HINO, TRUCKS THAT DELIVER





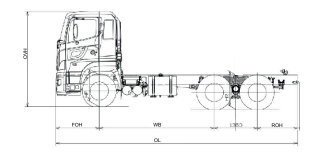


Description	2841 TIP	2841 FC	2841 TT	2845 TT
Cab Type	Single Sleeper Cab	Single Sleeper Cab	Single Sleeper Cab	Single Sleeper Cab
Configuration	6 x 4	6 x 4	6 x 4	6 x 4
ENGINE				
Make	HINO	HINO	HINO	HINO
Model	HINO E13C-BG	HINO E13C-BG	HINO E13C-BG	HINO E13C-BF
4 Stroke Compression Ignition	Yes	Yes	Yes	Yes
Aspiration	Turbocharged and Intercooled	Turbocharged and Intercooled	Turbocharged and Intercooled	Turbocharged and Intercooled
Bore x Stroke (mm)	137 x 146	137 x 146	137 x 146	137 x 146
Piston Displacement (cc)	12 913	12 913	12 913	12 913
Compression Ratio:	17: 1	17: 1	17: 1	17: 1
Configuration	In-line 6 Cylinder	In-line 6 Cylinder	In-line 6 Cylinder	In-line 6 Cylinder
Engine oil cooler	Yes	Yes	Yes	Yes
Euro Emission Status	Euro 2	Euro 2	Euro 2	Euro 2
Firing order	1-4-2-6-3-5	1-4-2-6-3-5	1-4-2-6-3-5	1-4-2-6-3-5
Max Eng. Speed rpm	2 300	2 300	2 300	2 300
No of Main Bearings	7	7	7	7
Number of Cylinders	6	6	6	6
Number of Valves per Cylinder	4	4	4	4
Power (ISO NET) (kW@rpm)	302 @ 1 500 - 1 800	302 @ 1 500 - 1 800	302 @ 1 500 - 1 800	331 @ 1 500 - 1 800
Torque (ISO NET0 (Nm@rpm)	1961 @ 1 000 - 1 400	1961 @ 1 000 - 1 400	1961 @ 1 000 - 1 400	2157 @ 1 050 - 1 400
Type of Cylinders	Dry Liners	Dry Liners	Dry Liners	Dry Liners
Valve Configuration	Overhead Camshaft	Overhead Camshaft	Overhead Camshaft	Overhead Camshaft
TRANSMISSION				
Make	ZF	ZF	ZF	ZF
Model	ZF16 TX2440TO	ZF16 TX2440TO	ZF16 TX2440TO	ZF16 TX2440TO
Synchromesh or Automatic	AMT	AMT	AMT	AMT
No of forward gears	16	16	16	16
Gearshift operation	Mechanical Auto	Mechanical Auto	Mechanical Auto	Mechanical Auto
Gear Ratio (1st - Top Gear)	14.682 - 0.821	14.682 - 0.821	14.682 - 0.821	14.682 - 0.821
Reverse Ratio	14.138 / 11.602	14.138 / 11.602	14.138 / 11.602	14.138 / 11.602
SERVICE BRAKE				
Туре	Full Air, Wedge Type	Full Air, Wedge Type	Full Air, Wedge Type	Full Air, Wedge Type
Service Brake Line	Dual Circuit	Dual Circuit	Dual Circuit	Dual Circuit
Front & Rear Wheel Brake	Drum	Drum	Drum	Drum
HINO ES (Easy & Smooth) Start System	Yes	Yes	Yes	Yes
AUXILIARY BRAKE				
Hino Engine Retarder	Yes	Yes	Yes	Yes
Transmission Intarder				
(ZF Intarder 9ZF IT3)	No	Yes	Yes	Yes
PARKING BRAKE				
Type				
	Air Operated Spring Brake	Air Operated Spring Brake	Air Operated Spring Brake	Air Operated Spring Brake
STEERING				
Туре	Air Operated Spring Brake Telescopic & Tilt Steering Column, Power Steering	Air Operated Spring Brake Telescopic & Tilt Steering Column, Power Steering	Air Operated Spring Brake Telescopic & Tilt Steering Column, Power Steering	Air Operated Spring Brake Telescopic & Tilt Steering Column, Power Steering
	Telescopic & Tilt Steering Column,	Telescopic & Tilt Steering Column,	Telescopic & Tilt Steering Column,	Telescopic & Tilt Steering Column,
Туре	Telescopic & Tilt Steering Column, Power Steering	Telescopic & Tilt Steering Column, Power Steering	Telescopic & Tilt Steering Column, Power Steering	Telescopic & Tilt Steering Column, Power Steering
Type Rack & Pinion Gear Ratio	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio
Type Rack & Pinion Gear Ratio Turning radius between kerbs (mm)	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 900	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 10 700	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 200	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 200
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Type Rack & Pinion Gear Ratio Turning radius between kerbs (mm) Turning radius between walls (mm) WHEEL & TYRE	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 900 8 760	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 10 700 11 600	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 200 8 100	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 200 8 100
Type Rack & Pinion Gear Ratio Turning radius between kerbs (mm) Turning radius between walls (mm) WHEEL & TYRE Tyre size	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 900 8 760	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 10 700 11 600 315/80R22.5	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 200 8 100	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 200 8 100 315/80R22.5
Type Rack & Pinion Gear Ratio Turning radius between kerbs (mm) Turning radius between walls (mm) WHEEL & TYRE Tyre size Wheel size	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 900 8 760 315/80R22.5 22.5 x 9	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 10 700 11 600 315/80R22.5 22.5 x 9	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 200 8 100 315/80R22.5 22.5 x 9	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 200 8 100 315/80R22.5 22.5 x 9
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Type Rack & Pinion Gear Ratio Turning radius between kerbs (mm) Turning radius between walls (mm) WHEEL & TYRE Tyre size Wheel size Load/speed rating No of Wheels [Including Spare Wheel(s)]	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 900 8 760 315/80R22.5 22.5 x 9 3 750 - 3 350/130 11	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 10 700 11 600 315/80R22.5 22.5 x 9 3 750 - 3 350/130 11	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 200 8 100 315/80R22.5 22.5 x 9 3 750 - 3 350/130 11	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 200 8 100 315/80R22.5 22.5 x 9 3 750 - 3 350/130 11
