

WORKING RANGE DIAGRAM and TOTAL RATED LOAD TABLE

• WORKING RANGE DIAGRAM indicates unloaded condition, so does not include boom deflection.

MC-355HC

For Boom 1, Booms 1+2

To be used in the standard stroke extension of outriggers.

Working radius (m)	2.0 or less	2.25	2.5	2.7	3.0	3.5	4.0	4.5	5.0	5.53
Rated load for crane main body	2900	2900	2900	2600	2300	1950	1650	1450	1250	1150
Rated load (kg)	2900	2900	2900	2600	2300	1950	1650	1370	1080	900

When extending boom 3, operate according to the performance for booms 1+2+3

For Booms 1 + 2 + 3

To be used in the standard stroke extension of outriggers.

Working radius (m)	2.0 or less	2.7	3.0	3.5	4.0	4.5	5.0	5.5	6.0	7.0	7.73
Rated load for crane main body	2300	2300	2100	1700	1400	1200	1050	950	850	700	650
Rated load (kg)	2300	2300	2100	1700	1400	1200	1050	920	780	590	490

When extending boom 3, from boom 2 more than half the length of the mark 3, operate according to the performance for booms 1 + 2 + 3 + 4

For Booms (1) + (2) + (3) + (4)

To be used in the standard stroke extension of outriggers.

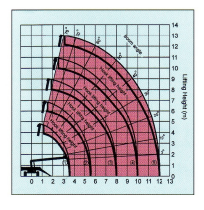
Working radius (m)	4.0 or less	4.5	5.0	5.5	6.0	7.0	8.0	9.0	9.93
Rated load for crane main body	1000	900	800	750	700	600	530	470	450
Rated load (kg)	1000	900	800	750	700	590	480	390	290

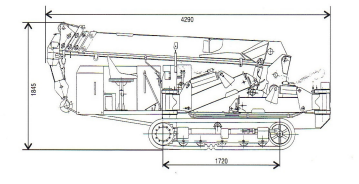
When extending boom 5, operate according to the performance for boom 5 shown in the next table

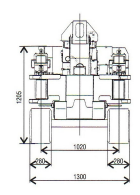
For Boom (5) extension

To be used in the standard stroke extension of outriggers.

Boom angle (°)	70 or more	65	60	50	40	30	20	10	3
Rated load for crane main body	600	500	400	300	250	220	200	200	200
Rated load (kg)	600	500	400	300	250	220	200	200	200







SPECIFICATIONS

	CRANE MODEL	MC-355HC				
뮢	CRANE CAPACITY	3.0 x 2.4m				
PERFORMANCE	MAX. WORKING RADIUS	12.135m				
NANCE	MAX. LIFTING HEIGHT	Approx. 11.8m				
	TYPE	6 x Ws (26)				
SYS	WIRE ROPE	Ø8 x 73m				
WINCH	No. OF TURNS OF ROPE	4 turns				
S	HOOK SPEED	11.5m / min				
	BOOM LENGTH	12.335m				
ВС	BOOM STAGES	4 Booms: Pentagon-type + 1 Boom Hexagonal-type				
BOOM TELESCOPING SYSTEM		Sequentially operating two cylinders +				
TEL	TELESCOPING TYPE	simultaneous wirerope operating +				
ESC		OMS type hydraulic extensions				
OPI	HYDRAULIC TELESCOPING					
NG	STROKE	6.61m				
	TIME FOR EXTENSION	28sec				
SY SY	BOOM ELEVATING METHOD	Direct push type two double-acting cylinders				
NOOV VOOV	BOOM ELEVATING ANGLE	3' - 76'				
BOOM ELEVATING SYSTEM	TIME FOR BOOM ELEVATING	13 sec				
SY	SLEWING METHOD	Hydraulic motor				
SLEWING	SLEWING ANGLE	360° continuous				
	SLEWING SPEED	2.8rpm				
OUTRI	GGERS	Two step extension hydraulic cylinder push type				

SAFET	Y DEVICES	Load meter, angle meter, automatic hydraulic lock, (pilot check), overwinding alarm (dry battery type equipped on boom top), hydraulic safety valve					
ENG	TYPE	Water cooled diesel 3TNA 72L-UMS (YANMER)					
ENGINE	OUTPUT	19ps/3000rpm					
	GRADABILITY	30°					
CRAWLING PERFORMANCE	SPEED	Forward 1.28km/h					
ING		Reverse 1.28km/h					
PER	DRIVING DEVICE	Hydraulic Motor					
FOR	BRAKE ANGLE	22°					
MAI	STEERING SYSTEM	RIGHT & LEFT INDEPENDENT CONTI					
ICE	SIDE TURN STABILITY	35°					
C	CRAWLER	RUBBER CRAWLER					
CRAWLING PRESSURE	CRAWLER WIDTH	280mm					
SUF	CRAWLER LENGTH	1720mm					
G E	GROUND PRESSURE	31.4Kpa (0.32kg/cm ²)					
Н	HYDRAULIC PUMP	Dual tandem gear pump					
HYDRAULIC PUMP	RELIEF SET PRESSURE	20.6Mpa (210kg/cm')(for crawling),					
PE	TILLIEF DET FILOGOTIL	19.1Mpa (195kg/cm²)(for crane)					
	HYDRAULIC DIL TANK	76L					
GROS	S WEIGHT	3120kg					
TOTAL	LENGTH	4290mm					
TOTAL	. WIDTH	1300mm					
	HEIGHT	1845mm					
HYDR	AULIC OIL TANK	36L					

