

Journeys that create beautiful memories



Starbus Skool

Safety and comfort everyday





Happiness unlimited

What does it take to bring joy to a child's life? A toy? A pet? A visit to an amusement park? Or just a moment of happiness? Tata Motors assures many happy moments with Starbus Skool - a range of school buses that carries children with utmost comfort and safety, all the way to school and back.

As you read on, you'll discover what makes the Starbus Skool range an ideal means of transport for your children.

For the Indian. By the Indian.

Most of the time, children in India are made to travel to school in buses that are primarily made for public transport. This reason made Tata Motors launch Starbus Skool - a range of buses purpose-built for children and indigenously designed for travel conditions in India.

The range, available in AC and non-AC versions, incorporates 25 safe. stylish and stress-Free Features that ensure optimal safety and comfortable rides for your children. These features adhere to recommended Government guidelines, thereby ensuring safety for school children.



Safety and Comfort EVERYOAY

SAFE, STYLISH AND STRESS-FREE
FEATURES

Each Starbus Skool is aesthetically designed and equipped with special 'child-safety' features that provide comfort, convenience and protection to the children travelling in it.



Fluorescent exterior

The bright golden yellow exterior of the bus enhances visibility.







Anti-skid flooring

The easily washable flooring has an anti-skid surface that prevents children from slipping, even when the surface is wet.

3



STOP sign

The bright luminescent 'STOP' sign on the door acts as a caution to other drivers while the children board or alight from the bus.



The kit contains essential medical supplies to handle minor injuries that may occur during transportation.



Fire extinguisher

As per Tata Motors' safety guidelines, the Starbus Skool range has fire extinguishers that are handy in times of emergency, to ensure safety.

Safe upholstery

All Starbus Skool buses have fire retardant material for their upholstery. This means more safety for the children travelling in them.



Lowered step

The retractable lower first step allows children to board and alight from the bus with minimum effort and risk of injury. (Available in 52-seater option)





Hat-rack

Apart from special racks, these buses also have hat-racks for extra space and shoulder comfort. (Tubular hat-racks in non-AC buses and modular hat-racks in AC buses)



Bottle-holder

The embedded hooks allow children to hang their water bottles.



The handles provide support to the children when the bus turns or stops suddenly.



A soft grab handle on the outer edge of each seat helps children get a better and while walking along the aisle.





Spacious windows

The extra large windows allow sunlight and fresh air into the bus.



18

Guide rails

Guide rails on the roof with grab strap handles provide children with a better grip inside the bus. (Available only in non-AC buses. In AC buses, this feature is integrated with the hatrack)

19

20

Padded windows

The soft padding prevents the possibility of injury while the children enjoy a pleasant view of the surroundings.



Window guardrails

The four guardrails on windows ensure added security for children.



Guarded driver saloon

The subular guardrail separates the ditart cabin from the passenger area, thereby preventing driver distraction.





Door alarm

A warning alarm alerts the driver in case any door is left open.



STOP switches

In case of an emergency or an unscheduled halt, the children can press the STOP switch located on every window pane, to alert the driver to halt. (Stop switch is on the Stanchion Rod near the door in 16 to 40-seater buses)

24

Emergency exits

The rear windshield, made of breakable glass, and rear emergency door both ensure a large and effective space for evacuation of children, in case of an emergency. A hammer has been provided, for easy breakage of the rear windshield glass.



Individual seat lap-belts

All the AC versions of Starbus Skool offer individual seat lap-belts, for added safety.





