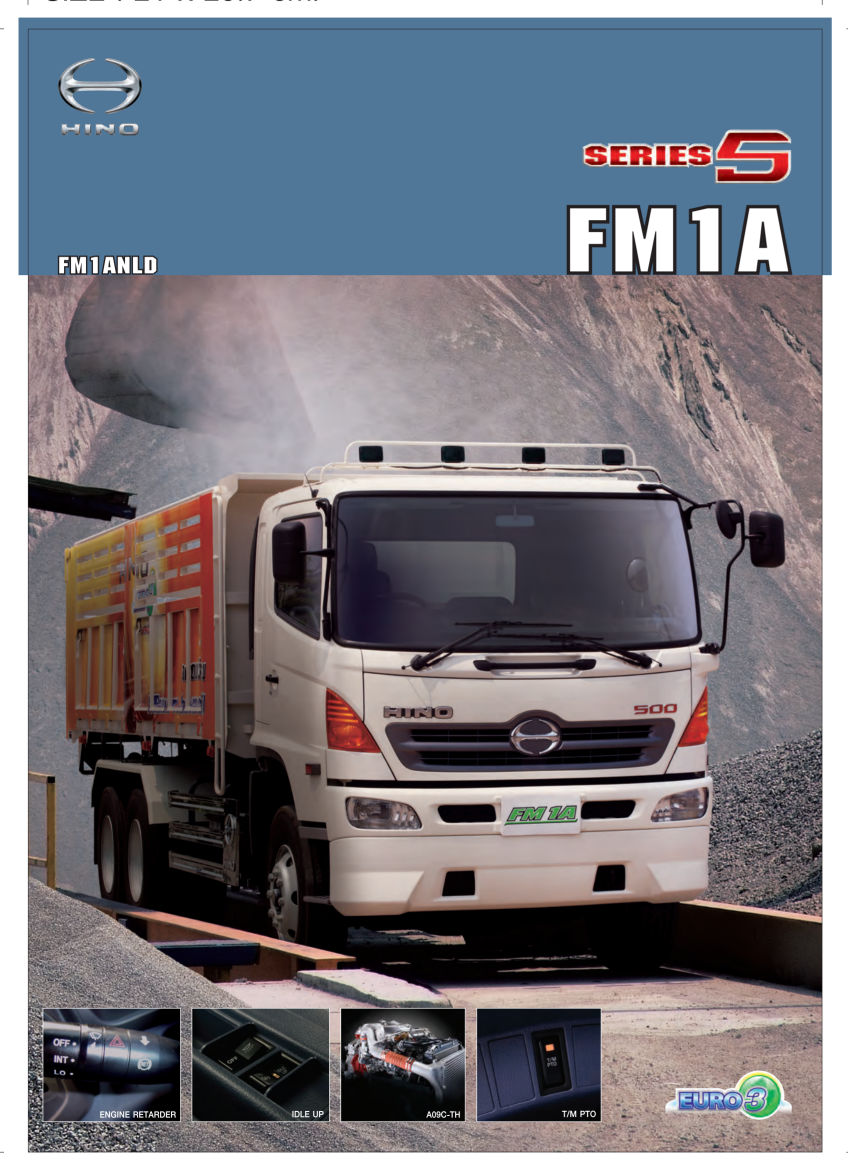
## AW LEAFLET FM1ANLD SIZE: 21 x 29.7 cm.



## SPECIFICATIONS OF HINO 10 WHEELS TRUCK • MODEL FM1ANLD

Type 6x4

## PERFORMANCE & GEAR RATIOS

Mad		FM1ANLD			
Mod	ei	Hi-Torque	Hi-Speed		
Max.speed km/h		92	102		
Gradeability (%)		60.6	52.3		
	Crawler	9.479			
Gear ratios	1st	6.576			
	2nd	4.678			
	3rd	3.478			
	4th	2.617			
	5th	1.890			
	6th	1.345			
	7th	1.000			
	8th	0.752			
	Rev	8.967			
Rear axle gear ratio		5.857	5.250		

**ENGINE** 

A - Wheelbase

HINO A09C-TH Model Max.output (EEC Net) 253 kW (344 PS) at 1,900 rpm 1,274 N.m (130 kgf.m) at 1,100 rpm Max.torque (EEC Net) Diesel, 4-cyc, vertical, 6-cyl, In-line, overhead-camshaft, water-cooled, turbo intercooler Electronic control, commonrail type Fuel injection pump Combustion system Direct injection type

112 x 150 mm Bore and stroke Piston displacement 8,866 cc Compression ratio 17.0 Engine emission Euro 3 CLUTCH

Type Dry single plate, hydraulic control with air booster

TRANSMISSION

REAR AXLE

Type

Type

Axle capacity FRONT AXLE

Axle capacity SERVICE BRAKES Type

Control PARKING BRAKE Type

**AUXILIARY BRAKE** 

Type STEERING Type Gear ratio SUSPENSION

Front Rear WHEELS AND TIRES Wheel type Tire size

CHASSIS FRAME ELECTRICAL EQUIPMENT

**Alternator** AIR CONDITIONER

Nine forward and one reverse speeds, over drive, synchromesh 1st-8th

Full-floating single reduction, hypoid gearings, tandem axle, dual drive with inter-axle differential

Reversed elliot "  ${f I}$  " section beam 6,500 kg

Hydraulic system, leading trailing shoes for front and rear acting on all wheels with air drier Air over hydraulic, dual circuits

Mechanical, internal-expanding, acting on transmission output shaft

Engine retarder

Recirculating ball with hydraulic booster

Semi-elliptic leaf springs with shock absorbers Semi-elliptic leaf springs with torque rods

> 8-stud disc wheels, 7.50x22.5 11R22.5-16PR

FUEL TANK CAPACITY 200 L Ladder-shaped, channel section side rails "] " All steel, welded construction, laminated glass applied

**Batteries** Two, series-connection, each 12 V, 120 A.h at 20-hour rate

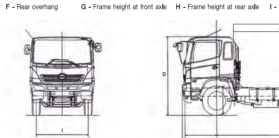
24 V, 60 A

Denso (Standard installation from factory) R134a

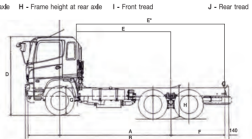
Description			FM1ANLD			
Gross vehicle weight (GVW) kg		kg	25,000			
Chassis weight	Front	kg	3,310			
	Rear	kg	3,930			
	Total	kg	7,240			
Turning radius	Tire	mm	8,800			
	Swept	mm	9,525			
Road clearance (at diff. case) mm		mm	250			
Seating capacity			3			

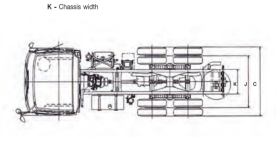
DIMENSIONS (m										(mm)		
Model	Α	В	С	D	E	E'	F	G	Н	I	J	K
FM1ANLD	4.780	8.525	2.465	2.840	3.895	6.245	2.350	1.030	1.075	1.935	1.855	870

E - Cab to rear axle



B - Overall length





Hino Motors Sales (Thailand) Ltd. is engaged in an on-going research and development program, and reserves the right to change specifications without notice in order to pass on to the customer any resulting advances or technical refinements.













Doc. No.L-FM1A HI-0708 (Eng.)

**FRONT** 

BACK