



# Hino Motors, Ltd.

TOKYO, JAPAN



### **HINO 300 Series**

4x2, Truck Chassis

- RHD - 110 kW (Euro-4)

- 6.5 ton GVMR

- Wide Cab

#### **RATINGS & AXLE LOAD LIMIT (kg)**

	GVM	GCM	Front Axle	Rear Axle
Ratings	6,500	10,000	3,100	5,100
Axle Load Limit	215/75R17.5 126/124		3,100	5,100

CHASSIS DIMENSIONS (mm) : All dimensions are to standard specifications and unladen chassis

Model		HINO 3715		
Production Code		XZU415R-HKFQDW3	XZU425R-HKFQDW3	
Application		Gener	ral Use	
Wheelbase		3,430	3,870	
Overall Length		6,120	6,675	
Overall Width	OW	1,995		
Overall Height	OH	2,200		
Cab to Axle Center		2,840	3,280	
Rear Overhang		1,645	1,760	
Front Chassis Height	HF	690		
Rear Chassis Height	HR	775		
Road Clearance		200		
Front Tread	FT	1,655		
Rear Tread	RT	1,520		
Turning Radius on Tire		5,700	6,300	
Turning Radius Wall to Wall		6,380	6,990	

CHASSIS MASS (kg) : Chassis mass quoted is to standard specifications without spare tire & std. tool set

Chassis Mass	(Total)	2,410	2,425
	(Front)	1,580	1,590
	(Rear)	830	835

#### PERFORMANCE & GEAR RATIOS : Calculations based on 6.5 ton GVMR

Max. Speed (km/h)		128	
Gradeability tan (%)		46.3	
Transmission Gear Ratio	Model	MYY6S	
	1st	5.979	
	2nd	3.434	
	3rd	1.862	
	4th	1.297	
	5th	1.000	
	6th	0.759	
	Rev.	5.701	
Rear Axle Gear Ratio	Model	SH12	
	Gear Ratio	4.625	

EQUIPMENTS			SS-XZ356A
ENGINE		PARKING BRAKE	
1.Model	N04C TW	1.Type	Mechanical, internal
2.Max. output;(ISO NET)	110 kW (150 PS) at 2,700		expanding acting on
	r/min		transmission output shaft
3.Max. torque;(ISO NET)	397 N·m (40.5 Kgf·m) at	2.Drum diameter x Lining	190 x 45 mm
	1,800 r/min	width	
4.Max. engine speed	3,200 r/min	EXHAUST BRAKE	
5.Type	Diesel, 4-cy., vertical, 4-cyl.,	1.Туре	Electric-vacuum actuator
	in-line, overhead valve,		with valve in exhaust pipe
	water cooled	STEERING	
6.Combustion system	Direct injection type	1.Туре	Telescopic and tilt steering
7.Bore and stroke	104 x 118 mm		column with locking device,
8.Piston displacement	4.009 L		recirculating ball with
9.Compression ratio	18.0		hydraulic booster integral
10.Engine oil capacity	5.9 L		type
11.Fuel injection system	Electronic control	2.Gear ratio	20.9
	commonrail type	FRONT SUSPENSION	
12.Air intake system	Turbo-intercooled, stack type	1.Type	Semi-elliptic tapered leaf
	air intake, air intake cooler		springs with silencers, shock
Air cleaner	Paper element		absorbers and stabilizer
13.Fan clutch	Equipped	2.Dimensions of springs	
14.DPR (Diesl Pariculate	Equipped	Span x Width	1,250 mm X 70 mm
active Reduction system)		REAR SUSPENSION	,
15.Engine air intake heater	Equipped	1.Type	Semi-elliptic main and
CLUTCH			auxiliary tapered leaf springs
1.Type	Dry single plate, diaphragm		with silencers and shock
	type with damper springs	2.Dimensions of springs	
2.Facing material	Semi-mold	Main springs	
3.Facing outside diameter	325 mm	Span x Width	1,300 mm X 70 mm
4.Facing lining area	483 x 2 cm <sup>2</sup>	Auxiliary springs	.,
5.Control	Hydraulic with vacuum	Span x Width	900 mm X 70 mm
	booster	WHEELS AND TIRES	
TRANSMISSION		1.Wheel type	6-stud disc wheel
1.Type	Six forward and one reverse	2.Tire & Rim size	215/75R17.5 126/124
51 -	speeds, overdrive,		(17.5x6.00-127mm)
	synchromesh 1st-6th	3.Number of tires	Seven (7) numbers
2.Control	Mechanical		(including one spare tire)
PROPELLER SHAFT		4.Spare tire carrier	Equipped
1.Tube outside diameter	82.6 x 2.3 mm	FUEL TANK	
x thickness		1.Capacity	100 L (EC type)
FRONT AXLE		2.Cap key	Equipped
1.Type	Reversed Elliot, "I" section	3.Pre-fuel filter &	Equipped
	beam	sedimenter	1.11.27
REAR AXLE		CHASSIS FRAME	
1.Type	Full-floating, single	1.Type	Ladder-shaped channel
	reduction, single speed by		section side rails
	hypoid gearings	2.Chassis width at rear	750 mm
SERVICE BRAKE	,poix goainigo	3.Max. section (depth x	192.8 x 65 x 5.9 mm
1.Type	Hydraulic system with disc	flange x thickness)	102.0 / 00 / 0.0 mm
	brake for front and rear	4.Tensile strength	540 N/mm² {55 kgf/mm²}
2.Control	Vacuum servo hydraulic with	5.Towing hooks	Equipped at front and rear
2.0011101	hydraulic assist, dual circuits	6.Front bumper	Painted cab color steel type
	nyurauno assisi, uuai circuits		with FUP (Front Underrun
3 Wheel brake ass'y			
3.Wheel brake ass'y Front: Disc diameter	287 mm		Protector)
Front: Disc diameter	287 mm 84 cm² x 2	7 Rear humper	Protector)
Front: Disc diameter Pad effective	287 mm 84 cm <sup>²</sup> x 2	7.Rear bumper	Protector) Equipped
Front: Disc diameter Pad effective area	84 cm² x 2	7.Rear bumper	,
Front: Disc diameter Pad effective area Rear: Disc diameter	84 cm² x 2 287 mm	7.Rear bumper	,
Front: Disc diameter Pad effective area Rear: Disc diameter Pad effective	84 cm² x 2	7.Rear bumper	,
Front: Disc diameter Pad effective area Rear: Disc diameter Pad effective area	84 cm <sup>2</sup> x 2 287 mm 84 cm <sup>2</sup> x 2	7.Rear bumper	,
Front: Disc diameter Pad effective area Rear: Disc diameter Pad effective	84 cm² x 2 287 mm	7.Rear bumper	,

