

# KILOTECH

## Bench & Platform Scales with KIN Indicator



**Balances pour comptoir et à plate-forme  
avec afficheur KIN**  
**Balanza para mostrador y de plataforma  
con indicador KIN**

**TOP GUN**



**Weigh more service... Weigh more selection**  
**Plus de service... Plus de sélection**

QUALITY MANAGEMENT SYSTEM  
**QMS-310**  
SYSTÈME DE GESTION DE LA QUALITÉ

## Industrial Scales

The flexibility of the Top Gun series allows you to select the KIN indicator suitable for your job, (ABS or IP67 equivalent Stainless Steel). Durable and multifunctional, these bench and platform scales are the preferred option for restaurant and Industrial applications. With a heavy-duty stainless steel platter and choice of mild steel or stainless steel frame, they ensure the reliability and precision needed to perform various demanding food weighing and industrial applications. Designed to provide accurate readings during weighing applications with a built in level indicator and lockable adjustable rubber leveling feet. An excellent choice for use in a dry environment and areas with low humidity.

### Features

- ✓ Counting function (secondary)
- ✓ Hi/Target/Lo (checkweighing)
- ✓ Accumulation function
- ✓ Choice of single or dual range
- ✓ Removable stainless steel platter (1.2 mm gauge)
- ✓ Choice of mild steel or stainless steel frame
- ✓ Built in level
- ✓ Adjustable lockable anti-slip levelling feet
- ✓ Predefined capacity settings eliminate installation errors
- ✓ Mobile installation
- ✓ Choice of ABS or Stainless Steel indicators
- ✓ Legal for Trade approved by Measurement Canada AM-5787 (base) / AM-5837 (indicator) and NTEP CC 10-079 (base) / CC 11-122 (indicator)
- ✓ 1 year warranty

## Balances industrielles

La souplesse de la série Top Gun vous permet de choisir l'indicateur KIN convenant à votre application, soit en ABS, soit en inox classé équivalent IP67. Durables et fonctionnelles, ces balances de comptoir et à plateforme sont l'option privilégiée en industrie et en restauration. Avec leur solide plateau en inox et leurs choix de châssis en acier doux ou inox, elles offrent la fiabilité et la précision exigées pour des fonctions variées dans l'industrie et la préparation des aliments. L'exactitude des lectures est assurée par un indicateur à niveau et des pieds caoutchoutés réglables. Elles sont le choix tout indiqué pour les milieux secs et les endroits où l'humidité est faible.

### Caractéristiques

- ✓ Fonction de comptage (accessoire)
- ✓ Pesée de contrôle (Plus/Moins/Cible)
- ✓ Fonction Accumulation
- ✓ Choix de gamme simple ou double
- ✓ Plateau amovible en acier inoxydable (calibre 1,2 mm)
- ✓ Choix de châssis en acier doux ou inox
- ✓ Niveau intégré
- ✓ Pieds niveleurs blocables et antidérapants
- ✓ Capacité pré-réglée pour simplifier l'installation
- ✓ Installation mobile
- ✓ Choix d'afficheurs en ABS ou acier inoxydable
- ✓ Certifiée par Mesures Canada (légale pour le commerce) AM-5787 (base) / AM-5837 (indicateur) et NTEP CC 10-079 (base) / CC 11-122 (indicateur)
- ✓ Un an de garantie

## Balanzas industriales

La flexibilidad de la serie Top Gun le permite seleccionar el indicador KIN adecuado para su trabajo, ya sea en ABS o en acero inoxidable equivalente IP67. Duraderas y pensadas para usos múltiples, estas balanzas y plataformas son la opción preferida para utilizar en restaurantes e industrias. Al estar dotadas de una bandeja de acero inoxidable resistente y de un chasis de acero dulce o acero inoxidable, ofrecen la fiabilidad y la precisión necesarias para realizar las diversas y exigentes tareas de pesaje de alimentos y funciones industriales. El indicador de nivel incorporado y las patas de nivelación de caucho ajustables y con bloqueo permiten una lectura precisa durante las operaciones de pesaje. Una opción ideal para usar en condiciones secas y lugares con poca humedad.

