# HINO Series

## 4 Litre Crew Cab Range



\*Image may contain items not standard to the model

4 x 2 Cab Chassis

## **KEY FEATURES**

Pre-Collision System (PCS) including AEB & PD

Vehicle Stability Control (VSC)

Lane Departure Warning System (LDWS)

Daytime Running Lamps (DRL)

**Dual SRS Airbags** 

Reverse Camera

ECE R-29 Cab Strength Certified

Cruise Control

ADR 80/03 Emission level using Euro 5 Standard

Crew cab, 7 seats, 3 front & 4 rear

Rear passenger air conditioning

## **KEY SPECIFICATIONS**

Model						Automatic Manual
GVM Range						4,495 to 8,000 . 4,495 to 8,500
GCM Range						. 8,000kg GVM + 3,500kg
Power						150hp/110kW . 165hp/121kW
Torque						420Nm464Nm
Transmissions						6 spd Automatic . 6 spd Manual
Wheelbases .						3.9m, 4.2m
Max Nominal B	od	ly I	Lei	ngt	th	4.4m, 5.0m

Check the back page for individual variant dimensions & ratings



#### **ENGINE**

Model	Automatic	Manual
Engine model	Hino N04C-WL	Hino N04C-WM
Max. output (ISO Net) @ 2,500rpm	150hp/110kW	165hp/121kW
Max. torque (ISO Net) @ 1,400rpm	420Nm	464Nm
Max. engine RPM	3,1	00
Engine compliance	ADR 80/03 using	Euro 5 Standard
Туре	Diesel, turbo & interc	ooled, 4 cylinder, OHV
Combustion system	Direct injection with EGR	
Bore & stroke	104 x 118 mm	
Piston displacement	4.0	09L
Fuel injection system	Electric contro	ol common rail
Air cleaner & intake	Behind cab mounting sno	orkel & dry paper element
Exhaust system	Horizontal outlet RHS	
Emission control systems	DPR & DOC at	fter treatments
Engine immobiliser	Equi	pped

#### **CLUTCH (MANUAL MODELS ONLY)**

Туре	Dry Single plate with auto adjuster
Facing Diameter	325mm
Control	Hydraulic with vacuum booster

#### **TRANSMISSION & GEAR RATIOS**

	AUTO	MATIC	MANUAL	
Make, model & Description	Hino A860E double o		Hino RE61 6 speed with single overdrive	
	1	3.742	1	6.370
	2	2.003	2	3.870
	3	1.343	3	1.913
GEAR RATIOS	4	1.000	4	1.461
	5	0.773	5	1.000
	6	0.634	6	0.703
	Reverse	3.539	Reverse	5.923
Torque Convertor & Ratio	1.9	951	N	A

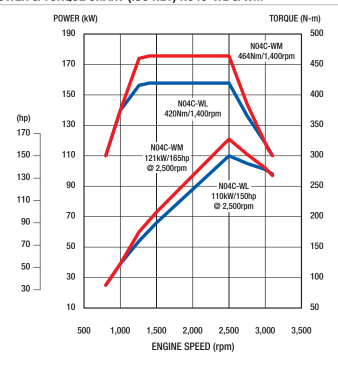
#### **PERFORMANCE**

Models	616	617	716	717	816	917
Engine RPM @ 100 km/h	2,165	2,128	2,246	2,213	2,525	2,458
Max theoretical speed km/h	143	145	138	140	122	126
Gradeability tan @ GVM	60%	60%	60%	57.8%	60%	47.1%
Rear axle ratio	4.625	4.1	4.875	4.333	5.857	5.142

#### **BRAKES**

Туре	Ventilated disc front & rear
Control	Dual circuit VOH with power brake assist
ES Start	Equipped on Manual models
Exhaust Brake	Equipped
Park brake	Drum acting on transmission output shaft