Safety for the 'Man in Control' A special drivers work area











	CityRide Skool 16	CityRide Skool 20		
Emission	Bharat Stage III	Bharat Stage III		
Chassis Platform	Tata SFC 410/27 EX	Tata SFC 410/31 EX		
Engine	Tata 497 SP Turbo Charged Inter-cooled Diesel Tata 497 SP Turbo Charged Inter-cooled			
Engine Power	75 KW @ 2800 rpm (100 HP) 75 KW @ 2800 rpm (100 HF)			
Engine Torque	300 Nm @ 1400 - 1500 rpm 300 Nm @ 1400 - 1500 r			
Driveline	Dry Single Plate, 280 mm dia Clutch	Dry Single Plate, 280 mm dia Clutch		
Gearbox	G 380 5 Forward + 1 Reverse	G 380 5 Forward + 1 Reverse		
Brakes	Hydraulic (Front and Rear) with EEB Fitment	Hydraulic (Front and Rear) with EEB Fitment		
Suspension	Leaf Spring, Hydraulic - Double Acting Telescopic and Anti-roll Bars on Front and Rear	Leaf Spring, Hydraulic - Double Acting Telescopic and Anti-roll Bars on Front and Rear		
Steering	Variable Ratio Steering	Variable Ratio Steering		
Battery	12 Volts 75 Ah	12 Volts 75 Ah		
Alternator (Max o/p)	65 Amps	65 Amps		
Tyres	4 +1 Tyres 7.50 x 16 - 16 PR	4 +1 Tyres 7.50 x 16 - 16 PR		
Fuel Tank	60 Ltrs	60 Ltrs		
Turning Circle Diameter	11 m	11 m		
Maximum GVW	4800 Kgs	4800 Kgs		
	Body			
Seating Capacity & Layout	16+1, 2x2	20+1, 2x2		
Structure Structure	Pre-treated structure for corrosion resistance, long life body	Pre-treated structure for corrosion resistance, long life body		
Floor	Anti-skid Vinyl Flooring Anti-skid Vinyl Flooring			
Passenger Door	Jack Knife type	Jack Knife type		
Front Windshield	Single	Single		
Rear Windshield	Single piece tempered glass	Single piece tempered glass		
Emergency Exits	Rear of bus, breakable rear glass with hammer & Side Emergency Door on the rear RHS of the bus	Rear of bus, breakable rear glass with hammer & Side Emergency Door on the rear RHS of the bus		
Side Windows	Side - sliding glasses	Side - sliding glasses		
Driver's Partition	Half - Glass Full partition with M S Pipe, glass			
First-aid Box	One no. behind driver	One no. behind driver		
Tool Box	Provided	Provided		
Roof Lamps	2 Red Rear and 2 White Front 2 Red Rear and 2 White Front			
Step Lamp	No	No		
Fire Extinguisher	1 no. of 1 kg capacity	1 no. of 1 kg capacity		
Hat-rack	No. of Fig capacity	Padded		
Window Guardrail	Four Row	Four Row		
Bell Switch	1 no. on Stanchion Pipe	1 no. on Stanchion Pipe		
Emergency Alarm	Door Open Alarm	Door Open Alarm		
Colour Scheme	Fluorescent Yellow Exterior Colour			
Fire Retardant Material	Fire retardant material for all the interior material used in the bus	Fluorescent Yellow Exterior Colour Fire retardant material for all the interior material used in the bus		
Side Luggage Boot	No No	No No		
Air-conditioner	No	No		
	Overall Dimensions			
Length (mm)	5125	5605		
Height (mm)	2615	2615		
Width (mm)	2150	2150		
Wheel Base (mm)				
		3100 1880		