### Características

- ✓ Función de validación secundaria
- ✓ Pesaje de verificación (HI/LO/Target)
- ✓ Función de acumulación
- ✓ Posibilidad de elegir entre gama sencilla o doble
- ✓ Platillo desmontable en acero inoxidable (calibre 1,2 mm)
- ✓ Opción de chasis de acero dulce o de acero inoxidable
- ✓ Nivel incorporado
- ✓ Patas ajustables, antideslizantes, ajustables, bloqueables
- ✓ La configuración predefinida de capacidades hace innecesaria la instalación
- ✓ Instalación móvil
- ✓ Opción de pantalla en ABS o en acero inoxidable
- ✓ Legal para comercio aprobada por Pesos y Medidas Canada AM-5787 (base) / AM-5837 (pantalla) y NTEP CC 10-079 (base) / CC 11-122 (pantalla)
- ✓ Un año de garantía

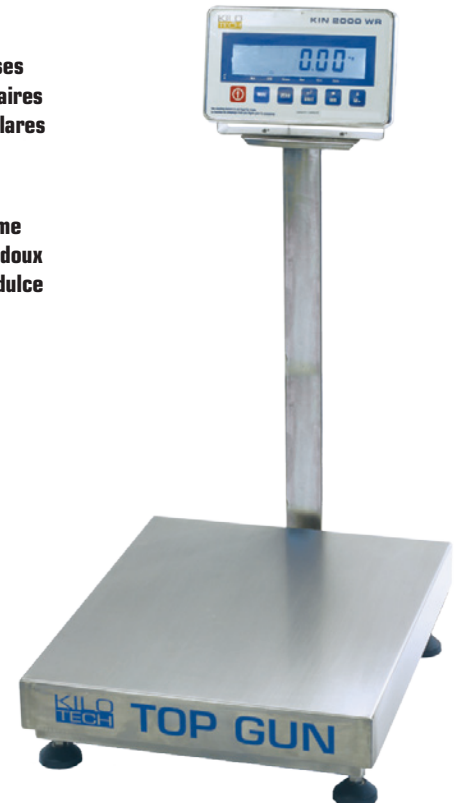


**Square & Rectangular Bases**  
**Bases carrées ou rectangulaires**  
**Bases cuadradas y rectangulares**

**Mild Steel Frame**  
**Chassis en acier doux**  
**Chasis de acero dulce**



**Stainless Steel Frame**  
**Chassis en acier inox**  
**Chasis de acero inoxidable**



## Specifications / Spécifications / Especificaciones

Operating Temperature/ Températures de service / Temperatura operativa: - 10° C to 40°C / 14°F to 104°F

Humidity Level / Humidité / Nivel de humedad: 80% non condensing / sans condensation / sin condensación

Platter/ Plateau / Platillo: Stainless Steel / Acier inoxydable / Acero inoxidable

Frame / Châssis / Chasis: Choice of mild steel or stainless steel / Choix d'acier doux ou d'acier inox / Opción de acero dulce o acero inoxidable



Indicator display digits/ Chiffres de l'afficheur / Cifras de la pantalla: 6 digit/chiffres/cifras and 13 mm high/haut/alto

**For more details on indicators, refer to the KIN Series brochure. Pour plus de détail à propos des afficheurs, voir la brochure de la série KIN**

