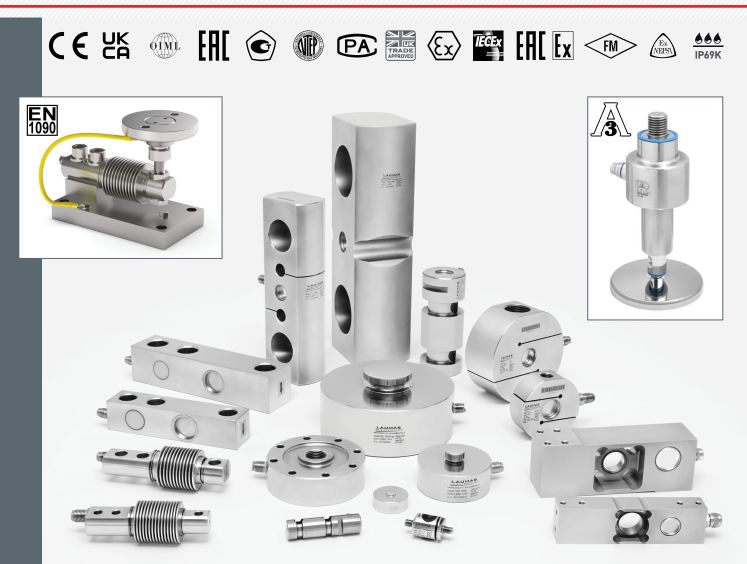


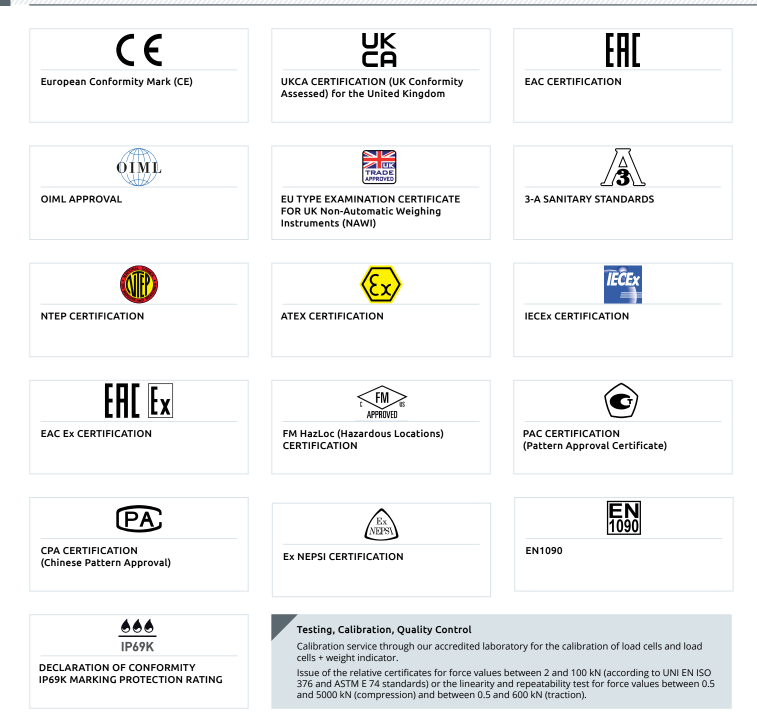


## LOAD CELLS AND MOUNTING KITS



SINGLE-POINT	COMPRESSION / TENSION
BENDING BEAM	TENSION
SHEAR BEAM	PIN
DOUBLE SHEAR BEAM	FOR FOOT BRAKE
COLUMN DIGITAL	ANCHOR
COLUMN	FOR WIRE ROPE MEASURING
COMPRESSION FOR FOOT	MOUNTING KITS
COMPRESSION-LOW PROFILE	LCB – UNIVERSAL DIGITIZER FOR LOAD CELLS

## CERTIFICATIONS





## **CONTENTS**

#### LOAD CELLS

LAUMAS offers a wide range of load cells of the most common types in the main industrial sectors providing for each of them the quality, availability and assistance.

SINGLE-POINT	page	4
BENDING BEAM	page	6
SHEAR BEAM	page	6
DOUBLE SHEAR BEAM	page	8
COLUMN DIGITAL	page	8
COLUMN	page	8
COMPRESSION FOR FOOT	page	8
COMPRESSION-LOW PROFILE	page	10
COMPRESSION / TENSION	page	10
TENSION (COMPRESSION)	page	10/12
TENSION	page	12
PIN	page	12
FOR FOOT BRAKE	page	12
ANCHOR	page	12
FOR WIRE ROPE MEASURING	page	12

MOUNTING KITS	for SINGLE-POINT load cells	page	14
For all load cells, LAUMAS is able to provide suitable mounting kits, with the aim of	for BENDING / SHEAR BEAM load cells	page	14/15
obtaining the correct application of the cell and maximum reliability and accuracy, and	for DOUBLE SHEAR BEAM load cells	page	16
compatibly with the mechanical, electrical and pneumatic connections present on the	for COMPRESSION-LOW PROFILE load cells	page	16/17
weighing structure.	for COLUMN load cells	page	17