SPECIFICATIONS



	Starbus Skool 26		
Emission	Bharat Stage III	Bharat Stage IV	
Chassis Platform	Tata LP 410 TT/34 BS III	Tata LP 410 TT/34 BS IV	
Engine	Tata 497 SP Turbo Charged Inter-cooled Diesel	Tata 497 Turbo Charged Inter-cooled Common Rail Direct Injection Engine Diesel	
Engine Power	75 KW @ 2800 rpm (100 HP)	75 KW @ 2600 rpm (100 HP)	
Engine Torque	300 Nm @ 1400 - 1500 rpm	300 Nm @ 1300 - 1800 rpm	
Driveline	Dry Single Plate, 280mm dia Clutch	Dry Single Plate, 280mm dia Clutch	
Gearbox	GBS 27, 5 Forward + 1 Reverse	GBS 550, 6 Forward + 1 Reverse	
Brakes	Vacuum Assisted Dual Circuit Hydraulic Brake with EEB Fitment	Vacuum Assisted Dual Circuit Hydraulic Brake with EEB Fitment	
Suspension	Leaf Spring, Hydraulic - Double Acting Telescopic and Anti-roll Bars on Front and Rear Leaf Spring, Hydraulic - Double Acting T and Anti-roll Bars on Front and Re		
Steering	Variable Ratio Steering	Variable Ratio Steering	
Battery	12 Volts 75 Ah	12 Volts 120 Ah	
Alternator (Max o/p)	65 Amps	65 Amps	
Tyres	6+1 Tyres 7.50x16 - 16 PR	6+1 Tyres 7.50x16 - 16 PR	
Fuel Tank	60 Ltrs	60 Ltrs	
Turning Circle Diameter	12.3 m	12.3 m	
Maximum GVW	6520 Kgs	6520 Kgs	
	Body		
Seating Capacity & Layout	26 +1, 2x2		
Structure	Galvanized Tubular Structure		
Floor	12mm Plywood (Fire Retardant) with Anti-skid Vinyl		
Passenger Door	1 no. Jack Knife Door		
Front Windshield	Single laminated glass 6.76 mm thick		
Rear Windshield	Single piece tempered glass		
Emergency Exits	Rear of bus, breakable rear glass with hammer & Side Emergency Door on the rear RHS of the bus		
Side Windows	Side - sliding glasses		
Driver's Partition	Full partition with M S Pipe, glass at top half		
First-aid Box	One no. behind driver		
Tool Box	Provided		
Roof Lamps	2 Red Rear and 2 White Front		
Step Lamp	Yes		
Fire Extinguisher	1 no. of 2 kg capacity		
Hat-Rack	Tubular F	Padded Padded	
Window Guardrail	Four Row		
Bell Switch	1 no. on Stanchion Pipe		
Emergency Alarm	Door Open Alarm		
Colour Scheme	Fluorescent Yellow Exterior Colour		
Fire Retardant Material	Fire retardant material for all the interior material used in bus		
Side Luggage Boot	Yes		
Air-conditioner	No		
	Overall Dir	mensions	
Length (mm)	6870		
Height (mm)	2865		
Width (mm)	2200		
Wheel Base (mm)	3400		
Internal Height (mm)	1900		







