

# HB 280



**HB280 E1**

kg	25820*	9785**	6005	4245	3055	2300	1750	1375
m	1,00	2,55	4,30	6,07	7,93	9,82	11,82	13,90

**HB280 E2**

kg	25430*	9685**	5900	4065	3055	2300	1750	1375
m	1,00	2,55	4,31	6,08	7,93	9,82	11,81	13,87

**HB280 E3**

kg	24780*	9530**	5750	3900	2905	2300	1750	1375	1115
m	1,00	2,55	4,31	6,08	7,93	9,83	11,82	13,88	15,95

**HB280 E4**

kg	24070*	9325**	5470	3685	2710	2120	1750	1375	1115	955
m	1,00	2,55	4,40	6,17	8,02	9,92	11,82	13,88	15,95	17,75

**HB280 E5**

kg	23650*	9175**	5275	3545	2570	1995	1620	1365	1115	955
m	1,00	2,55	4,46	6,25	8,10	10,00	11,90	13,88	15,95	17,75

**HB280 E6**

kg	23650*	9125**	5210	3470	2510	1925	1560	1315	1065	870
m	1,00	2,55	4,54	6,31	8,16	10,06	11,96	13,94	15,92	17,81

**HB280 E3J3**

kg						1205	1005	885	780	555
m						12,30	13,90	15,50	17,20	19,00

**HB280 E4J3**

kg							935	830	700	630	530
m							14,30	15,80	17,50	19,10	20,90

\*) Theoretical lifting capacity  
 \*\*) Fixed hook capacity



# HB 280



## 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	
HB280 E1	25,8	9,8	400	20	4	305	2630	160	50	2500x2320x1115
HB280 E2	-	11,6	400	20	4	305	2810	160	50	2500x2320x1115
HB280 E3	-	13,4	400	20	4	305	2950	160	50	2500x2320x1115
HB280 E4	-	15,3	400	20	4	305	3110	160	50	2500x2320x1115
HB280 E5	-	17,3	400	20	4	305	3250	160	50	2500x2320x1115
HB280 E6	-	19,3	400	20	4	305	3345	160	50	2540x2320x1200
HB280 E3J3	-	20,2	400	25	4	295	3500	160	50	2500x2430x1300
HB280 E4J3	-	22,1	400	25	4	295	3650	160	50	2500x2445x1300