Single Key for Door and Fuel Tank Lid 7 7 Safety Light in Door Footwell Area 7 7 | | | cu (50%) | | nincea (5074) | |
| Battery in Ah (Non AC/AC) 75/110 Alternator (A) (Non AC/AC) 90/140 FEATURES MiTR 3700 WB (7 m) MiTR 4270 WB (8 Comfort & Convenience √ √ Tiltable Power Steering √ √ Reclining and Sliding Driver Seat √ √ Grab Rail on the Passenger Door √ √ Modern Dual Tone Dashboard √ √ Dual Tone Vinyl Seats √ √ Interiors √ √ Digital Odometer √ √ Flooring - Vinyl Button Type √ √ Roof Panel - Pre-painted GI Sheet √ √ Lockable Glove Box √ √ Safety √ √ Safety Light in Door Footwell Area √ √ | | | Single I | Pole 12V | / | |
| Alternator (A) (Non AC/AC) 90/140 FEATURES MiTR 3700 WB (7 m) MiTR 4270 WB (8 Comfort & Convenience Tiltable Power Steering Reclining and Sliding Driver Seat Grab Rail on the Passenger Door Modern Dual Tone Dashboard Dual Tone Vinyl Seats Dual Tone Vinyl Seats Digital Odometer Trip Odometer Flooring - Vinyl Button Type Roof Panel - Pre-painted GI Sheet Lockable Glove Box Safety Safety Light in Door Footwell Area | | | | | | |
| FEATURES MITR 3700 WB (7 m) MITR 4270 WB (8 Comfort & Convenience Tiltable Power Steering Reclining and Sliding Driver Seat Grab Rail on the Passenger Door Modern Dual Tone Dashboard Dual Tone Vinyl Seats Interiors Digital Odometer Trip Odometer Flooring - Vinyl Button Type Roof Panel - Pre-painted GI Sheet Lockable Glove Box Safety Low Vacuum in Brake Booster Indicator Safety Light in Door Footwell Area | | | | | | |
| Comfort & Convenience Tiltable Power Steering / / Reclining and Sliding Driver Seat / / Grab Rail on the Passenger Door / / Modern Dual Tone Dashboard / / Dual Tone Vinyl Seats / / Dual Tone Vinyl Seats / / Interiors // / Digital Odometer / / Trip Odometer / / Flooring - Vinyl Button Type / / Roof Panel - Pre-painted GI Sheet / / Lockable Glove Box / / Safety | | | - | | MiTR 4270 WB (8 m) | |
| Tiltable Power Steering / / Reclining and Sliding Driver Seat / / Grab Rail on the Passenger Door / / Modern Dual Tone Dashboard / / Dual Tone Vinyl Seats / / Interiors // / Digital Odometer / / Trip Odometer / / Flooring - Vinyl Button Type / / Roof Panel - Pre-painted GI Sheet / / Lockable Glove Box / / Safety J / Safety Light in Door Footwell Area / / | | | | | | |
| Reclining and Sliding Driver Seat ✓ Grab Rail on the Passenger Door ✓ Modern Dual Tone Dashboard ✓ Dual Tone Dashboard ✓ Dual Tone Vinyl Seats ✓ Dual Tone Vinyl Seats ✓ Digital Odometer ✓ Trip Odometer ✓ Flooring - Vinyl Button Type ✓ Roof Panel - Pre-painted GI Sheet ✓ Lockable Glove Box ✓ Safety ✓ Low Vacuum in Brake Booster Indicator ✓ Safety Light in Door Footwell Area ✓ | | | ./ | | | |
| Grab Rail on the Passenger Door ✓ Modern Dual Tone Dashboard ✓ Dual Tone Vinyl Seats ✓ Dual Tone Vinyl Seats ✓ Interiors ✓ Digital Odometer ✓ Trip Odometer ✓ Vong Panel - Pre-painted GI Sheet ✓ Lockable Glove Box ✓ Safety ✓ Low Vacuum in Brake Booster Indicator ✓ Safety Light in Door Footwell Area ✓ | | | | | | |
| Modern Dual Tone Dashboard ✓ Dual Tone Vinyl Seats ✓ Interiors Digital Odometer ✓ Trip Odometer ✓ Flooring - Vinyl Button Type ✓ Roof Panel - Pre-painted GI Sheet ✓ Lockable Glove Box ✓ Safety Low Vacuum in Brake Booster Indicator ✓ Safety Light in Door Footwell Area ✓ Safety Light in Door Footwell Area ✓ | | | | | _ | |
