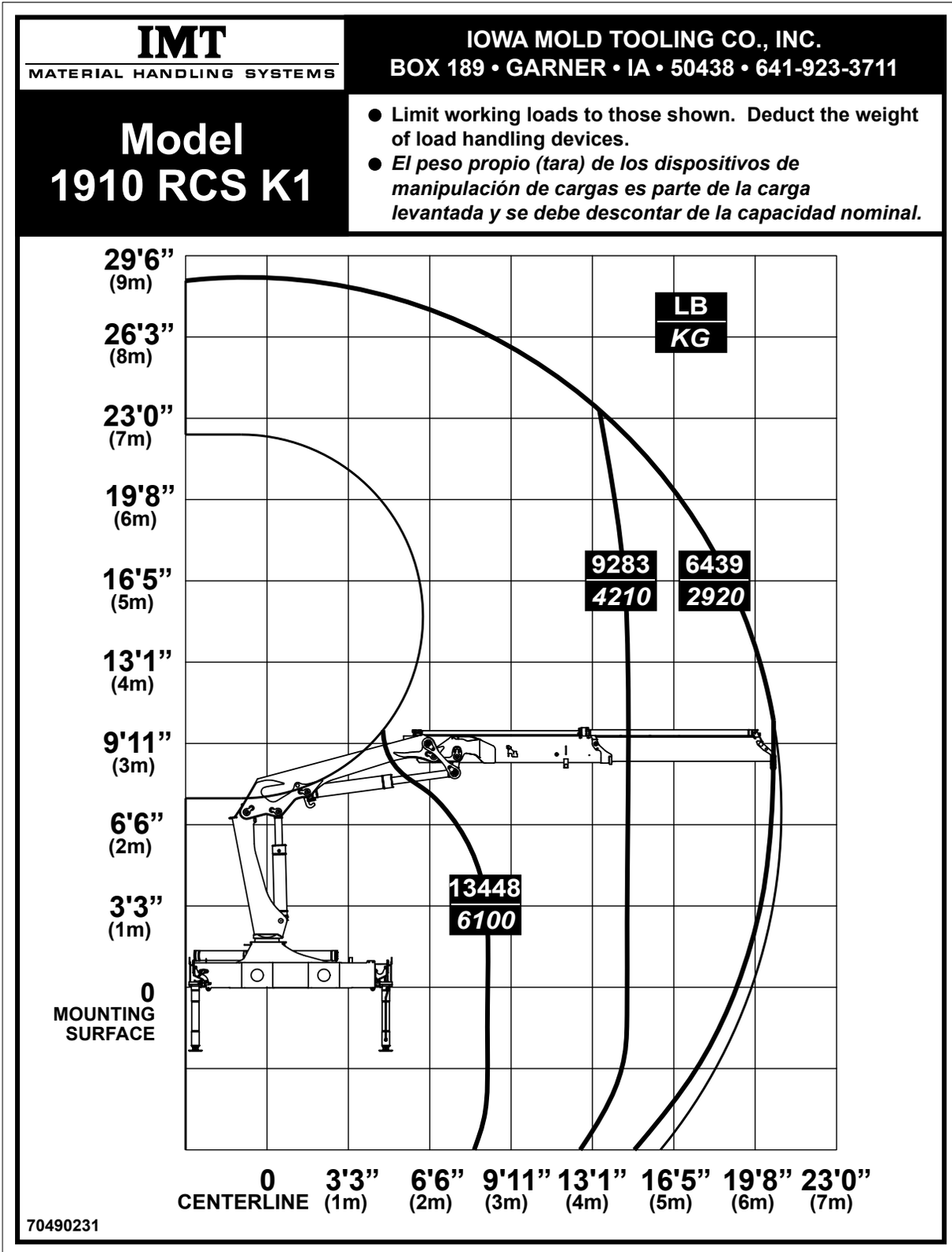
