

# **SRT55D Off-highway Truck**



# **SANY OFF-HIGHWAY TRUCK**



#### **Engine**

Model	Volvo TAD1643VE-B
Туре	4 Cycle Turbocharged / Charge air cooled
Gross power@1,900rpm	565kW(768hp)
Net power@1,900rpm	525kW(714hp)
Power definition according to ISO 3046	(ratings also correspond to SAE J1995 and
SAE J1349 standard conditions). Exhau	st emission EPA 40 CFR 89/Tier 2 compli-
ant and EU 97/68 EC/Stage IIIA complia	nt.
Maximum torque@1,260rpm	
Number of Cylinders/Configuration	6,Straight type
Bore Stroke	Φ144×165mm(5.66×6.27)
Displacement	16.1L(977in <sup>3</sup> )



#### **Transmission**

Avtec H6620AR electronic automatic control transmission with flexible shift characteristics. HATS commercial electronic control system. Integrated hydraulic torque converter and hydraulic retarder. Six speeds forward, two reverse. Automatic lock-up in all speed ranges. Transmission is provided with hydraulic retarder and hoist restrict shift protect function.

			Forwar	d			Reven	se
	1st	2nd	3rd	4th	5th	6th	r1	r2
Ratio	4.0	2.68	2.01	1.35	1.0	0.67	5.15	3.46
km/h	9.4	13.9	18.7	27.8	37.5	55.9	6.3	9.4
mile/h	5.8	8.7	11.6	17.2	23.3	34.7	3.9	5.8



#### **Drive Axle**

Heavy duty axle with full floating axle shafts, single reduction spiral bevel gear differential, and planetary reduction at each wheel. High strength cast steel welded construction.

Ratios:

Differential	3.73:1
Planetary	5.80:1
Total Reduction	21.63:1



#### **Brakes**

Service Brakes – All hydraulic brake system control. Transmission PTO mounted pressure compensating piston pump provides hydraulic pressure for brakes and steering. Independent circuits front and rear. Each circuit incorporates a accumulator which stores energy to provide instant braking response.

Front: Dry disc brake

Disc diameter	710 mm (28 in)
Pad area, total	1,400 cm² (217 in²)
Rear: Oil-cooled, disc brake, completely se	
Braking surface, total	49,000 cm <sup>2</sup> (7,595in <sup>2</sup> )

Parking Brake – Rear brakes applied by spring loaded opposing piston on disc pack, hydraulically released.

Retarding Brake – Two levers separately control the rear disc brakes and hydraulic retarder in transmission.

Emergency Brake - Through solenoid valve to provide service brakes and parking brake.



# Steering

Independent hydraulic steering with closed-center steering valve, pressure compensating piston pump and accumulator.



#### Hoist

Independently hydraulic system. Two hoist cylinders are mounted on both sides of the frame rails to keep stable of body while raises the body.

System Relief Pressure	180bar(2,610 lbf/in <sup>2</sup> )
Body Hydraulic Pump Flow Rate @1,900rpm	
Body raise time	
Body lower time	15 sec



# Suspension

Front: Macpherson type independent suspension with variable rate, nitrogen/oil cylinder for effective absorption of road shocks.

Rear: Variable rate nitrogen/oil cylinders with A-frame linkage and lateral stabilizer bar.

Maximum strut stroke:	
Front	300 mm (11.8 in)
Rear	186 mm (7.3 in)
Maximum rear axle oscillation	±7°



## Body

The body is dual "V" structure which gives good load retention and a low centre of gravity. The bottom plates are constructed from high tensile strength steel.

Τ	hi	С	kr	ne	SS

FloorSide	, ,
Front	,
Volumes:	
Struck (SAE std)	26 m <sup>3</sup> (34 yd <sup>3</sup> )
Heaped 2:1 (SAE std)	35 m³(46 yd³)



#### Frame

Box structure with variable-section provides resistance to bending and torsion. Mild steel used throughout bumper, front and rear longitudinal beams, torque tubes, rear mounting rack provides flexibility and resistance to impact loads. Low alloy cast-steel components are used in the high-stress areas for a higher strength and greater life frame.



