

LOAD CELLS AND MOUNTING KITS



new	
DIGITAL	TENSION
SINGLE POINT	COLUMN
BENDING BEAM	PIN
SHEAR BEAM	FOR FOOT BRAKE
DOUBLE SHEAR BEAM	ANCHOR
COMPRESSION-LOW PROFILE	WIRE ROPE MEASURING
COMPRESSION / TENSION	MOUNTING KITS AND COMPLEMENTARY ACCESSORIES

Certifications









Load cells and mounting kits

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.

Load cells: Single point, shear beam, double shear, bending, tension, compression, low profile, pin, anchor, wire rope measuring, pre-amplified, column, foot brake, for weighing bridge, digital, load limiters.

Mounting kits for load cells: For all load cells, LAUMAS is able to provide suitable weigh modules, with the aim of obtaining the correct application of the cell and maximum reliability and accuracy, and compatibly with the mechanical, electrical and pneumatic connections present on the weighing structure.

LCB Universal load cells digitizer

IOT INDUSTRY 4.0: designed for IoT (Internet of Things) applications, LCB converts analog load cells into digital and can be also used on existing load cells.

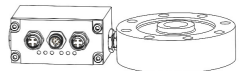
INTEGRATED FIELDBUS INTERFACEABLE WITH ANY PLC: conceived for assembly/wiring integral to the load cell body, it can be connected by fieldbus to PLCs of the most important international brands.

UNIVERSAL USE: it is compatible with any kind of load cell or strain gauge sensor distributed in the market, with mV/V.

SUITABLE FOR AGGRESSIVE ENVIRONMENTS: IP67 box made of AISI 316 stainless steel with special waterproof connectors, suitable to be installed even in aggressive environments.

CONFIGURATION: through the PC program included in the supply, it is possible to perform calibration, set inputs and outputs and store calibration data. PC connection via micro-usb port.





Production of load cells on CUSTOMER'S REQUEST

LAUMAS designs and manufactures "CUSTOM" load cells to offer the best solutions to customer needs.

Customizations are designed to solve specific problems or meet particular needs of applications in special conditions.

- Pre-amplified load cells
- Biaxial and triaxial
- Two strain gauges Wheatstone bridges
- Torque detection
- Special cables high / low temperature with non-standard thermal compensation



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LOAD CELLS

For all models on request:

			3		For all models on request: KX LIL IX II 1GD (zone 0-1-2-20-21-22) -			
		CAPACITY kg	PLATFORM	MATERIAL PROTECTION RATING	COMBINED ERROR	OIML R60 CERTIFICATION	OPTIONS ON REQUEST	кіт
		SINGLE P	OINT					
	AF	5, 15, 50	150 x 150 mm	Special steel	≤ ±0.05% 3 mV/V ±5%	-	-	-
	AS	0.25, 0.5, 1	200 x 200 mm	Aluminum alloy IP65	≤ ±0.03% 1 mV/V ±15%	-	-	-
	ALL	3, 5, 10, 15, 20, 30, 50	250 x 350 mm	Aluminum alloy IP65	≤ ±0.02% (0.017% C4; 0.014% C5) 2 mV/V ±10%	CIML R60 C3	OIML R60 C4	page 14
	PRC	6, 15, 30, 50	350 x 350 mm	AISI 420 stainless steel IP67	≤ ±0.02% 2 mV/V ±10%	-	-	page 14
	AU	3, 6, 15 30, 50	250 x 400 mm 400 x 600 mm	Aluminum alloy IP65	$\leq \pm 0.02\%$ 2 mV/V ±10%			-
		50, 50	400 x 000 mm					
	AZL	10, 15, 20, 30, 50, 100	400 x 400 mm	Aluminum alloy IP65	≤ ±0.02% (0.017% C4) 2 mV/V ±10%	CIML R60 C3	OIML for capacities: R60 C4 15, 20, 30, 50 kg	page 10 page 14
	AZLI	10, 20, 50	400 x 400 mm	17-4 PH stainless steel	≤ ±0.02% (0.017% C4)	OIML R60 C3	OIML for capacities: R60 C4 10, 20, 50 kg	
	A	100, 200, 300, 500	800 x 800 mm	IP68	2 mV/V ±10%		IP69K: Declaration of conformity + IP69K marking protection rating	page 10
	AZS	10, 30, 50, 100, 200	400 x 400 mm	AISI 420 stainless steel IP67	≤ ±0.03% 2 mV/V ±10%	-	-	page 10 page 14
	PTC	30, 50, 75, 100, 150	400 x 400 mm	AISI 420 stainless steel IP67	$\leq \pm 0.02\%$ 2 mV/V ±10%	-	-	-
	AM	60, 100, 150, 200, 300	400 x 400 mm	Aluminum alloy IP65	≤ ±0.02% (0.017% C4; 0.014% C5) 2 mV/V ±5%	COML R60 C3	R60 C4 R60 C5 Stainless steel + rubber waterproof kit	page 10 page 14

