### **Mast Specification**

						2:	5DE	/LE	-7							
		l	Overall	Free Lift Height			Tilt Angle		Load capacity without Side shift		Load capacity with Intergral Side shift		Truck Weight (Unloaded)			
Mas	t Type	Maximum Fork Height	n Overall Height (Lowered)	With Load Backrest	Without Load	Without Load Backrest	Fwd	Bwd	500mm LC	500mm LC	500mm LC	500mm LC	Singl	e Tire	Doubl	le Tire
				Dackiest	Backrest	(3/4-SPOOL)			LC	LC	LC	LC	Diesel	LPG	Diesel	LPG
		mm	mm	mm	mm	mm	deg	deg	kg	kg	kg	kg	kg	kg	kg	kg
_	*V300	3,000	2,040			155	6	10	2,500	2,500	2,500	2,500	3,815	3,732	3,936	3,853
nitec ft	V330	3,300	2,190	155	155		6	10	2,500	2,500	2,490	2,500	3,835	3,752	3,956	3,873
tage Limit Free Lift	V400	4,000	2,590				6	10	2,500	2,500	2,360	2,440	3,904	3,821	4,025	3,942
2 Stage Limited Free Lift	V450	4,500	2,890				6	6	2,400	2,490	2,270	2,350	3,977	3,894	4,098	4,015
. 7	V500	5,000	3,140				6	6	2,310	2,400	2,190	2,260	4,014	3,931	4,135	4,052
15 de	VF295	2,950	2,040	860	1,314	1,314	6	6	2,500	2,500	2,500	2,500	3,851	3,768	3,972	3,889
2 Stage Full Free Lift	VF325	3,250	2,190	1,010	1,464	1,464	6	6	2,500	2,500	2,480	2,500	3,884	3,801	4,005	3,922
2S F	VF345	3,450	2,290	1,110	1,564	1,564	6	6	2,500	2,500	2,450	2,500	3,914	3,831	4,035	3,952
	TF430	4,300	2,040	860	1,314	1,175	6	6	2,430	2,500	2,290	2,370	3,983	3,900	4,104	4,021
=	TF450	4,500	2,140	960	1,414	1,325	6	6	2,390	2,470	2,250	2,330	4,005	3,922	4,126	4,043
Stage Full Free Lift	TF470	4,700	2,190	1,010	1,464	1,325	6	6	2,360	2,430	2,220	2,300	4,019	3,936	4,140	4,057
3 Stage Full Free Lift	TF500	5,000	2,290	1,110	1,564	1,425	6	6	2,310	2,380	2,170	2,250	4,041	3,958	4,162	4,079
m	TF550	5,500	2,490	1,310	1,764	1,780	6	6	2,230	2,290	2,090	2,170	4,145	4,062	4,266	4,183
	TF600	6,000	2,690	1,510	1,964	1,875	6	6	2,150	2,200	2,010	2,090	4,145	4,062	4,266	4,183