**COMPLEMENTARY ACCESSORIES** 

**CUSTOM LOAD CELLS / JUNCTION BOXES** 

LCB – UNIVERSAL DIGITIZER FOR LOAD CELLS

21

page

page 18-20

page 22

		• CAPACITY	PROTECTION	COMBINED ERROR		ON REQUEST
		PLATFORM	RATING	RATED OUTPUT	OIMLR60	OIMLR60
		SINGLE-POINT				
		AISI 420 stainless steel				
	AF	<ul> <li>5, 15, 50 kg</li> <li>150 x 150 mm</li> </ul>	IP65	• ≤ ±0.05% • 3 mV/V ±10%	-	
	PRC	<ul> <li>6, 15, 30, 50 kg</li> <li>350 x 350 mm</li> </ul>	IP67	• $\leq \pm 0.02\%$ • 2 mV/V $\pm 10\%$	-	
	AZS	<ul> <li>10, 30, 50, 100, 200 kg</li> <li>400 x 400 mm</li> </ul>	IP67	• ≤ ±0.03% • 2 mV/V ±10%	-	-
C.N.	PTC	<ul> <li>30, 50, 75, 100, 150 kg</li> <li>400 x 400 mm</li> </ul>	IP67	<ul> <li>≤ ±0.02%</li> <li>2 mV/V ±10%</li> </ul>	-	-
	PEC	<ul> <li>75, 150, 300, 500 kg</li> <li>600 x 600 mm</li> </ul>	IP67	<ul> <li>≤ ±0.02%</li> <li>2 mV/V ±10%</li> </ul>	-	-
	-	17-4 PH stainless steel				
e Q	AZLI	<ul><li>10, 20, 50 kg</li><li>400 x 400 mm</li></ul>	IP68	<ul> <li>≤ ±0.02%</li> <li>(0.017% C4)</li> </ul>	C3	C4:
- 00	A	<ul> <li>100, 200, 300, 500 kg</li> <li>800 x 800 mm</li> </ul>		• 2 mV/V ±10%		10÷50 kg
	•	Aluminum alloy				
F	AS	<ul> <li>0.25, 0.5, 1 kg</li> <li>200 x 200 mm</li> </ul>	IP65	• $\leq \pm 0.03\%$ • 1 mV/V $\pm 15\%$	-	-
; •••	ALL	<ul> <li>3, 5, 10, 15, 20, 30, 50 kg</li> <li>250 x 350 mm</li> </ul>	IP65	<ul> <li>≤ ±0.02% (0.017% C4; 0.014% C5)</li> <li>2 mV/V ±10%</li> </ul>	C3	C4 C5
5 6	AU	<ul> <li>3, 6, 15 kg</li> <li>250 x 400 mm</li> <li>30, 50 kg</li> <li>400 x 600 mm</li> </ul>	IP65	• ≤ ±0.02% • 2 mV/V ±10%	-	-
H	AZL	<ul> <li>10, 15, 20, 30, 50, 100 kg</li> <li>400 x 400 mm</li> </ul>	IP65	<ul> <li>≤ ±0.02% (0.017% C4)</li> <li>2 mV/V ±10%</li> </ul>	C3	<b>C4:</b> 15÷50 kg
- K	AM	<ul> <li>60, 100, 150, 200, 300 kg</li> <li>400 x 400 mm</li> </ul>	IP65	<ul> <li>≤ ±0.02% (0.017% C4; 0.014% C5)</li> <li>2 mV/V ±10%</li> </ul>	C3	<b>C4</b> <b>C5:</b> 300 kg
X	APL	<ul> <li>50, 100, 150, 200, 300, 500 kg</li> <li>600 x 600 mm</li> </ul>	IP65	<ul> <li>≤ ±0.02% (0.017% C4)</li> <li>2 mV/V ±10%</li> </ul>	Сз	<b>C4:</b> 150÷500 kg
	AR	<ul><li>500, 1000 kg</li><li>800 x 800 mm</li></ul>	IP65	• $\leq \pm 0.05\%$ • 2 mV/V $\pm 10\%$	-	-
, <b>k</b> , j	ATL	<ul> <li>1000, 2000 kg</li> <li>1200 x 1200 mm</li> </ul>	IP65	• $\leq \pm 0.02\%$ • 2 mV/V $\pm 10\%$	Сз	-



