# DAEWOO HEAVY DUTY TRUCK SPECIFICATIONS MANUAL

MODEL NAME : 4×2 DUMP

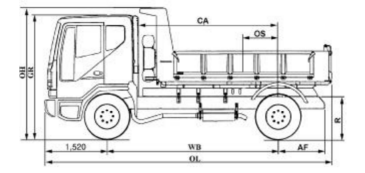
MODEL CODE : E3D4F



**JUNE, 2007** 

**DAEWOO INTERNATIONAL CORPORATION** 

GENERAL E3D4F



o DIMENSIONS (mm)	Overall	Length		OL	6,795
		Width		OW	2,490
		Height		OH	3,020
	Tread	Front		FT	2,050
		Rear		RT	1,855
	Wheelbase			WB	4,030
	Rear axle to frai	me		AF	1,080
	Ground to roof			GR	2,900
	Frame-ground a	above boo	gie	R	1,070
	Usable cab to a	xle		CA	3,295
	Deck offset			OS	825
	Deck inside	Length			4,000
		Width			2,200
		Height			610
		Volume	e (m³)		5.4
	Min. ground clea	arance			262
o WEIGHTS (kg)	Chassis weight	Front			3,950
		Rear			1,560
		Total			5,510
	Curb weight				7,840
	Payload				8,000
	Axle load	Front			6,500
		Rear			11,500
	Permissible pay	load			11,010
	Permissible G.V	.W			16,000
o PERFORMANCE	Max. speed		(km/h)		98
	Max. gradeabilit	xy (%)			30.2
	Min. turning rad	ius	(m)		7.1
	Dumping angle		( ° )		52
	Dumping time		(sec)		18

<sup>\*</sup> Permissible payload includes : Deck assembly

o **ENGINE** Manufacturer DHI

Model D1146TI

Emission certificate EURO I equivalent

Type Turbo charged with intercooler,

diesel engine

Maximum power 215ps (158kw)/ 2,300rpm Maximum torque 82kg.m (804N.m)/ 1,200rpm

No. of cylinder In line 6- cylinder Bore × Stroke 111 × 139(mm)

Displacement 8,071cc
Controller type Mechanical

Air cleaner Dry paper elements

o CLUTCH Type Hydraulic control with air assisted

Dry single plate with coil spring

Plate diameter Outside diameter : 430mm(17 ")

o TRANSMISSION Manufacturer KPC

Model K805P

Speed 5 Forward / 1 Reverse

Gear ratio 5.455/3.130/1.728/1.000/0.745/

5.606(R)

o FRONT AXLE Type Reverse elliot "I" beam

Axle capacity 6,500kg

o REAR AXLE Manufacturer KPC

Model R165H

Type Banjo single reduction

Final drive ratio 6.166
Axle capacity 11,500kg

o TIRE & WHEEL Tire 11.00-20-16PR

(STANDARD) Disc wheel  $7.5V \times 20$ 

No. of wheel studs 8

CHASSIS E3D4F

o FRAME	Type Size (H×W×	T)	Ladder type, single channel with reinforcement $286 \times 90 \times (7 + 6)$ (mm) Frame width behind cab: 850mm		
	Towing hook		Equipped front & rear		
o STEERING	Handle position Type		Left-hand drive Recirculating ball with integral power assisted by oil		
	Steering column Steering wheel	1	Tilt & Telescopic 2-spoke wheel with horn button		
o FRONT SUSPENSION	Type Size (L×W)		Semi-elliptical leaf spring 1,500mm×90mm		
o REAR SUSPENSION	Type Size (L×W)		Semi-elliptical leaf spring 1,420mm×100mm		
o BRAKE	Service brake Drum diameter Lining Front Rear Material Parking brake Auxiliary brake		Full air brake with dual circuit 410mm 414mm × 155mm 414mm × 203mm Asbestos Spring actuator at rear wheels Exhaust brake		
o FUEL TANK	Volume Material Cap		200 ℓ Made of pressing steel Equipped key lock		
o ELECTRICAL SYSTEM	Battery Alternator Starter		12V - 150Ah x 2 24V - 45A 24V - 5.4kw		
o EXHAUST SYSTEM	Туре		Mounted longitudinal		
o DUMPING MECHANISM	Type Dumping capac	ity	Marrel 12 ton		
o DECK	Thickness	Floor Side	4.5mm 3.2mm		

CAB E3D4F

o CAB	Туре	All –welded cab of tilt type
	Number of crew Cab suspension	Hydraulic Tilt. Tilt angle 50°  2  Coil spring & shock absorber
o INSTRUMENTATION	Gauges & meters	Speedometer Water temperature gauge Air pressure gauge, fuel gauge Engine oil pressure gauge Engine tachometer gauge
o SEAT & BED	Passenger seat Bed Covering	Height adjustable, rigid seat Sliding & reclining, Equipped with head rest Rigid type, full-folding & reclining Equipped one bed
o WIPER	Туре	Two blade, 3-speed wiper with electrical washer
o HEATING		Heater & Defroster
o GLASS & MIRROR	Windshield Door glass Outside mirror	Laminated safety glass Tempered safety glass Convex mirror
o LAMP	Front	Head & fog lamp, turn signal lamp Position lamp
	Rear	Position, stop, turn signal lamp Reverse lamp License plate lamp
o TOOLS	Tools	Hydraulic Jack, Wrench monkey Wrench & Handle-Wheel nut
	Spare tire	Driver, Spare tire handle, etc One equipped with mounting

## **OPTIONAL EQUIPMENTS**

### o Safety

- Protector side
- Protector rear

### o Function

- Tire 11.00-20 -16PR
- Region tropical

### o Convenience & Deluxe

- Radio cassette, 1way
- Cab tilting system-electrical

u SUBJECT TO CHANGE FOR PRODUCT IMPROVEMENT u

# DAEWOO HEAVY DUTY TRUCK SPECIFICATIONS MANUAL

MODEL NAME : 4x2 T/LORRY-SPRAY(8 kℓ)

