

1920 SERIES

4x2 HAULAGE



1920 HN



1920 HU



1920 HM



1920 HG

1920 SERIES

4x2 HAULAGE

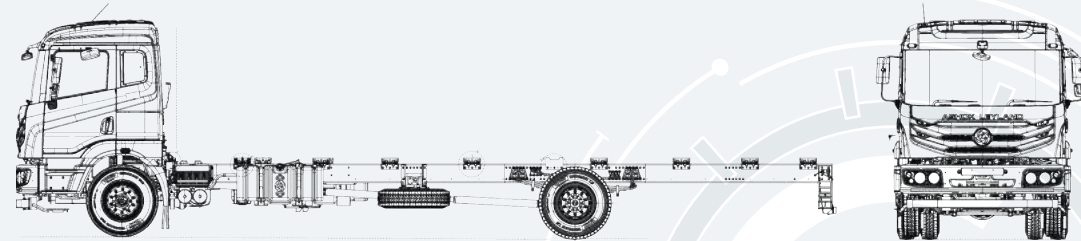
SPECIFICATIONS

Engine type	H series BS-VI - 6 cylinder, CRS with iGen-6 technology
Max power	200 HP @ 2400 rpm
Max torque	700 Nm @ 1200 - 2000 rpm
Clutch	380 mm dia - Single dry plate, organic clutch with air assisted hydraulic booster
Gear box type	6 speed synchromesh - 3 options
Rear axle	Fully floating single speed rear axle, RAR: 4.63 / 5.57 / 5.83:1 Optional : Unitized wheel bearings
Front axle	Forged I section – Reverse Elliot type Optional : Unitized wheel bearings / Anti roll bar
Suspension	Front: Semi-elliptic multi leaf Optional : Parabolic springs Rear: Semi-elliptic multi leaf, Helper spring – Parabolic
Chassis frame	HSS material with new improved design Dimensions : 275 X 75 X 6 mm / 7mm / 8mm – Bolted construction
Brakes	Full air dual line brakes with ABS and auto exhaust brake
Fuel tank	Aluminised Steel/Cross Link Polymer Capacity 220L/300L/375L Optional :Additional tank on RH side
Ad blue tank	48 Lts
Max speed	80 kmph
Electricals	24 V (120AH) 150AH for AC Models
Tyres	295/90R20 – 16 PR
Cabin	G – Economy Cowl, M -Economy cabin, U -Value cabin and N - Premium cabin AC option on U/N variants
Vehicle configuration options	Cowl & chassis / Cabin & chassis / FSD / HSD
Chassis weight (Laden) kgs	FAW – 7000; RAW - 11500 GVW - 18500

MAJOR DIMENSIONS

Load body size (ft)	18	20	22	24	26	28	30	32
Wheelbase (mm)	4750	5050	5600	6100	6350	6600	6600	6600
Overall length (mm)	7910	8510	9110	9710	10360	10960	11560	11960
Turning circle dia (m)	15.7	17.2	18.2	20.2	22	22.9	23.8	23.8
Overall width (mm)	2570							
Overall height (mm)	M – 3145 / U – 3165 / N - 3110							

SCHEMATIC LAYOUT



APPLICATIONS



Market
load



POL
tanker



FMCG



Parcel &
e Commerce



Two Wheeler
Carrier



White
goods