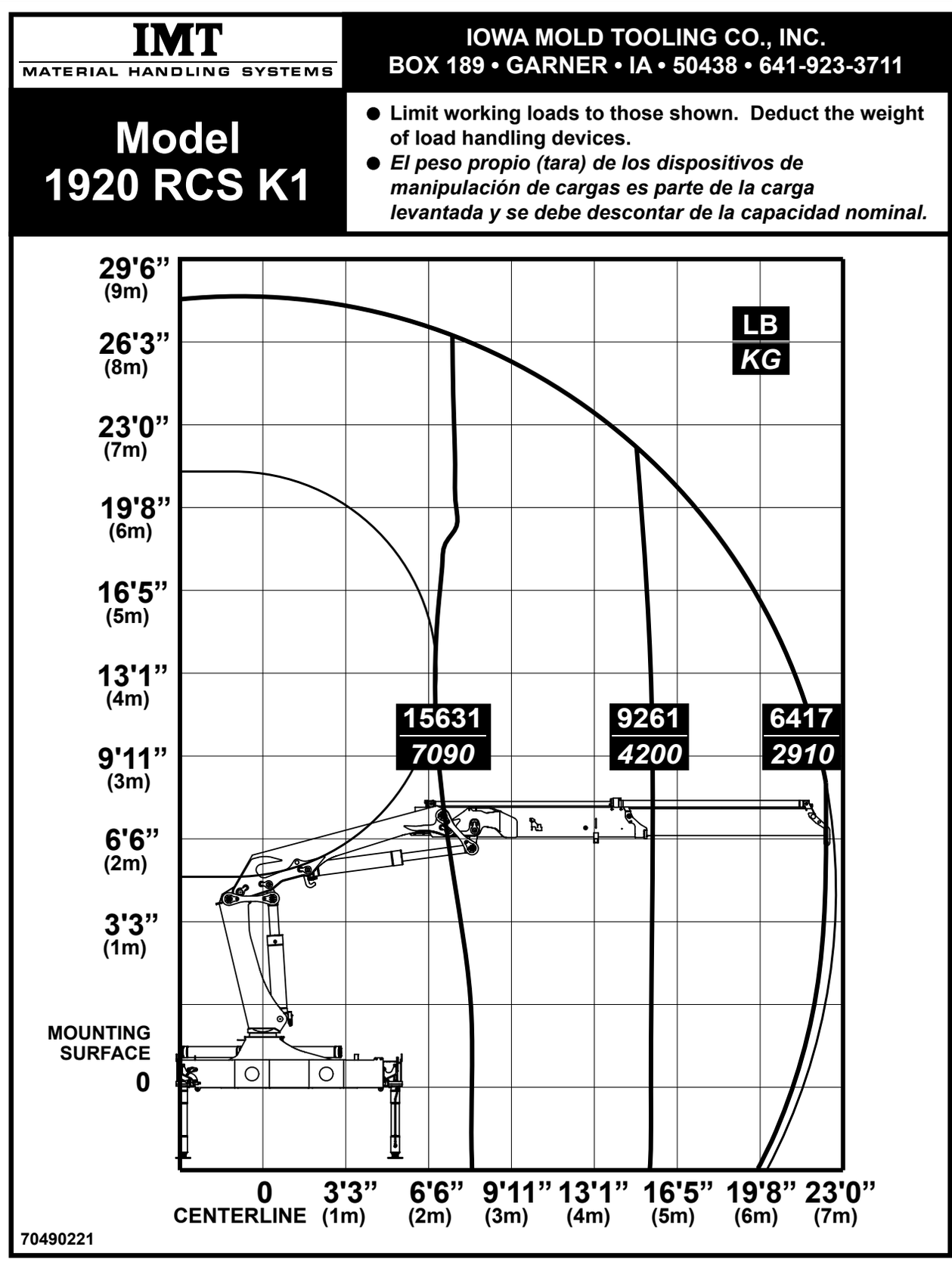


1920 - RCS Lifting Capacity Chart, K1



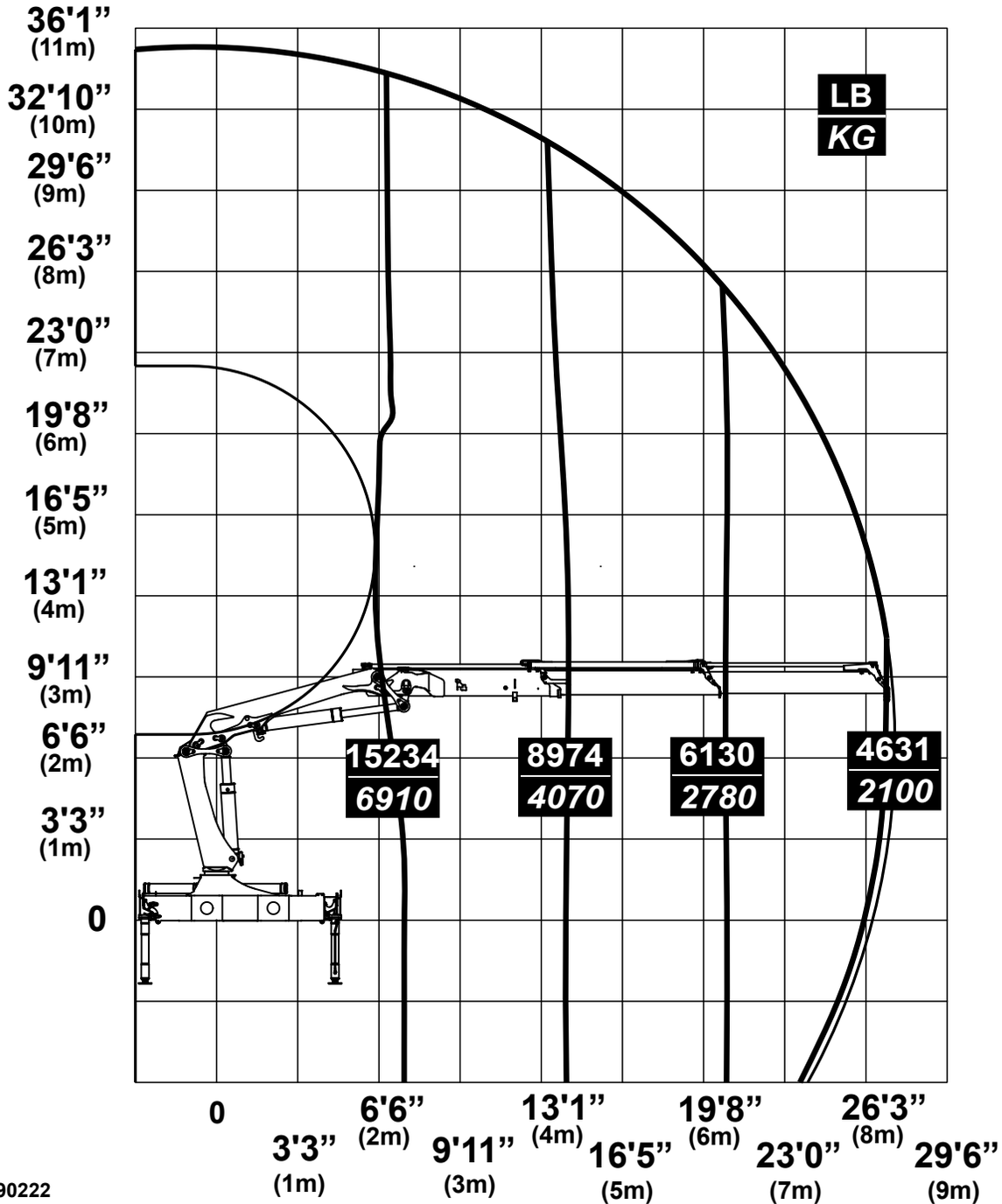
1920 - RCS Lifting Capacity Chart, K2

IMT
MATERIAL HANDLING SYSTEMS

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

Model 1920 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.*



