

HYVA

We move your world

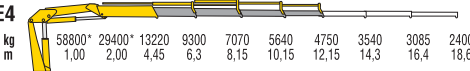


HB 660R

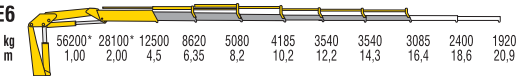
LCS
LAS



HB660R E4

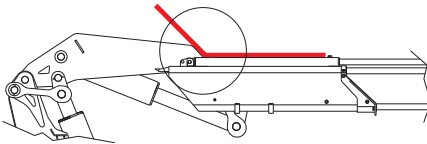


HB660R E6



CE	<input checked="" type="checkbox"/>
NO CE	<input checked="" type="checkbox"/>
MANUAL	<input checked="" type="checkbox"/>
RADIO	<input checked="" type="checkbox"/>

*) Theoretical lifting capacity



Second boom with negative angle in order to simplify operations in difficult access conditions

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
HB660R E4	58,8	16,3	428	18	4	300	5150	250	70	2550x2420x1465
HB660R E6	-	20,5	428	18	4	300	5650	250	70	2550x2420x1465