#### POWER & TORQUE CHART (ISO NET) NO4C-WL & WM



#### **SAFETY FEATURES**

Active Safety Features				
Vehicle Stability Control	VSC	Equipped		
Anti-lock Brakes System	ABS	Equipped		
Pre-Collision System	PCS	Equipped		
	Autonom	ous Emergency Braking	AEB	
PCS is inclusive of	Ped	destrian Detection	PD	
	Lane Dep	parture Warning System	LDWS	
Traction Control	TC	Equipped		
Reverse Camera	RC Equipped			
ES Start (MT models only)	ES Equipped			
Daytime Running Lamps	DRL Equipped			
Reverse Buzzer Equipped				
Passive Safety Features				
ECE-R29 Cab Strength Certification		Equi	Equipped	
SRS airbags for driver & side passeng	Equi	pped		
SRS seatbelt pretensioner for driver &	r Equi	pped		
Shock absorbing & collapsible steering column Ec			pped	
Door Beams (anti side intrusion)		Equi	pped	

#### **AXLE, SUSPENSION & LOAD LIMITS**

Mo	dels	616/617	716/717	816/917		
	Front Axle Type	Reverse Elliot I-beam				
FRONT	Suspension	Taper Leaf sprg, shock absorbers & Stabiliser bar				
E E	Axle Limit (incl suspension)	2,600kg	3,10	00kg		
	Tyre limit	2,360kg	2,800kg	3,100kg		
	Rear Axle Model	SH	12	SH13		
	Туре	Fully	floating single redu	uction		
REAR	Suspension	Taper Leaf sprg	, shock absorbers	& Stabiliser bar		
	Axle Limit (incl suspension)	4,400kg	5,100kg	6,200kg		
	Tyre Limit	4,400kg	5,100kg	6,000kg		

#### **CHASSIS FRAME**

Туре	Ladder-shaped channel section side rails
Chassis frame wheelbase variants	All
Depth Flange Thickness in mm	192.8 x 65 x 5.9
Chassis width (at rear)	750mm
Tensile Strength	540 N/mm²
Tow Hook	Equipped

#### **WHEELS & TYRES**

Models	616/617	716/717	816/917
Wheel type	5-Stud JIS	6-Stu	ıd JIS
Pitch Circle Diameter (PCD)	203.	2mm	222.25mm
Rim size	16">	( 5.5"	17.5" x 6.0"
Tyre size	195/85R16	215/85R16	225/80R17.5
Number of wheels and tyres	Sev	en (7) including sp	oare
Spare tyre carrier		Equipped	

#### **FUEL TANK & SUPPLY**

Material	Steel
Tank Capacity	100L
Lockable fuel cap	Equipped
Fuel Filter	Primary, secondary & sedimenter

#### **ELECTRICAL**

Туре	24 volt negative earth system
Batteries	12 volt x 60 AH 55D23L x 2
Alternator capacity	80 amp
Starter type	24V-4.5kW
Headlamps	Halogen
Daytime Running Lamps (DRL's)	Equipped
Electric horn	Equipped
Reverse Buzzer	Equipped

#### **STEERING**

Туре		Telescopic and Tilt adjustable steering column, recirculating ball integral power steering		
Model		616/617	716/717	816/917
Ctooring Angle	Inside	51°	50°	44°
Steering Angle	Outside	36°	36°	34°

#### **GENUINE ACCESSORY OPTIONS**

Bullbar
Chrome wheel covers
Cameras (up to additional 3 extra)
Dash mat
Dash Camera (DVR camera system)
Floor mats

GPS navigation with live traffic truck spec
Seat covers (Wool, Canvas, Carbon)
Stone guard
Sunvisor
Weathershields

Please check with your dealer for availability, price & fitment

#### **CAB EXTERIOR**

Туре	Forward control, all steel, welded construction, fully trimmed	
Windscreen wipers washers Dual wiper arms with intermittent & 2 sp		
Grille Colour	Painted same colour as the cab	
Outside rearview mirrors	2 Flat type main, heated & electric control	
Outside rearview mirrors	2 convex spotter type, mounted below the main	
Windscreen Glass	Heat absorbing laminated glass	

