... wide product spectrum for every application

K Line covers the weighing range from 15 kg to 6000 kg. Different platform sizes and different construction types such as bench scales, stand scales, free-standing or pit-mounted floor scales, offer our customers the right solution for their specific application.

The measuring cells of the K Line use the principle of electromagnetic force compensation. The high-performance digital measuring cell in monobloc technology offers a high-resolution (HR) range of 15,000 respectively 32,000 calibration divisions. The measuring cell also sets new standards for linearity and readability. Combined with the torsionally rigid load frame, K Line weighing platforms have everything needed for long-term weighing precision.



TBrick measuring cell Monobloc with built-in electronics

- precise, rugged and reliable



KA15s	KA32s	KB60/s	KCC150/s	KCC300/s
Bench scale			Stand scale	
350 x 280		500 x 400	800 x 600	
117 – 130		123 – 148	130 – 155	
3)	3)	1) 3)	1) 3)	1) 3)
3)	3)	3)	3)	3)
IP66/67				
2,5				
15	32	60	150	300
0.1 4)	0.1 4)] 4)] 4)	2 4)
0-3/1	0-6/1	0-15/5	0-30/10	0-60/20
3-6/2	6-12/2	15-30/10	30-60/20	60-150/50
6-15/5	12-32/5	30-60/20	60-150/50	150-300/100
0 - max.				
0.3	0.64	1.2	3	6
6	3	25	64	120
1/5	1/5	10/50	10/50	-
1/20	1/20	5/100	10/200	20/400
2/40	5/100	10/200	20/400	50/1000
50	50	120	500	500
40	40	80	300	300
30	30	40	150	150
0,05	0,1	0,4	0,5	1
0,2	0,2	1	2	5
0,2	0,2	1	2	5
0,1	0,1	0,5	1	2

