



HLFC 260

Buzca

50 Años



BUZCADOR



HEAVY LIFT FLOATING CRANE 260 (HLFC 260) MAIN PERFORMANCE PARAMETERS

Registration		Description	Description	Description
Maximum lifting capacity x radius		t x m	260 x 5	
Deadweight of crane with basic boom		t	210	
Length of main boom		m	20-83	
Length of light duty boom		m	86-95	
Length of fixed jib		m	12 – 30	
Maximum lifting capacity with fixed jib		t	34	
Fixed jib angle		°	10, 30	
Maximum length of main boom + fixed jib		m	77 + 30	
Length of luffing jib		m	21 – 60	
Maximum lifting capacity with luffing jib		t	73.5	
Working angle of main boom in crane operation with luffing jib		°	65, 75, 85	
Maximum length of main boom + luffing jib		m	62 + 60	
Single rope speed of winches	Main Hoisting winch (hoisting winch 1)	m/min	110	Sixth layer of drum
	Auxiliary hoisting winch (hoisting winch 2)	m/min	110	Sixth layer of drum
	Main boom derricking winch	m/min	29 x 2	Fifth layer of drum
	Luffing jib derricking winch	m/min	46	Sixth layer of drum (optional)
Slewing speed		rpm	0 – 1.2	
Traveling speed		km/h	0 – 1.0	
Gradeability		%	30	
Ground pressure		Mpa	0.115	
Overall dimensions L x W x H		mm	10.9 x 7.6 x 3.3	Without A-Frame and boom frame
Engine	Manufacturer		Cummins (USA)	
	Rated power / rotational speed	kW/rpm	227/2000	
	Maximum output torque/rotational speed	Nm/rpm	1505/1400	
	Exhaust emission standard		U.S. EPA Tier 3 and EU Stage III A	
Distance between track centers x crawler contact length x crawler shoe width		mm	6400 x 8000 x 1200	