70490222

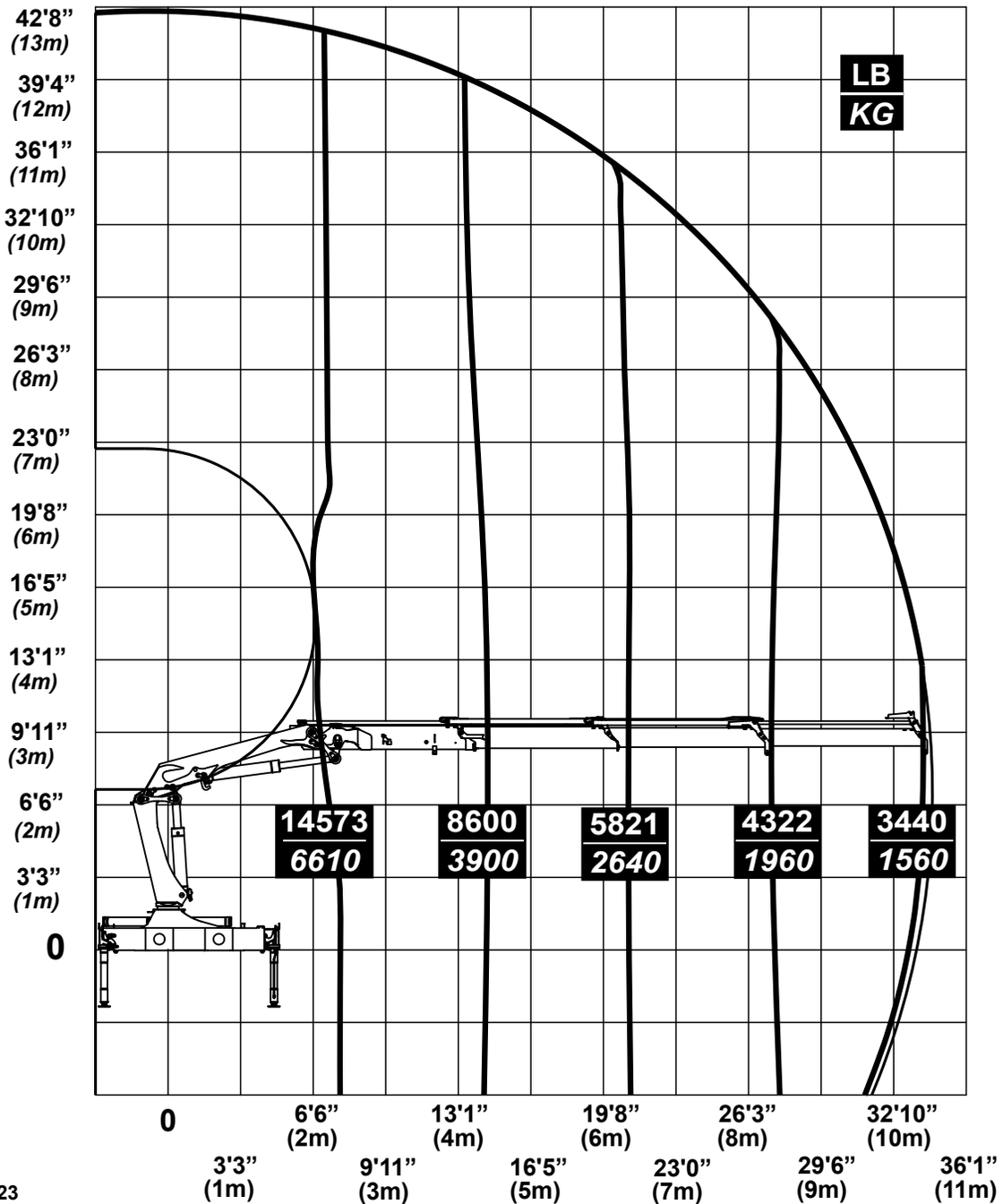
1920 - RCS Lifting Capacity Chart, K3

IMT
MATERIAL HANDLING SYSTEMS

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

Model 1920 RCS K3

- 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.*



70490223

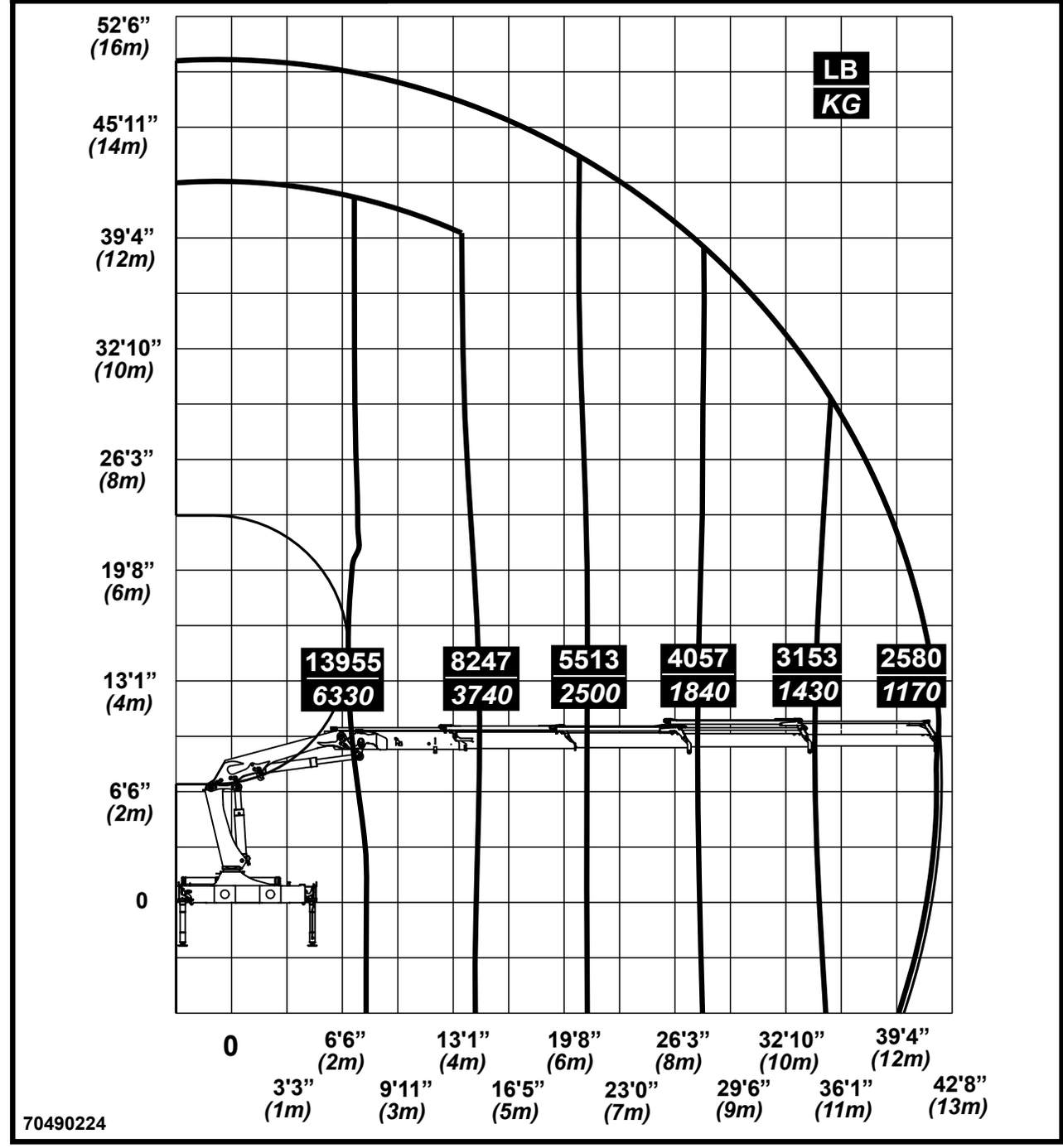