| Dual Tone Vinyl Seats J Interiors Digital Odometer J Trip Odometer J Flooring - Vinyl Button Type J Roof Panel - Pre-painted GI Sheet J Lockable Glove Box J Safety J Lock with Single Key for Door and Fuel Tank Lid J Safety Light in Door Footwell Area J | - | | | | | |
| Interiors Digital Odometer ✓ Trip Odometer ✓ Flooring - Vinyl Button Type ✓ Roof Panel - Pre-painted GI Sheet ✓ Lockable Glove Box ✓ Safety Low Vacuum in Brake Booster Indicator ✓ Steering Lock with Single Key for Door and Fuel Tank Lid ✓ Safety Light in Door Footwell Area ✓ | Modern Dual Tone Dashboard | | √ | | √ | |
| Digital Odometer / / Trip Odometer / / Flooring - Vinyl Button Type / / Roof Panel - Pre-painted GI Sheet / / Lockable Glove Box / / Safety | Dual Tone Vinyl Seats | | √ | | √ | |
| Trip Odometer J Flooring - Vinyl Button Type J Roof Panel - Pre-painted GI Sheet J Lockable Glove Box J Safety J Low Vacuum in Brake Booster Indicator J Steering Lock with Single Key for Door and Fuel Tank Lid J Safety Light in Door Footwell Area J | Interiors | | | | | |
| Trip Odometer J Flooring - Vinyl Button Type J Roof Panel - Pre-painted GI Sheet J Lockable Glove Box J Safety J Low Vacuum in Brake Booster Indicator J Steering Lock with Single Key for Door and Fuel Tank Lid J Safety Light in Door Footwell Area J | Digital Odometer | | 1 | | 1 | |
| Flooring - Vinyl Button Type ✓ Roof Panel - Pre-painted GI Sheet ✓ Lockable Glove Box ✓ Safety Low Vacuum in Brake Booster Indicator ✓ Steering Lock with Single Key for Door and Fuel Tank Lid ✓ Safety Light in Door Footwell Area ✓ | Trip Odometer | | | | | |
| Roof Panel - Pre-painted GI Sheet ✓ Lockable Glove Box ✓ Safety Low Vacuum in Brake Booster Indicator ✓ Steering Lock with Single Key for Door and Fuel Tank Lid ✓ Safety Light in Door Footwell Area ✓ | | | | | | |
| Lockable Glove Box / / / Safety Low Vacuum in Brake Booster Indicator / / / Steering Lock with Single Key for Door and J / / Fuel Tank Lid / / / Safety Light in Door Footwell Area / / | | | | | | |
| Safety Value Low Vacuum in Brake Booster Indicator ✓ Steering Lock with Single Key for Door and Fuel Tank Lid ✓ Safety Light in Door Footwell Area ✓ | | | | | | |
| Low Vacuum in Brake Booster Indicator ✓ Steering Lock with Single Key for Door and Fuel Tank Lid ✓ Safety Light in Door Footwell Area ✓ | | | √ | | | |
| Steering Lock with Single Key for Door and Fuel Tank Lid ✓ ✓ Safety Light in Door Footwell Area ✓ ✓ | Safety | | | | | |
| Fuel Tank Lid V Safety Light in Door Footwell Area V | Low Vacuum in Brake Booster Indicat | or | ✓ | | √ | |
| Safety Light in Door Footwell Area 🗸 🏑 | | r and | √ | | V | |
| | Safety Light in Door Footwell Area | | J | | | |
| | Passenger Door - Jack & Knife (Opens inwards) | | , , | | | |
| | | | | | | |
| Fire Extinguisher ✓ ✓ Partition behind Driver Seat ✓ ✓ | Fire Extinguisher Partition behind Driver Seat | | | | | |

<u>3700 - WB</u> 19 + D (Push Back) in 2 x 1 layout 23+D (2x2) High-back Seat - Non-Reclining 27+D (2x2) Standard Seats 25+D (2x2) – Double Door – Standard Seats <u>4270 - WB</u> 22+D (Push Back) in 2 x 1 layout 31+D (2x2) Standard Seats 27+D (High Back Seats) 29+D (2X2) Double Door – Standard Seats

SEATING CONFIGURATIONS





Globally Prover Japanese

• *ZD30* •



COMING TO WORK WON'T BE HARD WORK ANYMORE Presenting BS6 MiTR STAFF BUS with (FGC) Technology.

ASHOK LEYLAND

MITR

10^{*}%

More Fuel

Efficiency

STAFF BUS

Topace of the Paradol of