					ON RE	QUEST				53
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			CAPACITY	PROTECTION RATING	COMBINED ERROR     RATED OUTPUT	0IMLR60	
							OIMLR60
	<u> </u>			SHEA	R BEAM		
			20 stainless steel				
	FCAX		30, 50, 75, 150, 300, 500 kg 750, 1000, 1500 kg	IP68	• $\leq \pm 0.02\%$ • 2 mV/V $\pm 0.4\%$	-	-
	FCAL	B►	50, 75, 150, 300 kg	IP68	<ul> <li>≤ ±0.017%</li> <li>2 mV/V ±0.1%</li> </ul>	C3	-
	FTP	B►	75, 150, 300 kg	IP67	• ≤ ±0.02%	C3:	
	E	S►	500, 750, 1000, 1500, 2000, 3000, 5000, 10000 kg	IP68	• 2 mV/V ±0.4%	75÷2000 kg	-
	▼	17-4 F	PH stainless steel				
	FCK	B►	5, 10 kg	IP68	<ul> <li>≤ ±0.02%</li> <li>2 mV/V ±1%</li> </ul>		
	FCOL	B►	20, 50, 100, 200, 350, 500 kg	IP68	<ul> <li>≤ ±0.02% (0.017% C4)</li> <li>2 mV/V ±1%</li> </ul>	Сз	C4
	FT-P	S►	300, 500, 1000, 2000 kg	IP68	<ul> <li>≤ ±0.02%</li> <li>2 mV/V ±0.4%</li> </ul>	C3	-
	FTZ	S►	500, 1000, 2000, 5000 kg	IP67	<ul> <li>≤ ±0.02%</li> <li>3 mV/V ±0.27%</li> </ul>	Сз	
•••	FTZA	S►	500, 1000, 2000, 5000, 7500, 10000 kg	IP68	<ul> <li>≤ ±0.02% (0.017% C4)</li> <li>2 mV/V ±0.2%</li> </ul>	Сз	<b>C4:</b> 500÷2000 kg
	Ð	2 outpu	ut cables for dual safety systems	S			
100	<b>FTPDOP</b>	S►	1000, 6000 kg	IP67 IP68	<ul> <li>≤ ±0.03%</li> <li>2 mV/V ±0.1%</li> </ul>		-
	•	AISI 43	340 nickel plated steel				
	FTK	B►	75, 150, 300 kg	IP67	• $\leq \pm 0.02\%$	C3:	
		S►	500, 1000, 2000, 3000, 5000 kg	IP68	• 2 mV/V ±0.1%	1000÷5000 kg	-
** **	FTKL	S►	500, 1000, 1500, 2000, 3000, 5000 kg	IP67	• $\leq \pm 0.02\%$ (0.017% C4; 0.014% C5) • 3 mV/V $\pm 0.1\%$	Сз	C4 C5
	•	Specia	al steel				
	T	Suitable	e for on-board vehicle weighing				
ũ o	HT	S►	5000, 10000 kg	IP68	<ul> <li>≤ ±0.1%</li> <li>1 mV/V ±0.5%</li> </ul>	-	-





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LU					
					ON REQUEST
	CAPACITY	PROTECTION RATING	COMBINED ERROR     RATED OUTPUT	0IMLR60	<u></u>
					OIMLR60
	DOUBLE SHEAR BEAM				
	AISI 4340 nickel plated steel				
DTL	25000 kg	IP68	<ul> <li>≤ ±0.02%</li> <li>2 mV/V ±0.1%</li> </ul>	C3	-
DTX	20 klb / 9 ton 30 klb / 13.6 ton 40 klb / 18 ton 50 klb / 23 ton 60 klb / 27 ton	IP68	<ul> <li>≤ ±0.02%</li> <li>3 mV/V ±0.1%</li> </ul>	Сз	-
	COLUMN DIGITAL				
▼	AISI 4340 nickel-plated steel body a	nd AISI 304 s	tainless steel shell		
	Two-connector digital output				
COD	25000, 50000 kg	IP69K	• ≤ ±0.014% • -	C5	-
	COLUMN				
▼	17-4 PH stainless steel				
CO	25000 kg	IP68	• ≤ ±0.017% • 2 mV/V ±1%	C4	-
COL	30000 kg	IP68	• ≤ ±0.017% • 2 mV/V ±0.1%	C4	-
▼	AISI 4340 nickel plated steel				
	COK-AR 25000 kg anti-rat cable				
COK	15000, 25000, 50000 kg	IP68	<ul> <li>≤ ±0.02%</li> <li>2 mV/V ±0.1%</li> </ul>	Сз	
	<b>COMPRESSION FOR FOOT</b>				
	17-4 PH stainless steel				
FLC	75 kg     M12       150 kg     M12       300 kg     M12       500 kg     M12       1000 kg     M12       2000 kg     M12       5000 kg     M20       10000 kg     M24	IP67	<ul> <li>≤ ±0.7%</li> <li>2 mV/V ±5%</li> </ul>	-	-
	Hygienic device RPSCQC authorized b	by 3-A SSI			
FLC 3A	1000 kg         M12           2000 kg         M12           5000 kg         M16 - M20           10000 kg         M24 - M30           20000 kg         M36	IP69K	<ul> <li>≤ ±0.1%</li> <li>2 mV/V ±0.1%</li> </ul>	-	-



