

Conformity Certificate for the Goods exported to the

GERMANY

We **Weifang Kai Ruite Agricultural Machinery Co.,Ltd** testify that the description of the goods stated below according to the attached invoice and which is exported from CHINA have been proven to be in compliance with the requirement of the buyer in *GERMANY*.

This declaration is based on the full compliance of the products with the following:

Standard:

EN ISO 12100:2010, EN ISO 13857:2008,
EN ISO 14120:2015, EN 349:1993+A1:2008,
ISO 26322-1:2008, EN ISO 4413:2010

Basic informations:

Name & Address of Manufacturer : Weifang Kai Ruite Agricultural Machinery Co.,Ltd , Sadin industry zone,south of Beihai Road,Weifang,Shandong,CHINA	Name & Address of Exporter : Weifang Kai Ruite Agricultural Machinery Co.,Ltd , Sadin industry zone,south of Beihai Road,Weifang,Shandong,CHINA
Name & Address of Importer : Erwin Ruhl GERMANY	Invoice No. & Date : Quotation:20180508 May. 9th,2018
Port of Loading : QINGDAO,CHINA	Port of Arrival : GERMANY
Means of Shipment : BY SEA	Country of Origin : MADE IN CHINA

Quotation of goods:

Items	Model	FOB Qingdao price
Tractor 50hp 4wd	SD504	6368USD
The front loader	TZ04D	2286USD
Cabin with fan	/	725 USD
Suspension box	/	/
20# container	954USD	
CIF Hamburg, Germany	10333USD	

Main technical specification of SD504 Tractor:

Item	Main technical specification of SD504 Tractor
------	---

Type			4×4 Wheeled
Nominal traction power		kN	14
Maximum power of the PTO shaft		kW	31.2
Outline size	Length (Incl. rear suspension)	mm	3980
	Width	mm	1650
	Height(Up to the vent outlet)	mm	2130
Wheelbase		mm	1990 or 2040
Tread (Standard tires)	Front wheel	mm	1285
	Front wheel Adjustable style		Step Adjustable
	Rear wheel	mm	1300
	Rear Wheel Adjustable style		Steplessly adjustable
Ground clearance	Mini. Ground clearance	mm	320
	Agricultural interval	mm	370
Mini. steering radius	single side brake is used	m	3.8±0.3
	single side brake is not used	m	4.3±0.3
Structural mass	Without cab	kg	1965
	With cab	kg	2165
Counter weight(option)	Front counter weight	kg	108
	Rear counter weight	kg	300
Transmission system	Clutch		Dry, double action
	Gearbox		4×(2+1), 8 forward gears, 4 backward gears. Shuttle shift is 4×(2+1)×2, 16 forward gears, 8 backward gears, gear meshing bushing shift
	Rear axle	Central transmission	spiral bevel gear pair
		Differential	4 planet bevel gears, close
		Differential lock	cylindrical pin
		Final transmission, rear	planet gear
	Front drive axle	Transmission shaft	Central transmission shaft
		Central transmission, front	Closed bevel gear type
		Front differential	2 planet bevel gears, close

		Final transmission, front	Spiral bevel gear
Running gears and undercarriages	Frame essembly		Frameless
	Front suspension		
	Tire pressure/front wheel	kPa	150-200
	Tire pressure/rear wheel	kPa	150-180
	Tires specs-standard config		14.9-28/18.4-38
	Tires specs-option config		
Brake system	Service brake		Disc operation
	Parking brake		Hand brake
	Trailer brake control		Air pressue brake
Steering system	Mode		Front wheel hydraulic steering
	Steering gear		Cycloid rorary valveful-hydrostatic teering control units
Working device	Mode of hydraulic system		semi-partition
	Hydraulic oil pump		CB-F312L or CB-F316L
	Distributor		Slide valve type
	Oil cylinder	Dimneter xstoke(MM)	ø95*120
		Type	Double-action
	Size of suspension point	mm	Rear,three points suspension:1 Upper suspension point:joint hole*width:ø25*51 Bottom suspension point:joint hole*width:ø28.7*45
	Plough depth adjusting modes		Press adjustable,gear regulated,force position single control
	Max. lifting power(610mm behind the suspension point)	kN	≥9.5
	Operation pressure of system safety valve	MPa	17.5-18.0
	Hydraulic pressure output type		Simple hydraulic output or multway valve
	Hydraulic pressure output amount		Simple hydraulic output1 pair or2 pair
	Hydraulic pressure output specs		M22*1.5
Power take-off shaft	Form		Rear Semi-detached
	Specification		ø38*8teeth

	Rotate speed	r/min	760/1000
Traction towing devices	traction device type		swing rod(option)
	ground height	mm	344
	towing device		U type(option)
Cab			option,cab with fan or warm or air conditioning
Safty stand			option,double columm
pilot seat			Mechanical floating,PVC coatig,height,forward/rearward adjusting
Electric appliance instruction system	Electric appliance syetem		12V,Negative earth,twin wire
	Generator	Type	Read enginee specs
		Voltage	14V
		Power	Read enginee specs
	Regulator	Type	Read enginee specs
		Voltage	14v
	Startrmoter	Type	Read enginee specs
		Voltage	12V
		Power	3.7 kW
	Battery	Type	6-QW-100
		Voltage	12V
		Capacity	100A.H
		Amount	1
Perfusion Volume capacity	radiator	L	12
	Fuel tank	L	42
	Enginee oil pan	L	Read specs
	Oil bath air cleaner	L	Read specs
	Oil,Hydraulic pressure steering	L	0.8
	Oil,brake	L	/
	Oil,transsission system	L	27

Engine exhaust emission limits:

Rated net power(kW)	CO (g/kWh)	HC (g/kWh)	NOx (g/kWh)	HC+NOx (g/kWh)	PM (g/kWh)
14	5.5	—	—	7.5	0.60

Signature:

