DG68 Fire Truck



Technical Specifications

Main technical data in travel configuration						
Category	Item			Parameter		
Dimension	Overall length		mm	15060		
	0veral1		mm	4000		
	0veral1		mm	2500		
	Wheel base	Axles 1 and 2	mm	1700		
		Axles 2 and 3	mm	3400		
	Tread	Front axle	mm	1350		
		Rear axle	mm	1350		
Weight	Weight with full load		kg	48200		
	Axle load	1st axle	kg	8120		
		2nd axle	kg	8120		
		3rd axle	kg	12310		

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Longji Construction Machinery

上海龙基工程机械有限公司

		4.1 1	1	10010
		4th axle	kg	12310
		5th axle	kg	7340
Travel performance	Max. travel speed		km/h	85
	Min. turning diameter		m	$\leqslant 24$
	Approach angle		0	9
	Departure angle		0	9
	Max. gradeability		%	≤25
Main technical	data for operation			
Main performance	Rated working		m	68
	Rated working depth		m	13
	Work platform rated load		kg	400
	Max. working radius		m	23
	Boom	1st combined boom elevating range 2nd combined boom elevating range	mm mm	1~84 ?74~74
	Outrigger span(longitudinal×lateral)		m	7635×700
	Boom deploying time		S	≤200
Working speed	Outrigger extending time		S	≤30
	Slewing speed		r/mir	$10^{\sim}0.4$
Fire-fighting	Fire-fighting water monitor	rated flow	L/s	50
performance	Fire-fighting water monitor		m	≥70

& Due to improvements made to the product, data herein is subject to change without notice.

& Affected by the reproduction conditions, the pictures and data differ somewhat from the actual machine