	30DE/LE-7															
Mast Type		Maximum	Overall	Free Lift		ght	Tilt Angle		Load capacity without Side shift		Load capacity with Intergral Side shift		Truck Weight (Unloaded)			
		Fork Height	n Overall Height (Lowered)	With Load Backrest	Without Load Backrest	Without Load Backrest (3/4-SPOOL)	Fwd	Bwd	500mm LC	500mm LC	500mm LC	500mm LC		e Tire		le Tire
											Lon	Lon	Diesel		Diesel	LPG
		mm	mm	mm	mm	mm	deg	deg	kg	kg	kg	kg	kg	kg	kg	kg
73	*V300	3,000	2,040			155	6	10	3,000	3,000	3,000	3,000	4,223	4,139	4,344	4,260
nitec ft	V350	3,300	2,190	155	155		6	10	3,000	3,000	2,950	3,000	4,244	4,160	4,365	4,281
age Limit Free Lift	V400	4,000	2,590				6	10	2,970	3,000	2,790	2,870	4,315	4,231	4,436	4,352
2 Stage Limited Free Lift	V450	4,500	2,890				6	6	2,850	2,940	2,680	2,760	4,390	4,306	4,511	4,427
7	V500	5,000	3,140				6	6	2,750	2,830	2,590	2,660	4,428	4,344	4,549	4,465
.∃ ±	VF295	2,950	2,040	860	1,314	1,314	6	6	3,000	3,000	3,000	3,000	4,281	4,197	4,402	4,318
2 Stage Full Free Lift	VF325	3,250	2,190	1,010	1,464	1,464	6	6	3,000	3,000	2,950	3,000	4,316	4,232	4,437	4,353
2 SF	VF345	3,450	2,290	1,110	1,564	1,564	6	6	3,000	3,000	2,870	2,960	4,346	4,262	4,467	4,383
	TF430	4,300	2,040	860	1,314	1,175	6	6	2,850	2,940	2,690	2,760	4,437	4,353	4,558	4,474
=	TF450	4,500	2,140	960	1,414	1,325	6	6	2,800	2,890	2,650	2,720	4,462	4,378	4,583	4,499
Stage Full Free Lift	TF470	4,700	2,190	1,010	1,464	1,325	6	6	2,760	2,850	2,610	2,680	4,476	4,392	4,597	4,513
3 Stage Full Free Lift	TF500	5,000	2,290	1,110	1,564	1,425	6	6	2,700	2,790	2,550	2,620	4,499	4,415	4,620	4,536
m	TF550	5,500	2,490	1,310	1,764	1,780	6	6	2,600	2,690	2,460	2,520	4,551	4,467	4,672	4,588
	TF600	6,000	2,690	1,510	1,964	1,875	6	6	1,960	2,590	1,850	2,430	4,613	4,529	4,734	4,650

						3	5DE	/LE	-7							
			0		Free Lift Hei	ght	Tilt A	Angle		apacity Side shift		apacity ral Side shift	Truck Weight (Unloaded)			
Mas	t Type	Maximum Fork Height	Overall Height (Lowered)	With Load Backrest	Without Load	Without Load Backrest	Fwd	Bwd	500mm LC	500mm LC	500mm LC	500mm LC	Singl	e Tire	Doubl	e Tire
					Backrest	(3/4-SPOOL)							Diesel	LPG	Diesel	LPG
		mm	mm	mm	mm	mm	deg	deg	kg	kg	kg	kg	kg	kg	kg	kg
_	*V300	3,000	2,040			155	6	10	3,500	3,500	3,500	3,500	4,595	4,512	4,716	4,633
Stage Limited Free Lift	V350	3,300	2,190	155			6	10	3,500	3,500	3,380	3,470	4,616	4,533	4,737	4,671
age Limi Free Lift	V400	4,000	2,590		155		6	10	3,500	3,500	3,270	3,350	4,687	4,604	4,808	4,725
2 Stag	V450	4,500	2,890				6	6	3,330	3,420	3,140	3,220	4,762	4,679	4,883	4,800
14	V500	5,000	3,140					6	6	3,210	3,290	3,030	3,100	4,800	4,717	4,921
	VF295	2,950	2,040	860	1,314	1,314	6	6	3,500	3,500	3,500	3,500	4,653	4,570	4,774	4,691
Stage Full Free Lift	VF325	3,250	2,190	1,010	1,464	1,464	6	6	3,500	3,500	3,410	3,500	4,688	4,605	4,809	4,726
2 SF	VF345	3,450	2,290	1,110	1,564	1,564	6	6	3,500	3,500	3,360	3,440	4,718	4,635	4,839	4,756
	TF430	4,300	2,040	860	1,314	1,175	6	6	3,320	3,410	3,140	3,210	4,809	4,726	4,930	4,847
=	TF450	4,500	2,140	960	1,414	1,325	6	6	3,270	3,360	3,090	3,160	4,834	4,751	4,955	4,872
Stage Full Free Lift	TF470	4,700	2,190	1,010	1,464	1,325	6	6	3,220	3,310	3,050	3,120	4,848	4,765	4,969	4,886
Stag	TF500	5,000	2,290	1,110	1,564	1,425	6	6	3,150	3,240	2,990	3,050	4,871	4,788	4,992	4,909
m	TF550	5,500	2,490	1,310	1,764	1,780	6	6	2,820	3,120	2,690	3,940	4,923	4,840	5,044	4,961
	TF600	6,000	2,690	1,510	1,964	1,875	6	6	1,810	3,010	1,700	2,830	4,985	4,902	5,106	5,023