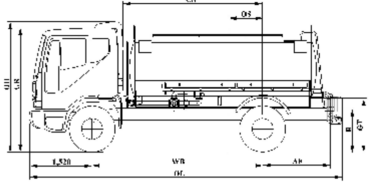
MODEL CODE : F3C5F



### **DAEWOO INTERNATIONAL CORPORATION**

GENERAL F3C5F

### o **DIAGRAM**



			$(\Theta)$	
	1,520	WR OL	<u>⊢</u> AB	
o DIMENSIONS (mm)	Overall	Length	OL	7,410
		Width	OW	2,490
		Height	ОН	3,070
	Tread	Front	FT	2,050
		Rear	RT	1,855
	Wheelbase		WB	4,030
	Rear axle to fran	me	AF	1,590
	Ground to roof		GR	2,905
	Frame-ground a	bove bogi	ie R	1,070
	Usable cab to a	xle	CA	3,305
	Tank offset		OS	900
	Ground to tank f	loor	GD	1,300
	Min. ground clea	arance		260
	Tank inside	Length		4,340
		Width		2,030
		Height		1,300
		Volume(	m³)	8.66
		Loading	Volume(m³)	8
o WEIGHTS (kg)	Chassis weight	Front		3,840
		Rear		1,890
		Total		5,730
	Curb weight			7,830
	Payload			8,500
	Axle load	Front		6,500
		Rear		11,500
	Permissible G.V.	.W		18,000
o PERFORMANCE	Max. speed		(km/h)	104
	Max. gradeabilit	У	(%)	23.5
	Min. turning radi	ius	(m)	7.1

o **ENGINE** Manufacturer DHI

Model DE12 Emission certificate EURO I

Type Natural aspiration, diesel engine Max. power 225ps (165kw)/ 2,200rpm

Max. torque 81.5kg.m (799N.m)/ 1,400rpm

No. of cylinder
Bore × Stroke
123 × 155(mm)
Displacement
11,051cc
Controller type
Mechanical

Air cleaner Dry paper elements

o CLUTCH Type Hydraulic control with air assisted

Dry single plate with coil spring

Plate diameter Outside diameter : 430mm(17 ")

o TRANSMISSION Manufacturer KPC

Model K805P

 Speed
 5 Forward / 1 Reverse

 Gear ratio
 5.455/3.130/1.728/1.000/

0.745 / 5.606(R)

o FRONT AXLE Type Reverse elliot "I" beam

Axle capacity 6,500kg

o REAR AXLE Manufacturer KPC

Model R165H

Type Banjo single reduction

Final drive ratio 5.571 Axle capacity 11,500kg

o TIRE & WHEEL Tire 11.00-20-16PR

(STANDARD) Disc wheel  $7.5V \times 20$ 

No. of wheel studs 8

**CHASSIS** F3C5F

o FRAME Type Ladder type, single channel Size  $(H \times W \times T)$  $286\times90\times7$  mm Frame width behind cab: 850mm Towing hook Equipped front & rear o STEERING Handle position Left-hand drive Type Recirculating ball with integral power assisted by oil Steering column Tilt & Telescopic Steering wheel 2-spoke wheel with horn button Semi-elliptical leaf spring o FRONT SUSPENSION Type Size (L×W) 1,500mm×90mm o REAR SUSPENSION Type Semi-elliptical leaf spring Size  $(L\times W)$ 1,420mm×100mm o BRAKE Service brake Full air brake with dual circuit Drum diameter 410mm Lining Front 414mm × 155mm Rear 414mm × 203mm Material **Asbestos** Parking brake Spring actuator at rear wheels Auxiliary brake Exhaust brake One equipped Air dryer 200 ℓ o FUEL TANK Volume Made of pressing steel Material Equipped key lock Cap **Battery** 12V - 150Ah×2 **o ELECTRICAL SYSTEM** 24V - 45A Alternator 24V - 5.4kw Starter Mounted longitudinal Type

**O EXHAUST SYSTEM** 

CAB F3C5F

o CAB	Type	All –welded cab of tilt type
	Number of crew Cab suspension	Hydraulic Tilt. Tilt angle 50°  2  Coil spring & shock absorber
o INSTRUMENTATION	Gauges & meters	Speedometer, Water temperature gauge Air pressure gauge, fuel gauge Engine oil pressure gauge Engine tachometer gauge
o SEAT & BED	Passenger seat Bed Covering	Height adjustable, rigid seat Sliding & reclining, Equipped with head rest Rigid type, full folding & reclining Equipped one bed Vinyl
o WIPER	Туре	Two blade, 3-speed wiper with electrical washer
o HEATING		Heater & Defroster
o GLASS & MIRROR	Windshield Door glass Outside mirror	Laminated safety glass Tempered safety glass Convex mirror
o LAMP	Front	Head & fog lamp, turn signal lamp
	Rear	Position lamp Position, stop, turn signal lamp Reverse lamp License plate lamp
o TOOLS	Tools	Hyd. Jack, Wrench monkey Wrench & Handle-Wheel nut Driver, Spare tire handle, etc
	Spare tire	One equipped with mounting bracket

### ADDITIONAL EQUIPMENT

o GEAR PUMP Spec 3 Inch

Material Stainless steel

Bore size 80mm (suction & discharge)

Suction pressure 380 mmHg

Discharge pressure 2.3 kg/cm<sup>2</sup> (normal)

3.0 kg/cm<sup>2</sup> (maximum)

Capacity 600  $\ell$  /min RPM 600 ~ 700 min

Quantity 1 EA

o VALVES 2-way valve 3 inch, 2EA, Stainless steel

4-way valve 3 inch, 1EA, Stainless steel

Suction, Discharge, Free, Stop

Strainer 3 inch, 1EA, Stainless steel By-pass valve  $2\frac{1}{2}$ , 1EA, Stainless steel Bottom valve 3 inch, 1EA, Stainless steel

Located under each compartment

o P.T.O Type T/M P.T.O

P.T.O Switch Located in the cab

o DRIVE SHAFT Connected T/M P.T.O to pump

o TANK EQUIPMENT Loading type Top loading (manhole)