**Para mayor información sobre las pantallas, consulte el folleto de la serie KIN.**

### Top Gun with KIN 1000 + 2000 WR

#### Measurements & Specifications / Mesures et spécifications / Medidas y especificaciones

Model Modèle Modelo	Item Article Artículo Non LFT	Item Article Artículo LFT	With Avec Con KIN 1000	With Avec Con KIN 2000 WR	Mild Steel/Acier doux/ Acero dulce = MS Stainless Steel / Acier inox/ Acero inoxidable = S/S	AM 5787 	NTEP CC 10-079 	Platter Size Dim. plateau Dim. platillo	Platter Thickness Épaisseur plateau Espesor platillo
KPL MS 1212-6	850500		X		MS	6 kg x 0.002 kg / 15 lb x 0.005 lb	15 lb x 0.005 lb	30.5 x 30.5 cm / 12 x 12 in	0.039" / 1mm
KPL MS 1212-6		880500	X		MS	6 kg x 0.002 kg / 12 lb x 0.005 lb	15 lb x 0.005 lb	30.5 x 30.5 cm / 12 x 12 in	0.039" / 1mm
KPL MS 1212-6	850520			X	MS	6 kg x 0.002 kg / 15 lb x 0.005 lb	15 lb x 0.005 lb	30.5 x 30.5 cm / 12 x 12 in	0.039" / 1mm
KPL MS 1212-6		880520		X	MS	6 kg x 0.002 kg / 12 lb x 0.005 lb	15 lb x 0.005 lb	30.5 x 30.5 cm / 12 x 12 in	0.039" / 1mm
KPL SS 1212-6	850530	880530	X		S/S	6 kg x 0.002 kg / 15 lb x 0.005 lb	15 lb x 0.005 lb	30.5 x 30.5 cm / 12 x 12 in	0.039" / 1mm
KPL SS 1212-6	850531	880531		X	S/S	6 kg x 0.002 kg / 15 lb x 0.005 lb	15 lb x 0.005 lb	30.5 x 30.5 cm / 12 x 12 in	0.039" / 1mm
KPL SS 1215-6	850532	880532	X		S/S	6 kg x 0.002 kg / 15 lb x 0.005 lb	15 lb x 0.005 lb	30.5 x 38 cm / 12 x 15 in	0.039" / 1mm
KPL SS 1215-6	850533	880533		X	S/S	6 kg x 0.002 kg / 15 lb x 0.005 lb	15 lb x 0.005 lb	30.5 x 38 cm / 12 x 15 in	0.039" / 1mm
KPL MS 1212-15	850501	880501	X		MS	15 kg x 0.005 kg / 30 lb x 0.01 lb	30 lb x 0.01 lb	30.5 x 30.5 cm / 12 x 12 in	0.039" / 1mm
KPL MS 1212-15	850521	880521		X	MS	15 kg x 0.005 kg / 30 lb x 0.01 lb	30 lb x 0.01 lb	30.5 x 30.5 cm / 12 x 12 in	0.039" / 1mm
KPL S/S 1212-15	850534	880534	X		S/S	15 kg x 0.005 kg / 30 lb x 0.01 lb	30 lb x 0.01 lb	30.5 x 30.5 cm / 12 x 12 in	0.039" / 1mm
KPL S/S 1212-15	850535	880535		X	S/S	15 kg x 0.005 kg / 30 lb x 0.01 lb	30 lb x 0.01 lb	30.5 x 30.5 cm / 12 x 12 in	0.039" / 1mm
KPL SS 1215-15	850536	880536	X		S/S	15 kg x 0.005 kg / 30 lb x 0.01 lb	30 lb x 0.01 lb	30.5 x 38 cm / 12 x 15 in	0.039" / 1mm
KPL SS 1215-15	850537	880537		X	S/S	15 kg x 0.005 kg / 30 lb x 0.01 lb	30 lb x 0.01 lb	30.5 x 38 cm / 12 x 15 in	0.039" / 1mm
KPL MS 1212-30	850502	880502	X		MS	30 kg x 0.01 kg / 60 lb x 0.02 lb	60 lb x 0.02 lb	30.5 x 30.5 cm / 12 x 12 in	0.039" / 1mm
KPL MS 1212-30	850522	880522		X	MS	30 kg x 0.01 kg / 60 lb x 0.02 lb	60 lb x 0.02 lb	30.5 x 30.5 cm / 12 x 12 in	0.039" / 1mm
KPL SS 1212-30	850538	880538	X		S/S	30 kg x 0.01 kg / 60 lb x 0.02 lb	60 lb x 0.02 lb	30.5 x 30.5 cm / 12 x 12 in	0.039" / 1mm
KPL SS 1212-30	850539	880539		X	S/S	30 kg x 0.01 kg / 60 lb x 0.02 lb	60 lb x 0.02 lb	30.5 x 30.5 cm / 12 x 12 in	0.039" / 1mm