LO	AD CELL	S		For all models on rec	quest: ECEx (Ex)	H X II 1GD (zone 0-1-2-20-	21-22) - [fi[
			MATERIAL	COMBINED ERROR	OIML R60	OPTIONS	
	CAPACITY kg	PLATFORM	PROTECTION RATING	RATED OUTPUT	CERTIFICATION	ON REQUEST	КІТ
	SINGLE P	OINT					
APL	50, 100, 150, 200, 300, 500	600 x 600 mm	Aluminum alloy IP65	≤ ±0.02% (0.017% C4) 2 mV/V ±10%	OML R60 C3	for capacities: 150, 200, R60 C4 300, 500 kg Stainless steel + rubber waterproof kit	page 14
PEC	75, 150, 300, 500	600 x 600 mm	AISI 420 stainless steel IP67	$\leq \pm 0.02\%$ 2 mV/V ±10%	-	-	page 14
AR	500, 1000	800 x 800 mm	Aluminum alloy IP65	$\leq \pm 0.02\%$ 2 mV/V $\pm 10\%$	-	-	-
ATL	1000, 2000	1200 x 1200 mm	Aluminum alloy IP65	$\leq \pm 0.02\%$ 2 mV/V ±10%	OML RED C3	-	-

	CAPACITY kg	MATERIAL PROTECTION RATING	COMBINED ERROR	OIML R60 CERTIFICATION	OPTIONS ON REQUEST		кіт
	BENDING BE	AM					
FCK	5, 10	17-4 PH stainless steel IP68	$\le \pm 0.02\%$ 2 mV/V ±1%	-	-		page 10 page 13 page 14
FCOL	20, 50, 100, 200, 350, 500	17-4 PH stainless steel IP68	≤ ±0.02% (0.017% C4) 2 mV/V ±1%	OML R60 C3	COIML R60 C4	for capacities from 50 to 500 kg	page 10 page 13 page 14
 FCAX	30, 50, 75, 150, 300, 500	AISI 420 stainless steel IP68	$\leq \pm 0.02\%$ 2 mV/V $\pm 0.4\%$	-	-		page 10 page 13 page 14
FCAL	50, 75, 150, 300	17-4 PH stainless steel IP68	$\leq \pm 0.017\%$ 2 mV/V $\pm 0.1\%$	OIML R60 C3	-		page 10 page 13 page 14
FTP	75, 150, 300	AISI 420 stainless steel IP67	$\leq \pm 0.02\%$ 2 mV/V $\pm 0.4\%$	OIML R60 C3	-		page 10 page 11 page 13
FTK	75, 150, 300	Special steel IP67	$\leq \pm 0.02\%$ 2 mV/V $\pm 0.4\%$		-		page 10 page 11 page 13

LOAD CELLS

For all models on request:

	CAPACITY kg	MATERIAL PROTECTION RATING	COMBINED ERROR	OIML R60 CERTIFICATION	OPTIONS ON REQUEST	кіт	
	SHEAR BEAM	l					
 Ē	300, 500, 1000, 2000	17-4 PH stainless steel IP68	≤ ±0.017% 2 mV/V ±0.1%	OIML R60 C3	-	page 10 page 11 page 13	
FTK	500, 1000, 2000, 3000, 5000	Special steel IP68	$\leq \pm 0.02\%$ 2 mV/V ±0.4%	CAPACITIES From 1000 to 5000 kg	-	page 10 page 11 page 13	
FT-P	500, 1000, 2000	17-4 PH stainless steel IP68	$\leq \pm 0.02\%$ 2 mV/V ±0.4%	OIML R60 C3	IP69K: Declaration of conformity + IP69K marking protection rating	page 10 page 11 page 13	
FTKL	500, 1000, 1500, 2000, 3000, 5000	Special steel IP67	≤ ±0.02% (0.017% C4; 0.014% C5) 3 mV/V ±0.4%	OML R60 C3	REO C4 REO C5	page 10 page 11 page 13	
 FTZ	500, 1000, 2000, 5000	17-4 PH stainless steel IP67	≤ ±0.02% 3 mV/V ±0.4%	OML R60 C3	-	page 10 page 11 page 13	
FTZA	500, 1000, 2000, 5000, 7500, 10000	17-4 PH stainless steel IP68	≤ ±0.02% (0.017% C4) 2 mV/V ±0.4%	COML R60 C3	60 C4 for capacities: R60 C4 500, 1000, 2000 kg	-	
FCAX	750, 1000, 1500	AISI 420 stainless steel IP68	$\leq \pm 0.02\%$ 2 mV/V $\pm 0.4\%$	-	-	page 10 page 13 page 14	
FTP	500, 750, 1000, 1500, 2000, 3000, 5000, 10000	AISI 420 stainless steel IP68	≤ ±0.02% 2 mV/V ±0.4%	Capacities from 500 to 2000 kg	-	page 10 page 11 page 13	
	Suitable for on-boa	rd vehicle weighing					
FTH	5000, 10000	Special steel	$\leq \pm 0.1\%$ 1 mV/V $\pm 0.5\%$	-	-	-	

LOAD CELLS						🎕 🐼 🔣 🛙 1GD (zone 0-1-2-20-	
	LU	CAPACITY kg	MATERIAL PROTECTION RATING	COMBINED ERROR	OIML R60 CERTIFICATION	OPTIONS ON REQUEST	21-22) - [П
		DOUBLE SHE	AR BEAM				
	DTL	25000	Special steel IP68	≤ ±0.02% 2 mV/V ±0.2%	OIML R60 C3	-	page 11 page 14
	DTX	20klb / 9 ton 30klb / 13.6 ton 40klb / 18 ton 50klb / 23 ton 60klb / 27 ton	Nickel plated alloy steel IP68	≤±0.023% 3.0 mV/V ±0.1%	OIML R60 C3	-	page 11
		COMPRESSIO	ON-LOW PROFIL	E			
	CK	200, 500, 1000, 2500	17-4 PH stainless steel IP67	$\le \pm 0.5\%$ 1 mV/V $\pm 10\%$	EAE PAE on request	-	-
	CLS	1000, 2000, 5000	AISI 420 stainless steel IP68	$\leq \pm 0.03\%$ 2 mV/V ±0.4%	EAL PAL on request	-	page 11 page 13
	CBL	250, 500, 1000, 2500, 5000, 7500, 10000, 12500, 15000, 30000, 50000, 100000	17-4 PH stainless steel IP68	≤ ±0.03% (0.02% C3) 2 mV/V ±0.1%	Capacities from 2500 to 10000 kg	 Comments in the image of the image	page 12 page 14
-	CBX	15000, 30000, 50000	17-4 PH stainless steel IP68	≤ ±0.035% 2 mV/V ±0.1%	EAE PAE on request	 Calibration report - ACCREDIA LAT (EA, ILAC, IAF) traceability. Two redundant strain gauges Wheatstone bridges (350 Ω) with two output cables; for dual safety systems. 	page 12 page 14
	CBLS	200000, 300000, 500000, 750000	17-4 PH stainless steel IP68	≤ ±0.10% 2 mV/V ±0.1%	EAL PAL on request	 Calibration report - ACCREDIA LAT (EA, ILAC, IAF) traceability. Two redundant strain gauges Wheatstone bridges (350 Ω) with two output cables; for dual safety systems. 	page 14