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• no EAC	-	no IECEx						-	•

			PROTECTION	COMBINED ERROR		ON REQUEST
		CAPACITY	RATING	RATED OUTPUT	OIMLR60	OIMLR60
		COMPRESSION-LOW PROP	ILE			
	•	AISI 420 stainless steel				
	CLS	1000, 2000, 5000 kg	IP68	<ul> <li>≤ ±0.03%</li> <li>2 mV/V ±0.4%</li> </ul>		-
	•	17-4 PH stainless steel				
	CK	200, 500, 1000, 2500 kg	IP67	<ul> <li>≤ ±0.5%</li> <li>1 mV/V ±15%</li> </ul>		-
	CBL	250, 500, 1000, 2500, 5000, 7500, 10000, 12500, 15000, 30000, 50000, 100000 kg	IP68	• $\leq \pm 0.03\%$ (0.02% C3) • 2 mV/V $\pm 0.1\%$	<b>C2:</b> 2500÷10000 kg <b>C3:</b> 12500 kg	<b>C3:</b> 2500÷10000 kg
- year	CX	1000, 2500, 5000, 7500, 10000, 15000, 30000 kg	IP68	<ul> <li>≤ ±0.05%</li> <li>2 mV/V ±0.4%</li> </ul>	-	-
	CBX	15000, 30000, 50000 kg	IP68	<ul> <li>≤ ±0.035%</li> <li>2 mV/V ±0.1%</li> </ul>	-	-
	CBLS	200000, 300000, 500000, 750000 kg	IP68	<ul> <li>≤ ±0.10%</li> <li>2 mV/V ±0.1%</li> </ul>		-
		<b>COMPRESSION / TENSION</b>				
		17-4 PH stainless steel				
	CLBT	(50, 100)*, 500 kg *Aluminum alloy	IP65	• ≤ ±0.05% • 2 mV/V ±10%		
	CL	500, 1000, 2000, 5000, 10000, 20000, 30000, 60000 kg	IP68	• $\leq \pm 0.05\%$	_	_
		100000, 150000, 200000 kg	IP67	• 2 mV/V ±0.3%		
		TENSION (COMPRESSION)				
	▼	AISI 420 stainless steel				
		Suitable as load limiter for lifting equip	ment			
	CTOL	50, 100, 200, 300 kg	IP67	• $\leq \pm 0.03\%$	-	-
-6		500, 1000, 2500, 5000 kg		• 2 mV/V ±0.4%		
	-	17-4 PH stainless steel				
	CTL	100, 200, 300, 500, 1000, 2500, 5000, 7500, 10000, 12500 kg	IP68	• ≤ ±0.02% • 2 mV/V ±0.1%	<b>C3:</b> 500÷12500 kg	-





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•	-	•	•	-	•	500÷12500 kg	•		-

		CAPACITY	PROTECTION RATING	COMBINED ERROR     RATED OUTPUT	OIMLR60	ON REQUEST
		TENSION (COMPRESSION)			(REALITY )	
		AISI 4340 nickel plated steel (4140)	*			
	SA*	15, 30, 60 kg	IP65	<ul> <li>≤ ±0.02%</li> <li>2 mV/V ±10%</li> </ul>	Сз	-
	SL	25, 100, 200, 300, 500, 1000, 2500 kg	IP67	<ul> <li>≤ ±0.02% (0.017% C4)</li> <li>2 mV/V ±0.2%</li> </ul>	<b>C3:</b> 100÷2500 kg	<b>C4:</b> 100÷2500 kg
		TENSION				
	▼	17-4 PH stainless steel				
		Suitable as load limiter for lifting equip	ment			
4000	TAL	5000, 10000, 20000 kg	IP68	<ul> <li>≤ ±0.03%</li> <li>2 mV/V ±0.1%</li> </ul>	-	-
	TBT	30000, 40000, 50000, 60000, 100000, 250000 kg	IP68	<ul> <li>≤ ±0.08%</li> <li>1 mV/V ±0.1%</li> </ul>		-
		PIN				
		17-4 PH stainless steel				
		Suitable as load limiter for lifting equip	ment			
P	LAU	5000, 10000, 20000 kg	IP67	<ul> <li>≤ ±0.1%</li> <li>1 mV/V ±0.1%</li> </ul>	-	-
		FOR FOOT BRAKE				
	▼	Aluminum				



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	/ iuminum				
LPED	100 kg	IP65	<ul> <li>≤ ±0.08%</li> <li>1 mV/V ±0.2%</li> </ul>	-	-
	ANCHOR				
	17-4 PH stainless steel				
CA	30000, 50000, 75000, 100000, 125000, 150000, 180000, 250000 kg	IP68	• ≤ ±0.1% • 2 mV/V ±0.1%	-	-
	FOR WIRE ROPE MEASU	RING			
▼	AISI 4140 nickel plated steel				
	Suitable as load limiter for lifting equ	ipment			
FUN	2000 kg $\emptyset$ 6 ÷ $\emptyset$ 14 mm4000 kg $\emptyset$ 10 ÷ $\emptyset$ 18 mm10000 kg $\emptyset$ 16 ÷ $\emptyset$ 26 mm20000 kg $\emptyset$ 24 ÷ $\emptyset$ 36 mm40000 kg $\emptyset$ 24 ÷ $\emptyset$ 36 mm	IP67	<ul> <li>±2% **</li> <li>3 mV/V ±0.1%</li> </ul>	-	-

