



SFC 407 Ex TT



Specifications

Max engine torque Emission norms Euro TRANSMISSION AND STEERING Clutch Gearbox Steering Manual SUSPENSION Front Semi Rear Shock absorber FRAME Type BRAKE	plate dry friction type 8 synchromesh (PTO-provision and PTO fitteral), 5F +1R al elliptical leaf spring
Max engine torque Emission norms Euro TRANSMISSION AND STEERING Clutch Gearbox GBS- optio Steering Manu SUSPENSION Front Semi Rear Semi Shock absorber FRAME Ladd mem depth	plate dry friction type 8 synchromesh (PTO-provision and PTO fitteral), 5F +1R elliptical leaf spring
Emission norms Euro TRANSMISSION AND STEERING Clutch Gearbox Steering Manu SUSPENSION Front Semi Rear Shock absorber FRAME Ladd Type BRAKE	plate dry friction type 8 synchromesh (PTO-provision and PTO fitteral), 5F +1R al elliptical leaf spring
TRANSMISSION AND STEERING Clutch Gearbox Steering Manual SUSPENSION Front Semi Rear Shock absorber FRAME Type BRAKE	plate dry friction type 8 synchromesh (PTO-provision and PTO fitteral), 5F +1R al elliptical leaf spring
Clutch Gearbox GBS- optio Steering Manu SUSPENSION Front Semi Rear Semi Shock absorber FRAME Ladd Type BRAKE	8 synchromesh (PTO-provision and PTO fitter al), 5F +1R al elliptical leaf spring
Gearbox GBS- optio Steering Manu SUSPENSION Front Semi Rear Shock absorber FRAME Type BRAKE	8 synchromesh (PTO-provision and PTO fitter al), 5F +1R al elliptical leaf spring
Steering Manu SUSPENSION Front Semi Rear Semi Shock absorber Hydra rear FRAME Type Ladd mem depth BRAKE	al), 5F +1R elliptical leaf spring elliptical leaf spring
SUSPENSION Front Semi Rear Semi Shock absorber Hydra rear FRAME Type Ladd mem depth BRAKE	elliptical leaf spring
Front Semi Rear Semi Shock absorber Hydra rear FRAME Ladd Type Ladd mem depth	elliptical leaf spring
Rear Semi Shock absorber Hydra rear FRAME Type Ladd mem depth BRAKE	elliptical leaf spring
Shock absorber FRAME Ladd Type BRAKE	
FRAME Ladd Type BRAKE	
Type Ladd mem depth	ulic double acting telescopic type at front and
Type mem depth	
BRAKE	r type frame with rivetted / bolted cross ers, side members are of channel section, 180 mm (max), width: 55 mm
	m assisted dual circuit hydraulic with tandem r cylinder
WHEELS AND TYRES	
No. 6+1	
	16-12PR - Radial tyres (Optional: 7.00 x PR diagonal ply)
Wheel base (mm) 3100	

	Overall length (mm)	5050
	Max width (mm)	2006
(WEIGHTS	
	Kerb weight (Kg)	2025
	GVW (Kg)	5300
	PERFORMANCE	
	Grade ability	22%
	Top speed (kmph)	102
	Minimum turning circle diameter in mm	12
		_

For more information, please contact:

TATA MOTORS

International Business, One Indiabulls, Tower 2A, 14th Floor 841, S.B Marg, Elphinstone Road, Mumbai 400 013