			SS-XZ356A
CAB		Beam indicator lamp	
1.Type	Forward control, all steel	Engine control failure warning lamp	
	welded construction with	Fuel level warning lamp	
	torsion bar tilt mechanism,	Fuel filter water accumulat	ing level warning lamp
	fully trimmed	Brake oil level warning lan	•
2.Windshield glass	Laminated glass	Buck-up warning buzzer	'P
3.Seating capacity	Three	Cab tilt warning lamp	
• • •		• •	
4.Driver seat	2-way adjustable, urethane	Seat belt warning lamp & I	
	foam pads, high-back seat	ABS system failure warnin	•
	with seat back suspension	SRS air bag system failure	
	and lumber support	Engine heating indicator la	amp
5.Assistant seat	Fixed, urethane foam pads,	3.Switches	
	high-back seat	Lighting switch	
6.Seat cover	Fabric cover	Directional indicator, dimm	ner and passing switch
7.Seat belt		Rear fog lamp switch	
Driver's seat	3-point type with ELR and	Room lamp switch	
	pre-tension	Hazard lamp switch	
Assistant's seat	3-point type with ELR and	Wiper and washer switch	
Assistant's seat	pre-tension	Exhaust brake switch	
Center passenger's seat		Warm up switch	
8.Sun visor	Two, for driver and	Headlamp leveling switch	
	assistant's side	DPR switch	
9.Windshield wipers	Electric, dual wipers,	4.Others	
	intermittent and 2-speed	One-key starting-stopping	
10.Ventilator	Forced type by electric	Horn button	
	blower	Engine revolution control f	or body equipment
11.Outside rear view mirrors	Two, Movable flat type (EC	(With electric idle volume)	
	type long stay)	Herness for tachograph	
12.Inside rear view mirror	One, flat type (EC type)		т
13.Cigarette lighter	Equipped		
		1.Type	24 volt, negative earth
14.Car audio	Not equipped (Antena + 2	2.Batteries	
	Speakers only)	Number per vehicle	12 V x 2, series-connection
15.Car heater and defroster	Equipped	Capacity	288 kC {80 A h} at 20-hour
16.Air conditioner	Equipped		rate
17.Auto door lock	Equipped for assistant	Battery cover	Equipped
18.Power window	Equipped	3.Alternator	
19.SRS air bag	Equipped for driver and	Туре	With built-in rectifier and
Ū Ū	assistant		voltage regulator
20.Seat back console	Equipped (center)	Capacity	24 V - 60 Å
21.Overhead console	Two for driver and assistant	4.Starter	
22.Radiator grill	Painted same coler as cab	Type	Pinion shift
22.Others	Fainted same coler as cab		
		Capacity	24 V, 4.5 kW
Ash tray	1-pc (without lamp)	5.Headlamps (EC type)	Semi-sealed beam, halogen,
Door pocket (Both side			2-head lamps
Assist. grip	Equipped	High/Low beam	75/70 W x 2
Coat hook	Equipped	6.Fog lamps	70 W x 2
Card holder	Equipped	7.Rear fog lamp	21W x 1
Pen holder	Equipped	8.Clearance lamps (EC type)	5 W x 2
Cup holder	Equipped	9.License plate lamps	10 W x 2
INSTRUMENTS		10.Stop/Tail lamps	21/5 W x 2
1.Meter and gauges		11.Back-up lamps	21 W x 2
Mile/km-kg system		12.Directional indicator	
Speedometer with odome	ter and 2 trip meters	and hazard lamps	
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Fuel gauge		Front & Side Rear	21 W x 2, 21 W x 2
	Coolant temperature gauge		21 W x 2
Engine tachometer		13.Room lamp with	8 W x 1 + 8 W x 2
2.Warning, pilot lamps and b		personal lamps	
Turn signal & hazard indic	cator lamp	14.Horn	Electric horn
Exhaust brake indicator la	amp	15.Diagnoses Connector	Equipped
Engine oil pressure warni	•	16.DC/DC converter	12V
Battery charge warning la	•		
	····F	2	