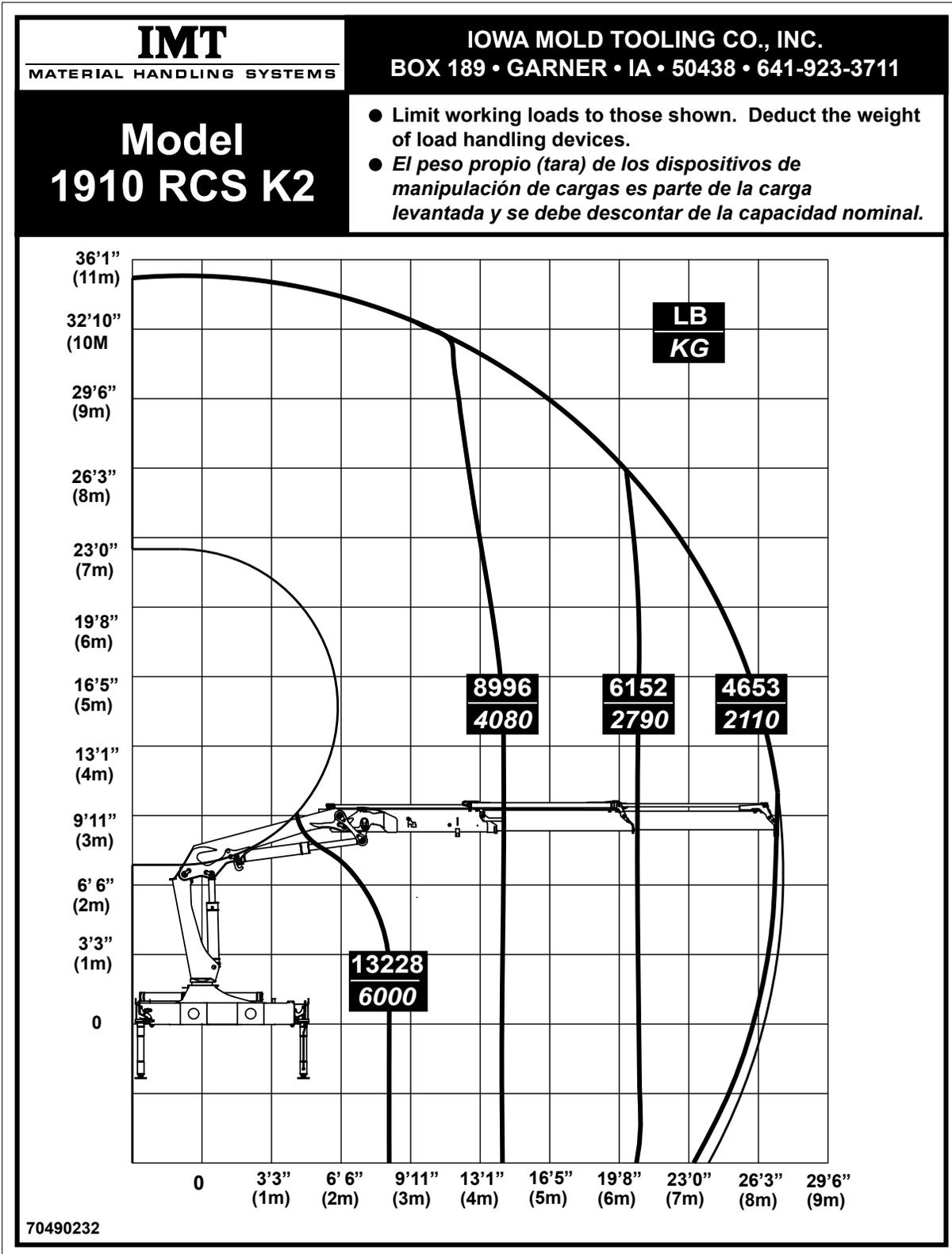