<sup>\* :</sup> Standard



www.hyundai-mh.com



## 25/30/ 35DE/LE-7

Internal Combustion Diesel, LPG Engine Forklift Truck



Low fuel consumption as well as high durability!

Try excellent cost-effectiveness unique to 35DE/LE-7

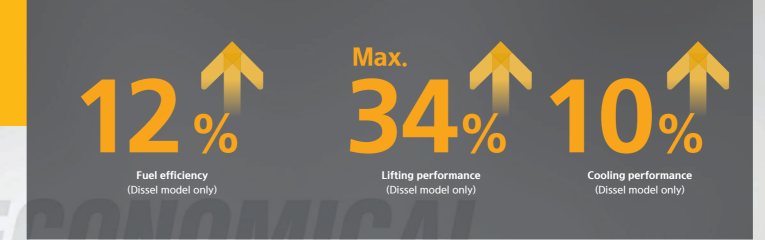
# **PRODUCT FEATURES**OVERVIEW

### **PERFORMANCE UP**

- Dramatic TCO saving Fuel efficiency increased by 12%, Lift performance improved by 34%
- Cooling performance improved by 10% Reliability and durability of power train improved
- Engines from Mitsubishi and Nissan with confirmed capability, durability, and cost – effectiveness in the markets
- Transaxle with capability and durability applicable to heavy-duty operating environments
- Fully hydraulic steering system characterized by easy operation and agile, precise response

### **SAFETY UP**

- LED working lamp guaranteeing clear field of vision during operation indoors and at night
- Operator Position Sensing System (OPSS) Limiting driving, lifting, and tilting Option
- Ensuring a wide rear field of view –
   Panorama, RH and LH side mirrors applied by default
- Fork safety feature Maintaining safety in case of rupture of mast hydraulic line during operation
- Rear grip bar & horn guaranteeing convenience and safety of driving during backward movement Option





### **CONVENIENCE UP**

- Cockpit design by applying ergonomic design providing consistent comfort
- MCV lever with deck-mounted structure to minimize movement of the driver's arms
- Hood insulation reducing noise and heat introduced into the cockpit
- Grammer full-suspension deluxe seat including cushion-height adjustment function Option
- Standard tile cylinder cover for keeping the leg room clean, preventing the inflow of dust into the cockpit during cabin mounting
- Polyurethane floor mat reducing vibration and noise to the operator

### **SERVICE UP**

- Side cover and floor plate with tool-less structure to reduce operating hours
- Mission controller and filter mounted on top of transmission
- Plastic sub-bonnet configuration exclusive for radiator maintenance
- Fuse box in automobile style arranged on the front of the dashboard considering the frequent maintenance jobs
- Configuring the rear cover by default for preventing the inflow of foreign substances into the bottom of the engine radiator
- LPG balance alarm system by making use of the pressure difference inside the tank

  Option



### Engine qualified in terms of reliability and cost-effectiveness in the markets

S4S Engine & GK25 Engine are the main stream engines chosen by a number of forklift truck makers leading the forklift truck markets and are products qualified in terms of reliability and cost-effectiveness as well as serviceability.