\*\*) Load limiting accuracy on full scale



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•	100, 500, 1000, 2500 kg	•	•	•	•	-	-	-	-
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## **MOUNTING KITS**

	MODEL	MAX STATIC LOAD	DESCRIPTION	FOR LOAD CELLS
	for SINGLE-	POINT load	cells	
Are	T8AZL	200 kg	Mounting kit provided with adjustable upper plate in galvanized steel; lower plate and block in galvanized steel; constraint against lateral forces and anti-tilt by galvanized	AZLI (max 50 kg), AZL, AZS
	T8AM	300 kg	steel self-centering joint foot; adjustable height.	АМ
	for BENDIN	G / SHEAR	BEAM load cells	
	TFCPV TFCPVZ	200 kg	Mounting kit provided with adjustable upper plate in AISI 304 stainless steel or galvanized steel; lower plate and block in AISI 304 stainless steel; constraint against lateral forces and	B ► FCK, FCOL
	TFCPV10 TFCPVZ10	300 kg	anti-tilt by stainless steel or galvanized steel self-centering joint foot; partial height adjustment.	B ► FCOL 350÷500 kg
	TFCGP	300 kg	Mounting kit provided with upper plate with a compression joint in AISI 304 stainless steel and rubber; lower plate and block in AISI 304 stainless steel.	B ► FCK, FCOL
	TFCFSB	300 kg	Mounting kit provided with compression joint in AISI 304 stainless steel and rubber; lower plate and block in AISI 304 stainless steel.	B ► FCK, FCOL
	TFFSB	500 kg	Mounting kit provided with compression joint in AISI 304 stainless steel and rubber; lower plate and block in AISI 304 stainless steel.	B ► FCAL B ► FCAX 30÷500 kg
T	TFAST	500 kg	Mounting kit provided with aluminum alloy tension ball joint. AISI 304 stainless steel lower plate.	B ► FCAL B ► FCAX 30÷500 kg
	TFPVEN1090	500 kg	Mounting kit provided with constraint against lateral forces and anti-tilt by AISI 304 stainless steel self-centering joint foot; lower plate and block in	B ► FCAL B ► FCAX 30÷500 kg
	TFPV2000EN1090	1500 kg	AISI 304 stainless steel; partial height adjustment.	S ► FCAX 750÷1500 kg
	TFPV TFPVZ	500 kg	Mounting kit provided with adjustable upper plate in AISI 304 stainless steel or galvanized steel; lower plate and block in AISI 304 stainless steel; constraint against lateral forces and anti-tilt by stainless steel or galvanized steel self-centering	B ► FCAL B ► FCAX 30÷500 kg
and a second sec	TFPV2000	1500 kg	joint foot; partial height adjustment.	S ► FCAX 750÷1500 kg
	TFGP	500 kg	Mounting kit provided with upper plate with a compression joint in AISI 304 stainless steel and rubber; lower plate and	B ► FCAL B ► FCAX 30÷500 kg
	TFGP2000	1500 kg	block in AISI 304 stainless steel.	S ► FCAX 750÷1500 kg