1910 - RCS Lifting Capacity Chart, K1

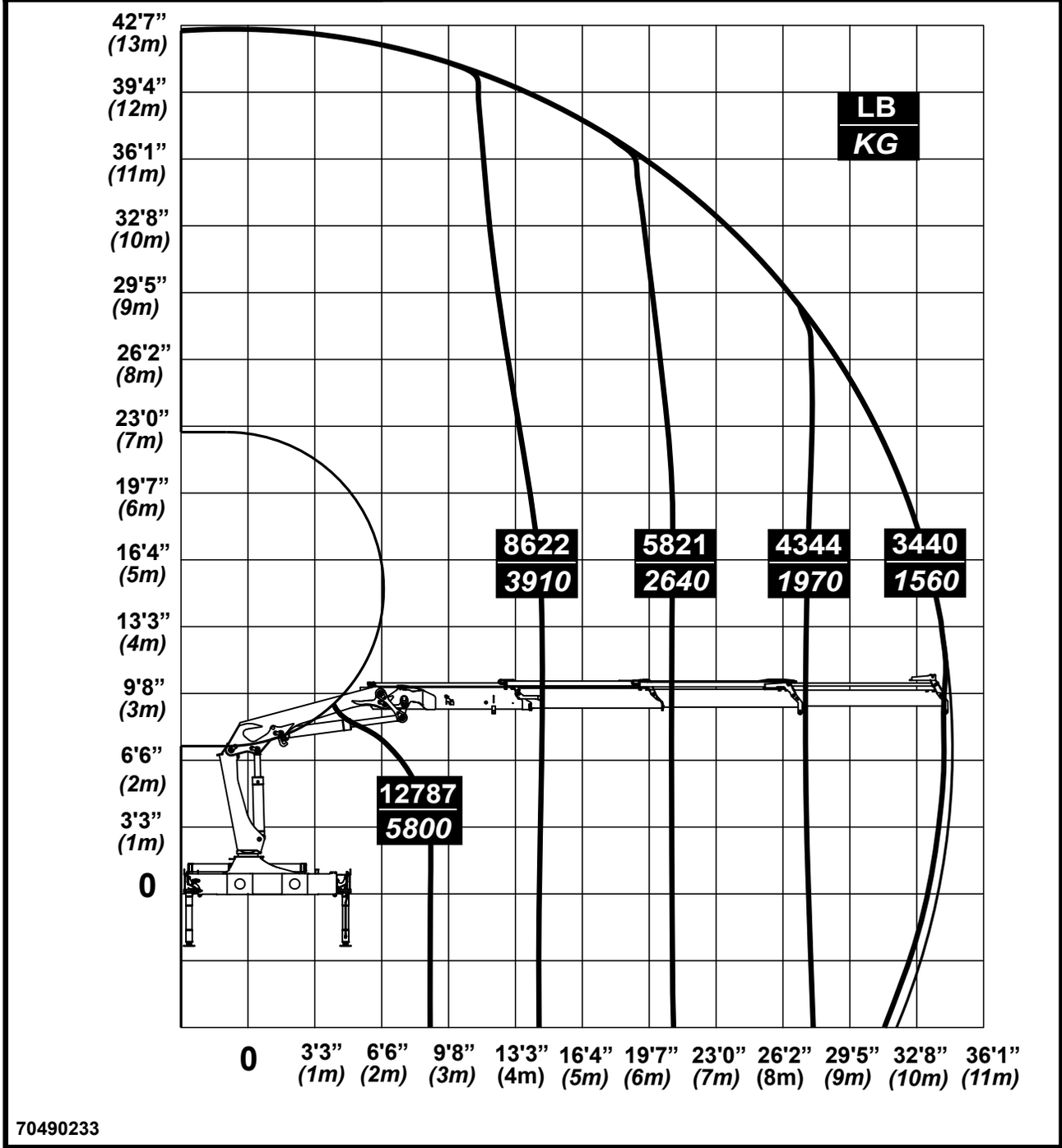


1910 - RCS Lifting Capacity Chart, K2



1910 - RCS Lifting Capacity Chart, K3

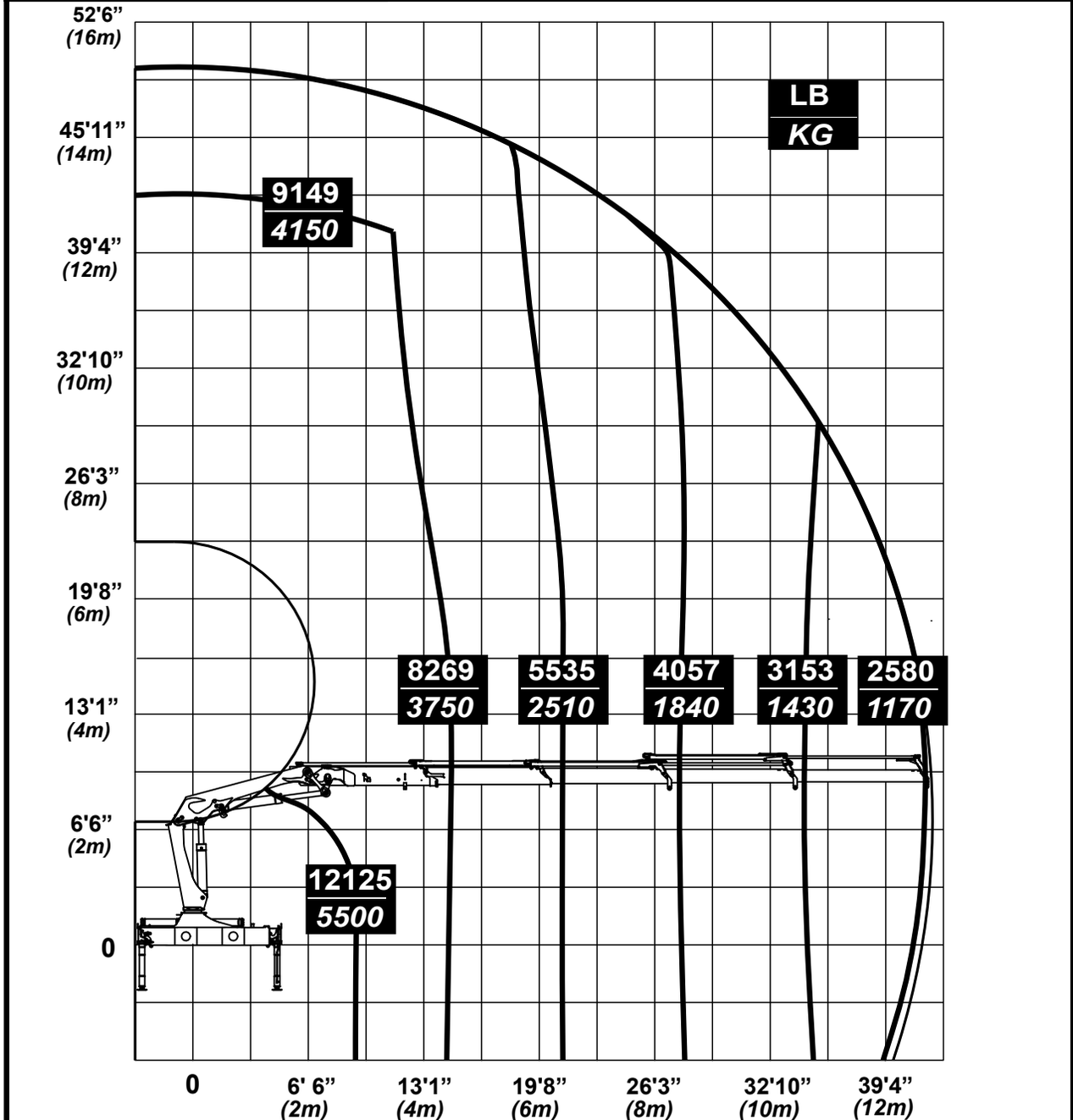
IMT MATERIAL HANDLING SYSTEMS	IOWA MOLD TOOLING CO., INC. BOX 189 • GARNER • IA • 50438 • 641-923-3711
<h2>Model 1910 K3</h2>	<ul style="list-style-type: none"> ● Limit working loads to those shown. Deduct the weight of load handling devices. ● <i>El peso propio (tara) de los dispositivos de manipulación de cargas es parte de la carga levantada y se debe descontar de la capacidad nominal.</i>