50

20

NTEP approval: 15 - 600kg; 1) Powder-coated/enameled, 2) Hot galvanized,

100

10

³⁾ Chrome-nickel steel, ⁴⁾ Standard setting ex works

Our products in use



KB60s bench scale with ID7 terminal



KE1500sk pit scale (raisable) with ID7 terminal

Accessories

A0003301103	5								
				Landa				Dent	
	Connecting cable extension	Part no.		Load I		black	an ann al a d	Part	
	Length 10 m, pluggable both ends,			For KE):		enameled		503 617
	for remote placement of ID terminal	00 504 134	1000			-	alvanized		503 618
			-				ess steel		503 619
	Connector set for ID terminal	6		For KE			enameled		503 620
	Comprising two connection boxes to	•				-	alvanized		503 621
	tension of connection cable to 100			For KF			ess steel		503 622
•	nal side has 2.5 m connecting cab			For KE	:5:		enameled		504 504 504 505
-		00 504 133				-	alvanized		
	On a sint and to from real			Fam 1/0	、 、		ess steel		504 506
	Special cable from reel	tanlago outonoion		For KG	7:		enameled		503 623
	For use with the connector set for s					-	alvanized ess steel		503 624 503 625
	of the connection cable to the ID ter			For KA	ı.				
	Length 100 m	00 504 177		For KN			enameled		503 667 503 668
	Bench stand for KB60, KCC150, K	00200		LUUU	olate + rear po	-	alvanized ess steel		503 669
	Stable frame construction, 2 feet wi					- Siuli li	533 31551	00 0	103 009
	1 fixed foot with leveling screw, hei			Pit fra	mas				
	560 mm.	igili upplox.				stening materic	1		
	B size 500 x 400 mm				300, KC600:	0	alvanized	00 8	503 635
	– Enameled	00 503 631			500, NC000.		ess steel		503 636
	- Stainless	00 503 632		Eor KC	S300, KCS60		alvanized		503 550
	CC size 800 x 600 mm	00 000 002		10110	, 10000	0	ess steel		504 551
	– Enameled	00 504 853		For KE) .		alvanized		504 077
	- Stainless	00 504 853		TOTAL		0	ess steel		506 399
	- Sidimess	00 304 034		For KE	: .		alvanized		500 000
	Pillar support for KB60, KCC150,	KCC300		TOTAL		0	ess steel		506 400
	For fastening terminal ID1 Plus, ID3			For KE	s ·		alvanized		504 512
	bench stand, including fastening m					-	ess steel		506 401
	– Enameled	00 504 127		For KE	S.		ess steel		505 270
	- Stainless	00 504 128			S…sk:		ess steel		007 261
		00 001 120			G (dry):		alvanized		504 082
•	Scale support for KA15, KA32s, KI	B60							
	For fastening terminal ID1 Plus, ID3			Pit fra	me with clea	ining recess or	both sides		
	weighing platform. All-stainless mo					stening materic			
		00 504 439		For KE		0	alvanized	00 5	504 078
	Roller track			For KE		0	alvanized		504 080
	Steel-clad rollers, motion lengthwis	e		For KE			alvanized		504 513
	B size 500 x 400 mm				G (wet):		alvanized		504 083
•	 Corrosion protected 	00 503 640				0			
	- Stainless (not for Ex Zone 1)	22 001 647							
	CC size 800 x 600 mm								
	 Corrosion protected 	00 504 852							
	- Stainless (not for Ex Zone 1)	22 001 648	Weighiı	ng platforn	n dimensio	ons (mm)			
	Approach ramp			w				D	
	for KC300, KCS300, KC600, KCS6		7			÷	7	b	-
	Symmetrical steel construction with	0					1		: .
•	checker-plate surface. 1000 x 800		ц.				Ч <u></u>		I •
	safe load 1000 kg	00 503 638	6			പ	24		<u>1</u>
[]	Extra load plate for KC300, KC60	0							
-	In stainless steel, polished. To fit of		Model	W	D	н			
<	plate as surface protection for more	-	KA	350	280	117-130			
1995 J.C.	nic requirements.	00 503 629	KB	500	400	123-148			
_	nie requiremente.	00 000 020							
			KCC	800	600	130-155			
			KCS	800	800	115-140			
And I	Quality certificate.		KC	1000	800	115-140			
8008	Development, production and testin	a accordina to	KD	1250	1000	180-205			
	ISO9001. Environmental managem		KE	1500	1250	182-207			
	cording to ISO14001.								
~ ~	European conformity.		KES	1500	1500	197-222			
CE	The CE conformity mark provides ye	ou with the assur-	KG	2000	1500	196-246			
	ance that our products comply with		KN*	1500	1250	55-100			
	EU directives.		* Roll-on/ro	oll-off area					
1978	National Type Evaluation Program	(NTFP)							
$\Sigma^{(1)}$	Approved instruments comply with		1						
S. 10	Handbook 44 regulations.					···· • ·····			
Second.	ç	al Motrology		Ĺ		ων Τεχνολογίες ΑΒΕΕ έρακα 113,Τ.Θ. 67934			
OIM	International Organization for Leg (OIML)	ui wietrology	ne	<u>)†T</u> ¢	n "	15344 Γέρακας			
CUMIC	Certified versions of these instrume	nts comply with				Τηλ: 210 6654544 Fax: 210 6654545			
10000	OIML R76 recommendations and E			Ζύγιση Σήμανση		marketing@nefton.gr			
	EN45501.			Συμμόρφωση		www.nefton.gr			

Subject to technical changes © Mettler-Toledo GmbH MCG 05/04 Printed in Germany 22 007 814 A

OIM

plates		Part no
D:	 black enameled 	00 503
	 hot galvanized 	00 503
	– stainless steel	00 503
	 black enameled 	00 503
	 hot galvanized 	00 503
	– stainless steel	00 503
ES:	 black enameled 	00 504
	 hot galvanized 	00 504
	 stainless steel 	00 504
G:	 black enameled 	00 503
	 hot galvanized 	00 503
	 stainless steel 	00 503
N:	 black enameled 	00 503
plate + rear panel	 hot galvanized 	00 503
	 stainless steel 	00 503
imes me kit incl. fastenin	a material	
300, KC600:	0	00 503

	 stainless steel 	00 503 6
(CS300, KCS600:	 hot galvanized 	00 504 5
	 stainless steel 	00 504 5
(D:	 hot galvanized 	00 504 0
	 stainless steel 	00 506 3
KE:	 hot galvanized 	00 504 0
	 stainless steel 	00 506 4
KES:	 hot galvanized 	00 504 5
	 stainless steel 	00 506 4
<es:< td=""><td> stainless steel </td><td>00 505 2</td></es:<>	 stainless steel 	00 505 2
KESsk:	 stainless steel 	22 007 2
(G (dry):	 hot galvanized 	00 504 0
ramo with ologning	raaaaa an bath aidaa	

ame kit incl. fasteni	ing material	
(D	 hot galvanized 	00 504 078
Έ	 hot galvanized 	00 504 080
(ES	 hot galvanized 	00 504 513
(G (wet):	 hot galvanized 	00 504 083