Material (Base) Steel + epoxy coating

Baffle plate 4EA, Located inside of the tank

Preventing loaded fluid

From baffling

Manhole 3EA, Located on the tank

Live: 1EA, Blind: 2EA

Hose locker 2EA,Located both side of the tank
Top fence Located in the upper part of tank

o OTHERS Air relief valve Located on the manhole cover

at the each compartment

Water supply bar Located at the rear part of tank

### **OPTIONAL EQUIPMENTS**

o Safety

- Protector - side

o Function

- Power take off T/M
- Tire 11.00-20 -16PR
- Region tropical
- o Convenience & Deluxe
- Radio cassette, 1way
- Cab tilting system-electrical

u SUBJECT TO CHANGE FOR PRODUCT IMPROVEMENT u

# DAEWOO HEAVY DUTY TRUCK SPECIFICATIONS MANUAL

MODEL NAME : 6X4 TRACTOR

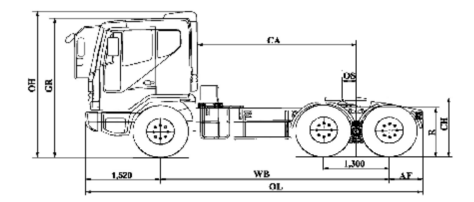
MODEL CODE : V3T6F



**JUNE, 2007** 

### **DAEWOO INTERNATIONAL CORPORATION**

### o DIAGRAM



o DIMENSIONS (mm)	Overall	Length	OL	6,840
	o voran	Width	OW	2,490
		Height	OH	2,925
	Tread	Front	FT	2,050
	11044	Rear	RT	1,855
	Wheelbase	rtour	WB	4,480
	Rear axle to fran	me	AF	840
	Ground to roof	110	GR	2,905
	Frame-ground a	hove hogie	R	1,065
	Usable cab to a		CA	3,105
	Coupler offset	AIO	OS	270
	Coupler height		CH	1,343
	Min. ground clea	arance		270
	Swing radius	Forward		2,430
		Rearward		2,040
o WEIGHTS (kg)	Chassis weight	Front		4,480
		Rear		
		Total		•
	Curb weight			8,700
	Axle load	Front		6,500
		Rear		23,000
	Fifth wheel weig	ht		16,500
	Permissible G.V	.W		29,500
	Permissible G.C	.W		55,000
o PERFORMANCE	Max. speed		(km/h)	95
	Max. gradeabilit	y (by GVW)	(%)	22.2(45.3)
	Min. turning radi		(m)	6.8
o PERFORMANCE	Axle load  Fifth wheel weig Permissible G.V. Permissible G.C  Max. speed Max. gradeabilit	Total Front Rear ht .W .W	(%)	23,000 16,500 29,500 55,000 95 22.2(45.3)

o **ENGINE** DHI Manufacturer

> DE12Ti Model **EURO** I **Emission certificate**

Type Turbo intercooler, diesel engine

Maximum power 340ps (250kw)/ 2,100rpm Maximum torque 135kg.m (1323N.m)/ 1,260rpm

Mechanical

No. of cylinder In-line 6- cylinder **Bore**×Stroke 123×155(mm) **Displacement** 11,051cc Controller type

Air cleaner Dry paper elements

o **CLUTCH** Type Hydraulic control with air assisted

Dry single plate with coil spring

Plate diameter Outside diameter: 430mm(17 ")

o TRANSMISSION Manufacturer **TONGIL** 

> Model T14S10

Speed 10 Forward / 2 Reverse Gear ratio 9.555/7.428/4.664/3.625/

2.730/2.122/1.638/1.289/1.000/

0.777/ 7.980(R)/6.204(R)

o FRONT AXLE Reverse elliot "I" beam Type

> 6,500kg Axle capacity

o REAR AXLE **TONGIL** Manufacturer

> **T14HT** Model

Banjo single reduction Type

5.571 Final drive ratio 23,000kg Axle capacity

11.00-20-16PR o TIRE & WHEEL Tire

 $7.5V\times20$ Disc wheel (STANDARD)

> 8 No. of wheel studs

CHASSIS V3T6F

o FRAME	Type Size $(H\times W\times T)$	Ladder type, single channel $286 \times 90 \times 7$ (mm) Frame width behind cab: 850mm
	Towing hook	Equipped front
o STEERING	Handle position Type	Left-hand drive Recirculating ball with integral power assisted by oil
	Steering column Steering wheel	Tilt & Telescopic 2-spoke wheel with horn button
o FRONT SUSPENSION	Туре	Semi-elliptical leaf spring
	Size (L×W)	1,500mm×90mm
o REAR SUSPENSION	Type Size (L×W)	Semi-elliptical leaf spring 1,300mm×90mm
o BRAKE	Service brake Drum diameter Lining Front Rear Material	Full air brake dual circuit 410mm 414mm×155mm 414mm×203mm Non-asbestos
	Parking brake Auxiliary brake Air dryer	Spring actuator at rear wheels Exhaust brake One equipped
o FUEL TANK	Volume Material Cap	400 ℓ Made of pressing steel Equipped key lock
o ELECTRICAL SYSTEM	Battery Alternator Starter	12V - 150Ah×2 24V - 45A 24V - 5.4kw
o EXHAUST SYSTEM	Туре	Mounted longitudinal
o COUPLER (STANDARD)	Manufacturer Type / King Pin Size Load capacity	JOST Universal / 2inch 25,000kg
Jl	Ī	₹,

o CAB

Type

All –welded cab of tilt type

Hydraulic Tilt. Tilt angle 50  $^{\circ}$ 

### o Safety

- Protector side
- Protector rear

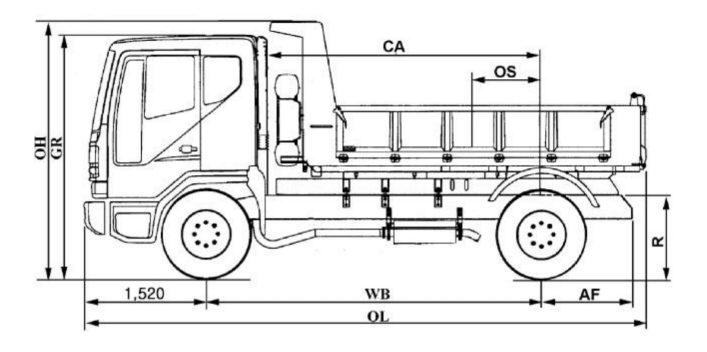
### o Function

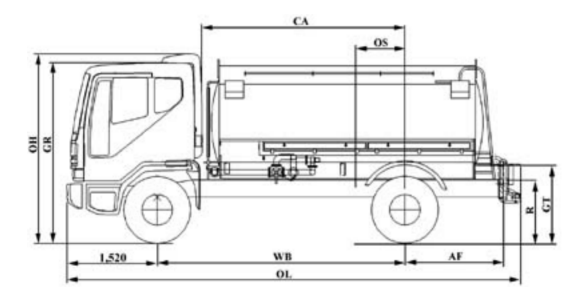
- Power shift-T/M
- Wheel type 10stud
- Region tropical