#### **CAB INTERIOR**

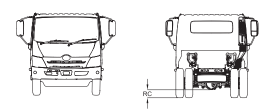
Seating Capacity		Seven, 3 front & 4 rear	
Driver's seat		2-way adjustable, urethane foam pads with suspension	
Assistant's Sea	ıt	Fixed bench, split back, urethane foam pads	
Seat Covering		Fabric cover	
Rear seats		Fixed Bench type with fabic covering	
	Driver's seat	O maintain (One had a maintain FLD and a maintain flora	
0	Assistant's seat	3-point Lap/Sash type with ELR and pre-tensioner	
Seat belts	Centre seat	2-point Lap type	
	Rear seats	Outer 3-point lap/sash, inner 2-point lap	
SRS airbags		Driver & front side passenger	
Sun visor & ov	erhead consoles	Driver & front side passenger	
Inside rearview mirror		Single centre mounted flat type	
Lighter/24 volt socket		Equipped	
Multimedia unit		6.5" LCD, HD touch screen display with DAB+AM/ FM radio, AUX input, Bluetooth 4.1, Android 6.0 CANBUS connected & Wi-Fi enabled	
Heater & Air conditioner		Equipped with 4 speed fan	
		Rear passenger air conditioning	
Central & remo	ote door locking	Equipped with Immobiliser	
Power window	S	Equipped	
Drivers footres	t	Equipped for Auto models	
Driver's seat back pocket		Equipped	
Centre fold down tray		Equipped	
Cup holders		Sides of dash & centre console	
Tool kit & Jack		Equipped	
Courtesy lights front & rear		Equipped	

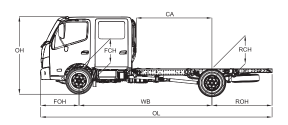
#### **INSTRUMENTATION & CONTROLS**

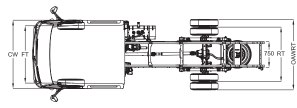
Neters & Gauges	
Speedometer	
achometer	
.CD Display	
Clock	
Battery warning	
Coolant	
uel	
DDO meter	
Steering wheel & Co	lumn controls
MID setting	
Cruise control settings	
lands free phone	
ights & Indicator	
Exhaust brake & wiper	washer

Multi Information Display (MID)
Safety feature settings
General information settings
Eco driving
DPR filter gauge
Cruise control settings
Dash mounted switches
Heater & A/C controls
ES Start (MT models only)
LDWS off
PCS off
VSC off
Headlight leveller
Hazard lights
DPR manual regeneration