	MODEL	MAX STATIC LOAD	DESCRIPTION	FOR LOAD CELLS
	for BENDIN	G / SHEAR	BEAM load cells	
	T12FCAGP	1500 kg	Mounting kit provided with upper plate with a compression joint in AISI 304 stainless steel and rubber; lower plate and block in galvanized steel.	<ul> <li>B ► FCAL</li> <li>B ► FCAX 30÷500 kg</li> <li>S ► FCAX 750÷1500 kg</li> </ul>
	T12FTAGP	2000 kg	Mounting kit provided with upper plate with a compression joint in AISI 304 stainless steel and rubber; lower plate and block in galvanized steel.	<ul> <li>S ► FTKL, FT-P, FTZ</li> <li>B ► FTK 75÷300 kg</li> <li>S ► FTK 500÷2000 kg</li> <li>B ► FTP 75÷300 kg</li> <li>S ► FTP 500÷2000 kg</li> </ul>
	TF500 TF2000 TF2000Z	500 kg 2000 kg	Mounting kit provided with upper plate with a compression joint in AISI 304 stainless steel and rubber; lower plate and block in AISI 304 stainless steel or in galvanized steel.	<ul> <li>S ► FTKL, FT-P, FTZ</li> <li>B ► FTK 75÷300 kg</li> <li>S ► FTK 500÷2000 kg</li> <li>B ► FTP 75÷300 kg</li> <li>S ► FTP 500÷2000 kg</li> </ul>
All	PVEN1090	2000 kg	Mounting kit provided with constraint against lateral forces and anti-tilt by AISI 304 stainless steel self-centering joint foot; lower plate and block in AISI 304 stainless steel; adjustable height.	<ul> <li>S ► FTKL, FT-P, FTZ</li> <li>B ► FTK 75÷300 kg</li> <li>S ► FTK 500÷2000 kg</li> <li>B ► FTP 75÷300 kg</li> <li>S ► FTP 500÷2000 kg</li> </ul>
	PV PVZ	2000 kg	Mounting kit provided with adjustable upper plate in AISI 304 stainless steel or galvanized steel; lower plate and block in AISI 304 stainless steel or galvanized steel; constraint against lateral forces and anti-tilt by stainless steel or galvanized steel self-centering joint foot; adjustable height.	<ul> <li>S ► FTKL, FT-P, FTZ</li> <li>B ► FTK 75÷300 kg</li> <li>S ► FTK 500÷2000 kg</li> <li>B ► FTP 75÷300 kg</li> <li>S ► FTP 500÷2000 kg</li> </ul>
	TFPS2000 TFPS2000INOX	2000 kg	Mounting kit provided with AISI 304 stainless steel upper plate; lower plate and block in stainless steel or in galvanized steel; constraint against lateral forces and anti-tilt by means of ball-and socket joint; adjustable height.	<ul> <li>S ► FTKL, FT-P, FTZ</li> <li>B ► FTK 75÷300 kg</li> <li>S ► FTK 500÷2000 kg</li> <li>B ► FTP 75÷300 kg</li> <li>S ► FTP 500÷2000 kg</li> </ul>
	PV80EN1090	5000 kg	Mounting kit provided with constraint against lateral forces and anti-tilt by AISI 304 stainless steel self-centering joint foct; lower plate and block in AISI 304 stainless steel; adjustable height.	S ► FTP 3000÷5000 kg S ► FTZ 5000 kg
	PV80 PV60Z	5000 kg	Mounting kit provided with adjustable upper plate in AISI 304 stainless steel or galvanized steel; lower plate and block in AISI 304 stainless steel or galvanized steel; constraint against lateral forces and anti-tilt by stainless steel or galvanized steel self-centering joint foot; adjustable height.	S ► FTP 3000÷5000 kg S ► FTZ 5000 kg S ► FTK 3000÷5000 kg
	PS PS10T	5000 kg 10000 kg	Galvanized steel mounting kit provided with constraint against lateral forces and anti-tilt by ball-and-socket joint; adjustable height.	S ► FTP 3000÷5000 kg S ► FTK 3000÷5000 kg S ► FTZ 5000 kg S ► FTP 10000 kg

## **MOUNTING KITS**

	MODEL	MAX STATIC	DESCRIPTION	FOR LOAD CELLS
		LOAD		
		SHEAR BE	AM load cells	
	VCOKDTL	50000 kg	Mounting kit provided with two integrated galvanized steel stay rods with dual ball-and-socket joints suitable to counter the lateral force; anti-tilt constraint consisting of two threaded rods with self-locking nut.	DTL, COL, COK
	VDTX	60 klb / 27 ton	Nickel-plated steel alloy mounting kit for rigid attachment of the load cell. It prevents horizontal movement.	DTX 30 klb÷60 klb
	for COMPRI	ESSION-LO	N PROFILE load cells	
	PVCLSEN1090	2000 kg	<b>EN</b> 1090 Mounting kit provided with constraint against lateral forces and anti-tilt by AISI 304 stainless steel self- centering joint foot; adjustable height.	CLS 1000 kg, 2000 kg
	PVCLS	2000 kg	Mounting kit provided with adjustable upper plate in AISI 304 stainless steel; constraint against lateral forces and anti-tilt by stainless steel self-centering joint foot; adjustable height.	CLS 1000 kg, 2000 kg
	PV80CLSEN1090	5000 kg	Kounting kit provided with constraint against lateral forces and anti-tilt by AISI 304 stainless steel self-centering joint foot; adjustable height.	CLS 5000 kg
	PV80CLS	5000 kg	Mounting kit provided with adjustable upper plate in AISI 304 stainless steel; constraint against lateral forces and anti-tilt by stainless steel self-centering joint foot; adjustable height.	CLS 5000 kg
	PSCLS2000 PSCLS	2000 kg 5000 kg	Hot-dip galvanized steel mounting kit provided with constraint against lateral forces and anti-tilt by ball-and- socket joint; adjustable height	CLS 1000 kg, 2000 kg CLS 5000 kg
	Z10000	15000 kg	Mounting kit provided with upper and lower plates in galvanized S355JR construction steel; AISI 304 stainless steel laminas against lateral forces; anti-tilt constraint consisting of two threaded rods with self-locking nut.	CBL 250÷12500 kg CBX 15000 kg
	V10000 V12750 V10000EN1090 V12750EN1090	15000 kg	- AISI 304 stainless steel mounting kit provided with laminas against lateral forces; anti-tilt constraint consisting of two threaded rods with self-locking nut.	CBL 250÷12500 kg CBX 15000 kg
RY I	Z15000 Z30000 Z100000	30000 kg 50000 kg 100000 kg	Mounting kit provided with upper and lower plates in galvanized S355JR construction steel; AISI 304 stainless steel laminas against lateral forces; anti-tilt constraint consisting of two threaded rods with self-locking nut.	CBL 15000 kg, CBX 30000 kg CBL 30000 kg, CBX 50000 kg CBL 50000÷100000 kg