70490233

1910 - RCS Lifting Capacity Chart, K4

IMT MATERIAL HANDLING SYSTEMS	IOWA MOLD TOOLING CO., INC. BOX 189 • GARNER • IA • 50438 • 641-923-3711
<h2>Model 1910 RCS K4</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>



70490234

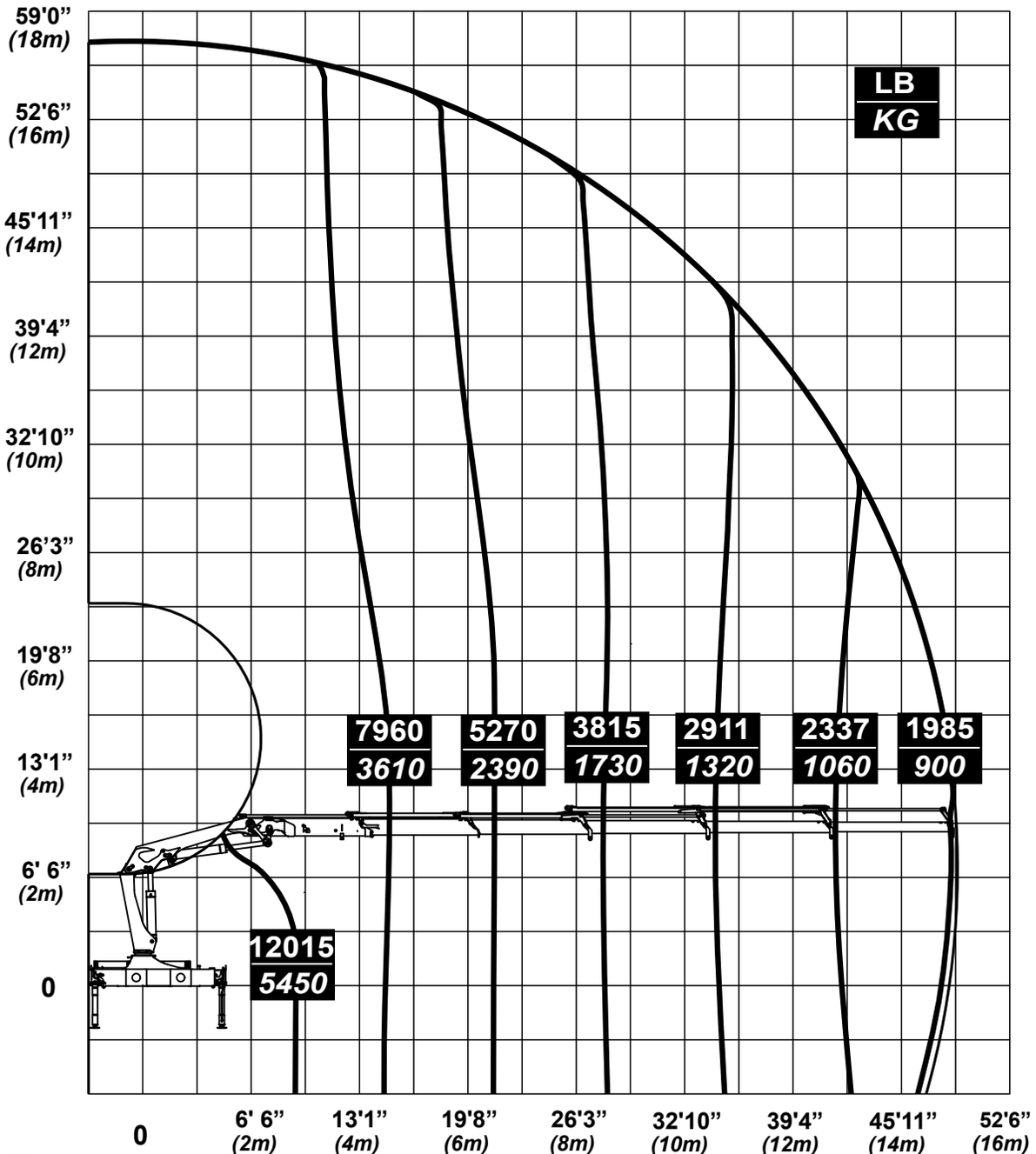
1910 - RCS Lifting Capacity Chart, K5