## 4 Litre Crew Cab Range







# 300 Series

#### DIMENSIONS (MM) / WEIGHTS (KG) / CAPACITIES (L)

Model Description
Max Nom Body length ((WBx0.6)+CA-80)
((WBx0.6)+CA-80)       4,437       4,965         Wheelbase (WB)       3,870       4,200         Overall length (OL)       6,740       7,250         Cab Width (CW)       1,995         Over All Width Rear Tyres (OAWRT)       1,905       1,975       2,065         Overall height (OH)       2,205       2,230       2,255       2,26         Cab to rear Axle centre (CA)       2,195       2,525         Front Overhang (FOH)       1,115         Rear Overhang (ROH)       1,755       1,935         Front Chassis Height (FCH)       675       695       725         Rear Chassis Height (RCH)       745       750       755       810         Road Clearance (RC)       170       180       200         Front Track (FT)       1,665       1,655         Rear Track (RT)       1,480       1,520       1,590         Turning Circle       Kerb to Kerb       13,000       13,800       14,800         Wall to Wall       14,400       15,200       16,200         Indicative chassis mass-kg (STD tools, 10 litres of fuel, spare tyre & subject to a +/- 3% tolerance         Total       2,570       2,545       2,680       2,645       2,770       2,73
Overall length (OL)         6,740         7,250           Cab Width (CW)         1,995           Over All Width Rear Tyres (OAWRT)         1,905         1,975         2,065           Overall height (OH)         2,205         2,230         2,255         2,26           Cab to rear Axle centre (CA)         2,195         2,525         2,26           Front Overhang (FOH)         1,115         1,935         1,935           Front Chassis Height (FCH)         675         695         725         810           Rear Chassis Height (RCH)         745         750         755         810         800         1,655         1,655         1,655         1,655         1,655         1,655         1,590         1,590         1,480         1,520         1,590         1,4800         1,400         15,200         16,200         10,200
Cab Width (CW)         1,995           Over All Width Rear Tyres (OAWRT)         1,905         1,975         2,065           Overall height (OH)         2,205         2,230         2,255         2,26           Cab to rear Axle centre (CA)         2,195         2,525         2,265         2,255         1,115           Rear Overhang (ROH)         1,755         1,936         1,935         1,936         1,935         1,936         1,935         1,936         1,935         1,936         1,936         1,936         1,936         1,936
Over All Width Rear Tyres (OAWRT)         1,905         1,975         2,065           Overall height (OH)         2,205         2,230         2,255         2,26           Cab to rear Axle centre (CA)         2,195         2,525         2,525           Front Overhang (FOH)         1,115         1,935           Front Chassis Height (FCH)         675         695         725           Rear Chassis Height (RCH)         745         750         755         810           Road Clearance (RC)         170         180         200           Front Track (FT)         1,665         1,655           Rear Track (RT)         1,480         1,520         1,590           Turning Circle         Wall to Wall         14,400         15,200         16,200           Indicative chassis mass—kg (STD tools, 10 litres of fuel, spare tyre & subject to a +/- 3% tolerance         Total         2,570         2,545         2,680         2,645         2,770         2,73           Front         1,740         1,715         1,790         1,765         1,790         1,765
Overall height (OH)
Cab to rear Axle centre (CA)         2,195         2,525           Front Overhang (FOH)         1,115           Rear Overhang (ROH)         1,755         1,935           Front Chassis Height (FCH)         675         695         725           Rear Chassis Height (RCH)         745         750         755         810           Road Clearance (RC)         170         180         200           Front Track (FT)         1,665         1,655           Rear Track (RT)         1,480         1,520         1,590           Turning Circle         Wall to Wall         14,400         15,200         16,200           Indicative chassis mass—kg (STD tools, 10 litres of fuel, spare tyre & subject to a +/- 3% tolerance           Total         2,570         2,545         2,680         2,645         2,770         2,73           Front         1,740         1,715         1,790         1,765         1,790         1,765
Front Overhang (FOH)         1,115           Rear Overhang (ROH)         1,755         1,935           Front Chassis Height (FCH)         675         695         725           Rear Chassis Height (RCH)         745         750         755         810           Road Clearance (RC)         170         180         200           Front Track (FT)         1,665         1,655           Rear Track (RT)         1,480         1,520         1,590           Turning Circle         Wall to Wall         14,400         13,800         14,800           Indicative chassis mass−kg (STD tools, 10 litres of fuel, spare tyre & subject to a +/- 3% tolerance         10tal         2,570         2,545         2,680         2,645         2,770         2,73           Front         1,740         1,715         1,790         1,765         1,790         1,765
Rear Overhang (ROH)       1,755       1,935         Front Chassis Height (FCH)       675       695       725         Rear Chassis Height (RCH)       745       750       755       810         Road Clearance (RC)       170       180       200         Front Track (FT)       1,665       1,655         Rear Track (RT)       1,480       1,520       1,590         Turning Circle       Kerb to Kerb       13,000       13,800       14,800         Turning Circle       Wall to Wall       14,400       15,200       16,200         Indicative chassis mass–kg (STD tools, 10 litres of fuel, spare tyre & subject to a +/- 3% tolerance         Total       2,570       2,545       2,680       2,645       2,770       2,73         Front       1,740       1,715       1,790       1,765       1,790       1,765
Front Chassis Height (FCH)         675         695         725           Rear Chassis Height (RCH)         745         750         755         810           Road Clearance (RC)         170         180         200           Front Track (FT)         1,665         1,655           Rear Track (RT)         1,480         1,520         1,590           Turning Circle         Kerb to Kerb         13,000         13,800         14,800           Wall to Wall         14,400         15,200         16,200           Indicative chassis mass—kg (STD tools, 10 litres of fuel, spare tyre & subject to a +/- 3% tolerance           Total         2,570         2,545         2,680         2,645         2,770         2,73           Front         1,740         1,715         1,790         1,765         1,790         1,765
Rear Chassis Height (RCH)         745         750         755         810           Road Clearance (RC)         170         180         200           Front Track (FT)         1,665         1,655           Rear Track (RT)         1,480         1,520         1,590           Turning Circle         Kerb to Kerb         13,000         13,800         14,800           Wall to Wall         14,400         15,200         16,200           Indicative chassis mass-kg (STD tools, 10 litres of fuel, spare tyre & subject to a +/- 3% tolerance           Total         2,570         2,545         2,680         2,645         2,770         2,73           Front         1,740         1,715         1,790         1,765         1,790         1,765
Road Clearance (RC)         170         180         200           Front Track (FT)         1,665         1,655           Rear Track (RT)         1,480         1,520         1,590           Turning Circle         Kerb to Kerb         13,000         13,800         14,800           Wall to Wall         14,400         15,200         16,200           Indicative chassis mass-kg (STD tools, 10 litres of fuel, spare tyre & subject to a +/- 3% tolerance         Total         2,570         2,545         2,680         2,645         2,770         2,73           Front         1,740         1,715         1,790         1,765         1,790         1,765
Front Track (FT)         1,665         1,655           Rear Track (RT)         1,480         1,520         1,590           Turning Circle         Kerb to Kerb         13,000         13,800         14,800           Wall to Wall         14,400         15,200         16,200           Indicative chassis mass—kg (STD tools, 10 litres of fuel, spare tyre & subject to a +/- 3% tolerance           Total         2,570         2,545         2,680         2,645         2,770         2,73           Front         1,740         1,715         1,790         1,765         1,790         1,765
Rear Track (RT)       1,480       1,520       1,590         Turning Circle       Kerb to Kerb       13,000       13,800       14,800         Wall to Wall       14,400       15,200       16,200         Indicative chassis mass—kg (STD tools, 10 litres of fuel, spare tyre & subject to a +/- 3% tolerance         Total       2,570       2,545       2,680       2,645       2,770       2,73         Front       1,740       1,715       1,790       1,765       1,790       1,765
Turning Circle         Kerb to Kerb         13,000         13,800         14,800           Wall to Wall         14,400         15,200         16,200           Indicative chassis mass-kg (STD tools, 10 litres of fuel, spare tyre & subject to a +/- 3% tolerance           Total         2,570         2,545         2,680         2,645         2,770         2,73           Front         1,740         1,715         1,790         1,765         1,790         1,765
Turning Circle         Wall to Wall         14,400         15,200         16,200           Indicative chassis mass—kg (STD tools, 10 litres of fuel, spare tyre & subject to a +/- 3% tolerance           Total         2,570         2,545         2,680         2,645         2,770         2,73           Front         1,740         1,715         1,790         1,765         1,790         1,76
Wall to Wall         14,400         15,200         16,200           Indicative chassis mass-kg (STD tools, 10 litres of fuel, spare tyre & subject to a +/- 3% tolerance           Total         2,570         2,545         2,680         2,645         2,770         2,73           Front         1,740         1,715         1,790         1,765         1,790         1,765
Total         2,570         2,545         2,680         2,645         2,770         2,73           Front         1,740         1,715         1,790         1,765         1,790         1,76
Front 1,740 1,715 1,790 1,765 1,790 1,76
Rear 830 890 880 980 970
Standard GVM 4,495 6,500 7,995
Ratings GCM 7,995 8,000 10,000 8,000 11,4
Optional GVM 5,500 4,495 8,50
Ratings GCM 8,000 9,000 7,995 12,0