#### Cab

Large area of windscreen gives operator an all-around visibility. Acoustic lining material provides quiet operator space. Suspension seat reduces vibration efficiently. The cab provides a sound exposure Leq (equivalent sound level) of less than 78 dB(A) when tested with doors and windows closed.

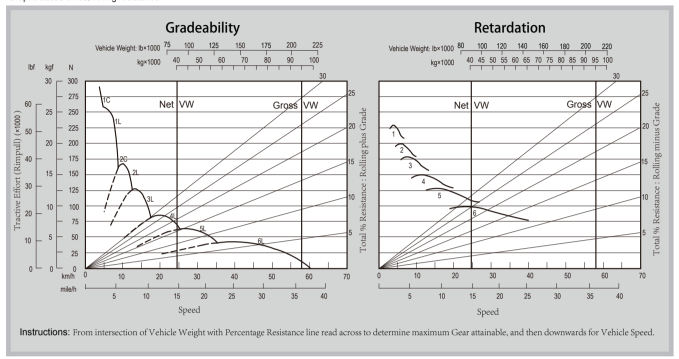
ROPS/FOPS meet the requirements of ISO 3471 and the interior dimensions are designed according to ISO 3411.



## **Tyres**

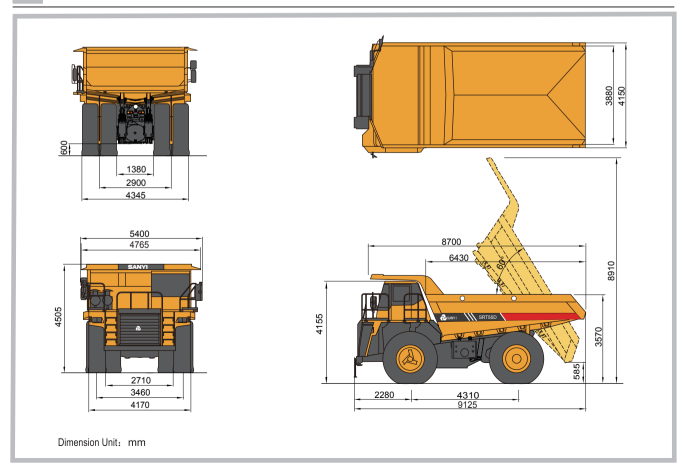
#### **Performance Data**

Graphs based on 0% rolling resistance.



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# **Dimensions**





# Weights

Weights	kg	lb
Chassis, with hoists	30,000	66,000
Body, standard	10,000	22,000
Net Weight	40,000	88,000
Rated Payload	55,000	121,000
Max. Gross Vehicle Weight*	95.000	209.500

\*Permissible gross vehicle weight with options,attachments,full fuel tank and payload.

Weight Distribution		
Axle capacity	Front Axle	Rear Axle
Empty	48%	52%
Loaded	34%	66%



# **Optional Equipment**

Optional Equipment	
Muffler (no body heating type)	
Body, Enlarged Capacity	
On-board Weighing System	
Automatic Lubrication System	



# **Service Data**

Service Capacities	L	(USgal)
Engine crankcase and filters	48	(12.7)
Transmission and filters	85	(22.5)
Cooling system	100	(26.4)
Fuel tank	620	(164.0)
Steering and brake hydraulic tank	73	(19.3)
Steering and brake hydraulic system (total)	76	(20.1)
Body hydraulic tank	239	(63.1)
Body hydraulic and brake cooling system	258	(68.2)
Planetaries (total)	45	(11.9)
Differential	50	(13.2)
Front ride strut (each)	19	(5.0)
Rear ride strut (each)	16	(4.2)



Overload will affect the service life of the mining truck seriously including components service life too.

Do not do overload on your truck.



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Continuing improvement and advancement of the design may cause changes to technical parameters of the truck that would without notice. The equipments may provide with truck which shown in the fig.

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