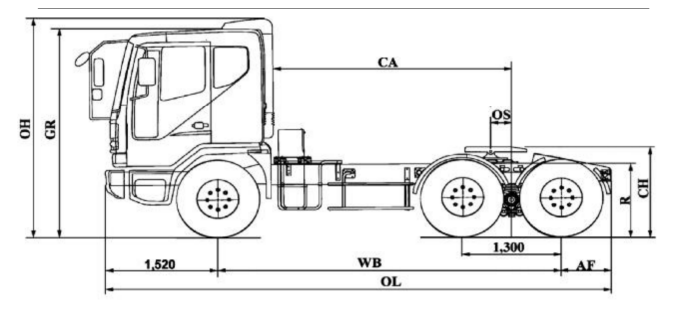
### o Convenience & Deluxe

- Radio cassette, 1way
- Cab tilting system-electrical

\_







### N7DVF - 8X4 24TON DUMP-W/DV15TIS

### **Engine**

Model D.H.I DV15TIS (Euro 2) Type Turbo intercooler, diesel engine Max. Power 420ps (308kw)/ 2,100rpm Max. Torque 170kg.m (1666N.m)/ 1,200rpm

No. of cylinder Vee 8 cylinder Bore x Stroke 128×142(mm) Displacement 14,618cc Controller type Mechanical Air cleaner Dry paper elements

### Transmission **Brakes**

Service: Full Air Brake. Model ZF16S151 Manual F16/R2 **Dual circuit** Type 13.86/11.59 Drum diameter: 410(F),420(R) 1st 2nd 9.520/7.960 **Lining Front** : 410mm × 200mm 3rd 6.560/5.480 Rear : 420mm × 180mm 4.580/3.830 : Non-Asbestos 4th Material 5th 3.020/2.530

6th 2.080/1.740 Parking: Spring actuator at rear 7th 1.430/1.200 wheels 1.000/0.840

### **Axles**

8th

Front Reverse elliot "I" beam, Capacity: 18,000 kg

Banjo single reduction Rear

Final drive ratio: 4.248, Capacity: 25,000 kg

Auxiliary: Exhaust brake

### **Fuel Tank** Wheels & Tires

Mounted on right-hand Front: 385/65R22.5-18. Side of the frame 11.75×22.5 Capacity - 400 liter Rear: 12R22.5-16, 8.25×22.5

Steering

Material: Pressed Steel

Driving position	Left-hand drive only
Type	Recirculating ball with integral
	Power assisted by oil
Steering column	Tilt & telescopic
Steering wheel	2-spoke wheel with horn button
Clutch	
Type Plate diameter	Hydraulic control with air assisted Dry single plate with diaphram

Out side diameter: 430mm

### Suspension

Type: Tapered leaf spring Front suspension Sizw(LxW): 1,500 x 90(mm) Type: Tapered leaf spring Rear suspension Sizw(LxW): 1,350 x 100(mm)

### **Electrical System**

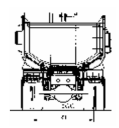
**Batteries** 12 volt-150Ahx2 Alternator 24 volt / 60 amp Starter 24 volt / 6.6kW

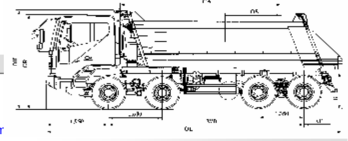
**Dumping Deck** 

Telescopic, dumping angle 50° Mechanism type Floor 6mm, Side 4mm **Thickness** 

37ton **Dumping capacity** 







### **Dimensions (mm)**

OL	Overall le	ngth	8,960		
OW	Overall wi	dth	2,490		
ОН	Overall he	Overall height			
FR	Tread – fr	ont	2,055		
RT	Tread – re	ear	1,820		
WB	Wheelbas	e	5,890		
AF	Rear axle	to frame	782		
GR	Ground to	roof	3,170		
R	Frame-gro	Frame-ground above bogie			
CA	Usable ca	4,915			
os	Deck offs	et	1,720		
GC	Min. grou	nd clearance	285		
	Deck	Length	5,145		
		Height	2,305		
		Width	1.480		

### Weights (kg)

Chassis weight	Front	6,840
	Rear	4,160
	Total	11,000
Curb weight		13,670
Nominal Payload		24,000
Axle load	Front	18,000
	Rear	23,000
Permissible payload		30,000
Permissible G.V.W		41,000

### **Calculated Performance**

Max. speed(km/h)	116
Max. gradeability(%)	45.0
Min. turning radius (m)	11

### **Frame**

Type Ladder type, Double Channel Size (HxWxt) 320x90x(8+4.5) Width at frame rear 850

- \* Dimension & Weight are approximate;
- \* Permissible weight includes upper body weight



DRI	VING TYPE	4>	∢2			6×4	Dump (	Chassis	8×4
MOI	DEL CODE	F3D4F	F3D6F	K4D6F	K4D8F	K4DEF	K6D6F	K6D8F*	N7DVF
Engine	Model Power/Torque (ps/kg.m) Emission level	D1146TI 215 / 82 EURO I	DE12TI 340 / 135 EURO I	DE12TI 340 / 135 EURO I	DV15T 370 / 145 EURO I	DE12TIS 340 / 145 EURO II	DE12TI 340 / 135 EURO I	DV15T 370 / 145 EURO I	DV15TIS 420 / 170 EURO ∏
Performance	Max Speed (km/h) Gradeability (%) Min. Turning Radius (m)	98 29.1 7.1	99 65.6 7.1	90 36.1 7.5	103 40.6 7.5	96 45.5 7.5	90/94 36.1/40.1 7.5/8.5	97 39.4 8.5	116 45 11
Transmission	Model (Type)	K805P (F5/R1)	T10S6 (F6/R1)	T10S6 (F6/R1)	K1406Q (F6/R1)	T15S6 (F6/R1)	T10S6 (F6/R1)	T14S10 (F10/R2)	ZF16S151 (F16/R2)
Dimensions	Length x Width x Height Wheel Base (mm) Deck Volume(m³)	6,800x2,490x3,020 4,030 5.4	6,800x2,490x3,020 4,030 5.4	7,700x2,490x3,145 4,580 10	7,705x2,490x3,145 4,580 10	7,705x2,495x3,060 4,580 10	8,470x2,490x2,930 5,650 -	8,470x2,490x2,930 5,650	8,960x2,490x3,075 5,890 16
Weights	Curb Weight Permissible G.C.W (kg)	7,970 18,000	8,530 18,000	11,020 29,500	11,370 29,500	11,170 29,500	8,210 33,600	13,910 38,000	13,670 41,000
Drivi	ng Position	LHD	LHD	LHD&RHD	LHD	LHD&RHD	LHD	LHD	LHD
	Tire	11.00-20-16PR	11.00-20-16PR	11.00-20-16PR	11.00-20-16PR	11.00-20-16PR	11.00-20-16PR / 12.00R-20-16PR	12.00R24-18PR	385/65R22.518PR 12R22.5-16PR
Fuel Tan	ık Capacity ( ℓ )	200	200	400	400	400	400	400	400





