

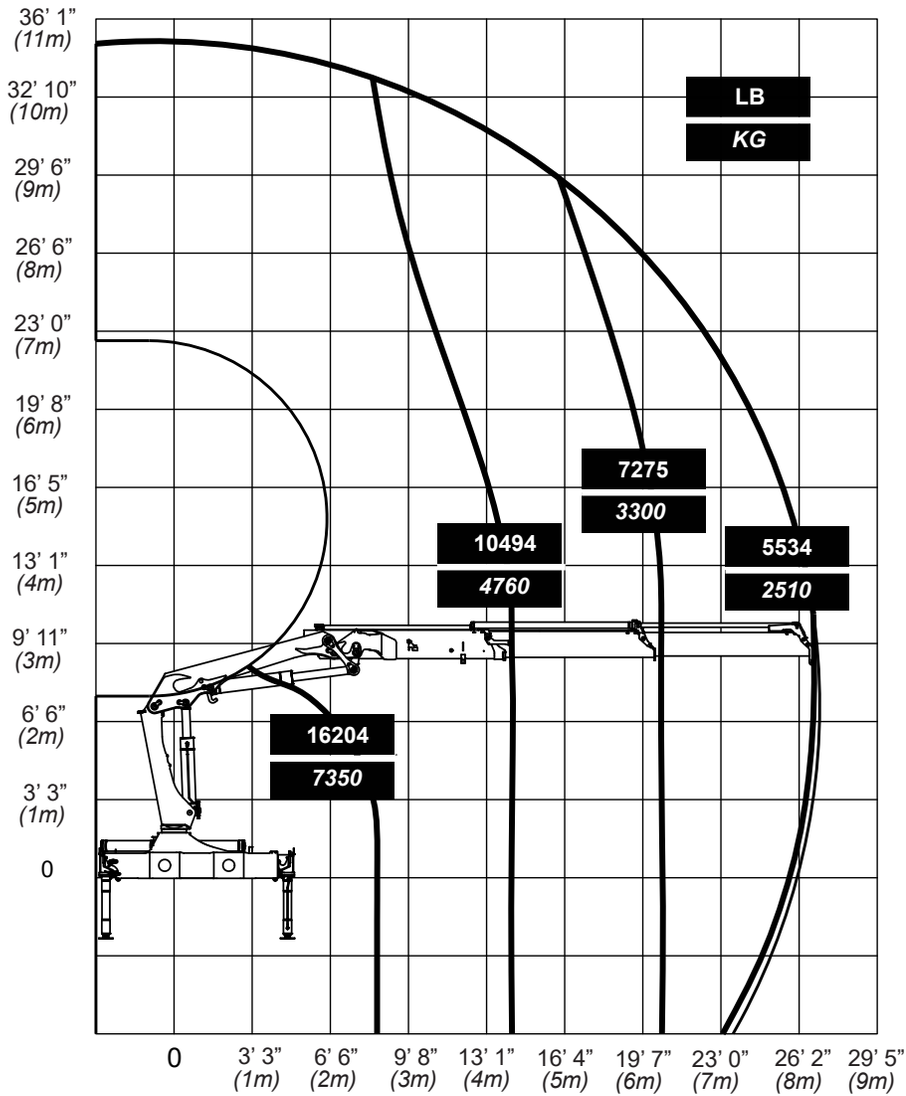
2310 RCS - Lifting Capacity Chart, K2

IMT
MATERIAL HANDLING SYSTEMS

IOWA MOLD TOOLING CO., INC.
BOX 189 • GARNER • IA • 50438 • 641-923-3711

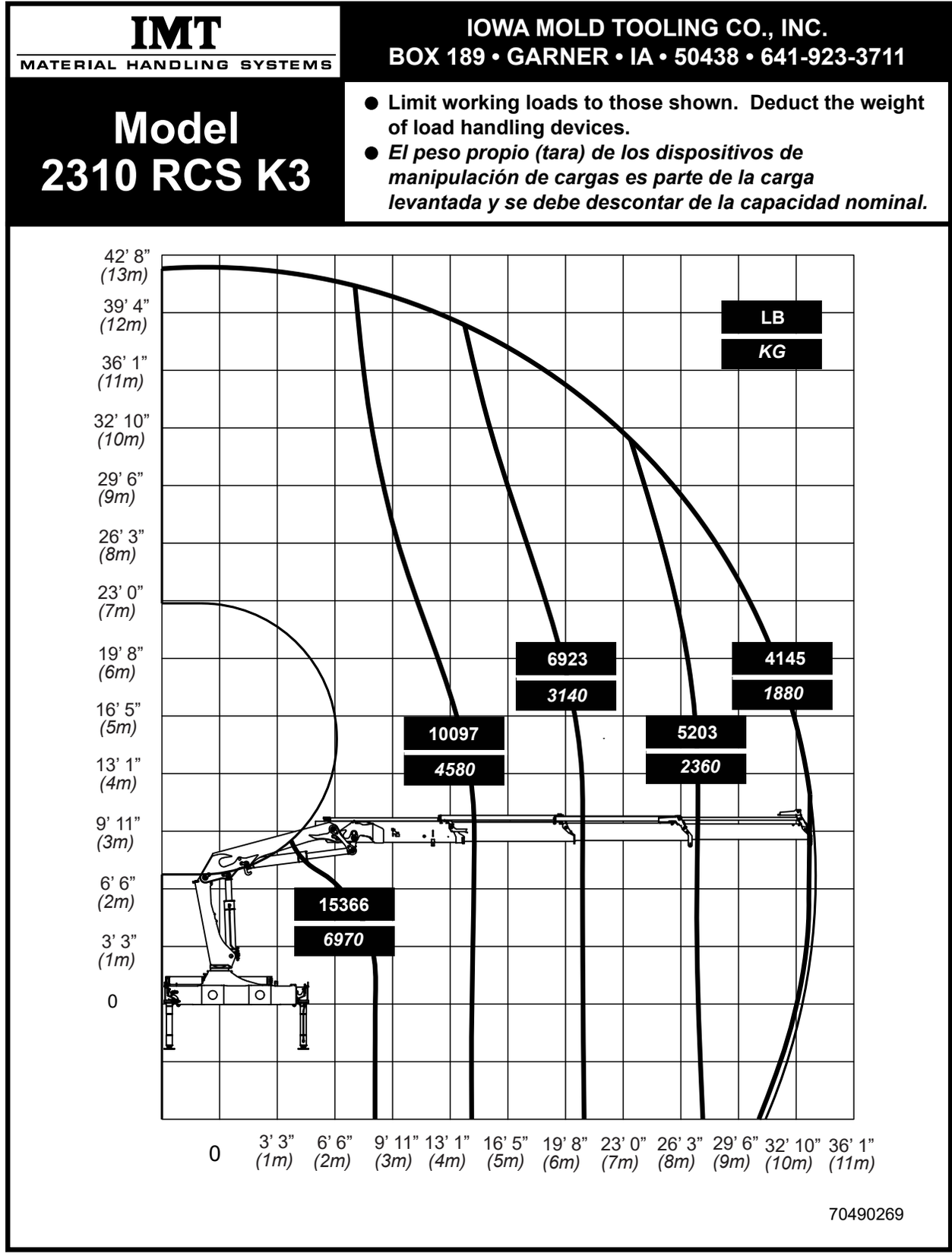
Model 2310 RCS K2

- Limit working loads to those shown. Deduct the weight of load handling devices.
- *El peso propio (tara) de los dispositivos de manipulación de cargas es parte de la carga levantada y se debe descontar de la capacidad nominal.*