- **1** S4S Diesel Engine: EU emission Stage 3A, Turkey emission Regulation R96 have been satisfied.
- Q GK25 LPG Engine : Low fuel consumption, less noise and vibration and installer IMPCO LPG fuel
  - \* Bi-Fuel (Gasoline/LPG) Option



	S4S Diesel Engine	GK25 LPG Engine
Engine Power (kw/rpm)	35.3/2,250	35.0/2,550
Max Torque (kg·m/rpm)	18.0/1,700	1.7/1,600
Displacement (cc)	3,331	2,488

### Transaxle with high durability and environmental adaptability

High capacity clutch pack and torque converter with high torque conversion efficiency is applied to the transmission of power shift mode of single gears forward and backward to perform successfully the heavy-duty operation with push mode and driving on poor roads. Axle applied with technologies of TCM demonstrates high durability and braking power and employs shoe brake with low maintenance cost.

### TCO saving - Higher fuel efficiency

Applying engine in a size sufficient for flexible operation in case of variation of loads with top power and displacement among the same class and optimized design for mast operation speed improves the fuel efficiency of the diesel-engine forklift truck up to 10%; thus dramatically improving TCO.



### Heat dissipation capability - Improved power train reliability

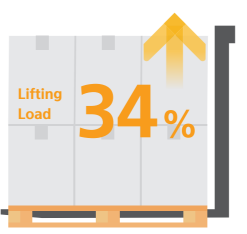
The heat dissipation capability of transmission is improved by 10% by applying aluminum radiator with high durability and heat dissipation capability, and the cooling fan consists of seven blades that yield the effects of reducing engine noise and increasing air-blowing mass.





### **Optimized mast operation speed**

Mast operation capability is significantly improved compared to competing models by combining the load sensing function of optimized priority valve and the highest torque of engine among competing models, with design features such as low and stable center of gravity of the body.



At Loaded

### Fully hydraulic power steering

Fully hydraulic power steering without mechanical linkage between steering wheel and steering cylinder and boosting of operability of the wheel by the hydraulic pump reduce the work fatigue of the operator with easy steering operation and agile, secure response.





## SAFETY & CONVENIENCE

Utmost importance of safety and convenient operation

Diverse incident prevention functions and consistent convenience are provided



As a very important space for ensuring operation convenience and safety, the cockpit is equipped with ergonomic features such as **1** cluster with wide visibility, position-adjustable steering wheel and seat, deck-mounted MCV lever, prompt and responsive pedal, and wide working visibility.

### **Deck Mount MCV lever**

The deck-mounted MCV lever has a feature that reduces movements of the arms of the operator compared to the dashboard-mounted type. In addition, the levers are arranged in the radial direction around the elbow to improve convenience of operation further.



#### **Hood insulation & floor mat**

The insulation inside the hood reduces heat and noise from the engine to the cockpit. Furthermore, the polyurethane-foam floor mat reduces vibration and noise from the truck body to provide a pleasant operating environment.



### Safety - Lamp & Mirror

LED work lamp and turn signals are installed by default to ensure brighter field of vision and guidance of movement direction of forklift truck during operation in dark indoor space and at night. Panorama and RH and LH side mirrors are mounted by default to secure rear field of vision of operation.

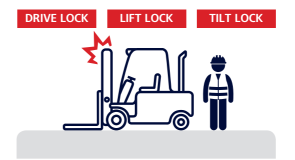




\* Beacon lamp is optional.

### Operator presence sensing system Option

The OPSS restricts driving, lifting, and tilting in when the operator leaves the driver's seat in order to prevent safety accidents.



### Fork safety features

As the forks are being lowered, a down-control valve maintains a controlled descent speed. The down-safety valve prevents forks from dropping down in case of sudden damage of hydraulic line.



### Rear Grip Bar & Horn Option

The rear steering wheel with horn embedded allows the driver to keep a stable, convenient posture during rear driving and operate the horn rapidly without changing the driving posture in case of an emergency situation.