KPL SS 1215-30	850540	880540	X		S/S	30 kg x 0.01 kg / 60 lb x 0.02 lb	60 lb x 0.02 lb	30.5 x 30.5 cm / 12 x 15 in	0.039" / 1mm
KPL SS 1215-30	850541	880541		X	S/S	30 kg x 0.01 kg / 60 lb x 0.02 lb	60 lb x 0.02 lb	30.5 x 30.5 cm / 12 x 15 in	0.039" / 1mm
KPL MS 1218-60	850503		X		MS	60 kg x 0.02 kg / 150 lb x 0.05 lb	150 lb x 0.05 lb	30.5 x 45.7 cm / 12 x 18 in	0.039" / 1mm
KPL MS 1218-60		880503	X		MS	60 kg x 0.02 kg / 120 lb x 0.05 lb	150 lb x 0.05 lb	30.5 x 45.7 cm / 12 x 18 in	0.039" / 1mm
KPL MS 1218-60	850523			X	MS	60 kg x 0.02 kg / 150 lb x 0.05 lb	150 lb x 0.05 lb	30.5 x 45.7 cm / 12 x 18 in	0.039" / 1mm
KPL MS 1218-60		880523	X		MS	60 kg x 0.02 kg / 120 lb x 0.05 lb	150 lb x 0.05 lb	30.5 x 45.7 cm / 12 x 18 in	0.039" / 1mm
KPL SS 1218-60	850542	880542	X		S/S	60 kg x 0.02 kg / 150 lb x 0.05 lb	150 lb x 0.05 lb	30.5 x 45.7 cm / 12 x 18 in	0.039" / 1mm
KPL SS 1218-60	850543	880543		X	S/S	60 kg x 0.02 kg / 150 lb x 0.05 lb	150 lb x 0.05 lb	30.5 x 45.7 cm / 12 x 18 in	0.039" / 1mm
KPL SS 1620-60	850544	880544	X		S/S	60 kg x 0.02 kg / 150 lb x 0.05 lb	150 lb x 0.05 lb	40.6 x 50.8 cm / 16 x 20 in	0.039" / 1mm
KPL SS 1620-60	850545	880545		X	S/S	60 kg x 0.02 kg / 150 lb x 0.05 lb	150 lb x 0.05 lb	40.6 x 50.8 cm / 16 x 20 in	0.039" / 1mm
KPL MS 1218-150	850504	880504	X		MS	150 kg x 0.05 kg / 300 lb x 0.1 lb	300 lb x 0.1 lb	30.5 x 45.7 cm / 12 x 18 in	0.039" / 1mm
KPL MS 1218-150	850524	880524		X	MS	150 kg x 0.05 kg / 300 lb x 0.1 lb	300 lb x 0.1 lb	30.5 x 45.7 cm / 12 x 18 in	0.039" / 1mm
KPL MS 1818-150	850505	880505	X		MS	150 kg x 0.05 kg / 300 lb x 0.1 lb	300 lb x 0.1 lb	45.7 x 45.7 cm / 18 x 18 in	0.039" / 1mm
KPL MS 1818-150	850525	880525		X	MS	150 kg x 0.05 kg / 300 lb x 0.1 lb	300 lb x 0.1 lb	45.7 x 45.7 cm / 18 x 18 in	0.039" / 1mm
KPL MS 1824-150	850506	880506	X		MS	150 kg x 0.05 kg / 300 lb x 0.1 lb	300 lb x 0.1 lb	45.7 x 61 cm / 18 x 24 in	0.059" / 1.5 mm
KPL MS 1824-150	850526	880526		X	MS	150 kg x 0.05 kg / 300 lb x 0.1 lb	300 lb x 0.1 lb	45.7 x 61 cm / 18 x 24 in	0.059" / 1.5 mm
KPL MS 1824-300	850507	880807	X		MS	300 kg x 0.1 kg / 600 lb x 0.2 lb	600 lb x 0.2 lb	45.7 x 61 cm / 18 x 24 in	0.059" / 1.5 mm
KPL MS 1824-300	850527	880527		X	MS	300 kg x 0.1 kg / 600 lb x 0.2 lb	600 lb x 0.2 lb	45.7 x 61 cm / 18 x 24 in	0.059" / 1.5 mm
KPL MS 2432-300	850508	880508	X		MS	300 kg x 0.1 kg / 600 lb x 0.2 lb	600 lb x 0.2 lb	61 x 81 cm / 24 x 32 in	0.059" / 1.5 mm
KPL MS 2432-300	850528	880528		X	MS	300 kg x 0.1 kg / 600 lb x 0.2 lb	600 lb x 0.2 lb	61 x 81 cm / 24 x 32 in	0.059" / 1.5 mm
KPL MS 2432-600	850509	880509	X		MS	600 kg x 0.2 kg / 1200 lb x 0.5 lb	1500 lb x 0.5 lb	61 x 81 cm / 24 x 32 in	0.059" / 1.5 mm
KPL MS 2432-600	850529	880529		X	MS	600 kg x 0.2 kg / 1200 lb x 0.5 lb	1500 lb x 0.5 lb	61 x 81 cm / 24 x 32 in	0.059" / 1.5 mm