70490268

2310 RCS - Lifting Capacity Chart, K3



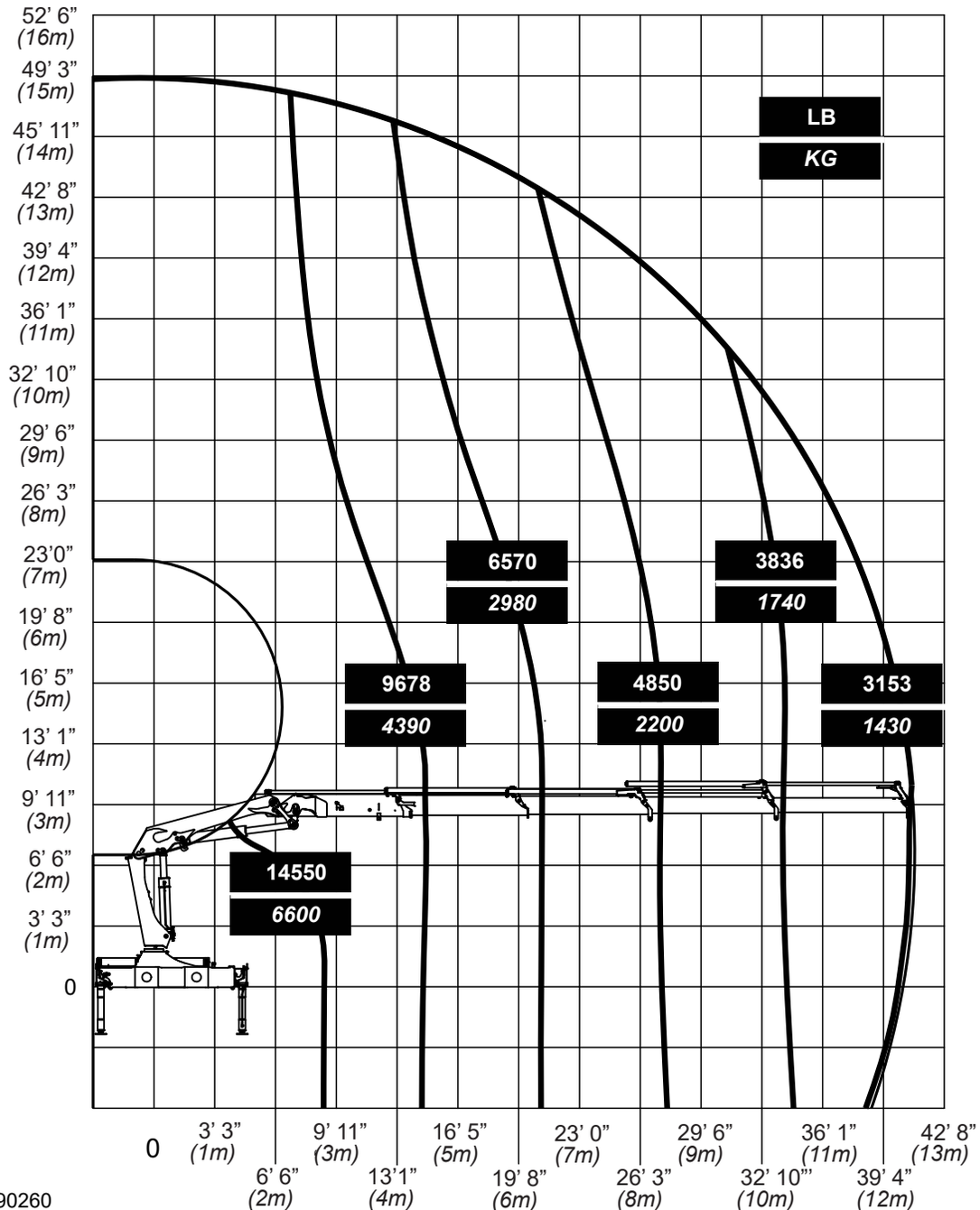
2310 RCS - Lifting Capacity Chart, K4

IMT
MATERIAL HANDLING SYSTEMS

IOWA MOLD TOOLING CO., INC.
BOX 189 • GARNER • IA • 50438 • 641-923-3711

Model 2310 RCS K4

- Limit working loads to those shown. Deduct the weight of load handling devices.
- *El peso propio (tara) de los dispositivos de manipulación de cargas es parte de la carga levantada y se debe descontar de la capacidad nominal.*



