HINC



916 Hybrid 917 Manual



* Illustration may contain items not standard to the model

KEY FEATURES

Diesel/Electric Hybrid Options Manual Transmission Options

Cruise Control

Dual SRS Airbags

Ventilated Disc Brakes Front & Rear

Anti-lock Brake System (ABS)

Vehicle Stability Control (VSC)

Rear View Camera

ADR 80/03 Emission using Euro 5

Also meets EEV emission levels

Drivers suspension seat

ECE R-29 Cab Strength Certified

KEY SPECIFICATIONS

GVM		7,995kg, optional 8,500kg
GCM		11,500kg, optional 12,000kg
		. 110kW (150 HP) (Hybrid) . 121kW (165 HP) (Manual)
_		. 420Nm (Hybrid) . 464Nm (Manual)
Wheelbases		. 3,430mm, 3,870mm, 4,200mm
Nominal Body Length 4,840mm, 5,500mm, 6,080mm		





DIESEL ENGINE

Engine transmission combination	916 Hybrid	917 Manual	
Engine model	NO4C UR NO4C UT		
Max output (ISO Net) @ 2,500 RPM	110kW/150 HP 121kW/165 HP		
Max torque (ISO Net) @ 1,400 RPM	420Nm/42.8 kgf/m 464Nm/47.3 kgf		
Maximum engine speed	3,100 RPM		
Time	Diesel, four cycle, f	our-cylinder in line,	
Type	overhead valve	e, water cooled	
Combustion system	Direct injection type		
Bore & stroke	104 x 118mm		
Piston displacement	4.009 litres		
Fuel injection system	Electronic control, common rail type		
Air intake system	Turbo-intercooled, stack-type air intake		
Air cleaner	Paper element		
Fan clutch	Equipped		
Exhaust system	Catalytic Convertor with Diesel Particulate Active		
Extraust system	Reduction System (DPR)		
Exhaust outlet	Horizontal		
Emission control system	EGR & DPR meeting ADR 80/03 using Euro 5		
Littlesion control system	Also meets EEV emission levels		

HYBRID DRIVE SYSTEM

Motor type AC Synchronous motor

 Rated voltage .
 300V

 Max output .
 36kW

 Max torque .
 333Nm

 Idle stop .
 Equipped

 Battery type .
 Nickel-metal hydride

 Battery capacity .
 288V/6.5Ah

CLUTCH

	Hybrid	Manual		
Clutch type		Dry single plate, diaphragm type with damper springs		
Facing outside diameter	300mm	325mm		
Facing lining area	423 x 2cm ²	483 x 2cm ²		
Control	Electronic with transmission	Hydraulic with vacuum booster		

TRANSMISSION

	916 Hybrid	917 Manual
Model	M550 ProShift 5	MZZ6F
Description	Automated Manual	Manual
Number of forward gears	5	6
Туре	Single Overdrive	Single Overdrive

BRAKES

Service brakes Hydraulic system with ventilated disc brakes front

and rear

Control Vacuum servo with hydraulic assist & dual circuits

Exhaust brake Electric-vacuum actuator with valve in exhaust pipe

Park brake. Drum on the rear of transmission

PERFORMANCE & GEAR RATIOS

Models		916 Hybrid	917 Manual
Engine RPM @ 100km/h		2,600	2,600
Maximum speed (km/h)		120	119
Gradeability $\tan \theta$ % @ GVM		31.2	43.7
Final drive ratio		5.142:1	4.875:1
Transmission Gear Ratios	1st	4.981	6.369
	2nd	2.911	3.767
	3rd	1.556	1.966
	4th	1.000	1.355
	5th	0.738	1.000
	6th		0.782
	Rev	4.625	6.369