1920 - RCS Lifting Capacity Chart, K4



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

Model 1920 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.*



70490224

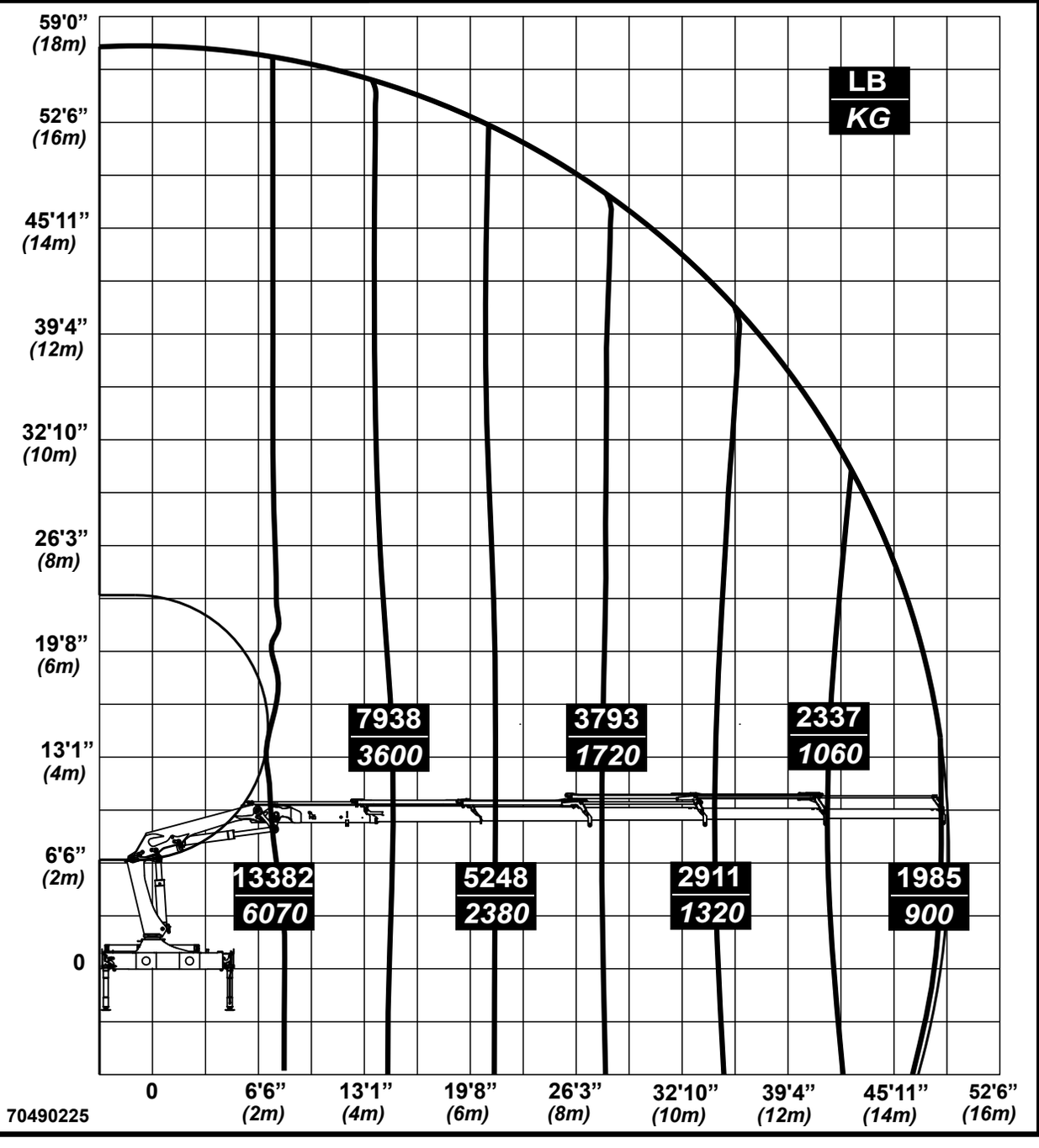
1920 - RCS Lifting Capacity Chart, K5

IMT
MATERIAL HANDLING SYSTEMS