70490260

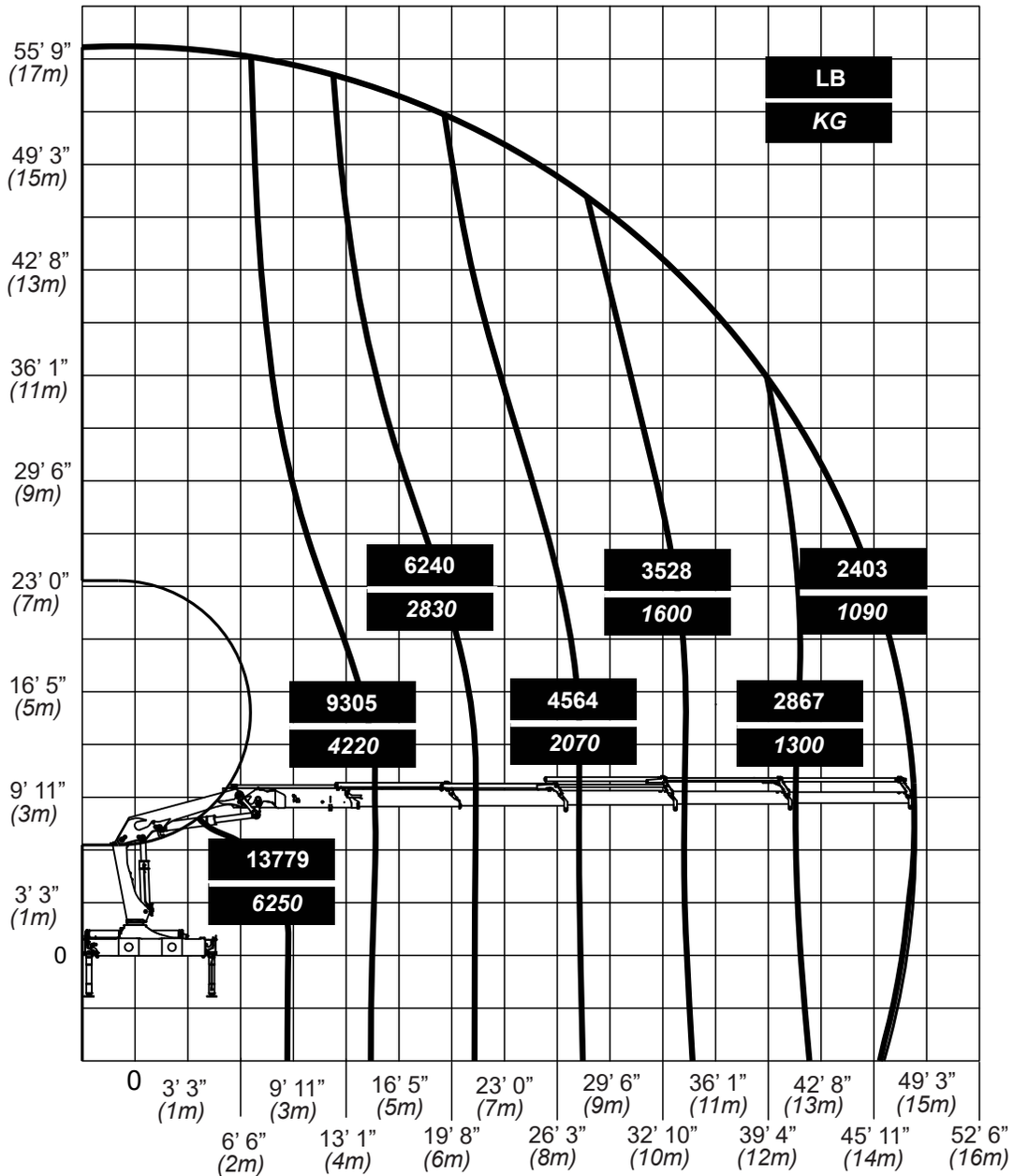
2310 RCS - Lifting Capacity Chart, K5

IMT
MATERIAL HANDLING SYSTEMS

IOWA MOLD TOOLING CO., INC.
BOX 189 • GARNER • IA • 50438 • 641-923-3711

Model 2310 RCS K5

- Limit working loads to those shown. Deduct the weight of load handling devices.
- *El peso propio (tara) de los dispositivos de manipulación de cargas es parte de la carga levantada y se debe descontar de la capacidad nominal.*



