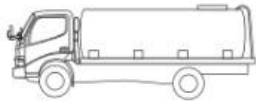


# SPEKIFIKASI

## *KAROSERI*



**Tangki (tank)**



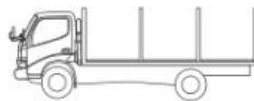
**Dump**



**Los Bak (flat bed)**



**Boks Berpendingin (refrigerated box)**



**Truk Logging (chip log)**



**Truk Crane**



**Mobil Pemadam Kebakaran**



**Truk Arm Roll**

## *PERFORMANCE*

Maximum Speed	(Km/Jam)	109/93
Gradeability	(Tan %)	47,5/58,1

## *ENGINE MODEL*

Model	-	N04C-WY
Model Type	-	Mesin Diesel 4 Langkah Segaris; Variable Nozzle Turbocharger; Intercooler; Common Rail
Tenaga Maksimum	PS/rpm	136 / 2.500
Maximum power	Kg.m/rpm	40 / 1.400-2.500
Number of cylinders	-	4
Diameter x Langkah Piston	mm	104 x 118
Fill the Cylinder	cc	4.009

## *CLUTCH*

Type	-	Pelat Kering Tunggal; Hydraulic Operation
Disc Diameter	mm	300

### *TRANSMISSION*

Type	-	RE61
Gear comparison	-	-
C	-	-
Number 1	-	6,370
Number 2	-	3,870
Number 3	-	1,913
Number 4	-	1,461
Number 5	-	1,000
Number 6	-	0,703
Number 7	-	-
Number 8	-	-
Back off	-	5,926

### *STILL*

Type	-	Power Steering (Recirculating Ball Screw)
Minimal Rotating Radius	m	6,9

### *AXIS*

Back	-	Full-floating; Single Reduction; Single speed by Hypoid Gearings
Front	-	Reverse Elliot,I-Section Beam
Final gear comparison	-	5,857/6,833
Drive System	-	Rear 4x2

### *BRAKE*

Main Break	-	Vaccum Servo dengan sirkuit ganda; dilengkapi dengan Booster
Slow down brake	-	Terletak pada Pipa Gas Buang
Parking Brakes	-	Internal Expanding pada Output Shaft Transmission

### *WHEEL & TIRE*

Rim Size	-	16 x 6.00GS-127
Tire Size	-	7.50-16-14PR
Number of Tires	-	6 (+1)

### *SUSPENSION*

Front & back	-	Rigid Axle dengan Pegas Daun Semi Elliptic
--------------	---	--

*ACCU ELECTRICAL SYSTEM*

---

Accu - 12V-100Ah x 1

*DIMENSION*

Wheelbase Spacing	mm	3.380
Cabin to Axle (CA)	mm	2.900
Total Length	mm	6.026
Total Width	mm	1.945
Total Height	mm	2.154
Front Footprint width	mm	1.455
Rear Footprint width	mm	1.480
Front Lip	mm	1.066
Rear Lip	mm	1.580

*SOLAR TANK*

---

Capacity liter 100

*CHASSIS WEIGHT*

---

Empty Weight	Kg	2.410
Gross Vehicle Weight (GVW)	Kg	8.600