	MODEL	MAX STATIC LOAD	DESCR	IIPTION	FOR LOAD CELLS
	for COMPRE	ESSION-LOV	N PR	DFILE load cells	
	V15000 V30000 V100000 V15000EN1090 V30000EN1090 V100000EN1090	30000 kg 50000 kg 100000 kg 30000 kg 50000 kg 100000 kg	- EN 1090	AISI 304 stainless steel mounting kit provided with laminas against lateral forces; anti-tilt constraint consisting of two threaded rods with self-locking nut.	CBL 15000 kg , CBX* 30000 kg CBL 30000 kg, CBX* 50000 kg CBL 50000 ÷ 100000 kg *with adapter (page 20)
	P10000 + Basesup	15000 kg	Lower p	plate and turned upper base in AISI 304 stainless steel	CBL 250÷12500 kg CBX 15000 kg
	BASEINF + BASESUP	15000 kg	Turned	upper and lower bases in AISI 304 stainless steel.	CBL 250÷12500 kg CBX 15000 kg
	PIASTRA200 + Baseinf	15000 kg	Lower plate and turned lower base in AISI 304 stainless steel.		CBL 250÷12500 kg CBX 15000 kg
for COLUMN load cells					
	KITCO Piaco	25000 kg	system Kit con	ss steel mounting kit composed by anti-rotation with O-ring and 2 bases (upper and lower). nposed by 2 AISI 5140 nickel plated steel plates and lower) for KITCO bases.	со
	KITCOL KITCOK	30000 kg 50000 kg	rubber 3 self-c KITCOł	ng kit composed by anti-rotation system, protective seal, 2 bases (upper and lower) and entering cylindrical plates. K: AISI 5140 nickel plated steel .: hardened AISI 420 stainless steel	COL COK COK-AR

## **COMPLEMENTARY ACCESSORIES**

	MODEL	DESCRIPTION		FOR LOAD CELLS		
	Horizontal constra	aints for mounting kit				
	Horizontal constraints for mounting kits					
0	TENDITORE300	Galvanized steel turnbuckle with Working load: 2500 kg Ultimate overload: 10000 kg	n dual ball-and-socket.	-		
A	PTEND	Galvanized steel anchor plate fo	or TENDITORE300			
	Self-centering join	nt feet				
	PIEDINO SB2-PXC	M8         max 500 kg           M10         max 500 kg           M12         max 2000 kg           M20         max 5000 kg           M12         max 2000 kg           M12         max 5000 kg	stainless steel galvanized steel	FCAL, FCAX, FCOL, FTK, FTKL, FTP, FT-P, FTZ		
	Rall-mounted self	-centering pluggable	feet			
P	Dan-mounted Sch	M12 max 2000 kg		FCAL, FCAX, FTK, FTKL, FTP, FT-P, FTZ		
	PIEDINO STR	M20 max 5000 kg M24 max 10000 kg	stainless steel	CLS 1000 kg, 2000 kg, FLC FTP, FTZ, CLS 5000 kg, FLC FLC		
	Self-centering adj	ustable hygienic fee	t			
	PIEDINO HD	M12         max 2000 kg           M16         max 5000 kg           M20         max 5000 kg           M24         max 10000 kg           M30         max 10000 kg           M36         max 20000 kg	stainless steel	FLC 3A 1000, 2000 kg FLC 3A 5000 kg FLC 3A 5000 kg FLC 3A 10000 kg FLC 3A 10000 kg FLC 3A 20000 kg		
	Adjustable upper plate					
	PPV PPVZ PPV80 PPV60Z	Plates for constraint against late For self-centering joint foot. max 2000 kg max 2000 kg max 5000 kg max 5000 kg	ral forces and anti-tilt. stainless steel AISI 304 galvanized steel stainless steel AISI 304 galvanized steel	FTK, FTKL, FTP, FT-P, FTZ, FLC FTK, FTKL, FTP, FT-P, FTZ FTK, FTP, FTZ, FLC FTK, FTP, FTZ		
Accessory with ball						
	ACCSFER	M12 max 2000 kg M20 max 5000 kg	stainless steel	FTKL, FTP, FT-P, FTK, FTZ, CLS FTK, FTKL, FTP 3000÷5000 kg,		
	FTZ 5000 kg, CLS 5000 kg					
	Compression joint Stainless steel and rubber compression joints to compensate					
3	ANTIV	for any misalignments of the sup M8 max 500 kg M12 max 2000 kg		FCOL, FCK FTKL, FCAL, FCAX, FTP, FT-P, FTK, FTZ, CLS		
	Stainless steel and rubber waterproof kit					
	IP68AM IP68APL			AM APL		



