

300 SERIES

615 AMT 3375 STD HYBRID



*Overseas model pictured.
May contain items not standard to the NZ model.

Euro 6 Emission Levels

4 x 2 Cab Chassis

KEY FEATURES	
✓ Vehicle Stability Control (VSC) – incl. ABS & TC	✓ Euro 6 Emission Standard
✓ Pre-Collision System (PCS)	✓ SRS Airbag System (Driver & Passenger)
 ✓ Lane Departure Warning System (LDWS) 	✓ Reverse Camera
✓ Cruise Control	✓ Hybrid System equipped with Idle Stop

995kg
0001
000kg
50hp
70Nm
Speed AMT
4m
2m

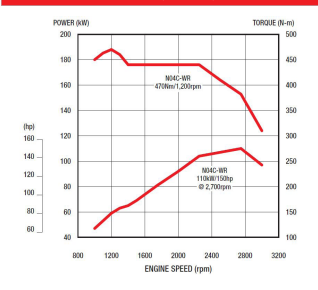
ENGINE	
Model	HINO N04C-WR
Max. Output (ISO NET)	110kW (150 PS) at 2,700 r/min (IS0 NET)
Max. Torque (ISO NET)	470Nm (46.1 kgfm) at 1,200 r/min (ISO NET)
Max. Engine RPM	3,000 RPM
Engine Compliance	ADR 80/03 using Euro 6 Standard
Туре	Diesel, turbocharged and intercooled, 4-cycle, in-line 4-cylinder, overhead valve, water-cooled
Combustion System	Compression ignition, four stroke
Bore & Stroke	104 x 118mm
Piston Displacement	4.009L
Compression Ratio	18.0:1
Fuel Injection	Electronic control common rail
Exhaust	Right side outlet type
Engine Immobiliser	Equipped

PERFORMANCE	
Calculations based on 5,995kg GVM with 185/85R16 tyres	
Engine RPM @ 122km/h	3,000
Max. Theoretical Speed (km/h)	122
Gradeability Tan (%) @ GVM	60

BRAKES	
Туре	Dual-circuit hydraulic, vacuum assist
Front Wheel Brake	Disc diameter 296mm, pad effective area 78.4cm ²
Rear Wheel Brake	Disc diameter 281mm, pad effective area 72.4cm ²
Vehicle Stability Control (VSC)	Equipped
Pre-Collision System (PCS)	Equipped
Anti-Lock Brake System (ABS)	Equipped (with power assist brake)
Traction Control (TC)	Equipped
Park Brake	Mechanical, internal expanding acting on transmission output shaft, non-folding lever
Exhaust Brake	Equipped

FUEL TANK	
Fuel Capacity	100L
Lockable Fuel Cap	Equipped
Fuel Filter	Primary (with water separator) and secondary filter
Fuel Filler	Small-diameter neck

POWER & TORQUE CHART (ISO NET) N04C-WR



TRANSMISSION & GEAR RATIOS		
Make	ake & Description Hino RE62 Automated Manual 6 Speed	
Type		Automated Manual 6 Speed with Overdrive
	1	6.370
	2	3.870
tios	3	2.148
Gear Ratios	4	1.461
Gea	5	1.000
	6	0.703
	Reverse	5.926
Rear Axle Ratio 4.625		4.625

СLUТСН	
Туре	Dry single plate with damper springs, facing outside diameter 300mm, automatic gap adjuster
Control	Electronic with transmission

INSTRUMENTATION	
√ Speedometer	✓ Time
✓ Odometer	✓ Date & Day
✓ Tachometer	✓ Cruise Control
√ Temperature Gauge	✓ Eco Tree
✓ Fuel Gauge	✓ Display Setting
✓ LCD Display	✓ Safe Driving Settings
✓ Multi Information Display (MID)	✓ System Check
√ General Information	✓ Steering Wheel Controls
✓ Hour Meter	

SAFETY FEATURES	
Active Safety Features	
Vehicle Stability Control (VSC)	Equipped
Anti-Lock Brake System (ABS)	Equipped
Pre-Collision System (PCS)	Equipped
PCS is inclusive of	Safety Eye (SE) Autonomous Emergency Braking (AEB) Pedestrian Detection (PD)
Traction Control (TC)	Equipped
Lane Departure Warning System (LDWS)	Equipped
Reverse Camera (RC)	Equipped
Passive Safety Features	
SRS Airbag for Driver & Passenger	Equipped
SRS Seat Belt Pretensioner for Driver & Passenger	Equipped
Front Underrun Protection Device (FUPD)	Equipped
ECE-R29 Cab Strength Certified	Equipped