70490271

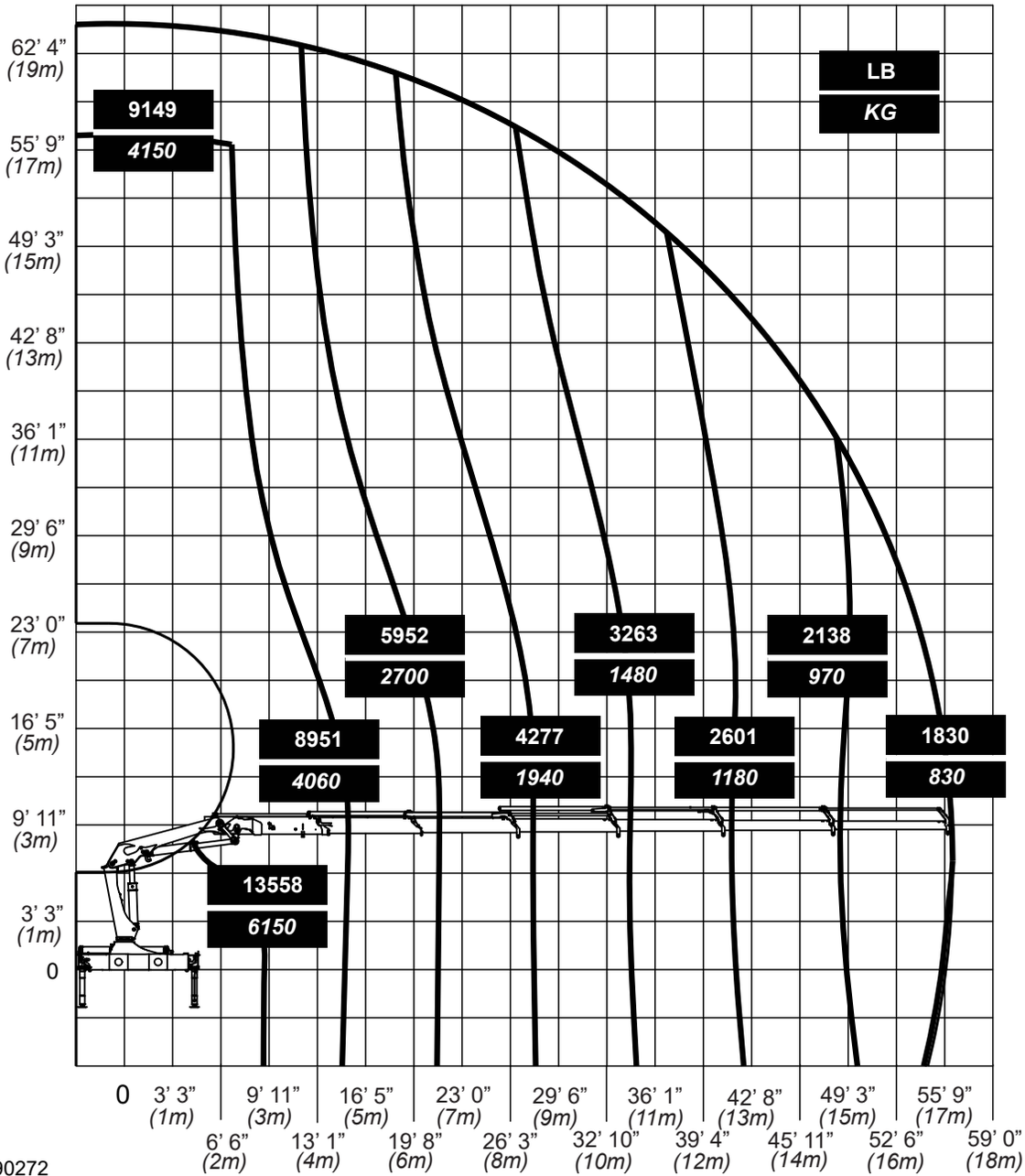
2310 RCS - Lifting Capacity Chart, K6

IMT
MATERIAL HANDLING SYSTEMS

IOWA MOLD TOOLING CO., INC.
BOX 189 • GARNER • IA • 50438 • 641-923-3711

Model
2310 RCS K6

- Limit working loads to those shown. Deduct the weight of load handling devices.
- *El peso propio (tara) de los dispositivos de manipulación de cargas es parte de la carga levantada y se debe descontar de la capacidad nominal.*



