

HB 230



HB230 E1		kg m	20660* 9620**	4765 3370						
			1,00 2,10	4,26 6,13						
HB230 E2		kg m	19980* 9415**	4665 3260	2490					
			1,00 2,10	4,26 6,13	8,00					
HB230 E3		kg m	19300* 9140**	4530 3095	2355 1905	1470 1145	905			
			1,00 2,10	4,26 6,13	8,00 9,95	11,90 14,00	16,10			
HB230 E4		kg m	18870* 8935**	4430 2995	2225 1755	1470 1145	905 650			
			1,00 2,10	4,26 6,13	8,00 9,95	11,90 14,00	16,10 18,30			
HB230 E5		kg m	18420* 8720**	4235 2820	2075 1635	1330 1145	905 650			
			1,00 2,10	4,35 6,22	8,10 10,05	12,00 14,00	16,10 18,30			
HB230 E6		kg m	18030* 8525**	4080 2700	1970 1535	1230 1045	905 650			
			1,00 2,10	4,42 6,30	8,16 10,10	12,10 14,10	16,10 18,30			
HB230 E5J2		kg m						605 550	505 400	
								16,70 18,10	19,60 21,10	



*) Theoretical lifting capacity
 **) Fixed hook capacity

HB 230



EES Extra Extension Speed
SDS Smooth Descent System
LCS Lift Control System

MODELS	LIFTING MOMENT	MAX VERTICAL REACH (HYDR)	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	tm	m	°	s/180°	°	bar	kg	l	l/min	mm B x h x S
HB230 E1	20,7	9,9	387	17	4	315	1890	130	40	2480x2295x970
HB230 E2	-	11,8	387	17	4	315	2040	130	40	2480x2295x970
HB230 E3	-	13,8	387	17	4	315	2180	130	40	2480x2295x1000
HB230 E4	-	15,7	387	17	4	315	2310	130	40	2480x2295x1000
HB230 E5	-	17,8	387	17	4	315	2410	130	40	2480x2295x1000
HB230 E6	-	19,8	387	17	4	315	2510	130	40	2495x2295x1000
HB230 E5J2	-	23,3	387	17	4	315	2745	130	40	2480x2300x1120