

EK5/ EWS

MOVING THE WORLD - FOR YOU

MAIN SPECIFICATIONS

Vehicle Model		EK5		EWS		
GVW	[Kg]	21,000		29,000		
GCW	[Kg]	48,000		60,000		
Axle Capacity	FRT	8,000		8,000		
	RR	13,000		26,000		
Wheelbase: Distance between each axle	mm	3,500		3,400+1370		
Engine	Emission	Euro V		Euro V		
	Displacement	[CC]	10,837		10,837	
	MAX. Power	kW/rpm	308 / 1,800	346 / 1,800	308 / 1,800	346 / 1,800
	MAX. Torque	N.m/rpm	1,990 / 950	2,240 / 1,200	1,990 / 950	2,240 / 1,200
Transmission		STO2009	AT2612F	STO2012	AT2612F	
AMT		N/A	STD	N/A	STD	
PTO		N/A		N/A		
Final Gear Ratio		4.89	4.30	5.57	4.30	
Tire	FRT&RR	315/80R22.5		315/80R22.5		
Fuel Tank Capacity	L	630 (Lh 315+ Rh 315)		630 (Lh 315+ Rh 315)		
EXH Tail Position		Left Vertical (for UAE)		Left Vertical (for UAE)		

WEIGHT AND LOAD CAPACITY

Wheelbase		3,500		3,400+1370	
Transmission		STO2009	AT2612F	STO2012	AT2612F
Cab chassis weight [Kg]	Front axle CAWf	4,881	4,772	5,014	4,875
	Rear axle CAWr	2,674	2,623	4,651	4,600
	Total	7,555	7,395	9,665	9,475
Axle load capacity [Kg]	Front axle	8,000		8,000	
	Rear axle	13,000		26,000	
GVW	[Kg]	21,000		29,000	
GCW	[Kg]	48,000		60,000	



ISUZU
S&E
 SERIES / 2024

Heavy-Duty Trucks
SPECIFICATIONS

SW5

MOVING THE WORLD - FOR YOU

MAIN SPECIFICATIONS

Vehicle Model		SW5	SW5	SW5
GVW	[Kg]	29,000	29,000	29,000
GCW	[Kg]	-	-	-
Axle Capacity	FRT	[Kg]	8,000	8,000
	RR	[Kg]	26,000	26,000
Wheelbase: Distance between each axle	mm	4,300+1,370	4,600+1370	5,600+1,370
Engine	Emission		Euro V	Euro V
	Displacement	[CC]	10,837	10,837
	MAX. Power	kW/rpm	308 / 1,800	308 / 1,800
	MAX. Torque	N.m/rpm	1,990 / 950	1,990 / 950
Transmission		STO2009 AT2612F	STO2009 AT2612F	STO2009 AT2612F
AMT		N/A STD	N/A STD	N/A STD
PTO		STD	STD	STD
Final Gear Ratio		5.14 4.11	5.14 4.11	4.11 4.11
Tire	FRT&RR		315/80R22.5	315/80R22.5
Fuel Tank Capacity	L		315	405
EXH Tail Position			Left Vertical (for UAE)	Left Vertical (for UAE)

WEIGHT AND LOAD CAPACITY

Wheelbase		4,300+1,370	4,600+1370	5,600+1,370
Transmission		STO2009 AT2612F	STO2009 AT2612F	STO2009 AT2612F
Cab chassis weight [Kg]	Front axle CAWf	4,921	4,754	4,932
	Rear axle CAWr	4,632	4,591	4,706
	Total	9,553	9,345	9,638
Axle load capacity [Kg]	Front axle	8,000	8,000	8,000
	Rear axle	26,000	26,000	26,000
GVW	[Kg]	29,000	29,000	29,000
GCW	[Kg]	-	-	-

SG5

MOVING THE WORLD - FOR YOU

MAIN SPECIFICATIONS

Vehicle Model		SG5	SG5
GVW	[Kg]	36,000	36,000
GCW	[Kg]	-	-
Axle Capacity	FRT	[Kg]	15,000
	RR	[Kg]	26,000
Wheelbase: Distance between each axle	mm	1,995+3,105+1,370	1,995+3,605+1,370
Engine	Emission		Euro V
	Displacement	[CC]	10,837
	MAX. Power	kW/rpm	346 / 1,800
	MAX. Torque	N.m/rpm	2,240 / 1,200
Transmission		AT2612F	STO2009
AMT		STD	N/A
PTO		STD	N/A
Final Gear Ratio		4.87	5.14
Tire	FRT&RR		315/80R22.5
Fuel Tank Capacity	L		315
EXH Tail Position			Left Vertical (for UAE)

WEIGHT AND LOAD CAPACITY

Wheelbase		1,995+3,105+1,370	1,995+3,605+1,370
Transmission		AT2612F	STO2009
Cab chassis weight [Kg]	Front axle CAWf	6,754	6,758
	Rear axle CAWr	3,927	4,017
	Total	10,681	10,775
Axle load capacity [Kg]	Front axle	15,000	15,000
	Rear axle	26,000	26,000
GVW	[Kg]	36,000	36,000
GCW	[Kg]	-	-