



ASHOK LEYLAND
Koi Manzil Door Nahin

4620 SERIES 4x2 TRACTOR

**BUILD YOUR
OWN TRUCK**



4620 AG

4620 AM

4620 AU

4620 AN



Best-in-class
fluid efficiency



Superior Tyre
Mileage



Higher Reliability &
Low Maintenance Cost



Better Productivity &
Performance



Higher Safety



Cabin Options and
Comfort features



Overall TCO
advantage



HINDUJA GROUP

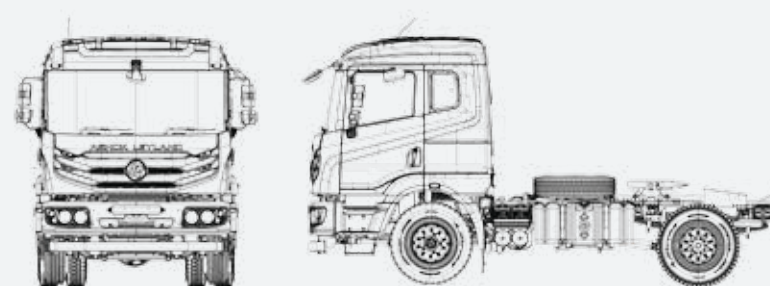
SPECIFICATIONS

Engine type	H series BS-VI with i-Gen6 technology
Max power	147 kW @ 2400 rpm
Max Torque	700 Nm @ 1200 - 1900 rpm
Clutch	380 mm dia - with air assisted hydraulic booster
Gear box	6 Speed synchromesh gear box
Front axle	Forged I section - Reverse Elliot type
Rear axle	Fully floating single speed rear axle,
Front suspension	Front suspension: Parabolic springs Optional: Semi-elliptic multi leaf
Rear suspension	Rear suspension: Semi-elliptic multi leaf with parabolic helper springs
Chassis frame	HSS material with new improved design
Brakes	Full air dual line brakes with ABS
Fuel tank	Cross linked polymer Capacity: 375 L on LH side
DEF tank	48 L
Max speed	80 kmph
Electricals	24 V - 120 Ah (150 Ah for AC Models)
Tyres	295/90 R 20
Cabin	G - Economy Cowl, M - Economy cabin, U - Value cabin and N - Premium cabin; AC option on U and N variants
Vehicle configuration options	Cowl & chassis / Cabin & chassis
Chassis weight (Laden)	FAW - 7,000 kg; RAW - 11,500 kg; GCW - 45,500 kg (when coupled with suitable 3 axle trailer)

MAJOR DIMENSIONS

Wheelbase	3400 mm
Overall length	5950 mm
Turning circle diameter	12.6 m
Overall width	2570 mm
Overall height	M - 2987 mm / U - 3247 mm / N(WIM) - 3177 mm

SCHEMATIC LAYOUT



APPLICATIONS



Container



Steel



Market load

iALERT RECON AMC ALCARE LEYPARTS® HELPLINE

LEYKART DRIVER TRAINING TECHNICAL TRAINING

ASHOK LEYLAND
Koi Manzil Door Nahin

Registered Office - Ashok Leyland Limited, No. 1, Sardar Patel Road,
Guindy, Chennai - 600032, Tel. - 91 44 2220 6000
E-mail - reachus@ashokleyland.com | Website - www.ashokleyland.com

HELPLINE
1800-266-3340

AUTHORISED DEALER



HINDUJA GROUP