70490272

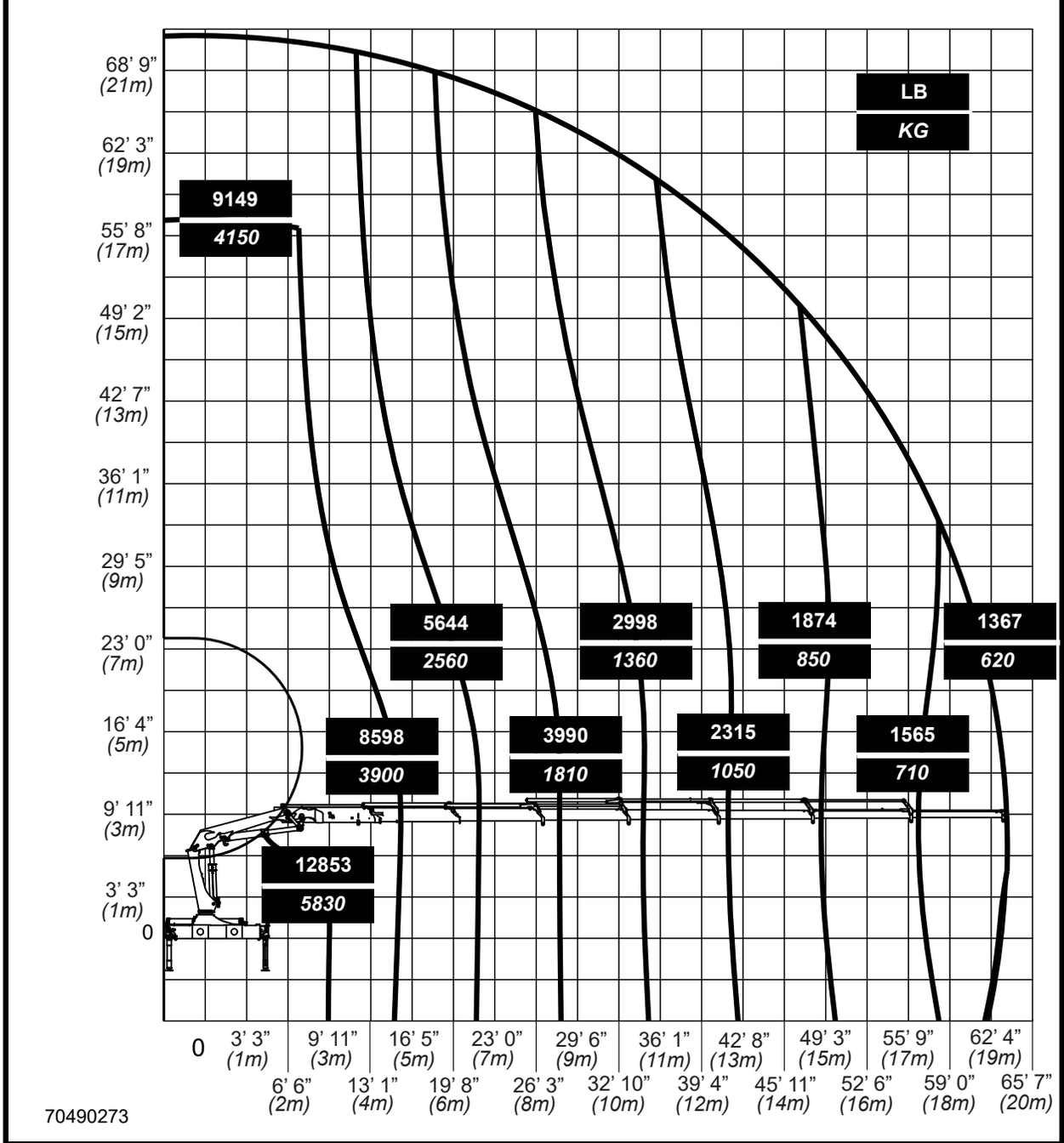
2310 RCS - Lifting Capacity Chart, K7

IMT
MATERIAL HANDLING SYSTEMS

**Model
2310 RCS K7**

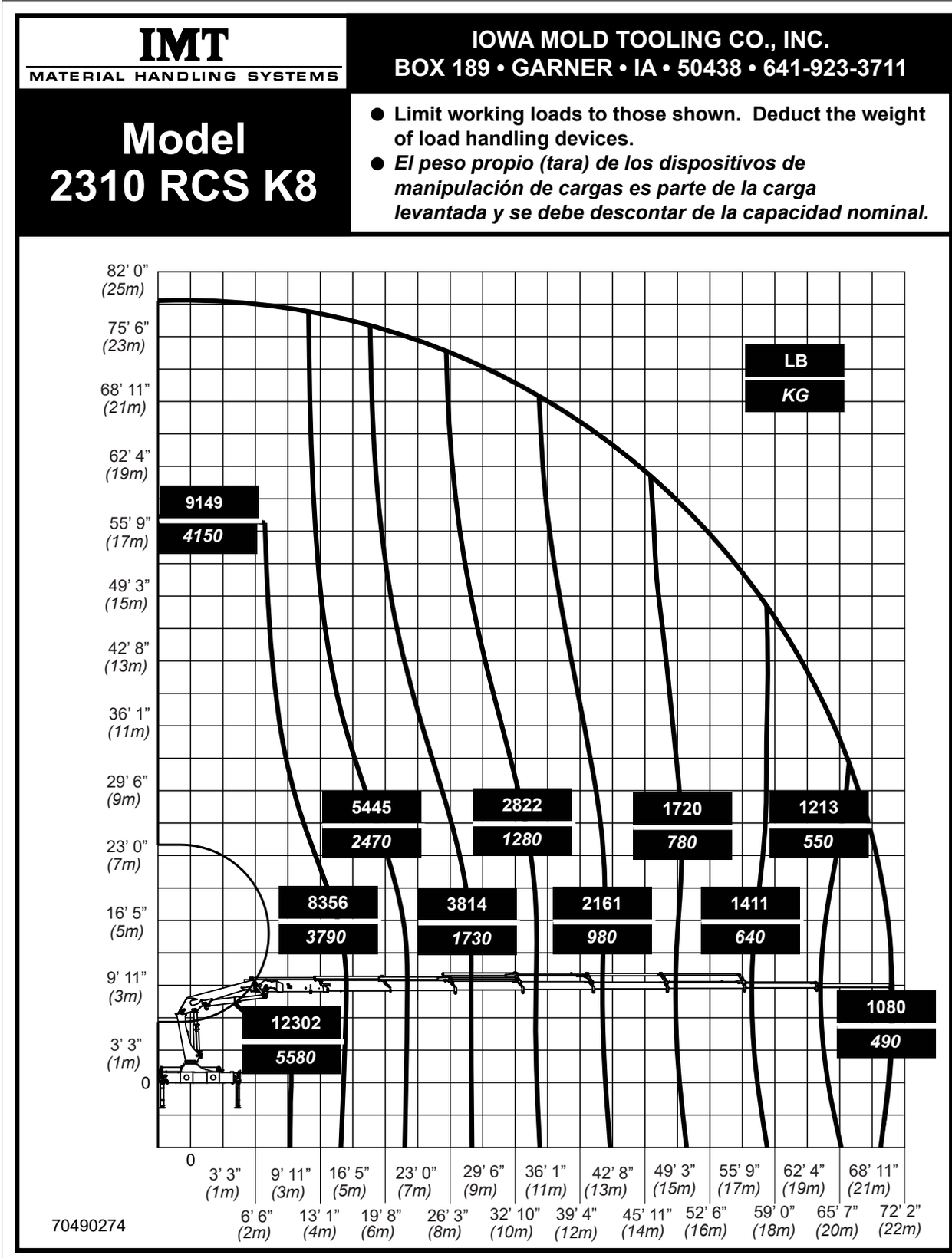
IOWA MOLD TOOLING CO., INC.
BOX 189 • GARNER • IA • 50438 • 641-923-3711

- Limit working loads to those shown. Deduct the weight of load handling devices.
- *El peso propio (tara) de los dispositivos de manipulación de cargas es parte de la carga levantada y se debe descontar de la capacidad nominal.*