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

Model 1920 RCS K5

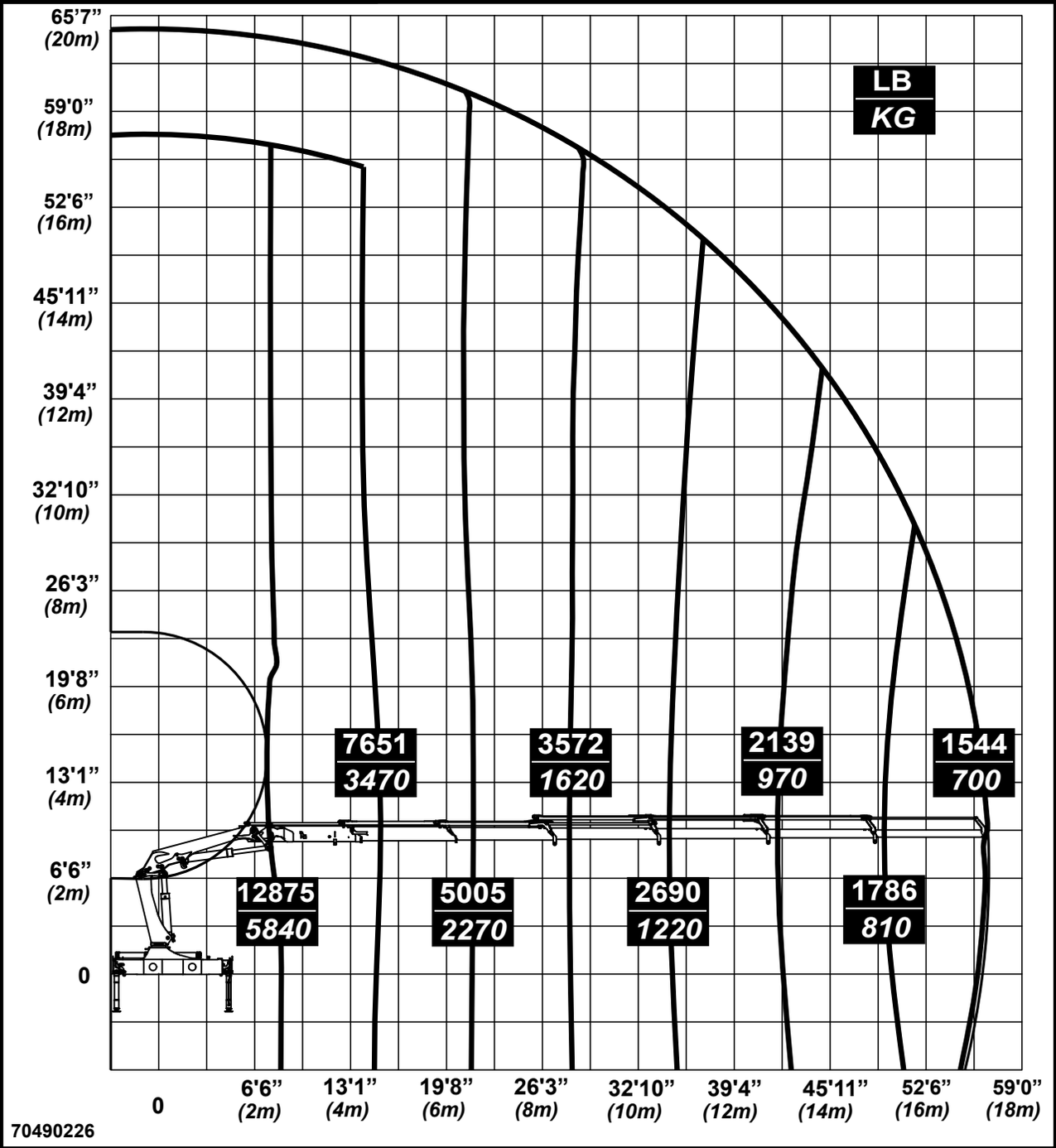
- Limit working loads to those shown. Deduct the weight of load handling devices.
- *El peso propio (tara) de los dispositivos de manipulación de cargas es parte de la carga levantada y se debe descontar de la capacidad nominal.*