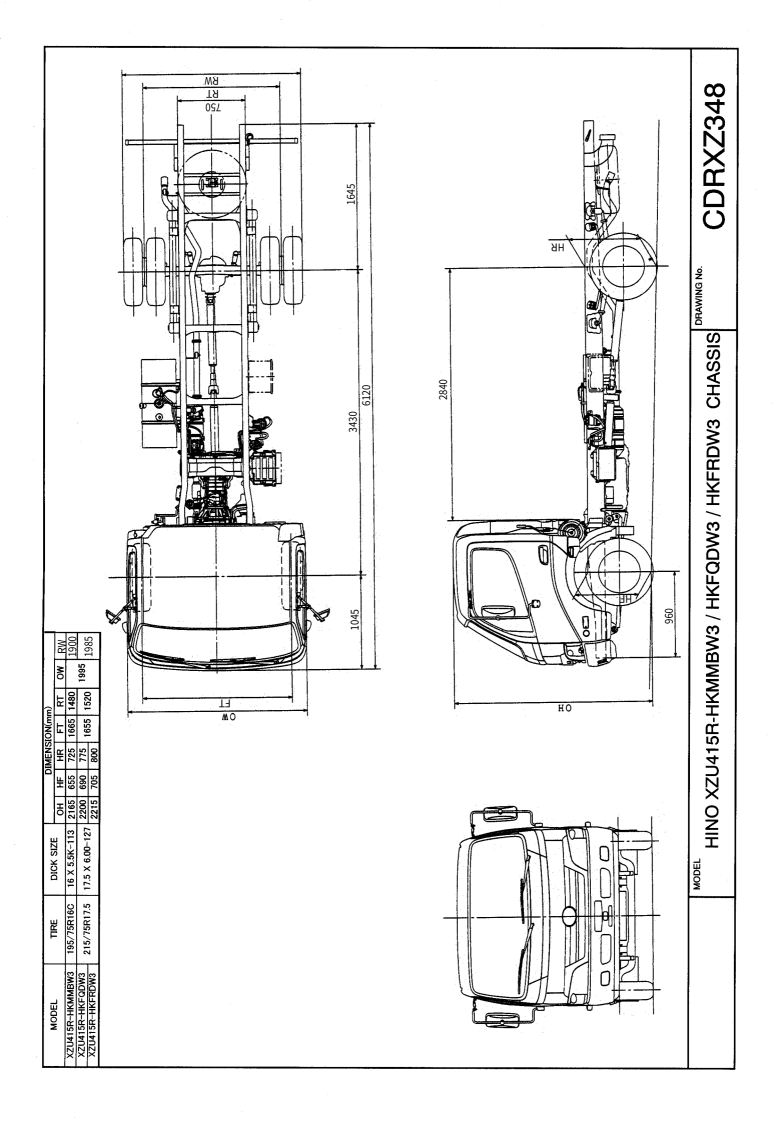
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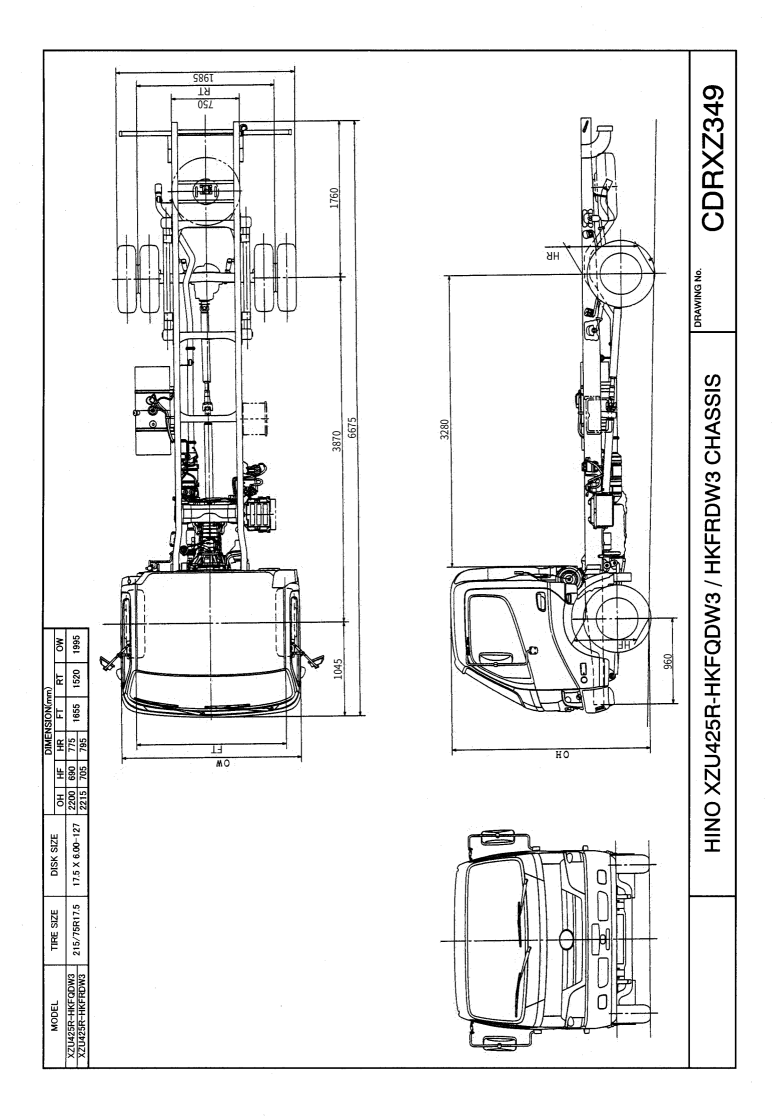
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OPTIONAL EQUIPMENT		3.P.T.O control	Equipped
1.Engine revolution control for body equipment	Equipped (Electric idle volume and lever)	4.Car audio	AM/FM radio with CD player (2 Speakers)
2.Transmission P.T.O	20 kg• m		

Note: All specifications of the products are with normal manufacturing allowances and tolerances.

Hino Motors, Ltd. reserve the right to alter specifications at any time without previous notice.

Figures of axle capacity can be changed by the operating conditions and specifications of equipments concerned. When selecting optional equipment, consult Hino technical staff as the adaptation of some of the optional equipment on production line may require an extra lead time.





### R E M A R K S

- 1) The vehicle mass may be varied with optional equipments & items.
- 2) All Specifications of the products are with normal manufacturing allowance and tolerances.
- 3) Hino Motors,Ltd. reserves the right to alter this specification without notice.
- 4) For every 1,000 meters of altitude the engine performance and grade ability shall be decreased by approx. 10%.

## Hino Motors, Ltd.

OVERSEAS BUSINESS PLANNING DIVISION