KC-55735-6 30,3 (39,0) m

KAMAZ

35 t



- Truck crane KC-55735-6 is designed for construction-assembly works and handling operations of regular loads.
- Chassis: KAMAZ-6540 of emission standard Euro 2 / Euro 3 / Euro 4 / Euro 5
- Maximum lifting capacity: 35 t
- Crane mechanisms drive: hydraulic with the possibility of combining of work operations.
- Boom: three sections telescopic. Boom telescoping is performed with a hydraulic cylinder and a block and tackle system. In order to increase length of the boom a 9.0 m jib to be equipped.
- Lifting limitation and fixing of the crane operation parameters: using a microprocessor lifting limiter with a digital information display and a built-in data recorder.

Technical Specifications

KC-55735-6

Chassis Axle configuration	KAMAZ-6540 8 x 4	Maximum speed of lifting (lowering) the hook, m/min	38,0
Max. lifting capacity, tn	35	Precision load-lowering speed, m/min	0,2
Load moment, tm	105	Slewing speed, min-1	0,3 - 1,0
Support contour, m Boom length, m	7,4 x 6,5 10,1 - 30,3	Travelling speed, km/h	60,0
Jib length, m	,,.	Dimensions, mm	
	9,0	length	11 800
Maximum load-lifting height, m		width	2 550
with main boom with jit		height	4 000
Working radius, m		Gross weight with jib, t	26,63 (27.13)
with main boom	3,0 - 28,0	Axle load, t	
with jik	10,0 - 34,0	weight on front axle	11.53 (12.03)
Working speed at I0 lines reeving, m/min	0,2 - 5,1	weight on rear axle	15.10 (15.10)

Load Chart

360° rotation