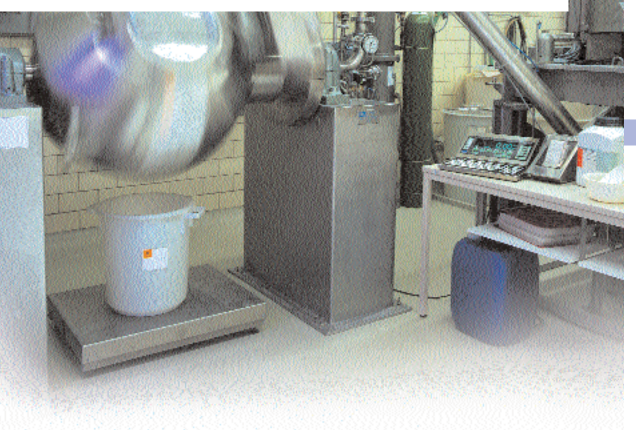
Global solutions for highly-demanding weighing requirements





K Line

K Line ... the high-resolution precision scales for industry



- Weighing ranges from 15 kg to 6000 kg
- Platform sizes from 350 x 280 mm to 2000 x 1500 mm
- Choice of enameled, hot galvanized, or stainless steel surface finish
- Certifiable resolution 15,000e / 32,000e
- Explosion proofness for zones 2/22 and 1/21, IS Class I, II, III; Div1; Group A-G
- Dust and water protection to IP66 and IP67
- Large selection of accessories

Easy to clean

Thanks to the raisable load plate of the K...sk models, thorough cleaning is easier than ever before.

... multiple talents for multiple applications

Stringent hygiene regulations in the food- and meat-processing industry or chemical and pharmaceuticals manufacturing are met with ease by K Line weighing platforms.

Working in line with GMP?

The respective requirements are fulfilled by the weighing platforms of the K-line: They are certified according to the EG-GMP guide and the PIC-guideline 1/99.

Practically all models are available in chrome-nickel steel, guaran- perfect weighing system for applications in zone 1/21. teeing maximum resistance to corrosion. The housing of the TBrick measuring cell has IP66 / IP67 protection against penetration by water and dust.

K Line

- precise, rugged and reliable

						-
Model	Zone 1/21 Zone 2/22	KCS300/s	KCS600/s	KC300/s	KC600/s	KD600
Type of construction		Floor/pit scale				
Platform size	[mm]	800 x 800		1000 x 800		1250 x 1000
Scale height (min max.)	[mm]	115 – 140				180 – 205
Scale finish		1) 3)	1) 3)	1) 3)	1) 3)	2)
Load plate finish		2) 3)	2) 3)	2) 3)	2) 3)	1) 2) 3)
Protection type		IP66/67				
Connecting cable length	[m]	5				
Weighing range						
Max. load	[kg]	300	600	300	600	600
Readability (HR)	[g]	2 4)	10 4)	2 4)	10 4)	10 4)
Readability (MI)	[kg/g]	0-60/20	0-150/50	0-60/20	0-150/50	0-150/50
		60-150/50	150-300/100	60-150/50	150-300/100	150-300/100
		150-300/100	300-600/200	150-300/100	300-600/200	300-600/200
Taring range (subtraktive)	[kg]	0 - max.				
Preload range ⁵⁾						
Zero setting range	[kg ±]	6	12	6	12	12
Preload range	[kg]	120	255	105	255	200
Certification data to OIML						
Class II (e/min. capacity)	[g/g]	_	100/500	_	100/500	-
Class III MI (e/min. capacity)	[g/g]	20/400	50/1000	20/400	50/1000	50/1000
Class III SR (e/min. capacity)	[g/g]	50/1000	100/2000	50/1000	100/2000	100/2000
Max. static safe load						
Central load	[kg]	500	1000	500	1000	3500
Side load	[kg]	330	650	330	650	2300
Corner load	[kg]	165	330	165	330	1150
Weighing accuracy						
Repeatability (s)	[g]	1	5	1	5	10
Linearity (typ.)	[g±]	5	10	5	10	25
Weighing error at						
inclination of 2:1000	[g±]	5	10	5	10	20
Sensitivity drift (typ.)	[g/K ±]	2	5	2	5	5
Minimum reference weight	[g]	100	500	100	500	1000
		NTFP approval.	15 - 600 ka	1) Powder-coated	d/enameled ²) Hot	aalvanized 3) Chro

