



CAPACITIES TABLE

3.2

**MOBILE HARBOUR CRANE / MOBIL HAVNEKRAN
MHC 130**

BOOM/BOM 43.5 m - COUNTERWEIGHT/ KONTRAVÆGT 90 t

L RADIUS (m)	I ANGLE (°)	↑ H (m) ↓	CAPACITIES AT 75% HEAVY LIFTING (t) FEM A3	CAPACITIES AT 66% GENERAL CARGO (t) FEM A5	CAPACITIES AT 50% GRAB USE (t) FEM A7
L RADIUS (m)	I VINKEL (°)	↑ H (m) ↓	KAPACITETER 75% TUNG DRIFT (t) FEM A3	KAPACITETER 66% INTENS DRIFT (t) FEM A5	KAPACITETER 50% DRIFT MED GRAB (t) FEM A7
10.0	80.9	37.0	100.0	65.0	40.0
12.0	78.2	37.0	100.0	65.0	40.0
14.0	75.5	37.0	100.0	65.0	40.0
16.0	72.8	37.0	100.0	65.0	40.0
18.0	70.0	37.0	100.0	65.0	40.0
20.0	67.2	37.0	90.0	65.0	40.0
22.0	64.3	37.0	81.0	65.0	40.0
24.0	61.3	37.0	72.5	62.5	40.0
26.0	58.3	37.0	65.5	58.0	40.0
28.0	55.1	37.0	59.5	54.0	40.0
30.0	51.8	37.0	54.5	50.5	40.0
32.0	48.4	37.0	50.5	47.0	37.0
34.0	44.8	37.0	46.5	43.5	34.0
36.0	40.9	37.0	43.0	40.5	31.5
38.0	36.7	37.0	40.0	37.5	29.0
40.0	32.0	30.0	37.0	34.5	27.0
42.0	26.7	30.0	34.5	32.0	25.0
44.0	20.0	26.0	32.0	29.5	23.0

NOTE

- A) Max. height under hook "H" is calculated with load linearity.
Maksimalhøjden under krogen "H" er beregnet med last-linearitet.
- B) Radius "L" is intended from slewing centre to C/L of suspended load (ropes).
Radius "L" er beregnet fra rotationscentret til tyndgepunktet for den ophængte last (tove).
- C) Shown capacities are intended for crane perfectly positioned on outriggers, standard counterweight.
De angivne kapaciteter refererer til kranen, når den er perfekt positioneret på støtteben med standard kontravægt.
- D) Shown capacities are effective working capacities under hook.
De i tabellen angivne kapaciteter refererer til den reelle bæreevne under krogen.
- E) The grab weight is included in shown capacities.
Grabbens vægt er inkluderet i den viste bæreevne.
- F) Capacities on wheels are prohibited.
Kapaciteter på hjul er forbudt