## **SPECIFICATIONS**

DRIVING TYPE				4 × 2	6 × 4				
MODEL CODE		M2S6F*	M2T6F	M2SEF*	M2TEF	M2SVF*	V3T6F	V3T8F*	V3TVF*
Engine	Model Power/Torque (ps/kg.m) Emission level	DE12TI 340 / 135 EURO	DE12TI 340 / 135 EURO	DE12TIS 340 / 145 EURO	DE12TIS 340 / 145 EURO	DV15TIS 420 / 170 EURO	DE12TI 340 / 135 EURO	DV15T 370 / 145 EURO	DV15TIS 420 / 170 EURO
Performance	Max Speed (km/h) Gradeability (%) Min. Turning Radius (m)	95 (*94) 31.6 (*20.4) 6.5	95 31.6 6.1	109 (*94) 29.4 (*22.1) 6.5	109 29.4 6.1	*87 *26.9 6.5	95 31.6 6.8	109 (*99) 29.4 (*21.6) 6.8	110 (*87) 32.4 (*26) 6.8
Transmission	Model (Type)	T14S10 (F10/R2)	T14S10 (F10/R2)	T14S10 (F10/R2)	T14S10 (F10/R2)	ZF16S151 (F16/R2)	T14S10 (F10/R2)	T14S10 (F10/R2)	ZF16S151 (F16/R2)
Dimensions	Length x Width x Height Wheel Base (mm)	6,190X2,495X2,905 3,700	6,010X2,490X2,910 3,460	6,190X2,490X2,910 3,700	6,010X2,490X2,910 3,460	6,225X2,490X2,910 3,700	6,835X2,495X2,900 4,480	6,840X2,490X2,910 4,480	6,840X2,490X2,910 4,480
Weights	Curb Weight Permissible G.C.W (kg)	7,010 (*7,114) 40,000 (*60,000)	7,010 40,000	6,770 (*6,975) 40,000 (*60,000)	6,770 40,000	*7,411 *60,000	8,600 55,000	8,750 (*9,335) 55,000 (*85,000)	9,070 (*9,093) 55,000 (*85,000)
Driving Position		LHD	LHD & RHD	LHD & RHD	LHD	LHD	LHD & RHD	LHD	LHD & RHD
Tire		11.00-20-16PR	11.00-20-16PR	11.00-20-16PR	11.00-20-16PR	11.00-20-16PR	11.00-20-16PR	11.00-20-16PR	11.00-20-16PR
Fuel Tank Capacity ( )		400	400	400	400	400	400	400	400

### **OPTION ITEMS**

Safety & Function	ABS/ASR, Gradual parking brake, Auto Load Sensing Valve, Air horn, Speed limiter, Buzzer back alarm, Side & Rear protector, Auto greaser, Electrical tachograph, Auto slack adjuster, Noise package, Region Tropical
Convenience & Deluxe	Driver seat with air suspension & arm rest, Cab with air suspension & hydraulic latch, Digital alarm clock, Decal side graphic, Heating bed, Window 1 touch power operated, Electric lock door, Electrical cab tilting system, Wood grain, Air conditioner, Radio cassette, Floor trim - carpet with carpet heel mat, Rubber heel mat

- All vehicles are equipped Full Air Brake system
- Dimension & Weight are approximate;
   Permissible weight includes upper body weight Asterisk(\*) means applicable to Hub-Reduction
- Above specifications are based on export condition and subject to change without prior notice.





## **SPECIFICATIONS**

DRIVING TYPE		4 >	<b>2</b>	6 × 4 Dump Chassis			Chassis	8 × 4	
MO	MODEL CODE		F3D6F	K4D6F	K4D8F	K4DEF	K6D6F	K6D8F*	N7DVF
Engine	Model Power/Torque (ps/kg.m) Emission level	D1146TI 215 / 82 EURO	DE12TI 340 / 135 EURO	DE12TI 340 / 135 EURO	DV15T 370 / 145 EURO	DE12TIS 340 / 145 EURO	DE12TI 340 / 135 EURO	DV15T 370 / 145 EURO	DV15TIS 420 / 170 EURO
Performance	Max Speed (km/h) Gradeability (%) Min. Turning Radius (m)	98 29.1 7.1	99 65.6 7.1	90 36.1 7.5	103 40.6 7.5	96 45.5 7.5	90/94 36.1/40.1 7.5/8.5	97 39.4 8.5	116 45 11
Transmission	Model (Type)	K805P (F5/R1)	T10S6 (F6/R1)	T10S6 (F6/R1)	K1406Q (F6/R1)	T15S6 (F6/R1)	T10S6 (F6/R1)	T14S10 (F10/R2)	ZF16S151 (F16/R2)
Dimensions	Length x Width x Height Wheel Base (mm) Deck Volume(m³)	6,800x2,490x3,020 4,030 5.4	6,800x2,490x3,020 4,030 5.4	7,700x2,490x3,145 4,580 10	7,705x2,490x3,145 4,580 10	7,705x2,495x3,060 4,580 10	8,470x2,490x2,930 5,650 —	8,470x2,490x2,930 5,650	8,960x2,490x3,075 5,890 16
Weights	Curb Weight Permissible G.C.W (kg)	7,970 18,000	8,530 18,000	11,020 29,500	11,370 29,500	11,170 29,500	8,210 33,600	13,910 38,000	13,670 41,000
Driv	ing Position	LHD	LHD	LHD&RHD	LHD	LHD&RHD	LHD	LHD	LHD
Tire		11.00-20-16PR	11.00-20-16PR	11.00-20-16PR	11.00-20-16PR	11.00-20-16PR	11.00-20-16PR / 12.00R-20-16PR	12.00R24-18PR	385/65R22.518PR 12R22.5-16PR
Fuel Tank Capacity ( )		200	200	400	400	400	400	400	400