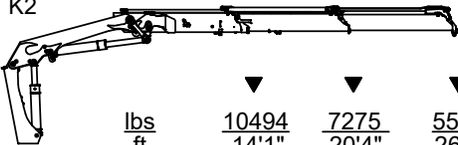
70490273

2310 RCS - Lifting Capacity Chart, K8



2310 RCS - Lifting Capacity K2 - K8

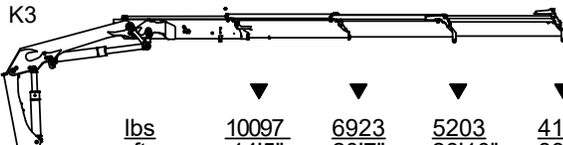
K2



	▼	▼	▼
lbs	10494	7275	5534
ft	14'1"	20'4"	26'10"
kg	4760	3300	2510
m	4.3	6.2	8.2

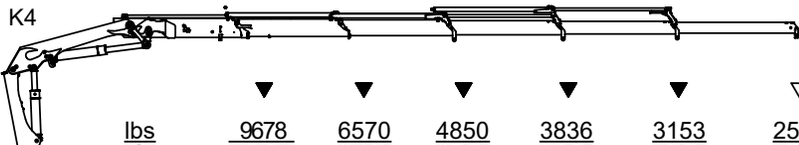
▽ Lifting capacity with manual extensions
 ▼ Lifting capacity without manual extensions

