

**EDGE** LINE

# HB 210



## HB210 E2

kg	18940*	4405	3000	2280
m	1,00	4,30	6,20	8,10

## HB210 E3

kg	18575*	4320	2970	2230	1700	1280	980	770
m	1,00	4,30	6,20	8,10	10,13	12,25	14,46	16,59

## HB210 E4

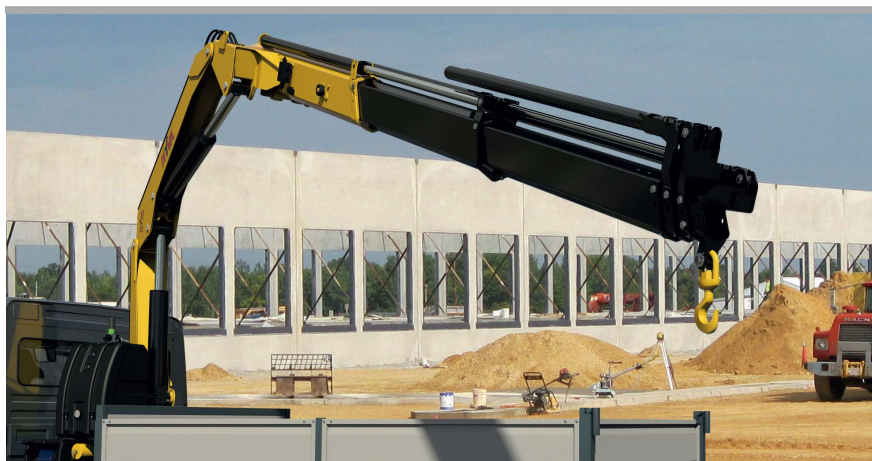
kg	17995*	4100	2830	2120	1625	1280	980	770	630
m	1,00	4,39	6,29	8,19	10,22	12,25	14,46	16,49	18,70

## HB210 E5

kg	17610*	3940	2585	1880	1440	1165	980	770	630
m	1,00	4,47	6,37	8,27	10,30	12,33	14,16	16,59	18,70

\*) Theoretical lifting capacity

# HB 210



**EES Extra Extension Speed**  
**SDS Smooth Descent 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
HB210 E2	18,9	11,9	415	20	4	315	2040	130	70	2520X2300X930
HB210 E3	-	13,9	415	20	4	315	2190	130	70	2520X2300X930
HB210 E4	-	16,0	415	20	4	315	2335	130	70	2520X2300X930
HB210 E5	-	18,2	415	20	4	315	2450	130	70	2520X2300X930