### **OPTION ITEMS**

Safety & Function	ABS/ASR, Gradual parking brake, Auto Load Sensing Valve, Air horn, Speed limiter, Buzzer back alarm, Side & Rear protector, Auto greaser, Electrical tachograph, Auto slack adjuster, Noise package, Region Tropical
Convenience & Deluxe	Driver seat with air suspension & arm rest, Cab with air suspension & hydraulic latch, Digital alarm clock, Decal side graphic, Heating bed, Window 1 touch power operated, Electric lock door, Electrical cab tilting system, Wood grain, Air conditioner, Radio cassette, Floor trim - carpet with carpet heel mat, Rubber heel mat

- All vehicles are equipped Full Air Brake system
- Dimension & Weight are approximate:
- Asterisk(\*) means applicable to Hub-Reduction
  - Permissible weight includes upper body weight
- Above specifications are based on export condition and subject to change without prior notice.







DRI	VING TYPE		8 × 4			
MODEL CODE		K4M6F	K4M7F	K4MVF	K4MVF	M9AVF
Engine	Model Power/Torque (ps/kg.m) Emission level	DE12TI 340 / 135 EURO	DV15T 340 / 132 EURO	DV15TIS 390 / 160 EURO	DV15TIS 390 / 160 EURO	DV15TIS 420 / 170 EURO
Performance	Max Speed (km/h) Gradeability (%) Min. Turning Radius (m) Mixing capacity (m³)	95 49.4 7.5 7	95 39.8 7.5 7	95 40 7.5 7	95 39.8 7.5 8	111 50.4 10.7 9
Transmission	Model (Type)	T14S10 (F10/R2)	K1406Q (F6/R1)	T16S6 (F6/R1)	T16S6 (F6/R1)	ZF16S151 (F16/R2)
Dimensions	Length x Width x Height Wheel Base (mm)	8,335X2,495X3,770 4,580	8,275X2,495X3,720 4,580	8,275X2,495X3,720 4,580	8,790X2,495X3,870 4,580	10,203X2,495X2,925 6,450
Weights Curb Weight Permissible G.C.W (kg)		12,200 29,500	11,370 29,500	11,340 29,500	11,340 32,500	10,000 38,000
Driving Position		LHD	LHD	LHD & RHD	LHD & RHD	LHD
Tire		11.00-20-16PR	11.00-20-16PR	11.00-20-16PR 11.00-20-16PR		11.00-20-16PR
Fuel Tank Capacity ( )		300	300	300	300	400

### **OPTION ITEMS**

S	afety	&
Fu	uncti	on

ABS/ASR, Gradual parking brake, Auto Load Sensing Valve, Air horn, Speed limiter, Buzzer back alarm, Side & Rear protector, Auto greaser, Electrical tachograph, Auto slack adjuster, Noise package, Region Tropical

## Convenience & Deluxe

Driver seat with air suspension & arm rest, Cab with air suspension & hydraulic latch, Digital alarm clock, Decal side graphic, Heating bed, Window 1 touch power operated, Electric lock door, Electrical cab tilting system, Wood grain, Air conditioner, Radio cassette, Floor trim - carpet with carpet heel mat, Rubber heel mat

- All vehicles are equipped Full Air Brake system
- Asterisk(\*) means applicable to Hub-Reduction
- Dimension & Weight are approximate;
- Permissible weight includes upper body weight
- 8x4 Mixer (CBU & Cab Chassis for Mixing Capacity (9m³ or 10m³) are under development.
- Model K4M6F is equipped with Auxiliary engine
- Above specifications are based on export condition and subject to change without prior notice.

# CARGO SERIES





## **SPECIFICATIONS**

DRIVING TYPE		4 >	<b>2</b>		6 × 4		6 × 2	8 × 4	10 × 4
MODEL CODE		F4C4F	F4CEF	K7C6F	K8C6F	K7CEF	K9BEF	M9CVF	P9CVF
Engine	Model Power/Torque (ps/kg.m) Emission level	D1146TI 215/82 EURO	DE12TIS 320 / 135 EURO	DE12TI 340 / 135 EURO	DE12TI 340 / 135 EURO	DE12TIS 340 / 145 EURO	DE12TIS 340 / 145 EURO	DV15TIS 420 / 170 EURO	DV15TIS 420 / 170 EURO
Performance	Max Speed (km/h) Gradeability (%) Min. Turning Radius (m)	109 26 8	99 65.6 8.5	99 36.7 9.1	99 36.7 10.2	99 36.9 9.1	99 46.6 11.4	110 64 11.8	110 50.2 11.9
Transmission	Model (Type)	K805P (F5/R1)	T10S6 (F6/R1)	T10S6 (F6/R1)	T10S6 (F6/R1)	T15S6 (F6/R1)	T15S6 (F6/R1)	ZF16S151 (F16/R2)	ZF16S151 (F16/R2)
Dimensions	Length x Width x Height Wheel Base (mm)	8,155X2,490X2,915 4,650	8,170X2,490X3,080 4,650	9,995X2,490X3,080 5,800	10,740X2,490X3,080 6,250	9,995X2,490X3,080 5,800	11,725X2,490X3,080 7,000	12,585X2,490X3,080 7,900	12,585X2,490X3,080 <b>7</b> ,900
Weights	Curb Weight Permissible G.C.W (kg)	7,170 18,000	7,170 18,000	9,570 29,500	9,970 29,500	9,570 29,500	10,170 25,500	12,870 36,000	13,670 45,000
Driving Position		LHD	LHD & RHD	LHD & RHD	LHD & RHD	LHD & RHD	LHD	LHD	LHD
Tire		11.00-20-16PR	11.00-20-16PR	11.00-20-16PR	11.00-20-16PR	11.00-20-16PR	11.00-20-16PR	11.00-20-16PR	11.00-20-16PR
Fuel Tank Capacity ( )		200	200	400	400	400	400	400	400