Type Rack & Pinion Gear Ratio Turning radius between kerbs (mm) Turning radius between walls (mm) WHEEL & TYRE Tyre size Wheel size Load/speed rating No of Wheels [Including Spare Wheel(s)] Spare Wheel Carrier Location	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 900 8 760 315/80R22.5 22.5 x 9 3 750 - 3 350/130 11 Chassis	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 10 700 11 600 315/80R22.5 22.5 x 9 3 750 - 3 350/130 11 Chassis	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 200 8 100 315/80R22.5 22.5 x 9 3 750 - 3 350/130 11 Chassis	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 200 8 100 315/80R22.5 22.5 x 9 3 750 - 3 350/130 11 Chassis
Type Rack & Pinion Gear Ratio Turning radius between kerbs (mm) Turning radius between walls (mm) WHEEL & TYRE Tyre size Wheel size Load/speed rating No of Wheels [Including Spare Wheel(s)] Spare Wheel Carrier Location Tyre Construction	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 900 8 760 315/80R22.5 22.5 x 9 3 750 - 3 350/130 11 Chassis Radial Tubeless	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 10 700 11 600 315/80R22.5 22.5 x 9 3 750 - 3 350/130 11 Chassis Radial Tubeless	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 200 8 100 315/80R22.5 22.5 x 9 3 750 - 3 350/130 11 Chassis Radial Tubeless	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 200 8 100 315/80R22.5 22.5 x 9 3 750 - 3 350/130 11 Chassis Radial Tubeless
Type Rack & Pinion Gear Ratio Turning radius between kerbs (mm) Turning radius between walls (mm) WHEEL & TYRE Tyre size Wheel size Load/speed rating No of Wheels [Including Spare Wheel(s)] Spare Wheel Carrier Location Tyre Construction Attachment	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 900 8 760 315/80R22.5 22.5 x 9 3 750 - 3 350/130 11 Chassis Radial Tubeless ISO 10-Stud	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 10 700 11 600 315/80R22.5 22.5 x 9 3 750 - 3 350/130 11 Chassis Radial Tubeless ISO 10-Stud	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 200 8 100 315/80R22.5 22.5 x 9 3 750 - 3 350/130 11 Chassis Radial Tubeless ISO 10-Stud	Telescopic & Tilt Steering Column, Power Steering Variable Gear Ratio 7 200 8 100 315/80R22.5 22.5 x 9 3 750 - 3 350/130 11 Chassis Radial Tubeless ISO 10-Stud
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Description Cab Type Configuration	2841 TIP Single Sleeper Cab 6 x 4	2841 FC Single Sleeper Cab 6 x 4	2841 TT Single Sleeper Cab 6 x 4	2845 TT Single Sleeper Cab 6 x 4					
					SAFETY & SECURITY				
					Air Bag (Driver Side Only)	SRS Airbag System	SRS Airbag System	SRS Airbag System	SRS Airbag System
Safety Device	ABS (Anti Lock Brake System) ACC (Adaptive Cruise Control) ASR (Anti-Slip Regulation) EBS (Electronic Control Brake System) LDWS (Lane Departure Warning) PCS (Pre-Collision System) Staggering warning VSC (Vehicle Stability Control) System)	ABS (Anti Lock Brake System) ACC (Adaptive Cruise Control) ASR (Anti-Slip Regulation) EBS (Electronic Control Brake System) LDWS (Lane Departure Warning) PCS (Pre-Collision System) Staggering warning VSC (Vehicle Stability Control) System)	ABS (Anti Lock Brake System) ACC (Adaptive Cruise Control) ASR (Anti-Slip Regulation) EBS (Electronic Control Brake System) LDWS (Lane Departure Warning) PCS (Pre-Collision System) Staggering warning VSC (Vehicle Stability Control) System)	ABS (Anti Lock Brake System) ACC (Adaptive Cruise Control) ASR (Anti-Slip Regulation) EBS (Electronic Control Brake System) LDWS (Lane Departure Warning) PCS (Pre-Collision System) Staggering warning VSC (Vehicle Stability Control) System)					
Seatbelt	Driver (pre-tensioner), Passenger (emergency locking retractor)	Driver (pre-tensioner), Passenger (emergency locking retractor)	Driver (pre-tensioner), Passenger (emergency locking retractor)	Driver (pre-tensioner), Passenger (emergency locking retractor)					
Side impact beams	Std	Std	Std	Std					
Transponder Key Immobiliser	Std	Std	Std	Std					
COMFORT & CONVENIENCE									
Air-conditioner	Std	Std	Std	Std					
AM/FM radio with CD player, USB, AUX, Bluetooth	Std	Std	Std	Std					
Electric windows	Std	Std	Std	Std					
Key activated central locking	Std	Std	Std	Std					
Storage Facilities	Std	Std	Std	Std					
MASS DATA (KG)									
A - Front	7 500	7 500	7 500	7 500					
A - Rear	21 800	21 800	21 800	21 800					
Approx. body + payload allowance	16 860	16 470	15 895	15 895					
D/T	65 000	65 000	65 000	65 000					
GA - Front	7 500	7 500	7 500	7 500					
GA - Rear	21 800	21 800	21 800	21 800					
GCM	65 000	65 000	65 000	65 000					
GVM	28 300	28 300	28 300	28 300					
Tare - Front	4 805	4 980	5 010	5 010					
Tare - Rear	3 835	4 050	4 595	4 595					
Tare - Total (incl. spare wheel)	8 640	9 030	9 605	9 605					
V - rating	25 500	25 500	25 500	25 500					
DIMENSIONS (MM)									
BBC - Rear Structure	2 035	2 035	2 035	2 035					
OL -Overall Length	7 685	10 835	6 845	6 845					
WB - Wheel Base Std	3 600 + 1 350	5 400 + 1 350	3 150 + 1 350	3 150 + 1 350					
WB - Wheel Base (Min - Max)	No chassis modification allowed								
CA - Cab to Axle Center	3 640	5 440	3 190	3 190					
OVH - Overall Vehicle Height	3 025	3 025	3 025	3 025					
HF - Frame Height Front Axle	1 015	1 015	1 015	1 015					
HR - Frame Height Rear Axle	1 085	1 085	1 090	1 090					
MGC - Minimum Ground Clearance	255	255	255	255					
CW - Cab Width (excl. mirrors)	2 490	2 490	2 490	2 490					
WARW - Width Across Rear Wheels	2 540	2 540	2 485	2485					
FW - Frame Width (Outside)	840	840	840	840					
FOH - Front Overhang	1 400	1 400	1 400	1 400					
ROH - Rear Overhang	1 285	2 635	835	835					
FT - Front Track	2 030	2 030	2 030	2 030					
RT - Rear Track	1 880	1880	1 825	1 825					
Max. Homologated Body Width	2 600	2 600	2 600	2 600					
Max. Body Length	5 500	8 500	N/A	N/A					







