

# PERFECTION Now Looks like this.

## **PRESENTING THE TATA ACE REFRESH**

When you drive the nation's leading mini-truck feeling special is a pre-requisite. Which is why the Tata Ace Refresh comes loaded with features designed to give you an unmatched performance.



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#### S P E C I F I C A T I O N S

ACE HT BS III & BS IV	ACE EX BS III & BS IV		ACE HT BS III & BS IV	ACE EX BS III & BS IV
2 cylinder, 702 cc water cooled engine		WHEELS & TYRES		
16 hp @ 3200 rpm		Tyres	145 R12 LT 8PR Radial	155 R13 LT 8PR
3.8 mkg @ 2000 RPM		DIMENSIONS	(in mm)	
Single plate dry friction diaphragm type		Length	3800	
		Width	1500	
GBS 65-4/6.31	GBS 65-5/5.27	Height	1845	
	5 speed manual transmission. rs. Synchromesh on all forward gears. Sliding mesh for reverse gear.	Wheelbase	2100	
		Track Front	1300	
		Track Rear	1320	
Ŭ Ŭ		Cargo box dimensions	2140 x 1430 x 300	
Mechanical, variable ratio (23.1 to 28.9), 380 mm dia		Min turning circle dia	8.6m	
		FUEL TANK		
Dual circuit hydraulically activated		Capacity	30 litres	
		PERFORMANCE		
Drum brakes (200 mm dia x 30 mm)		Max Speed	60 kmph	70 kmph
Cable operated mechanical linkages acting on rear wheels		Max Gradeability	21%	
		WEIGHT		
Rigid axle with parabolic leaf spring		Max GVW	1550 kg	
Live axle with parabolic leaf spring		Kerb Weight	840 kg	
Hydraulic double acting telescopic type		Seating capacity	Driver + 1	
	2 cylinder, 702 cc v 16 hp @ 3 3.8 mkg @ Single plate dry frict GBS 65-4/6.31 4 speed manual transmission. Synchromesh on all forward gears. Sliding mesh for reverse gear. Mechanical, variable ratio ( Dual circuit hydra Disc b Drum brakes (200 Cable operated mechanical lin Rigid axle with par Live axle with par	ACE HT BS III & BS IV       ACE EX BS III & BS IV         2 cylinder, 702 cc water cooled engine       16 hp @ 3200 rpm         16 hp @ 3200 rpm       3.8 mkg @ 2000 RPM         Single plate dry friction diaphragm type       GBS 65-4/6.31         GBS 65-4/6.31       GBS 65-5/5.27         4 speed manual transmission. Synchromesh on all forward gears. Sliding mesh for reverse gear.       5 speed manual transmission. Synchromesh on all forward gears. Sliding mesh for reverse gear.         Mechanical, variable ratio       (23.1 to 28.9), 380 mm dia         Dual circuit hydraulically activated Disc brakes       Disc brakes         Drum brakes (200 mm dia x 30 mm)       Cable operated mechanical linkages acting on rear wheels         Rigid axle with parabolic leaf spring Live axle with parabolic leaf spring	2 cylinder, 702 cc water cooled engine       WHEELS & TYRES         16 hp @ 3200 rpm       Tyres         3.8 mkg @ 2000 RPM       DIMENSIONS         Single plate dry friction diaphragm type       Length         GBS 65-4/6.31       GBS 65-5/5.27         4 speed manual transmission. Synchromesh on all forward gears. Sliding mesh for reverse gear.       5 speed manual transmission. Synchromesh on all forward gears. Sliding mesh for reverse gear.       5 speed manual transmission. Synchromesh on all forward gears. Sliding mesh for reverse gear.       Track Front         Mechanical, variable ratio (23.1 to 28.9), 380 mm dia       FUEL TANK Capacity       Cargo box dimensions         Min turning circle dia       FUEL TANK       Capacity         Dual circuit hydraulically activated Disc brakes       PERFORMANCE       Max Speed         Max Speed       Max Gradeability       Max Gradeability         Max Gradeability       Max Gradeability       WEIGHT         Rigid axle with parabolic leaf spring       Kerb Weight       Kerb Weight	ACE HT BS III & BS IV       ACE EX BS III & BS IV       ACE HT BS III & BS IV         2 cylinder, 702 cc water cooled engine       WHEELS & TYRES         16 hp @ 3200 rpm       Tyres       145 R12 LT 8PR Radial         0 0.00 RPM       DIMENSIONS       (in m         Single plate dry friction diaphragm type       Length       38         0 GBS 65-4/6.31       GBS 65-5/5.27       Height       18         4 speed manual transmission. Synchromesh on all forward gears. Sliding mesh for reverse gear.       5 speed manual transmission. Synchromesh on all forward gears. Sliding mesh for reverse gear.       5 speed manual transmission. Synchromesh on all forward gears. Sliding mesh for reverse gear.       13         0 Dual circuit hydraulically activated       5 speed manual frack Front       Winelbase       2140 x 14         0 Dual circuit hydraulically activated       FUEL TANK Capacity       30 li         0 Dual circuit hydraulically activated       Max Speed       60 kmph         0 Drum brakes (200 mm dia x 30 mm)       Max Gradeability       21         12 Cable operated mechanical linkages acting on rear wheels       Max Gradeability       21         12 Rigid axle with parabolic leaf spring       Max GVW       1550         13 Rigid axle with parabolic leaf spring       Kerb Weight       840

### SPECIAL FEATURES

SLEEK DESIGN	WIDE ANGLE ORVM	HT CONTRACTOR OF CONTRACTOR OF CONTRACTOR HEADLAMP	ERGONOMIC STEERING WHEEL	THAN KOME THAN KOME THAN KOME THAN KOME THAN KOME	*Vehicles built on the Ace platform between 2007-2012
MUSIC SYSTEM PROVISION	DIGITAL CLOCK	MOBILE CHARGER	HIGH-CLASS DASHBOARD		<pre>'SMS 'ACE' TO 5616161 'SMS 'ACE' TO 5616161 'SMS charges as applicable. depending on the service provider 'TOLL FREE NUMBER 1800209797979</pre>

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