

SIGNA 2821.K RMC



TATA MOTORSConnecting Aspirations

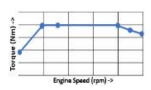


Signa 2821.K RMC 7 Cum Drums Available: Schwing Stetter & Putzmiester





TATA 5L Turbotronn 2.0Powerful 210 HP
Higher 850 Nm Torque



Higher torque @ lower rpm FLAT Torque for lower gearshift



Larger **380 mm** Dia. clutch



TATA G750 6F+1R FGR: 9.18



** Select Models

Heavy duty SRT 109 with Differential Lock & Extra heavy duty forged I beam reverse Elliot type



Heavy duty STRAIGHT Frame



ENGINE Brake



192L HDPE Fuel Tank



3 MODE Fuel Economy Switch



Mode Shift Advisor



Vertical Exhaust



Comfortable Cabins Cabin



Tilt & Telescopic Steering



Low Viscous Engine and Gear Box Oil for **Better Fuel Economy**



FOTA (Firmware Over the Air)



TATA Connected vehicles 46



LED Tail Lamp



Powerful AC



Signa 2821.K- Product Details



MODEL	SIGNA 2821.K	
GROSS VEHICLE WEIGHT	28000 kg	
ENGINE	TATA 5L Turbotronn 2.0	
ENGINE CAPACITY	5.0 Litre	
MAXIMUM POWER	210 HP @ 2200 RPM	
MAXIMUM TORQUE	850 Nm @ 1100 -1600 rpm	
CLUTCH	380 mm	
FRAME	Heavy duty straight frame with riveted / Bolted cross members	
TRANSMISSION	TATA G 750	
FRONT AXLE	Heavy duty forged I beam Reverse Elliot type	
REAR AXLE	Single reduction heavy duty rear axle with differential lock	
REAR SUSPENSION	Standard / Bogie (Optional)	
BODY SIZE (CuM)	7 Cum Drum (ST/Putz)	
CONFIGURATION	6x4	
CAB/COWL	SIGNA Day Cab	
TYRES	295/95 D20	
VENTILATION	Blower / AC Optional	
FUEL TANK CAPACITY	192 Litres HDPE	
WHEELBASE OPTIONS	38 WB	
NO OF TYRES	10 Tyres	

Va	lue	Features	

Benefits

Gear Shift Advisor



Speed based gear shift coaching

Mode Shift Advisor



Multi mode FE Switch usage coach for better fuel economy

Hill start assist



Prevents rollback and accidents

Multi Mode FE Switch



Load – Terrain – Speed based fuel economy management

Engine Brake



Better downhill control and brake life

Fleetedge 4G





Advanced features for Fleet, Trip and Business management.

Electronic Anti Fuel Theft



Fleetedge enabled fuel theft management, Savings in undue fuel expenses

FOTA (Firmware Over the Air)



Vehicle diagnosis and engine updates over the internet – Reduces the downtime of vehicles

Photos/ Specifications mentioned in the specification sheet are merely indicative, Due to continuous product improvements, these specifications are liable to change without notice. Value features/accessories shown in the picture do not constitute standard fitment.

SIGNA 2821.K RMC