	Starbus Skool 36*			
Emission	Bharat Stage III	Bharat Stage IV		
Chassis Platform	Tata LP 712 EX /42 BS III	Tata LP 712 EX /42 BS IV		
Engine	Tata 497 Turbo Charged Inter-cooled Diesel	Tata 497 Turbo Charged Inter-cooled Common Rail Direct Injection Engine Diesel		
Engine Power	92 KW @ 2400 rpm (125 HP)	92 KW @ 2400 rpm (125 HP)		
Engine Torque	400 Nm @1300-1500 rpm	400 Nm @1300-1500 rpm		
Driveline	Dry Single Plate,310 mm Dia Clutch (reinforced) with Clutch Booster	Dry Single Plate,310 mm Dia Clutch (reinforced) with Clutch Booster		
Gearbox	GBS 40, 5 Forward + 1 Reverse	GBS 550, 6 Forward + 1 Reverse		
Brakes	Dual Circuit Full Air S -Cam Brake with EEB Fitment	Dual Circuit Full Air S -Cam Brake with EEB Fitment		
Suspension	Leaf Spring, Hydraulic - Double Acting Telescopic and Anti-roll Bars on Front and Rear	Leaf Spring, Hydraulic - Double Acting Telescopic and Anti-roll Bars on Front and Rear		
Steering	Power Steering	Power Steering		
Battery	12 Volts 120 Ah	12 Volts, 120 Ah / 150 Ah		
Alternator (Max o/p)	65 Amps	65 Amps		
Tyres	6+1 Tyres 7.50x16 - 16 PR	6+1 Tyres 7.50x16 - 16 PR		
Fuel Tank	160 Ltrs	160 Ltrs		
Turning Circle Diameter	14.6 m	14.6 m		
Maximum GVW	7490 Kgs	7490 Kgs		
	Body			
Seating Capacity & Layout	36+	1. 2x2		
Structure	Galvanised Tubular Structure			
Floor	12 mm Plywood (Fire retardant) with Anti-skid Vinyl			
Passenger Door	1 no. Jack Knife Door			
Front Windshield	Single Laminated Glass 6.76 mm thick			
Rear Windshield	Single Piece Tempered Glass			
Emergency Exits	Rear of bus, breakable rear glass with hammer & Side Emergency Door on the rear RHS of the bus			
Side Windows	Side - sliding glasses			
Driver's Partition	Full partition with M S Pipe, glass at top half			
First-aid Box	One no. behind driver			
Tool Box	Provided			
Roof Lamps	2 Red Rear and 2 White Front			
Step Lamp		Yes		
Fire Extinguisher	1 no. of 2 kg capacity			
Hat-rack	Tubula	Tubular Padded		
Window Guardrail	Four Row			
Bell Switch	1 no. on Si	1 no. on Stanchion Pipe		
Emergency Alarm	Door Open Alarm			
Colour Scheme	Fluorescent yellow exterior colour			
Fire Retardant Material	Fire retardant material for all the interior material used in bus			
Side Luggage Boot	Yes			
Air-conditioner	Optional Engine Driven 17.8-20 Kw			
	Overall I	Dimensions		
Length (mm)	8150			
Height (mm)	2870			
Width (mm)	2200			
Wheel base (mm)	4200			
Internal height (mm)	1900			

^{*}Also available in AC option

SPECIFICATIONS



	Starbus Skool 40*		
Emission	Bharat Stage III	Bharat Stage IV	
Chassis Platform	Tata LP 912 EX /4920 WB	Tata LP 912 EX /4920 WB	
Engine	Tata 497 Turbo Charged Inter-cooled Diesel	Turbo Charged Inter-cooled Common Rail Direct Injection Engine Diesel	
Engine Power	92 KW @ 2400 rpm (125 HP)	92 KW @ 2400 rpm (125 HP)	
Engine Torque	400 Nm @1300-1500 rpm	400 Nm @1300-1500 rpm	
Driveline	Dry Single Plate, 310 mm dia Clutch (reinforced) with Clutch Booster	Dry Single Plate, 310 mm dia Clutch (reinforced) with Clutch Booster	
Gearbox	GBS 40, 5 Forward + 1 Reverse	GBS 550, 6 Forward + 1 Reverse	
Brakes	Dual Circuit Full Air S -Cam Brake with EEB Fitment	Dual Circuit Full Air S -Cam Brake with EEB Fitment	
Suspension	Leaf Spring, Hydraulic - Double Acting Telescopic and Anti Roll Bars on Front and Rear	Leaf Spring, Hydraulic - Double Acting Telescopic and Anti Roll Bars on Front and Rear	
Steering	Power Steering	Power Steering	
Battery	12 Volts 150 Ah	12 Volts, 120 Ah / 150 Ah	
Alternator (Max o/p)	65 Amps	65 Amps	
Tyres	6+1 Tyres, 8.25x16 - 16 PR	6+1 Tyres, 8.25x16 - 16 PR	
Fuel Tank	160 Ltrs	160 Ltrs	
Turning Circle Diameter	17.5 m	17.5 m	
Maximum GVW	9000 Kgs 9000 Kgs		
	Body		
Seating Capacity & Layout	40+1, 2×2		
Structure	Galvanized Tubular Structure		
Floor	12 mm Plywood (Fire retardant) with Anti-skid vinyl		
Passenger Door	1 no., Jack Knife Door		
Front Windshield	Single Laminated Glass 6.76 mm thick		
Rear Windshield	Single Piece Tempered Glass		
Emergency Exits	Rear of bus, breakable rear glass with hammer & Side Emergency Door on the rear RHS of the bus		
Side Windows	Side - sliding glasses		
Driver's Partition	Full partition with M S Pipe, glass at top half		
First-aid Box	One no. behind driver		
Tool Box	Provided		
Roof Lamps	2 Red Rear and 2 White Front		
Step Lamp	Yes		
Fire Extinguisher	1 no. of 2 kg capacity		
Hat-rack	Tubular Padded		
Window Guardrail	Four Rows		
Bell Switch	1 no. on Stanchion Pipe		
Emergency Alarm	Door Open Alarm		
Colour Scheme	Fluorescent yellow exterior colour		
Fire Retardant Material	Fire retardant material for all the interior material used in bus		
Side Luggage Boot	Yes		
Air-conditioner	Optional Engine Driven 17.8 - 20 Kw		
	Overall Dimensions		
Length (mm)	9302		
Height (mm)	2870		
Width (mm)	2200		
Wheel base (mm)	4920		
Internal Height (mm)	1900		