HINO 700 SPEC SHEET



JAPAN'S LEADING TRUCK BRAND BUILT TO DELIVER IN AFRICA

When safety really matters, the HINO 700 series is the truck that performs way above average.







Quality, Durability and Reliability - these are the core product attributes of every HINO truck.

The new 700 series range now includes these along with even more advanced safety features to ensure enhanced protection for the driver, crew and other road users. Equipped with ABS, ACC, ASR, EBS, LDWS, PCS and VCS technology, this is the safest 700 series model yet to be launched by Hino Motors Limited Japan.

Boasting a powerful HINO E13C engine perfectly matched to a 16 speed AMT ZF transmission on a 6x4 drivetrain, these trucks are designed to perform with seamless perfection to deliver loads efficiently and safely to the end destination.

Driver comfort and convenience features include standard air conditioning, power steering, power windows, central locking, AM/FM radio (with AUX/USB/Bluetooth features), cruise control, an air suspended driver seat, tilt & telescopic steering column and cruise control making this truck a real pleasure to drive.

Combined with Hino's renowned 'Total Support' backup from our Distributor network during the full ownership lifecycle, the new 700 series is certainly a safe choice in Africa.

So whether it is used for short, medium or long haul driving needs, you can expect premium safety and comfort levels from Japan's premium truck brand.

Warranty Terms: 12 months unlimited mileage basic warranty and 24 months or 200 000 km on the Power Train. Service intervals: Every 10 000 KM on tipper trucks and 15 000 KM on FC/TT models or as recommended by the selling HINO dealer. Disclaimer Information: Certain vehicle details and specifications contained in this leaflet may differ from available models. HINO Motors Limited and Africa Mobility Solutions (Pty) Ltd reserves the right to alter any details of specifications and equipment without notice. For the most current information on prices and specifications please contact your local HINO Distributor in your country.