

Data Sheet for Diesel Forklift

Type and name of vehicle : 8FD80N Diesel Forklift
 Name of Manufacturer & Origin : Toyota -China
 Lifting Capacity : 8,000Kg at 600 mm load center

Completely brand new ,suitable for tropical area ,dusty area Suitable for Iraqi Fuel.

Mast:

Mast type : Two stages limited free lift with load backrest.
 Mast model : Wide visible two stages mast.
 Max. fork height : 3,000 mm
 Height with mast raised : 4,440 mm
 Overall lowered height : 2,610 mm
 Standard free lift : 130 mm
 Tilting : 6 degree forward / 12 degree backward.
 Forks dimension : Pair of forks (70 x 150 x 1,220) mm.

Engine:

Make and model : TOYOTA / 14Z- II, Tier2.
 Rated engine power : 88 Hp @ 2,400 rpm
 No. of cylinders & description : 6 cylinders, (Diesel engine).
 Bore & Stroke : 98 mm x115 mm
 Total Displacement : 5.2 L
 Air intake : Air cleaner with snorkel.
 Air filter : Large element air filter, with cyclone air cleaner(Dual element)
 Fuel filter : Fuel filter with water separator.

Electric system:

Batteries : 12 volt ,70 Ah
 Start motor : 12 V
 Lights : Front & Rear combination lights.

Axle and Wheels:

Drive system type : Front traction.
 Front Axle : Full floating type.
 Axle loading (unloaded) front, rear : (3,650 / 6,330) kg
 Axle loading (loaded) front, rear : (15,880 / 2,100) kg
 Tires type : Solid tire.
 Tires size Front : 8.25-15-14PR Solid Single Tire
 Tires size Rear : 8.25-15-14PR Solid
 Grade ability (unloaded, loaded) : (18 , 27) %

Power Train & Transmission Equipment:

Type of Transmission : Automatic transmission- Power shift.
 Number of speed : 1 forward & 1 reverse.
 Type of drive control : Electro Hydraulic.
 Travel speed (unloaded, loaded) : (20.5 , 19) km/hr

DATA SHEET FOR TOYOTA- (8FD80N)

SARHAR
MACHINERY
 2/11/2021

ر. مهندسين

عمار مصطفى عبد الرسول

رئيس اللجنة

ر. مهندسين

أيمن محمود سليم

عضو

ر. مهندسين

ماجد حاييف عبد راضي

عضو

م.ر. مهندسين

مخلد خليل اسماعيل

عضو

م.ر. مهندسين
 11/1/2021

احسان فيصل عباس

عضو

Type of Lifting cylinder : Single acting piston type.
 Type of Tilt cylinder : Double acting piston type.
 operating pressure system for attachment : 210 Kg/cm².
 Type of hydraulic pump : Gear pump

Brake system:

Type of Service brake, control : Hydraulic brake.
 Parking brake : Hand brake.

Steering system:

Steering system type : Fully hydrostatic power Steering .
 Min. Turing Radius : 3,320 mm

Operator Station & Equipment :

Cabin : No cabin, Steel structure, overhead guard.
 Mirrors : Rear view fixed outside mounted.
 Driver's seat : Adjustable suspension seat with seat belt.
 Steering : Adjustable Steering column.
 Levers : Forward -reverse speed change ,Lifting & tilting control.
 Pedals : Accelerator , Brake .
 Horn : Electric horn.
 And all necessary instrument & indicators, monitoring system , levers ,pedals , gauges ,switches ,lamps.

Measurement:

Length of track to fork face : 3,590 mm
 Overall width : 1,965 mm
 Height overhead guard (cabin) : 2,310 mm
 Ground clearance at center of wheel base : 250 mm
 Wheel base : 2,250 mm
 Service weight : 9,980 Kg

Year of manufacturing :

Year Manufacturing shall be according to order.

And all TOYOTA necessary standard equipment.

DATA SHEET FOR TOYOTA- (8FD80N)

SARIYAR
MACHINERY
 2/11/2021

ر. مهندسین
 عمار مصطفى عبد الرسول
 رئیس اللجنة

ر. مهندسین
 ایسر محمود سالم
 عضو

ر. مهندسین
 ماجد حایف عبد راضي
 عضو

م.ر. مهندسین
 مخد خليل اسماعیل
 عضو

م.ر. مهندسین
 احسان فیصل عباس
 عضو