SUS	SUSPENSION & LOAD LIMITS	
	Front Axle Type	Independent Front Suspension (IFS)
Front	Suspension Description	Double wishbone, independent coil springs with double acting shock absorbers
L	Axle Limit (incl. Suspension)	2,400kg
	Tyre Limit	2,180kg
	Rear Axle Model	SH12
	Rear Axle Type	Full floating, single reduction, single speed by hypoid gearing
	Rear Suspension Type	Leaf spring
Rear	Suspension Description	Semi-elliptic main and auxiliary tapered leaf springs with double acting shock absorbers
	Axle Limit (incl. Suspension)	4,400kg
	Tyre Limit	4,120kg

STEERING	
Туре	Telescopic and tilt steering column, rack and pinion power steering
Steering Angle – Inside	44°
Steering Angle – Outside	34°

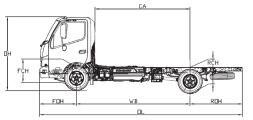
ELECTRICAL	
Туре	24V negative earth
Batteries	2 x 12V 60Ah 55D23L
Alternator Capacity	80A supplied from H/V system
Headlamps	LED type
Hybrid System Type	Diesel-Electric Hybrid
Motor	AC Synchronous Motor 35kW
Battery	Nickel-Metal Hydride Battery, 201V 6.5Ah

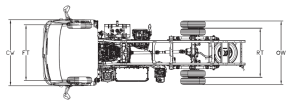
WHEELS & TYRES	
Wheel Type	16 x 5.5 steel wheel 5 stud
Rim Size	16 x 5.5
Tyre Size	185/85R16 111/109
Number of Tyres	7 incl. spare
Spare Tyre Carrier	Equipped

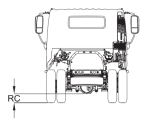
CHASSIS FRAME	
Chassis Frame Wheelbase Variants	XKU710R 3,430mm
Main Section (depth x flange x thickness)	177.8 x 60 x 4.9mm
Chassis Width	700mm
Tensile Strength	540 N/mm²
Front Underrun Protection Device (FUPD)	Equipped
Tow Hook Capacity (Front & Rear)	Equipped
Туре	Ladder-shaped channel section side rails

CAB DETAILS	
Туре	Forward control, all steel welded construction, high roof, mechanical tilt with torsion assist
Driver's Seat	4-way adjustable driver's seat
Seating Capacity	3
SRS Airbag System	Equipped (driver and passenger)
Seat Cover	Fabric type
Floor Covering	Vinyl type
Power Windows	Equipped
Air Conditioner	Equipped
Central Locking & Keyless Entry	Equipped
Internal & Rear View Mirrors	Equipped
Reading Lamp	Equipped
Multimedia System	6.5" LCD, HD touch screen display with DAB+ AM/FM radio, AUX input, Bluetooth® 4.1, Android 6.0, CAN bus connected, and Wi-Fi enabled
LCD Driver Instrument Panel	Equipped

DIMENSIONS		
Model	XKU655R-WKVMVQ3	
Product Code	615 AMT 3375 STD HYBRID MY20	
Wheelbase (WB)	3,375	
Overall Length (OL)	5,965	
Overall Width (OW)	1,850	
Overall Height (OH)	2,090	
Cab to Axle Centre (CA)	2,875	
Front Overhang (FOH)	980	
Rear Overhang (ROH)	1,580	
Front Chassis Height (FCH)	650	
Rear Chassis Height (RCH)	690	
Road Clearance (RC)	170	
Front Track (FT)	1,400	
Rear Track (RT)	1,435	
Indicative Chassis Mass (kg) – with 10L of fuel, standard tools, spare tyre, and subject to a ±3% tolerance		
Total	2,350	
Front	1,550	
Rear	800	
GVM	5,995	
GCM	9,000	







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

WARRANTY		
Standard Warranty	Engine & Powerlines	
36 months or 100,000kms (whichever comes first)	36 months or 100,000kms (whichever comes first)	

DISCLAIMER

Hino Trucks are distributed in New Zealand by Hino Distributors (NZ) Ltd.

All efforts have been made to ensure the information contained in this brochure was correct at time of printing or uploading. Hino Distributors (NZ) 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 and availability.