MODEL	DESCRIPTION		FOR LOAD CELLS	
Ball-and-socket joint				
EM-INOX	M12 M16 M20 M24	stainless steel	SL, CTOL, CTL CTOL, CTL SL, CTOL, CTL CTOL, CTL	
EM	M6 M8 M10 M12 M16 M20 M24 M30 M36	galvanized C45 steel	SA SL SL SL, CTOL, CTL CTOL, CTL SL, CTOL, CTL CTL CTL	

## Axial spherical plain bearings to compensate for misalignment of the support plates



SNODOGE12	Hardened 100Cr6 steel steel bearing. Maximum static load: 2000 kg	CLS, FTK, FTKL, FTP, FT-P, FTZ
SNODOGE20	Kit composed by bearing, galvanized bolt and washer. Maximum static load: 5000 kg	CLS 5000 kg, FTK 3000÷5000 kg, FTKL, FTZ 5000 kg, FTP 3000÷5000 kg
SNODOGE25	Kit composed by bearing, galvanized bolt and washer. Maximum static load: 10000 kg	FTP 10000 kg

### Pair of stainless steel tension brackets



STAFFEALL	Maximum static load: 50 kg	ALL
STAFFEFC	Maximum static load: 100 kg	FCK, FCOL
STAFFEFCA	Maximum static load: 300 kg	FCAX, FCAL
Blocks		
BLOCPRC	Stainless steel drawn block	AZL, AZLI, AZS, PRC
BLOCT8Z	Galvanized steel drawn block	АМ
BLOCAPL	Stainless steel drawn block	APL, AZLI
BLOCPEC	Stainless steel drawn block	PEC
PIASTRINO	Special steel block for capacities up to 2000 kg.	FTK, FTKL
PIATTODTL	Galvanized steel plate	DTL



## **COMPLEMENTARY ACCESSORIES**

	MODEL	DESCRIPTION	FOR LOAD CELLS
	Bases and adapte	rs for compression load cells	
	BASESUPFIL	M12 threaded upper base in AISI 304 stainless steel	CBL, CBX
	BINF100		CBL 15000 kg CBX 30000 kg
	BINF126	Lower base turned in AISI 304 stainless steel	CBL 30000 kg CBX 50000 kg
	BINF165		CBL 50000÷100000 kg
	BINFCLBT	M8 lower base for tension operation	CLBT
	BOTTONE200		CBLS 200000 kg
	BOTTONE	Upper loading base	CBLS 300000 kg
	BOTTONE750		CBLS 500000÷750000 kg
		AISI 304 stainless steel adapter for mounting kit:	
	ADAT100	V15000 - V15000EN109 - Z15000	CBX 15000 kg
	ADAT126	V30000 - V30000EN1090 - Z30000	CBX 30000 kg
	ADAT165	V100000 - V100000EN1090 - Z100000	CBX 50000 kg
$\bigcirc$	PIAS	Upper and lower plates in galvanized steel for load distribution	CA

#### Level measurements ML - false cells

CBL (250÷100000 kg) CBX (15000÷50000 kg)	stainless steel	Structural mechanical steel elements that can be used in combination with the load cells for measuring the level of liquid or weighing powder products that do not require a high degree of precision. They do not transmit any electrical signals. They can be mounted on the same mounting kits as the load cells.
FCK (5,10 kg) FCOL (20÷200 kg) FCAL (30÷300 kg) FCAX (30÷1500 kg) FTP (75÷5000 kg) FTK (75÷5000 kg) FT-P (300÷2000 kg) FTKL (500÷5000 kg)	galvanized steel	STRUCTURE WITH 3-POINT SUPPORT: 1 LOAD CELL + 2 FALSE CELLS STRUCTURE WITH 4-POINT SUPPORT: 2 LOAD CELLS + 2 FALSE CELLS f = K f =





## **CUSTOM LOAD CELLS**





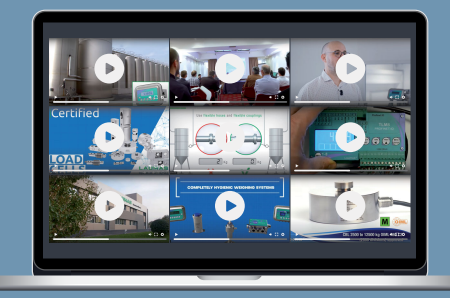


## LCB – UNIVERSAL DIGITIZER FOR LOAD CELLS



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