**Available Capacity & Graduation for KIN 1000 & 2000 WR only**  
**Capacités et graduations disponibles pour KIN 1000 et 2000 WR seulement**  
**Capacidad y graduación disponibles para KIN 1000 y 2000 WR solamente**

Division 1 - Single Range/Gamme simple/Gama sencilla		Division 2 - Dual Range/Gamme double/Gama doble *					
Capacity/Capacité/Capacidad kg	Capacity/Capacité/Capacidad lb	Capacity/Capacité/Capacidad kg	Capacity/Capacité/Capacidad lb	LFT Canada	LFT USA	S/S	MS
3 kg x 1 g	6 x 0.002	0-1.5kg x 0.5g / 1.5-3kg x 1g	0-3lb x 0.001lb / 3-6lb x 0.002lb				
6 kg x 2 g	12 x 0.005	0-3kg x 1g / 3-6kg x 2g	0-6lb x 0.002lb / 6-12lb x 0.005lb	X	X		X
6 kg x 2 g	15 x 0.005	0-3kg x 1g / 3-6kg x 2g	0-6lb x 0.002lb / 6-15lb x 0.005lb	X	X	X	
15 kg x 5 g	30 x 0.01	0-6kg x 2g / 6-15kg x 5g	0-15lb x 0.005lb / 15-30lb x 0.01lb	X	X	X	X
30 kg x 10 g	60 x 0.02	0-15kg x 5g / 15-30kg x 10g	0-30lb x 0.01lb / 30-60lb x 0.02lb	X	X	X	X
60 kg x 20 g	120 x 0.05	0-30kg x 10g / 30-60kg x 20g	0-60lb x 0.02lb / 60-120lb x 0.05lb	X	X		X
60 kg x 20 g	150 x 0.05	0-30kg x 10g / 30-60kg x 20g	0-60lb x 0.02lb / 60-150lb x 0.05lb	X	X	X	
150 kg x 50 g	300 x 0.1	0-60kg x 20g / 60-150kg x 50g	0-150lb x 0.05lb / 150-300lb x 0.1lb	X	X		X
300 kg x 100 g	600 x 0.2	0-150kg x 50g / 150-300kg x 100g	0-300lb x 0.1lb / 300-600lb x 0.2lb	X	X		X
600 kg x 200 g	1200 x 0.5	0-300kg x 100g / 300-600kg x 200g	0-600lb x 0.2lb / 600-1200lb x 0.5lb	X			X
600 kg x 200 g	1500 x 0.5	0-300kg x 100g / 300-600kg x 200g	0-600lb x 0.2lb / 600-1500lb x 0.5lb		X		X
1000 kg x 500 g	2000 x 1	0-500kg x 200g / 500-1000kg x 500g	0-1000lb x 0.5lb / 1000-2000lb x 1lb				
1500 kg x 500 g	3000 x 1	0-600kg x 200g / 600-1500kg x 500g	0-1500lb x 0.5lb / 1500-3000lb x 1lb				
2000 kg x 1 kg	4000 x 2	0-1000kg x 500g / 1000-2000kg x 1kg	0-2000lb x 1lb / 2000-4000lb x 2lb				
3000 kg x 1 kg	6000 x 2						
5000 kg x 2 kg	10000 x 5						
10000 kg x 5 kg	20000 x 10						
15000 kg x 5 kg	30000 x 10						
20000 kg x 10 kg	40000 x 20						
30000 kg x 10 kg	60000 x 20						
50000 kg x 20 kg	100000 x 50						