IMT
MATERIAL HANDLING SYSTEMS

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

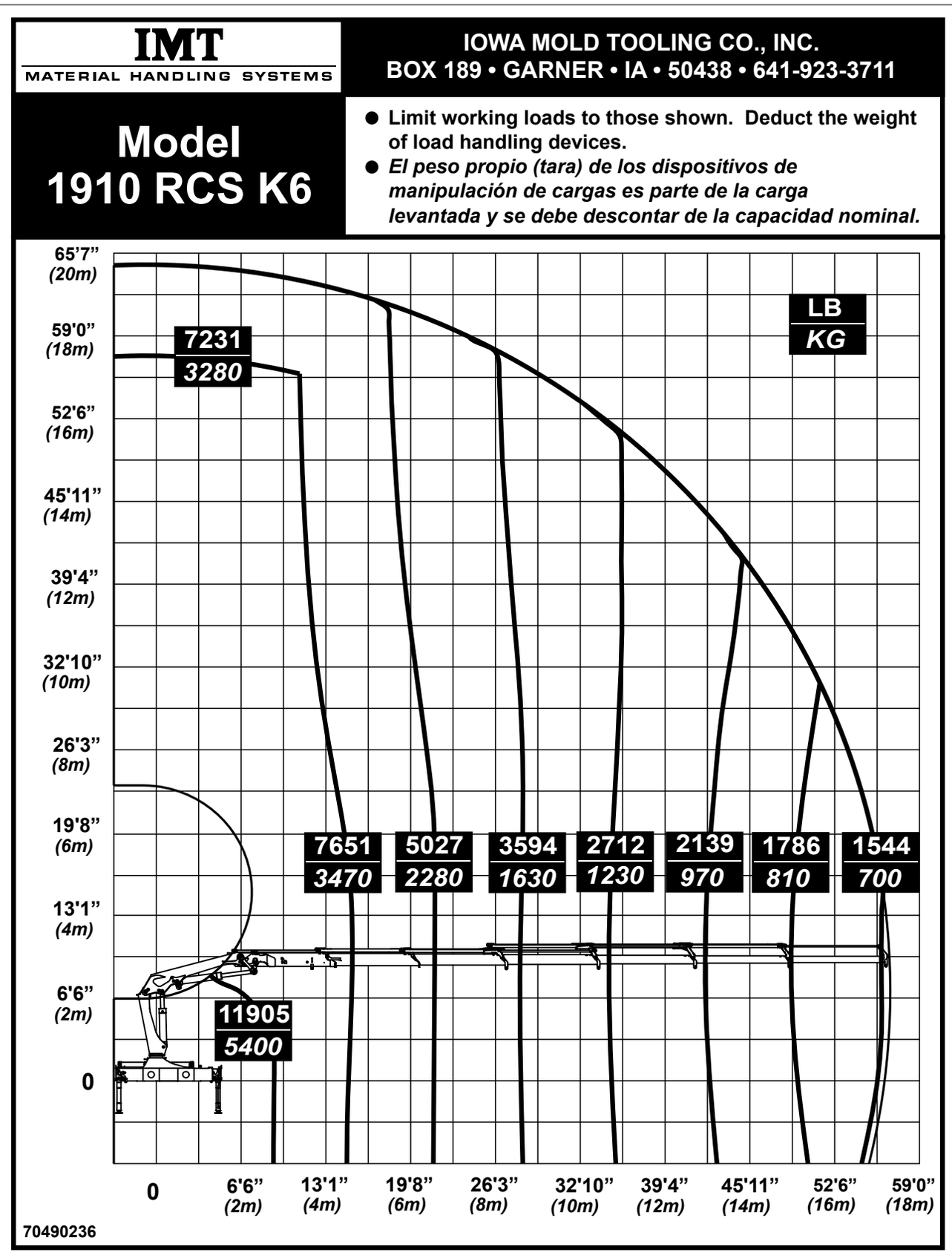
Model 1910 RCS K5

- 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.*



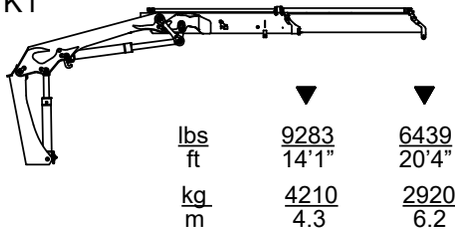
70490235

1910 - RCS Lifting Capacity Chart, K6