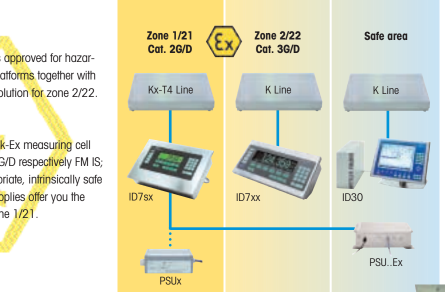
NTEP approval: 15 - 600 kg

Zone 2/22

The measuring cell TBrick used in the K-line is approved for hazardous areas of category 3G/D. The weighing platforms together with the appropriate indicator ID7xx are the ideal solution for zone 2/22.

Zone 1/21

The heart of the product line Kx-T4 is the TBrick-Ex measuring cell approved for hazardous areas of categories 2G/D respectively FM IS; Class I,II,III; Div1; Groups A-G; T4. The appropriate, intrinsically safe indicator ID7sx connected with PSU-power supplies offer you the



KE1500/sk

1500 x 1250

182 - 207

2) 3)

1) 2) 3)

1500

20 4)

0-300/100

300-600/200

600-1500/500

KE3000/sk

2) 3)

1) 2) 3)

3000

50⁴⁾

0-600/200

600-1500/500

1500-3000/1000

Through having a built-in calibration weight the measuring cell can be adjusted on-site anywhere in the world. So global use and relocation are no longer a problem. And as well as high resolution (HR), the cell can be configured for multi-interval (MI) or singlerange (SR) at the workplace.

numerous terminals and accessories

A large selection of displays complements the wide product spectrum of the K Line. Many operating terminal are available for different applications areas:

afe area:	ID-terminals, Jaguar
one2/22:	ID7xx
one 1/21:	ID7sx

KG3000/g

2000 x 1500

196 – 246

1) 2)

1) 2) 3)

3000

0-600/2004)

600-1500/500

1500-3000/1000 1500-3000/1000 3000-6000/2000

50

KG6000/g

1) 2)

1) 2) 3)

6000

100

0-1500/5004)

1500-3000/1000

KN1500/a

55 - 100

1) 2)

1) 2) 3)

1500

0-300/1004)

300-600/200

600-1500/500

20

1500 x 1250

Just connect them with the weighing platform and – here we go!

The operating terminals are impressively versatile:

- connection of up to 3 terminals*
- data interfaces available for CL, RS232, RS485, Ethernet, Profibus, ...*
- optional software modules for formula weighing, dispensing, totaling, counting, ... *
- peripherals such as printer, external keyboard, barcode reader,

And to round it off perfectly, the K Line also includes a full range of accessories such as bench stands, scale stands, roller tracks, approach ramps, and pit frames.

* exact specifications depend on model



KD1500

2)

1) 2) 3)

1500

20 4)

0-300/100

300-600/200

600-1500/500



2) 3)

1) 2) 3)

3000

50⁴⁾

0-600/200

600-1500/500







ID7 terminal (shown with optional GA46 printer)



ID30 termina

Resolution and temperature range for different accuracy classes

	Accuracy class				
HR	15000e 32000e				
Resolution MI		3000e 6400e			
SR		7500e			
Temperature range	0 - 40°C	-10 - 40°C			

30 30 60 30 60 60 120 30 640 600 1270 600 1270 1270 2550 630 00 50/1000 100/2000 100/2000 200/4000 100/2000 200/4000 200/4000 500/10000 100/2000 00/2000 500/10000 500/10000 500/10000 1000/20000 200/4000 200/4000 200/4000 200/4000 4500 4500 2500 3500 3500 4500 4500 7500 7500 2300 3000 5000 1650 2300 3000 3000 3000 5000 150 1500 1500 1500 1500 2500 2500 830 1150 50 50 50 200

1500 x 1500

197 – 222

2) 3)

1) 2) 3)

1500

20 4)

0-300/100

300-600/200

600-1500/500

20 20 20 20 50 50 100 50 100 100 300 50 100 50 100 100 50 50 50 200 10 10 10 40 10 20 20 20 2000 5000 2000 5000 5000 10000 2000 000 2000

¹⁾ Powder-coated/enameled, ²⁾ Hot galvanized, ³⁾ Chrome-nickel steel, ⁴⁾ Standard setting ex works, ⁵⁾ Lower weighing range allows higher preload