MS = Mild Steel / Acier doux / Acero dulce

S/S = Stainless Steel / Acier inox / Acero inoxidable

LFT = Legal for trade / Légale pour le commerce / Legal para comercio

\* Dual Range is not available in Legal for Trade version if combined with the Top Gun platform. / Non disponible en version légale pour le commerce si combiné à la plateforme Top Gun. / No disponible en legal para comercia versión si combinado con la plataforma Top Gun.

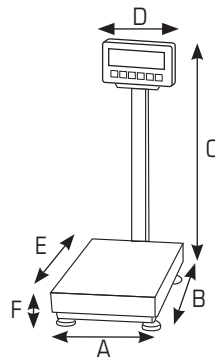
**Digital Weight Indicators / Afficheurs / Pantallas**



KIN 1000  
ABS LCD  
851707



KIN 2000WR  
Stainless Steel / Acier inox / Acero inox  
851708



Please specify indicator item number when ordering your base.

Préciser le numéro de l'afficheur lors de la commande de la base.

Por favor especifique indicador el número de artículo al ordenar su base.

**Measurements / Mesures / Medidas**

Platter/Plateau/Platillo	A		B		C		D		E		F	
	KIN 1000	KIN 2000WR	KIN 1000	KIN 2000WR	KIN 1000	KIN 2000WR	KIN 1000	KIN 2000WR	KIN 1000	KIN 2000WR	KIN 1000	KIN 2000WR
305 x 305mm/12 x 12	305mm/12"	305mm/12"	356mm/14"	356mm/14"	582mm/23"	609mm/24"	260mm/10.25"	241mm/9.5"	305mm/12"	305mm/12"	83mm/3.3"	83mm/3.3"
305 x 457mm/12 x 18"	305mm/12"	305mm/12"	508mm/20"	508mm/20"	766mm/30"	787mm/31"	260mm/10.25"	241mm/9.5"	457mm/18"	457mm/18"	121mm/4.8"	121mm/4.8"
457 x 457mm/18 x 18"	457mm/18"	457mm/18"	508mm/20"	508mm/20"	766mm/30"	787mm/31"	260mm/10.25"	241mm/9.5"	457mm/18"	457mm/18"	121mm/4.8"	121mm/4.8"
457 x 610mm/18 x 24"	457mm/18"	457mm/18"	686mm/27"	686mm/27"	963mm/38"	965mm/38"	260mm/10.25"	241mm/9.5"	610mm/24"	610mm/24"	140mm/5.5"	140mm/5.5"
610 x 810mm/24 x 32"	610mm/24"	610mm/24"	889mm/35"	889mm/35"	963mm/38"	965mm/38"	260mm/10.25"	241mm/9.5"	813mm/32"	813mm/32"	165mm/6.5"	165mm/6.5"