K3



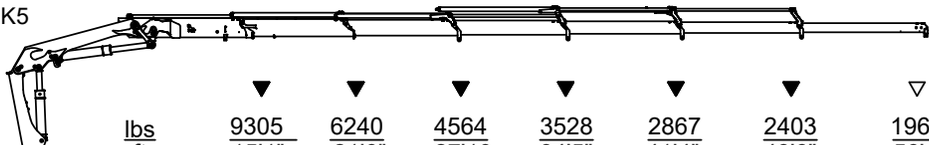
	▼	▼	▼	▼
lbs	10097	6923	5203	4145
ft	14'5"	20'7"	26'10"	33'5"
kg	4580	3140	2360	1880
m	4.4	6.3	8.2	10.2

K4



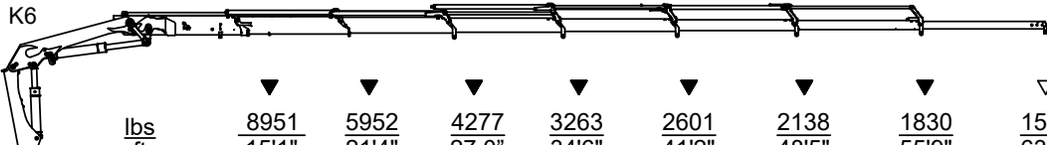
	▼	▼	▼	▼	▼	▽
lbs	9678	6570	4850	3836	3153	2536
ft	14'8"	21'0"	27'3"	33'9"	40'8"	48'2"
kg	4390	2980	2200	1740	1430	1150
m	4.5	6.4	8.3	10.3	12.4	14.7

K5



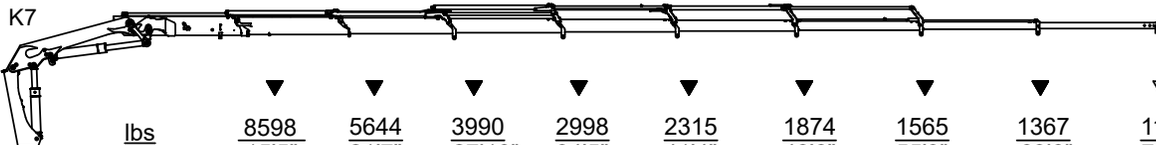
	▼	▼	▼	▼	▼	▼	▽
lbs	9305	6240	4564	3528	2867	2403	1962
ft	15'1"	21'0"	27'10"	34'5"	41'4"	48'6"	56'1"
kg	4220	2830	2070	1600	1300	1090	890
m	4.6	6.4	8.4	10.4	12.5	14.7	17.1

K6



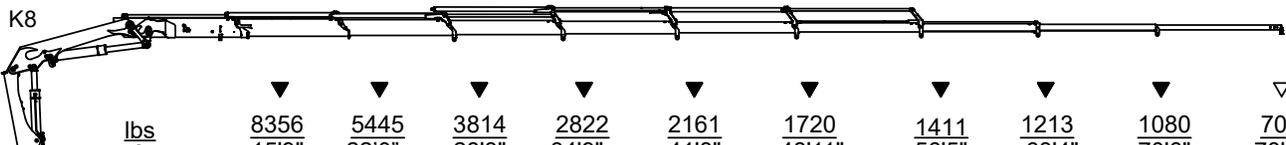
	▼	▼	▼	▼	▼	▼	▼	▽
lbs	8951	5952	4277	3263	2601	2138	1830	1521
ft	15'1"	21'4"	27'0"	34'6"	41'2"	48'5"	55'9"	63'7"
kg	4060	2700	1940	1480	1180	970	830	690
m	4.6	6.5	8.5	10.5	12.6	14.8	17.0	19.4

K7



	▼	▼	▼	▼	▼	▼	▼	▼	▽
lbs	8598	5644	3990	2998	2315	1874	1565	1367	1169
ft	15'5"	21'7"	27'10"	34'5"	41'4"	48'6"	55'9"	63'0"	70'10"
kg	3900	2560	1810	1360	1050	850	710	620	530
m	4.7	6.6	8.5	10.5	12.6	14.8	17.0	19.2	21.6

K8



	▼	▼	▼	▼	▼	▼	▼	▼	▼	▽
lbs	8356	5445	3814	2822	2161	1720	1411	1213	1080	706
ft	15'9"	22'0"	28'3"	34'9"	41'8"	48'11"	56'5"	63'4"	70'6"	78'4"
kg	3790	2470	1730	1280	980	780	640	550	490	320
m	4.8	6.7	8.6	10.6	12.7	14.9	17.2	19.3	21.5	23.9