### **Grammer Seat Option**

The full suspension seat of Grammer of Germany has an adjustable cushion depending on the weight of the driver, and convenience specifications such as seat belt switch, arm rests, and heater are optional.



\* Semi-suspension seat is applied by default.

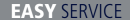
### **Various electric interlocks**

#### Parking electric interlock

Operation of forklift truck is limited when applying the parking brake to prevent safety accidents that may take place due to the unintended operation of forward/backward levers by the operator.

#### **Engine Starting at Neutral Position**

The engine will start only with the forward and reverse levers kept at neutral positions to prevent safety accidents that may take place when starting the engine with such levers kept at forward or reverse positions.



## MAINTENANCE

**Easy maintenance, cost-effective service** 

Stay satisfied even after completing your work



**Transmission maintenance** 

A large work space is provided for the follow-up management of consumables and major functional parts when you remove the engine compartment cover supported with two gas springs tool-less type side cover and floor plate.

### **Detachable radiator cover**

As the major functional parts of transmission, the control valve and filter are mounted on top of transmission to reduce the maintenance hours. Transmission is accessible when removing the engine hood and floor plate of tool-





### Snorkel type air intake & Dual element

Snorkel-type air intake structure and large-capacity air cleaner measuring 6" are applied to keep the inflow of dusts from the ground into the air cleaner during operation, thereby extending the maintenance interval of the air cleaner.





#### Brake oil reservoir

Oil reservoir is mounted on top of the dashboard for the convenient management of brake oil, which should be frequently inspected and made up for safe operation.



### **Centralized fuse holders**

Fuse is an item demanding the most frequent maintenance works among the components of the electric system of the forklift truck. All of the fuses are centralized on the front of the dashboard for convenient inspection and replacement of fuses.



### **Standard & Option**

	Part	All
	Mitsubishi S4S Diesel Engine	•
	F1/R1 Power shift Transaxle	•
	Hydraulic Power Steering	•
POWER	Vertical Muffler	0
TRAIN &	Nissan K25 LPG Engine	•
CHASSIS	Bi-Fuel	0
	LPG Clamp - Swing Out, Swing Down	0
	LPG Empty Alarm	0
	LPG Tank	0
	Head Guard(2075mm)	•
	Cabin	0
	Cabin Top, Front + Rear + Top + Wiper	0
0050471011	Air con, Heater	0
OPERATION ROOM	Hood Insulation	•
ROOM	Convenience Tray	•
	Semi Suspension Seat + Belt	•
	Suspension(Grammer) Seat + Belt	0
	Panorama Mirror + RH,LH Side Mirror	•
SAFFTY	OPSS - Drive , Drive + Mast	0
SAFELY	Fire Extinguishers(1.0kg)	0

2 Stage Standard mast(3000mm)	
2 stage standard mastersonmy	_
Various Option Mast - 2, 3 Stage	0
1070mm(2.5Ton), 1050mm(3.0/3.5 Ton) Fork	•
MAST & Various Option Fork(1200 ~2120mm)	0
.TTACHMENT Carriage - Hook(1100mm)	•
Carriage - Hook Wide(1400mm) : Double Tire	0
Integral S/S, Integral S/S+ Fork Positioner	0
Side Shifter, Hinged Bucket, Rotating Fork, Paper Roll Clamp	0
HYDRAULICS MCV 2 Spool	•
MCV 3, 4 Spool	0
Single Pneumatic	•
TIRE Double Pneumatic	0
Solid, Non marking Tire - Single/Double	0
LED Working Lamp - Front	•
VISIBILITY LED Working Lamp - Rear	0
Turn Signal Lamp	•
Beacon Lamp	0
ONVENIENCE Load sensor	0
Rear Horn & Grip Bar	0
OTHERS Rear Tire Cover	•