70490225

1920 - RCS Lifting Capacity Chart, K6

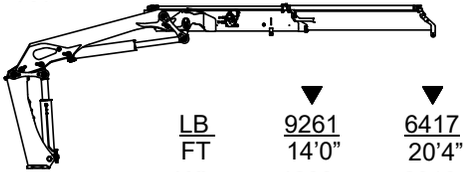
IMT MATERIAL HANDLING SYSTEMS	IOWA MOLD TOOLING CO., INC. BOX 189 • GARNER • IA • 50438 • 641-923-3711
<h2>Model 1920 RCS K6</h2>	<ul style="list-style-type: none"> ● Limit working loads to those shown. Deduct the weight of load handling devices. ● <i>El peso propio (tara) de los dispositivos de manipulación de cargas es parte de la carga levantada y se debe descontar de la capacidad nominal.</i>



70490226

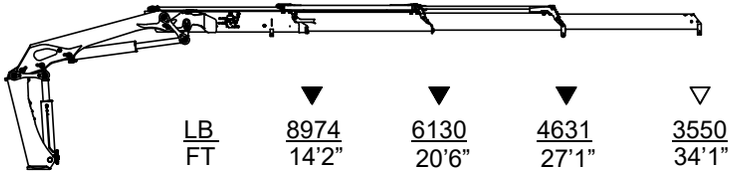
1920 - RCS Lifting Capacity Chart K1 - K6

