

Technical Specifications

Technical Specifications	
MODEL	SIGNA 4021.S
GROSS VEHICLE WEIGHT	39 500 kg
ENGINE	TATA New Gen 5 l Turbotronn
ENGINE CAPACITY	5 005 cc
MAXIMUM POWER	150 kw (204 Ps @ 2 200 r/min)
MAXIMUM TORQUE	850 Nm @ 1 000 r/min - 1 600 r/min
CLUTCH	380 mm Single plate dry friction type
TRANSMISSION	TATA G950 (9.36) DD
FRONT AXLE	Extra Heavy duty Forged I beam, Reverse Elliot type
REAR AXLE	RA110 LD
FRONT SUSPENSION	Parabolic leaf spring with rubber bush
REAR SUSPENSION	Semi elliptical multi leaf Spring
CAB/COWL	Signa Sleeper Cab
TYRES	295/90R20
VENTILATION	Blower / AC
FUEL TANK CAPACITY	365 l
WHEELBASE OPTIONS	33 WB
DECK LENGTH OPTIONS	NA
GROUND CLEARANCE	Front: 290mm, Rear: 230 mm
CONFIGURATION	4 x 2
NO OF TYRES	6 Tyres

Key Features & Benefits











Cruise Control



FE Switch



Engine Brake



Fleetedge Telematics



System

Turbotronn 2.0

Applications



Industrial Goods



Steel Rolls





Auto Logistics



LPG Bullet







TATA MOTORS

To know more, visit your nearest Tata Motors dealership