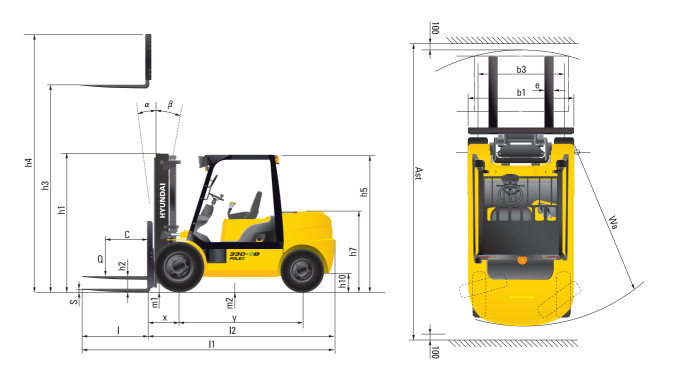
• STD / O OPT

### Specification

IDEN <sup>*</sup>	TIFICATION							
1,1	Manufacturer			Hvu	ındai			
1.2	Manufacturer's type designation		25DE-7	30DE-7	35DE-7	25LE-7	30LE-7	35LE-7
1.3	Drive: electric(battery or mains),diesel,petrol,fuel gas	manual	DIESEL	DIESEL	DIESEL	LPG	LPG	LPG
	Type of operation:hand,pedestrian,standing,seated,	,						
1.4	order-picker		seated	seated	seated	seated	seated	seated
1.5	Load capacity / rated load	kg	2,500	3,000	3,500	2,500	3,000	3,500
1.6	Load center distance	c mm	500	500	500	500	500	500
1.8	Load distance, center of drive axle to fork	x mm	473	473	473	473	473	473
1.9	Wheelbase	y mm	1,650	1,700	1,700	1,650	1,700	1,700
WEIG	HTS							
		lea	3.015	4222	4.505	2.722	4120	4 512
2.1	Service weight(including battery)  Axle loading, loaded front	kg	3,815 5525	4,223	4,595	3,732 5503	4,139	4,512
2.2	Axle loading, loaded from	kg	751	6371 852	7057 1037	729	6293 846	6979 1033
2.3	Axle loading, loaded rear  Axle loading, unloaded front	kg kg	1614	1654	1553	1529	1576	1476
2.3	Axle loading, unloaded from	kg	2201	2569	3042	2203	2563	3037
		N9	2201	2309	3042	2203	2303	3037
WHE	ELS, CHASSIS							
3.1	Tires:solid rubber, superelastic, pneumatic, polyurethane		Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic
3.2	Tires size, front		28X9-15-14PR	28X9-15-14PR	28X9-15-14PR	28X9-15-14PR	28X9-15-14PR	28X9-15-14P
3.3	Tires size, rear		6.00-9-10PR	6.50-10-10PR	6.50-10-10PR	6.00-9-10PR	6.50-10-10PR	6.50-10-10P
3.5	Wheels, number front x rear (x=driven wheels)		2x2	2x2	2x2	2x2	2x2	2x2
3.6	Track width, front	mm	1005	1,005	1,005	1005	1,005	1,005
3.7	Track width, rear	mm	980	980	980	980	980	980
BASI	CDIMENSIONS							
4.1	Mast / fork carriage tilt forward / backward	degrees	6 / 10	6 / 10	6 / 10	6 / 10	6 / 10	6 / 10
4.1	Lowered mast height	h1 (mm)	2,040	2,040	2,040	2,040	2,040	2,040
4.2	Free lift	h2 (mm)	150	155	155	150	155	155
4.4	Lift height	h3 (mm)	3,005	3,005	3,005	3,005	3,005	3,005
4.5	Extended mast height	h4 (mm)	3,465	3,465	3,465	3,465	3,465	3,465
4.7	Overhead load guard(cab) height	h5 (mm)	2,170	2,170	2,170	2,170	2,170	2,170
4.8	Seat height / standing height	h7 (mm)	1,186	1,186	1,186	1,186	1,186	1,186
4.12	Coupling height	h10 (mm)	283	299	299	283	299	299
4.19	Overall length	I1 (mm)	3,685	3,740	3,815	3,685	3,740	3,815
