

### CERTIFICATE OF EXCLUSIVE DISTRIBUTION

### Issuer:

Risen Construction Machinery (Shanghai) Co., Ltd.

Address: Guo'an Road, Yangpu District, 200433, Shanghai, China

# Recipient:

Contracting Authority Agrotrac Prim SRL, Municipality of Chişinău

## We hereby certify:

That **AGROTRAC PRIM S.R.L.**, located at MD-2002, Republic of Moldova, str. A. Mateevici 99.A, or. Stăuceni, is our official exclusive distributor for all sales and after-sales services.

Furthermore, it is authorized to fulfill warranty and post-warranty obligations for vehicles provided by our company within the territory of the Republic of Moldova.

This certificate is issued to confirm the exclusive distributor status and the authorization of the aforementioned activities.

### Signed,

Risen Machinery General Director **Andy Ding** 

Date of issuance: 09.12.2024 Number: RSJJT241209E Official signature and stamp:

		Item		parameter	
Size	Overall dimensions (length x width x height)		mm	11610×2500×3255	
	Wheelbase		mm	4750	
	Wheelbase (front/rear)		mm	2026/1840	
	Front overhang/rear overhang		mm	2167/2320	
Weight parameters	Maximum allowable total mass		kg	19200	
	Axle load	Axis 1	kg	7100	
		Axis 2	kg	12100	
Power	Engine model			YCDV4863-235	
	Rated power/speed		kW/(r/min)	173/2300	
	Maximum net power/speed		kW/(r/min)	168/2300	
	Maximum output torque/speed		N.m/(r/min)	860/ (1200-1700)	
行驶参数	Maximum speed		km/h	90	
	Minimum stable speed		km/h	2.5 ~ 3	
	Minimum turning diameter		m	≤18	
	Minimum turning diameter of arm head		m	≤22.1	
	Minimum ground clearance		mm	250	
	Approach Angle		0	12	
	Departure angle		0	13	
	Braking distance (initial braking speed is 30km/h)		m	≤10	
	Maximum climbing ability		%	≥45 ≥45	
	Fuel consumption per 100 km		L	25	

		Item			Parameter
	Maximum rated total lifting weight			t	16
Main	Minimum rated operating range			m	3
	Turntable tail turning radi	mm	3250		
	Maximum lifting moment	Basic arm		kN.m	564
	Maximum inting moment	Longest main boom		kN.m	353
	Outring on an area	Vertical		m	4.7
performance	Outrigger span	Horizontal		m	5.9
parameters		Basic arm		m	9.8
	Lifting height	Longest main boom		m	37.8
	B 1 1	Basic arm		m	9.7
	Boom length	Longest main boom		m	37.5
	Boom lifting time	S	≤38		
	Boom full extension time	S	≤50		
	Maximum rotation speed	r/min	2		
		Horizontal — outriggers	Up	S	≤25
Working	Outrigger retraction time		Down	S	≤40
speed		Vertical legs	Up	S	≤25
parameters			Down	S	≤40
	Hoisting speed (single rope, fourth	Main lifting mechanism		m/min	≥130
	layer, no load)	Auxiliary lifting mechanism		m/min	≥130













