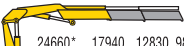



- EES
- SDS
- TCU
- LCS
- LAS



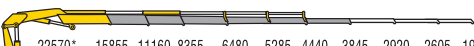
HC801 E2

	kg	24660*	17940	12830	9800
m		3,00	4,05	5,75	7,55

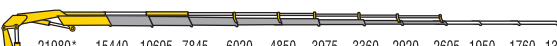
HC801 E4

	kg	23430*	17035	12015	9050	7155	5920
m		3,00	4,12	5,85	7,65	9,55	11,45

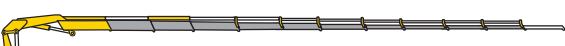
HC801 E6

	kg	22570*	15855	11160	8355	6480	5285	4440	3845	2920	2605	1950
m		3,00	4,27	6,00	7,77	9,70	11,60	13,60	15,60	17,60	19,60	22,00

HC801 E8


	kg	21980*	15440	10695	7845	6020	4850	3975	3360	2920	2605	1950	1760	1360
m		3,00	4,27	6,00	7,77	9,70	11,60	13,60	15,60	17,60	19,60	22,00	24,15	26,50

HC801 E10

	kg	21760*	14350	9955	7275	5505	4370	3550	2955	2515	2205	1950	1760	1310
m		3,00	4,55	6,25	8,05	10,00	11,85	13,85	15,85	17,85	19,85	22,00	24,15	26,50

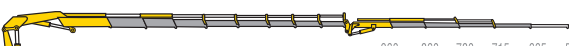
HC801 E6

Jib 6

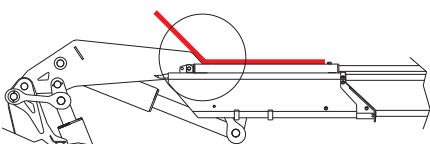
	kg									1715	1510	1370	1245	1135	1045	925	630
m										18,80	20,40	22,05	23,70	25,40	27,20	29,00	31,00

HC801 E8

Jib 4

	kg											960	860	780	715	665	555
m												22,20	23,90	25,65	27,40	29,20	31,10

*) udźwieg teoretyczny



Wysięgniki pod negatywnym kontem, umożliwiające pracę w trudno dostępnych miejscach.