4.20	Length to face of forks	I2 (mm)	2,635	2,690	2,765	2,635	2,690	2,765
4.21	Overall width	b1 (mm)	1,220	1,220	1,220	1,220	1,220	1,220
4.22	Fork dimensions(hook type)	Ixexs (mm)	1,050×100×45	1,050×125×45	1,050×125×45	1,050×100×45	1,050×125×45	1,050x125x4
4.23	Fork carriage ISO 2328, class / type A,B		II/A	III / A	III / A	II/A	III / A	III / A
4.24	Fork-carriage width	b3 (mm)	1,102	1,102	1,102	1,102	1,102	1,102
4.31	Ground clearance, loaded, under mast	m1 (mm)	145	145	145	145	145	145
4.32	Ground clearance, centre of wheelbase	m2 (mm)	189	189	189	189	189	189
4.33	Aisle width for pallets 1,000x1,200 crossways(LxW)	Ast (mm)	3,981	4,066	4,102	3,981	4,066	4,102
4.34	Aisle width for pallets 800x1,200 lengthways(WxL)	Ast (mm)	4,181	4,266	4,302	4,181	4,266	4,302
4.35	Turning radius	Wa (mm)	2,310	2,395	2,430	2,310	2,395	2,430
PERF	ORMANCE DATA							
5.1		lem/h	16/1E E	16/1E	16/1E	16 E/16	16 5/1E E	16 5 115 7
5.1	Travel speed, unloaded  Lift speed, loaded/ unloaded	km/h	16/15.5 550/660	16/15 450/550	16/15 450/550	16.5/16 500/600	16.5/15.5 420/500	16.5/15.5 420/500
5.2	Lim speed, loaded/ unloaded  Lowering speed, loaded/unloaded	mm/s	580/460	480/350	480/350	550/450	480/380	480/380
5.3	Max. Drawbar pull, loaded	mm/s	19,276	19,325	19,355	18,640	18,680	18,708
5.8	Max. Gradeability, loaded	% (°)	29	25	19,533	28	24.5	22
5.10	Service brake	70 ( )	Drum brake	Drum brake	Drum brake	Drum brake	Drum brake	Drum brake
			Didili blake	1 Prum prake	Di dilli bi ake	Didili blake	Di alli bi are	Diam Diake
ENGI	NE							
7.1	Engine manufacturer / type		MITSUBISHI / S4S	MITSUBISHI / S4S	MITSUBISHI / S4S	NISSAN	NISSAN	NISSAN
7.2	Engine power acc. to ISO 1585	kW/rpm	35.3/2,250	35.3/2,250	35.3/2,250	35/2,550	35/2,550	35/2,550
7.3	Maximum torque	kgf,m/rpm	18.0/1,700	18.0/1,700	18.0/1,700	17.7/1,600	17.7/1,600	17.7/1,600
7.4	No. of cylinder / cubic capacity	EA/cc	4/3,331	4/3,331	4/3,331	4/2,488	4/2,488	4/2,488
7.5	Oil volume	Q	6.5	6.5	6.5	3.5	3.5	3.5
OTHE	R DETAILS							
8.1	Operating pressure(system / attach)	bar	210/160	210/160	210/160	210/160	210/160	210/160
8.2	Attach oil volume	Q	30 (60 MAX.)	30 (60 MAX.)	30 (60 MAX.)	30 (60 MAX.)	30 (60 MAX.)	30 (60 MAX
J.Z	/ reaction volume		30 (00 IVIAN.)	JO (00 IVIAV.)	30 (30 IVIAN.)	JU (JU 1417/1.)	30 (00 IVIAN.)	20 (00 IVIAX

### **35DE/LE-7**

### Dimension



### **Load Capacity**