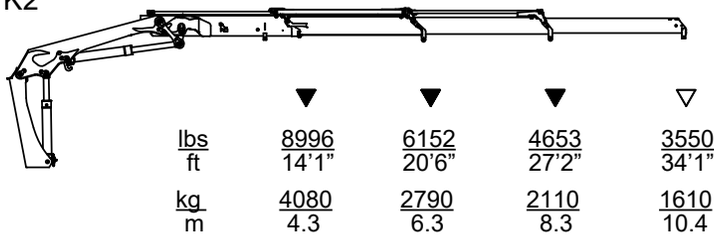
1910 - RCS Lifting Capacity Chart

K1

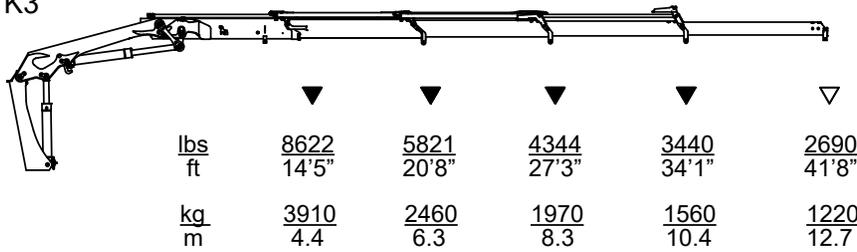


▽ Lifting capacity with manual extensions
▼ Lifting capacity without manual extensions

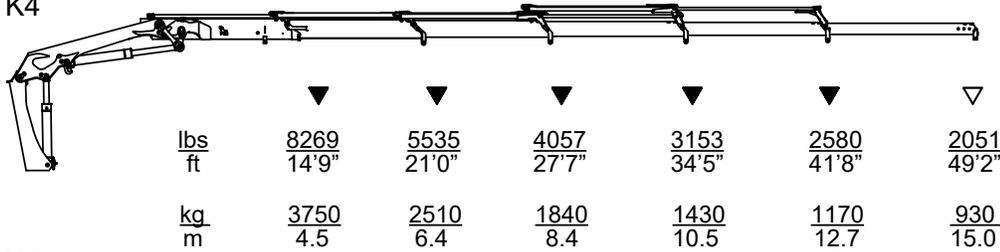
K2



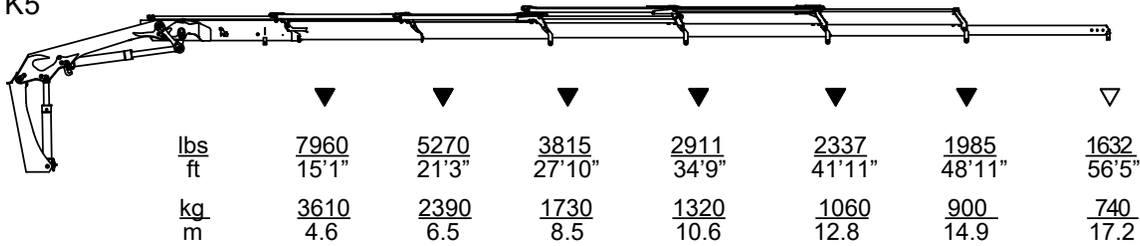
K3



K4



K5



K6