K1



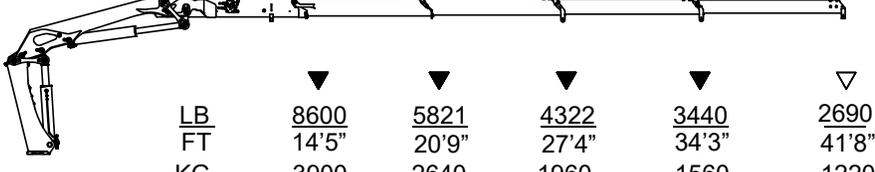
	▼	▼
LB	9261	6417
FT	14'0"	20'4"
KG	4200	2910
M	4,3	6,2

K2



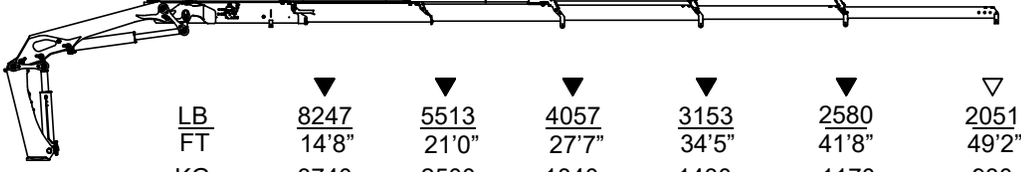
	▼	▼	▼	▽
LB	8974	6130	4631	3550
FT	14'2"	20'6"	27'1"	34'1"
KG	4070	2780	2100	1610
M	4,3	6,3	8,3	10,4

K3



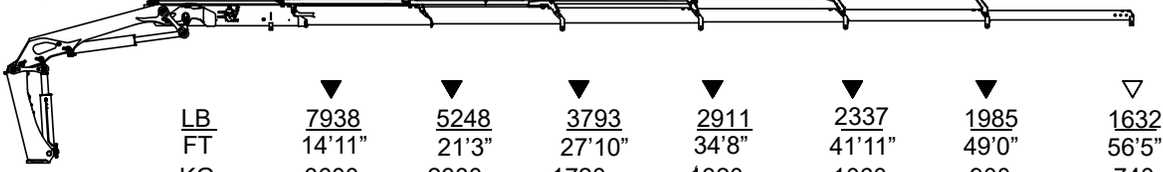
	▼	▼	▼	▼	▽
LB	8600	5821	4322	3440	2690
FT	14'5"	20'9"	27'4"	34'3"	41'8"
KG	3900	2640	1960	1560	1220
M	4,4	6,3	8,3	10,4	12,7

K4



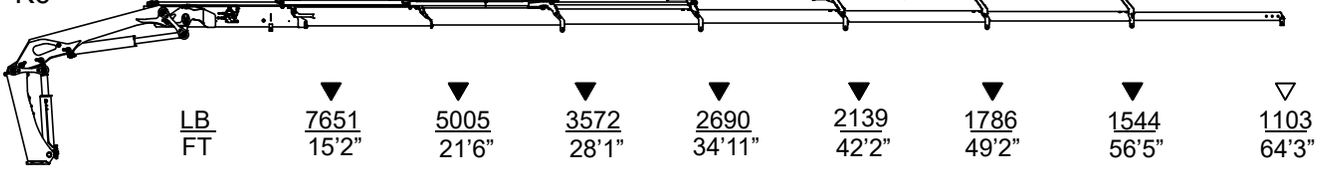
	▼	▼	▼	▼	▼	▽
LB	8247	5513	4057	3153	2580	2051
FT	14'8"	21'0"	27'7"	34'5"	41'8"	49'2"
KG	3740	2500	1840	1430	1170	930
M	4,5	6,4	8,4	10,5	12,7	15,0

K5



	▼	▼	▼	▼	▼	▼	▽
LB	7938	5248	3793	2911	2337	1985	1632
FT	14'11"	21'3"	27'10"	34'8"	41'11"	49'0"	56'5"
KG	3600	2380	1720	1320	1060	900	740
M	4,6	6,5	8,5	10,6	12,8	14,9	17,2

K6



	▼	▼	▼	▼	▼	▼	▼	▽
LB	7651	5005	3572	2690	2139	1786	1544	1103
FT	15'2"	21'6"	28'1"	34'11"	42'2"	49'2"	56'5"	64'3"
KG	3470	2270	1620	1220	970	810	700	500
M	4,6	6,6	8,6	10,7	12,9	15,0	17,2	19,6

- ▽ Lifting capacity with manual extension
- ▼ Lifting capacity without manual extension