AXLE, SUSPENSION & LOAD LIMITS

	Front Axle Model & Type	Reverse El	liot I-Beam		
	Suspension	Tapered leaf springs with shock absorbers			
	Suspension	& stabiliser			
FRONT	Spring Dimensions	1,250 x	70mm		
E E	Number of Leafs	3	3		
	Spring Rate	17.3k	gf/mm		
	Axle Limit (including suspension) (kg)	3,100			
	Tyre Limit (kg)	3,1	00		
	Rear Axle Model & Type	SH13, fully floating, single reduction,			
	Tieal Axie Wodel & Type	single speed by Hypoid gears			
	Suspension	Main & Aux Tapered leaf with shock			
	Suspension	absorber & stabiliser			
REAR	Spring	Main	Auxiliary		
문	Dimensions	1,300 x 70mm	900 x 70mm		
	Spring Rates	23.1kgf/mm	92kgf/mm		
	Number of Leafs	3	4		
	Axle Limit (including suspension) (kg)	6,200			
	Tyre Limit (kg)	6,000			

WHEEL & TYRES

Wheel type 6-stud disc wheel

Number of tyres. Seven including spare

Spare tyre carrier Equipped

ELECTRICAL (CAB & CHASSIS)

Charging (80 amp) Alternator with built in rectifier (Manual) Supplied by Hybrid System (Hybrid)

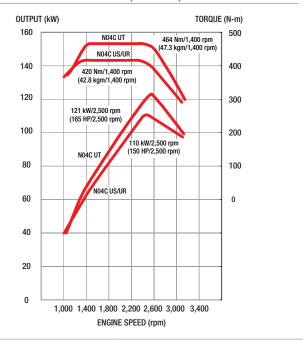


CHASSIS FRAME Wheelbase Medium Long X Long Type Ladder-shaped channel section side rails Chassis width at rear 750mm Main section in mm 192.8 x 65 x 5.9mm (depth x flange x thickness) Tensile strength 540N/mm² Tow hook (front & rear) Equipped Front bumper Painted in cab colour

CAB EXTERIOR Type Forward control, all steel welded construction. torsion-bar tilt mechanism, fully trimmed Windscreen wipers. Electric, dual wipers, intermittent and 2-speed Outside rear mirrors Remote control & heated, & two convex spotters Radiator grille Painted same colour as cabin Headlamp HID with washer & fog lamp (Hybrid) Halogen & fog lamp (Manual)

CAB INTERIOR Steering Telescopic tilt column with integral power steering Windscreen glass Laminated glass Seating capacity Driver's seat 4-way adjustable, urethane foam pads, highback, lumbar support with suspension base Assistant's seat Fixed bench, urethane foam pads, high-back seat Seat cover. Fabric cover Seat belts Assistant's seat 3-point type with ELR and pre-tensioner Centre passenger's seat. . . . 2-point type Sun visors For driver and passenger Ventilator Forced type by electric blower Inside rear mirror One, flat type Cigarette lighter (24 volt) Equipped Audio Visual Unit DAB+ AM/FM radio with CD&DVD player & Bluetooth & Rear View Camera Heater and defroster Equipped Air conditioner Equipped Remote door locking Equipped Immobiliser Equipped Power windows Equipped SRS airbag Equipped for driver and left side passenger Equipped (Auto models only) Drivers foot rest Seat back console Equipped (centre) Overhead consoles. For driver and assistant Equipped Cruise control Equipped

POWER & TORQUE CHART (ISO Net) NO4C US/UR & UT



INSTRUMENTS

1. Meters and gauges

km-kg system Engine tachometer

Hybrid battery status (hybrid only)

2. Warning, pilot lamps and buzzers

Turning signal & hazard indicator lamp Exhaust brake indicator lamp Engine oil pressure warning lamp Battery charge warning lamp High beam indicator lamp

Parking brake indicator lamp Engine malfunction indicator lamp

Fuel level warning lamp Fuel filter water accumulating

level warning lamp

Brake fluid level warning lamp

Back-up warning buzzer Cab-tilt warning lamp

ABS system failure warning lamp

SRS airbag system failure warning lamp

Easy Start indicator lamp

Cruise Control

Hybrid system lamp (hybrid only)

AMT system lamp (hybrid only)

3. Switches

Lighting switch

Wiper and washer switch

Exhaust brake switch

Easy Start switch

Easy Start release timing adjuster switch

Cruise Control Traction Control OFF

4. Multi Information Display

Fuel gauge

Coolant temperature gauge

DPR accumulation gauge

Odometer 2 trip meters

Fuel consumption

- Current

- Average

5. Others

One-key starting-stopping

Horn button

Remote door locking

STEERING

Type Telescopic and tilt steering column with

locking device. Recirculating ball with integral

power steering.

