CANEVAS SPECIFICATIONS

MOB: +243 818888770, +243 976047903 e-mail: export@sinotruk-afric.com





MANUFACTURE TIME: 40 DAYS

Model	ZZ3317N4267A
Engine	Make: SINOTRUK Engine model: WD615.47, Euro II emission standard
	4 stroke direct injection diesel engine

	T		
	6 cylinder in-line with water cooling, turbo-charging & intercooling		
	Maximum output: 371hp(273Kw) at 2200 rpm according to DIN		
	Maximum torque: 1500Nm at 1100~1600 rpm		
	Bore: 126mm; Stroke: 130mm;		
	Displacement: 9.726L; Compression ratio: 17:1		
	Specific fuel consumption: 195g/kWh; Engine oil filling quantity: 23L		
	Cooling system filling quantity (long-term filling): 40L		
	Thermostat with 71 °C opening begin		
01.1.1	Twin cylinder air compressor Rigid f		
Clutch	Single- plate dry diaphragm spring clutch, diameter 430mm, hydraulically operating with air assistance		
Transmission	Transmission, model HW19710, 10 forward and 2 reverse		
Propeller Shaft	Ratio: 14.28 10.62 7.87 5.88 4.38 3.72 2.43 1.80 1.34 1.00 13.91/3.18(R)		
Front Axle	Double universal joint propeller shaft with gear-shaped coupling flange		
FIORIL AXIE	Steering with double T-cross section Castad axia hausing control single reduction with planetary wheel reduction (bub reduction) and differential		
Deer Added	Casted axle housing, central single reduction with planetary wheel reduction (hub reduction) and differential		
Rear Axles	locks between wheels and axles Ratio: 5.45		
	Frame: U-profile parallel ladder type with section of 300×80×(8+8) mm, all cold riveted cross members and		
Chassis	reinforced sub frame		
	Front suspension: left 13 and right 14 semi-elliptic leaf springs with hydraulic telescopic double-action shock		
	absorbers and stabilizer,		
	Rear suspension: 12 semi-elliptic leaf springs with bogie spring and stabilizer,		
	Spare wheel carrier: with one spare wheel		
	Fuel tank: 300 L		
Ct win a	ZF8098, hydraulic steering with power assistance		
Steering Ratio: 22.2-26.2:1			
Prokon	Service brake: dual circuit compressed air brake		
Brakes	Parking Brake(emergency brake): spring energy, compressed air operating on rear wheels		
\\/haal Q Turaa	Rims: 8.5-20, 10 hole-steel		
Wheel & Types	Types: 12.00R20, normal Brand Tyre for mining use		
	Long cab, all steel forward control, 55° hydraulically tiltable to the front,2-arm windscreen wiper system with		
	3 speeds, laminate windscreen, with casted-in radio aerial, hydraulically damped adjustable driver's seat and		
Driver's cab	rigid adjustable co-driver's seat, heating & ventilation system, with stereo radio/cassette recorder, sun visor,		
	and adjustable steering wheel, air horn, single berth with 4-point support fully floating suspension and shock		
	absorber, air conditioner, safety belt.		
	Operating voltage:24V, negative grounded; Starter: 24V, 5.4KW		
Electrics	Alternator: 28V, 1540W; Batteries: 2×12, 165Ah		
	Cigar-lighter, horn, headlamp, fog light, reverse lam		
Dimensions in mm Weight in kg	Wheel base	1800+4200+1350	
	Front wheel track	2022	
	Rear wheel track	1830	
	Front overhang	1500	
	Rear overhang	1975	
	Approach angle(°)	19	
	Departure angle(°)	22	
	Overall Dimension	11900×2500×3500(mm)	
	Body size	8000×2300×1700 (mm)	
		Bottom 12mm, side 8mm	
	Darminaible leading conseils:	HYVA lifting system	
	Permissible loading capacity	15390	
	Dead weight	15480	
	Gross vehicle weight	31000	
	Front axle loading capacity Rear axle loading capacity	9000 16000	
Performance	Maximum driving speed(km/h)	75	
	Maximum gradeablility (%)	37	
	Minimum gradeability (%) Minimum ground clearance(mm)	314	
i enomance	Minimum turning circle(m)	23.5	
	Fuel consumption(L/100km)	35	
	i doi consumption(L/TOOKIII)	00	