### **OPTION ITEMS**

Safety & Function	ABS/ASR, Gradual parking brake, Auto Load Sensing Valve, Air horn, Speed limiter, Buzzer back alarm, Side & Rear protector, Auto greaser, Electrical tachograph, Auto slack adjuster, Noise package, Region Tropical
Convenience & Deluxe	Driver seat with air suspension & arm rest, Cab with air suspension & hydraulic latch, Digital alarm clock, Decal side graphic, Heating bed, Window 1 touch power operated, Electric lock door, Electrical cab tilting system, Wood grain, Air conditioner, Radio cassette, Floor trim - carpet with carpet heel mat, Rubber heel mat

- All vehicles are equipped Full Air Brake system
- Asterisk(\*) means applicable to Hub-Reduction
- Dimension & Weight are approximate;
   Permissible weight includes upper body weight
- Above specifications are based on export condition and subject to change without prior notice.

### Introduction

Tata Daewoo engine delivers peak power efficiency and maximum durability through an advanced electronic control system that includes a self-diagnostic function. Impressive technological advances can also be found on the tipper mechanism which features new safety controls. If youre looking for the top performing dump truck to satisfy your requirements, look no further than Tata Daewoo. Combined with the sophisticated telescoping tipping mechanism, the new Novus of Tata Daewoo dump trucks will help your business profits grow. Your Tata Daewoo dealer will be glad to discuss your particular requirements.

### Various Model Selection

- 4 x 2 : F3D4F, F3D6F
- 6 x 4 : K4D6F, K4DEF, K4D8F, K6D6F, K6D8F\*
- \* Asterisk means applicable to Hub Reduction

• 8×4: N7DVF

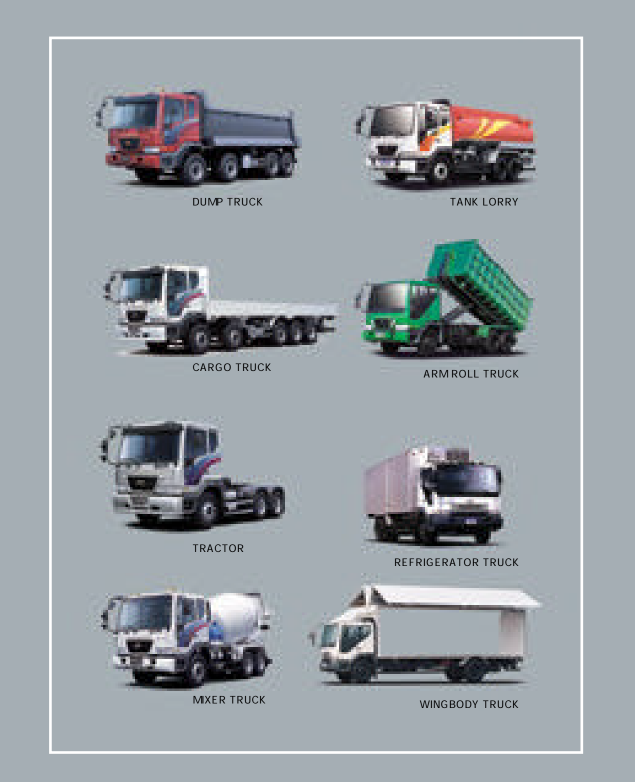
- Engine Applications
   Euro : D1146Tl (215ps), DE12Tl (340ps), DV15T (370ps)
   Euro : DE12TlS (340ps), DV15TlS(420ps)

### Offering Cab Chassis

Heavy duty chassis offers extra payload capacity to ensure the profitability of your business.

# Dump Series





## HEAVY DUTY TRUCKS



Peak cargo hauling efficiency is assured by the DV15TIS engine which produces a peak horsepower output of 420ps and a maximum torque of 170kg·m while meeting environmental regulations. Maximum power output is realized by a state of the art high pressure fuel injection system that squeezes maximum power out of each fuel drop. Combined with its abundant cargo hauling capacity, Tata Daewoo cargo truck presents a highly efficient solution to the problem of transporting large cargo loads. Allow Tata Daewoo to be your best choice in cargo transportation.

### Various Model Selection

- 4×2: F3C4F, F4C4F, F4CEF, F6C4F, F8A4F, M4P6F, F4C5F
  6×4: K7C6F, K7CEF, K8C6F, K8CMF, K9A6F, V8PVF
- 6×2: K9BEF
- 8 x 4 (Rear 2 axles) : M9AVF, M9CVF
- 10 x 4 (Rear 3 axles) : P9CVF

### Engine Applications

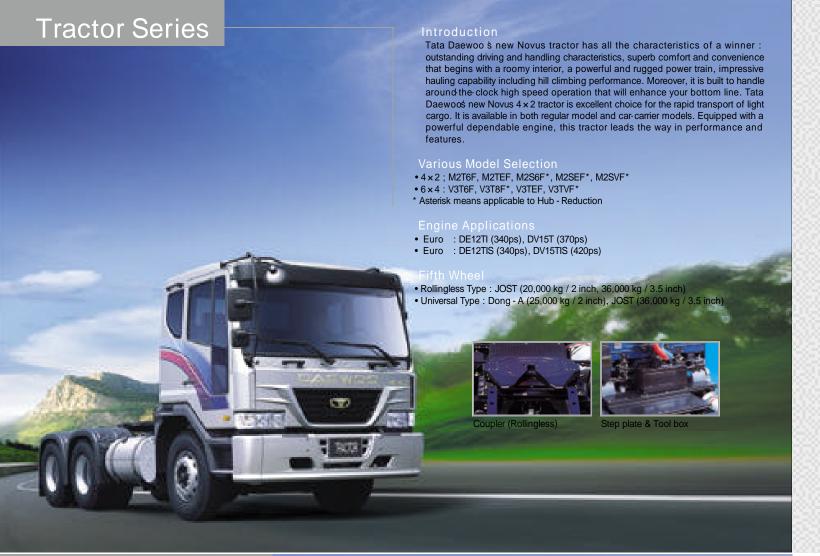
- Euro : D1146TI (215ps), DE12TI (340ps)
  Euro : DE12TIS (340ps), DV15TIS (420ps)
  Euro : Cummins ISMe350 (350ps)

### Offering Cab Chassis

Heavy duty chassis offers extra payload capacity to ensure the profitability of your business.

