

# ISUZU 9+1 compactor truck

【Main Technical Parameters】			
Product Brand	ISUZU	Product Name	SZD5076ZYSQ5 compactor truck
Total Mass (Kg)	10550	Curb Weight (Kg)	6830, 7030
Rated Load Mass (Kg)	3525, 3325	Overall Dimensions (mm)	7355, 7500×2320, 2350×2700
Cab Capacity (person)	3	Load Utilization Coefficient	
Approach Angle / Departure Angle (°)	17/13	Front Overhang / Rear Overhang (mm)	1110/2095
Number of Axles	2	Wheelbase (mm)	3815
Axle Load (Kg)	3500/7050	Maximum Speed (Km/h)	110
Other	<p>This vehicle is equipped with a hydraulic mechanism and a packer for automatic garbage compaction, loading and transportation. Cab is optional with the chassis. Side protection is made of Q235B steel and welded to the frame; rear protection is replaced by a dedicated device with a ground clearance of 500mm. Optional components include a climbing ladder and different dustbin structures: ① No feeding device ② Barrel tipping device ③ Semi-sealed hopper device ④ Swing arm device ⑤ Fully sealed hopper device.</p> <p>Overall length/rear overhang/rear extension (mm) for different options: ① 7020/2095/0; ②&amp;③ 7500/2095/480; ④&amp;⑤ 7170/2095/150.</p> <p>ABS and its controller model: APG3550500H1, manufactured by Zhejiang Asia-Pacific Mechanical &amp; Electrical Co., Ltd.</p> <p>Engines 4HK1-TCG61 and 4HK1-TCG60 both have a fuel consumption of 17.7L/100km. ETC device and flip frame styles are optional for this model.</p>		
【Chassis Technical Parameters】			
Chassis Model	QL1110ANKACY	Chassis Name	Cargo Truck Chassis (Class II)
Trademark Name	ISUZU	Manufacturer	QingLing Motor
Overall Dimensions (mm)	6980, 6880×2170×2370, 2450, 2330, 2400	Tires quantity	6
Approach Angle / Departure Angle (°)	17/15, 20/19, 16/16, 19/20	Tires model	235/75R17.5 16PR,
Leaf Spring Quantity	8/10+6	Front Track (mm)	1680
Fuel Type	Diesel	Rear Track (mm)	1650
Emission Standard	GB17691-2018 Chinese VI		
Engine Model	Engine Manufacturer	Displacement (ml)	Power (Kw)
4HK1-TCG61	Qingling ISUZU (CHONGQING) ENGINE CO., LED.	5193	139



# Real Photos