Steering angle $\ .\ .\ .\ .\ .$ Inside: 44° Outside: 34°

GENUINE ACCESSORY OPTIONS

Bull bar LED driving lights Chrome wheel covers Stoneguard GPS sat nav Sunvisor

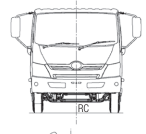
Rear vision camera (Up to 2 extra)

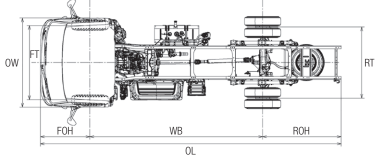
Please check with your dealer for price, availability & fitment for these options



Dimensions

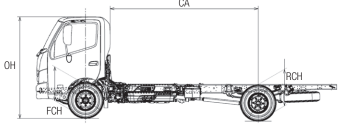






Series

DIMENSIONS – mm / Capacities						
Models 300	916 Hybrid ProShift 5			917 Manual		
***************************************	Medium	Long	Medium	Long	X Long	
Model Code	XKU710R-	XKU720R-	XZU710R-	XZU720R-	XZU730R-	
	HKUTSQ3	HKUTSQ3	HKFTTQ3	HKFTTQ3	HKFTTQ3	
Nominal Body Length	4.040	E EEO	4.040	E EEO	6.000	
((WBx.6)+CA-80)	4,840	5,550	4,840	5,550	6,080	
Wheelbase (WB)	3,430	3,870	3,430	3,870	4,200	
Overall Length (OL)	6,185	6,735	6,185	6,740	7,285	
Overall Width (OW)	2,060	2,060	2,060	2,060	2,060	
Overall Height (OH)	2,235	2,235	2,240	2,235	2,235	
Cab to Rear Axle Centre (CA)	2,870	3,310	2,870	3,310	3,640	
Front Overhang (FOH)	1,110	1,110	1,110	1,110	1,110	
Rear Overhang (ROH)	1,645	1,760	1,645	1,760	1,940	
Front Chassis Height (FCH)	725	725	725	725	725	
Rear Chassis Height (RCH)	815	815	815	815	815	
Road Clearance (RC)	200	200	200	200	200	
Front Track (FT)	1,655	1,655	1,655	1,655	1,655	
Rear Track (RT)	1,590	1,590	1,590	1,590	1,590	
Turning Circle Kerb to Kerb	12,400	13,800	12,400	13,800	14,800	
Wall to Wall	13,800	15,200	13,800	15,200	16,200	
Locking Fuel Tank Capacity (Lts		100	170	170	170	
Indicative chassis mass – kg (s						
Total	2,615	2,630	2,460	2,475	2,510	
Front	1,705	1,735	1,640	1,650	1,665	
Rear	910	895	820	825	845	
GVM STD	7,995	7,995	7,995	7,995	7,995	
GVM Opt	8,500	8,500	8,500	8,500	8,500	
GCM STD	11,500	11,500	11,500	11,500	11,500	
GCM Opt	12,000	12,000	12,000	12,000	12,000	



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

WARRANTY

New vehicle warranty period

Light Duty Model	Axle configuration	Standard warranty (whichever comes first)	Cab corrosion perforation	Hybrid Nickel metal Hydride Battery (whichever comes first)
300 916 & 917	4 x 2	3 years or 100,000km	36 months	5 years or 160,000km

Battery warranty — 12 months from date of delivery

* For conditions, refer to the Hino Parts & Service warranty brochure

Genuine parts or accessories warranty – 3 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 & 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 & 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.

HS300916917-1016