# Cargo Series





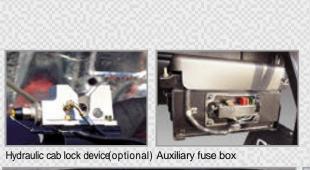
Stylized design. Luxurious space. Sedan like comfort.

## Attractive Interior



Unparalleled power . Maximum fuel efficiency. Environment friendly.

Engine & Driveline



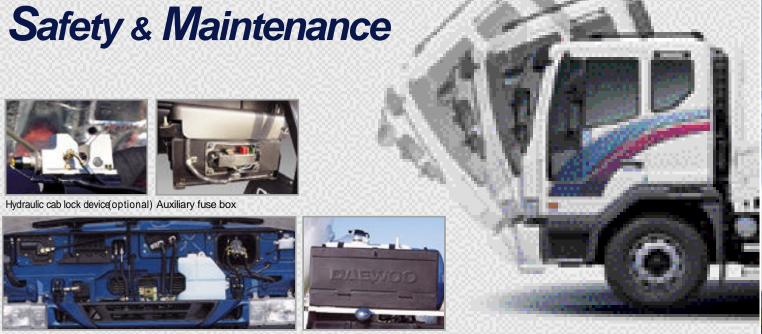
The NOVUS cabin is certified to meet European safety regulations.



Lockable front panel Facilitates repairs and maintenance without tilting cab



Stores assorted tools including oil pressure jack (optional)



Electirc - powered cab tilt device (optional)

Tank Lorry

Arm Roll Truck

is indispensable for

and unloading

convenient cargo loading of the arm roll box and is

# corrosion and safety features thanks to a solidly designed tank. If your bottom line depends on the efficiency of your truck then you can rely on Tata Daewoo's new generation tank lorry to deliver the highest standards of performance. Advanced safety features provide total peace of mind under all operating conditions. Equipped with a powerful but economical engine and featuring a highly durable tank and chassis, you enjoy peak operating efficiency and a maximum return on your investment. Various Model Selection $4 \times 2$ , $6 \times 4$ , $8 \times 4$ (Rear 2-axles), $10 \times 4$ (Rear 3-axles) delivery from either right or above and flow stopped in



- DAEWOO

For extra fast unloading of remix, the drum on Tata Daewoo's new 6 x 4 mixer truck features a 3.0 rotation mixer blade and 7m capacity. Auxiliary equipment includes a high performance decelerator and a large-capacity water tank for quick clean ups and faster turnaround times. If remix is your business, Tata Daewoo s 6 x 4 mixer is a partner you can count on.

### Various Model Selection

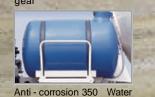
• 6 × 4 : K4M6F, K4M7F, K4MVF (7m³,8m³)

### **Engine Applications**

• Euro : DV15T (340ps) • Euro : DV15TIS (390ps)





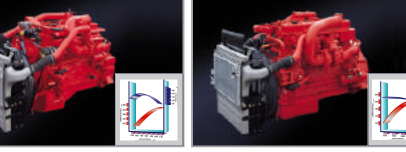


DE12(225ps)

215~225ps

D1146TI(215ps) Turbo intercooler

320~340ps



DE12TI(340ps) Turbo intercooler DE12TIS(320ps, 340ps)

Turbo intercooler 6×4 Cargo, 6×4 Dump,

8 x 4 Cargo(Rear 3 - axles) 4 x 2 Tractor, 6 x 4 Tractor

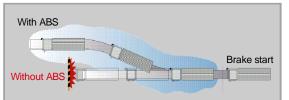
DV15T(370ps) Turbo charger DV15TIS(390ps, 420ps) Turbo intercooler

370~420ps

8 x 4 Cargo, 10 x 4 Cargo 6 x 4 Mixer, 6 x 4 Tractor High Durability . Excellent Stability . Drive comfort

## Chassis & Suspension

















Side & rear protector (optional) Rear Reflector (optional)

At Tata Daewoo, we understand that every business has its own special needs. Thats' why we make a range of specialized needs. That is why we make a range of specialized trucks to meet the different needs. The new Arm Roll truck is just one example of the numerous specialized models we offer. Combining excellent dynamic performance and impressive convenience features, the new Arm Roll truck is highly capable and efficient performer. This hard working truck will start enhancing your bottom line in less time than you think. When you think about maximum efficiency and top capacity, Tata Daewoo will be your best choice.

Tata Daewoo's new Novus tank lorry offers excellent mobility plus outstanding anti-

### Various Model Selection

- 4 x 2 : F3C4F (Water T/L, Fuel T/L), F4C4F (Vacuum T/L), F4CEF (Water T/L, Fuel T/L), M4P6F (Cargo Crane)
- 6 x 4 : K7C6F (Water T/L, Fuel T/L), K8C6F (Cargo Crane), K7CEF (Water T/L, Fuel T/L),
- K8CGF(ArmRoll, Refuse Compactor) 8 × 4 : M9CVF (Cargo Crane)





### DAEWOO INTERNATIONAL CORPORATION

## МОСКВОВСКОЕ ПРЕДСТАВИТЕЛЬСТВО

### ОТДЕЛ ПРОМЫШЛЕННОГО ОБОРУДОВАНИЯ И СПЕЦТЕХЕИКИ

- Ø Грузовики DAEWOO, тягачи, экскаваторы, спецтехника DAEWOO
- Ø Башенные краны Hankook Tower Crane
- Ø Оборудование для цементных заводов и заводы «под ключ»
- **Ø** Линии производства сэндвич панелей с наполнением из пенопласта или минеральной ваты
- **Ø** Прессы для металлургических производств и штамповки деталей для автомобильной промышленности
- **Ø** Линии горячего и холодного цинкования
- **Ø** Сварочные агрегаты (автоматическая бесшовная сварка)

### Контактная информация:

Андрей Гольцев

Daewoo International Corporation. Московское представительство. 123610 Россия, Москва, Краснопресненская набережная 12, Международная-2, подъезд 6, офис 1217

Телефон:+7.495.258.1811Факс:+7.495.258.1812Мобильный:+7.926.148.8342E-mail:andrey@daewoo.ruwww.daewoo.com

