

**QINGDAO HAIJU INDUSTRIAL CO.,LTD**  
**Add:No. 6,Hongkong Middle Road,Qingdao,China**  
**TEL:86 13791935285 FAX:86 532 83991533**

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**EC CERTIFICATED OF CONFORMITY**

The undersigned.....

Hereby certify that the vehicle

0.1.Make(s) (Registered by the manufacturer) : Qingdao Haiju Industrial Co.,ltd

0.2. Type (Specify any variants and version ):  
Version D25

0.2.1 Trade name (where appropriate) Qingdao Haiju Industrial Co.,ltd

0.3. Meaning of identification of type,if marked on the vehicle --

0.3.1 Manufacturer's plate (Location and method of affixing) right and left hand drive countries instrument panel -left side.

0.3.2 Chassis identification number (location) right and left hand drive countries center-left side

0.4 Category of vehicle T2.Off road wheel loader

0.5 Name an address of the manufacturer: Qingdao Haiju Industrial Co.,ltd  
Hongkong middle,Road,Qingdao,Shandong,China.

0.6.Location of statutory plates: right and left hand drive countries instrument panel -left side.

Vehicle frame number: 260588

Number or alphanumeric identification code --

According to the type(s) of the vehicle describet in the approval(s) corresponds in every respect to the type described in

-Test standard	MD [2006/42/EC]	EN ISO 12100:2010 EN474-1:2022 EN474-3:2022
-Type approval number		ICR/VC/HM2502139
-Date		Issue 28/02/2025 Expire 27/02/2030

The vehicle maybe registred permanently without requiring any future approval,for driving right/left.

Qingdao,China

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(Place)



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(Signature)

*fmk*

Manager of oversea Business Division

2026.3.10

(Date)

1.GENERAL CONSTRUCTION CHARACTERISTICS OF THE MINI WHEEL LOADER

1.1 Number of axles and wheels 2axles ,4wheels.

Of which

- 1.1.3 Powered axles 2, front discogageable.
- 1.1.4 Break axles 2
- 1.4 Reversible driving position no
- 1.6 Wheel loader design for driving on the right and on the left

2. MASSES AND DIMENSIONS (kg ,mm)

- 2.1.1 Unladen mass(es) in running order
  - Maximum 800
  - Minimum 600
- 2.2.1 Maximum unladen mass(es) of the wheel loader according to the tyre All types of tyres  
Specification: 6000kg
- 2.2.2 Distribution of that mass (those masses ) among the axles: All types of tyres 1"3000  
2"3000

2.2.3.1 mass(es) and tyre (s),

Axle number	Tyre (Dimensions)	Loading capacity	Technically permissible maximum mass per axle
1	26x12-12	600-800	3000
2	26x12-12	600-800	3000

2.3 Ballast masses (total mass, material, number of components ) 100kg front cast iron, 70kg back cast iron.

2.4 Technically permissible towable masses

- 2.4.1 unbraked 20KN
- 2.4.2 Independent braking system YES
- 2.4.3 inertial braking system YES
- 2.4.4 assisted braking YES

2.4.5 Maximum mass of the trailer/machinery

2.4.6 Position of coupling point

2.4.6.1 Height of coupling point above the ground

2.4.6.1.1 Maximum height 1950mm

2.4.6.1.2 Minimum height 200mm

2.4.6.2 Distance from the vertical planes passing through the axis of the rear axle

2.5 Wheel base 1340mm

2.6 Track front back

-Minimum 747mm 747mm

-Maximum

2.7.1 Length 3500

2.7.2 Width 1150

2.7.3 Height 2100

3.ENGINE	
3.1.1 Make	Kubota
3.1.3 Means of identification of type,location,and method of affixing.Manufactures plate on left side of cylinder baffle	
3.1.6 Operating principle	
-ignition	normally aspirated
-injection	direct
-strokes	four-stroke
3.1.7 Fuel	diesel
3.2.1.2 Type	D1105
3.2.1.6 Number of Cylinder	3
EC type-approval number	e1*2016/1628*2020/1040EV2/D*0010*06
3.2.1.7 Cylinder capacity	2.45L
3.6 Nominal engine power	18.2kw at 3000r/min
3.6.1 Power at power take-of	/
4. TRANSMISSION	
4.5 Gearbox	
Number of rations	
Front	2
Rear	2
4.7 Calculated maximum design speed	12km/h
4.7.1 Measured maximum speed	15km/h
7 Steering	Articulated hydraulic steering
7.1 Steering category	Articulated hydraulic steering
8. BRAKES (Brief description of the braking system ) Oil brake(Vacuum booster)	
8.11.4.1 Overpressure at coupling (single-line )	k/pa
8.11.4.2 Overpressure at coupling (two-line )	k/pa
ROLL-OVER PROTECTIVE STRUCTURES,WEATHER PROTECTIVE,SEAT.LOAD PLATE FORMS,	
10.1 Frame/cab	/
Make/s	/
EC type-approval mark	/
10.1.3Roll over hoop	
-Rear	
-fold-down	
-mark/s	
-EC type-approval mark	
10.3.2 Passanger seat (s)	
Number	1
10.4 Load platform	
10.4.1 dimension	/mm
10.4.3 technically permissible load	/kg
11 LIGHTING AND LIGHT-SINGNALLING DEVICES	
11.2 Operational devices	joystick

## 12 MISCELLANEOUS

### 12.2 Mechanical coupling between the wheel loader and trailer

12.2.2 Make(s)  $\varnothing$  20mm 45# Steel

12.2.3 EC type-approval mark (s)

12.2.4 Maximum horizontal load (kg) 5690

Maximum vertical load (kg) (where appropriate)

12.3 Hydraulic lift-three point coupling Yes

## 13 EXTERIOR SOUND LEVEL

74/15/EEC-2006/26/EC

13.1 Stationary 85.0 db (A)

13.2 Moving 89db (A)

## 14 DRIVER PERCEIVED SOUND LEVEL

77/311/EEC-2006/26/EC

Annex II 84.0db (A)

## 15 EXHAUST EMISSIONS

### 15.1 Result of tests

CO: /g/kWh	HC: /g/kWh	NOX: /g/kWh
Particulates: /g/kWh	Smoke: m-1	

## 16 FISCAL HORSEPOWER (S) OR CLASSE (ES)

-Belgium

-Finland

-Sweden

-Denmark

-Bulgaria

-Czech Republic

-Greece

-Spain

-Estonia

-Ireland

-Italy

-France

-Latvia

-Lithuania

-Cyprus

-Hungary

-Malta

-Portugal

-Austria

-Poland

-Slovakia

-Romania

-Slovenia

-United Kingdom