^{*}Also available in AC option

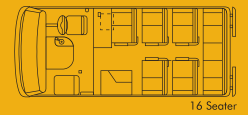
TECHNICAL SPECIFICATIONS

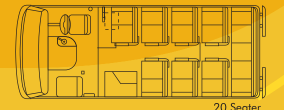


	Starbus Skool 40 CNG	Starbus Skool 52	
Emission	Bharat Stage IV Bharat Stage III		
Chassis Platform	Tata LP 909 CNG /49 WB BS IV	LPO 1512 / 53 BS III	
Engine	Tata 3.8 SGI BS-IV ENGINE CNG Tata Cummins 6BT 5.9 Turbo Charged Inter-cooled		
Engine Power	62 Kw @ 2500 rpm (85 HP) 101 Kw at 2400 rpm (135 HP)		
Engine Torque	270 Nm @ 1500-1800 rpm 490 Nm at 1400-1600 rpm		
Driveline	Dry Single Plate, 280 mm dia Clutch (reinforced) with clutch booster (Booster-assisted)		
Gearbox	GBS 27, 5 Forward + 1 Reverse G-600, 6 Forward +1 Reverse		
Brakes	Dual Circuit Full Air S Cam Brake	Dual Circuit, Full Air S Cam Brake System with EEB fitment	
Suspension	Leaf Spring, Hydraulic - Double Acting Telescopic and Anti-roll Bars on Front and Rear Leaf Spring, Hydraulic - Double Acting Telescop Anti-roll Bars on Front		
Steering	Power Steering	Power Steering	
Battery	12 Volts, 120 Ah / 150 Ah	2x12 Volts, 150 Ah	
Alternator (Max o/p)	65 Amps	45 Amps	
Tyres	6+1 Tyres, 8.25X16-16PR	6 + 1 Tyres, 9 x 20 - 14 PR	
Fuel Tank	480 Ltrs (150 Ltrs - 2 Nos. Cyls. & 90 Ltrs - 2 Nos. Cyls.)	250 Ltrs	
Turning Circle Diameter	17.5 m	20.1 m	
Maximum GVW	9400 Kgs	14860 Kgs	
	Body		
Seating Capacity & Layout	40+1, 2×2	52 +1, 3x2	
Structure	Pre-treated structure for corrosion resistant long life body	Galvanized Tubular Structure	
Floor	12 mm Plywood (Fire Retardant) with Anti-skid Vinyl	12 mm Plywood(Fire Retardant) with Anti-skid Vinyl	
Passenger Door	1 no. Jack Knife Door	1 no. Jack Knife Door	
Front Windshield	Single	Single Piece Laminated Glass	
Rear Windshield	Single Piece Tempered Glass	Single Piece Tempered Glass	
Emergency Exits	Rear of bus, breakable rear glass with hammer & Side Emergency Door on the rear RHS of the bus	Rear of bus, breakable rear glass with hammer & Side Emergency Door on the rear RHS of the bus	
Side Windows	Side - sliding glasses	Side - sliding glasses	
Driver's Partition	Full partition with M S Pipe, glass at top half	Full partition with M S Pipe, glass at top half	
First-aid Box	One no. behind driver		
Tool Box	Provided	Provided	
Roof Lamps	2 Red Rear and 2 White Front	2 Red Rear and 2 White Front	
Step Lamp	No	Yes	
Fire Extinguisher	2 nos. of 2 Kg capacity	1 no. of 2 Kg capacity	
Hat-rack	Padded	Modular	
Window Guardrail	Four Rows	2 Rows	
Bell Switch	1 no. Stanchion Pipe	Provided on vertical railing / stanchions	
Emergency Alarm	Door Open Alarm	Door Open Alarm	
Colour Scheme	Fluorescent yellow exterior colour	Fluorescent yellow exterior colour with School Bus stickers	
Fire Retardant Material	Fire retardant material for all interior material used in bus	Fire retardant material for all interior material used in bus	
Side Luggage Boot	No	Yes	
Air-conditioner	No	No	
	Overall D	imensions	
Length (mm)	9187	10434	
Height (mm)	2730	3250	
Width (mm)	2150	2600	
Wheel Base (mm)	4920	5334	
Internal Height (mm)	1885	2100	



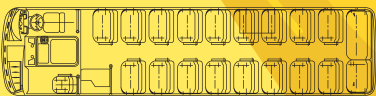
Seating options

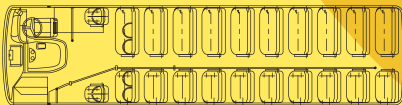














Tata Bus Terminus A single source for a range of services



Now you can avoid the hassles of interacting with multiple vendors and agencies in building a bus, and subsequent servicing of the body and chassis. Tata Motors, with its fully-built range of buses, offers a one-stop solution for bus buyers - the Tata Bus Terminus.

Tata Bus Terminus services include:

Easy Finance Schemes that facilitate easy purchase of your desired Starbus Skool.

A range of fully-built buses to choose from, along with spares and accessories, not only for the chassis but also for the complete bus.

Attractive annual maintenance contract, which includes repair services, overall maintenance, genuine spares and breakdown services for the bus.

A 36-month/3,00,000 km warranty OR 18-month/1,50,000 km warranty based on model categories, which includes a 6-month warranty on paint peel-off and blistering.

The Sampoorna Seva Package provides maintenance facilities, including repair services, overall maintenance, genuine spares and breakdown services for the bus.

A Nationwide Service Network enables you to access our nearest service partners, Tata Motors channel partners or Tata Motors branches conveniently, wherever you are.

Toll-free Customer Care assists you on any of our products. You can call us at **1-800-22-4050**, anytime between 9.30 am and 6 pm, Monday to Saturday. Our executives will be glad to answer your queries and provide you with the latest information. Alternatively, you may email us at businfo@tatamotors.com or visit www.buses.tatamotors.com

You may also walk into any of our four regional offices, area offices or dealer branches across the country. Call our **24-hour Customer Service Helpline at 1-800-22-5370** for more details.

Warranty on Skool Range					
Variants	Chassis	Engine	Paint Defects	Body	
16	3 years / 3 lakh km	3 years / 3 lakh km	6 months	1½ years	
20	3 years / 3 lakh km	3 years / 3 lakh km	6 months	1½ years	
26	3 years / 3 lakh km	3 years / 3 lakh km	6 months	1½ years	
36	3 years / 3 lakh km	3 years / 3 lakh km	6 months	1½ years	
40	3 years / 3 lakh km	3 years / 3 lakh km	6 months	1½ years	
52	1½ years / 1.5 lakh km	2 years / 2 lakh km	6 months	1½ years	