Drawings are for reference only to the table. For specific layouts please refer to the Body Mounting Manual drawings.

#### WARRANTY

New vehicle warranty period

Light Duty Model	Axle configuration	Standard warranty (whichever comes first)	Cab corrosion perforation
300 Series	4 x 2	5 years or 250,000km	60 months

Battery warranty - 12 months from date of delivery  $^\star$  For conditions, refer to the Hino Parts & Service warranty brochure

 $\label{eq:continuous} \textit{Genuine parts or accessories warranty} - 3 \textit{ years unlimited kilometres when fitted by an authorised Hino dealer} \\ ^*$ 











#### **DISCLAIMER**

Important notice — Hino Trucks are distributed in Australia by Hino Motor Sales Australia Pty Ltd A C N 064 989 724. All efforts have been made to ensure the information contained in this brochure was correct at time of printing or uploading. Hino Motor Sales Australia Pty Ltd reserves the right to alter any details of the specifications and equipment without notice. Hino in so far as it is permitted by law to do so, shall not be liable in any way as a result of any reliance placed by any person on anything contained in this brochure. You should therefore check with your authorised Hino dealer at the time of ordering your motor vehicle to ensure that colour, specifications, equipment, design features and options are available for the vehicle you are ordering. Please note that some options may only be available in combination with others. Authorised Hino dealers will on request provide up to date information on all accessories, design features, prices & availability.