LOAD CELLS

For all models (except for CLBT) on request: 🞼 🏡 🕅 🕅 🖾 🕅 H 1GD (zone 0-1-2-20-21-22) -

		AD ULLLU	101				
		CAPACITY kg	MATERIAL PROTECTION RATING	COMBINED ERROR	OIML R60 CERTIFICATION	OPTIONS ON REQUEST	КІТ
		COMPRESSIC	N / TENSION				
	CLBT	50, 100, 500*	Aluminium alloy 17-4 PH* stainless steel IP65	≤±0.05% 2 mV/V ±10%	-		pag. 14
	CL	500, 1000, 2000, 5000, 10000, 20000, 30000, 60000, 100000*, 150000*, 200000*	17-4 PH stainless steel IP68 IP67*	$\leq \pm 0.05\%$ 2 mV/V $\pm 0.3\%$	[AI PAI on request	 Calibration report - ACCREDIA LAT (EA, ILAC, IAF) traceability. Two redundant strain gauges Wheatstone bridges (350 Ω) with two output cables; for dual safety systems. 	-
-	CLK	2000, 5000, 10000*, 20000*	Special steel	$\leq \pm 0.05\%$ $\leq \pm 0.1\% *$ 2 mV/V $\pm 0.3\%$	ERE PHE on request		-
		TENSION (CO	MPRESSION)				
P	SA	15, 30, 60	Special steel	$\leq \pm 0.02\%$ 2 mV/V ±10%	COML R60 C3	-	page 13
	SL	25, 100, 200, 300, 500, 1000, 2500	Special steel	$\leq \pm 0.02\%$ (0.017% C4) 2 mV/V ±0.2%	Capacities from 100 to 2500 kg	OIML capacities from R60 C4 100 to 2500 kg	page 13
		Can also be used a	as load limiter for lifting	equipment			
	CTOL	50, 100, 200, 300 500, 1000, 2500, 5000	AISI 420 stainless steel IP67	≤ ±0.03% 2 mV/V ±0.4%	ERE PRE on request	-	page 13
	CTL	100, 200, 300, 500, 1000, 2500, 5000, 7500, 10000, 12500	17-4 PH stainless steel IP68	≤ ±0.02% 2 mV/V ±0.1%	COIML R60 C3 capacities from 500 to 12500 kg EAL PAL on request	 Calibration report - ACCREDIA LAT (EA, ILAC, IAF) traceability. Two redundant strain gauges Wheatstone bridges (350 Ω) with two output cables; for dual safety systems. IP69K: Declaration of conformity + IP69K marking protection rating. 	page 13
		TENSION					
		Can also be used a	as load limiter for lifting	equipment			
0 4 0 × 0	TAL	5000, 10000, 20000	17-4 PH stainless steel IP68	$\leq \pm 0.03\%$ 2 mV/V ±0.1%		 Calibration report - ACCREDIA LAT (EA, ILAC, IAF) traceability. Two redundant strain gauges Wheatstone bridges (350 Ω) with two output cables; for dual safety systems. 	-
	TBT	30000, 40000, 50000, 60000, 100000, 250000	17-4 PH stainless steel IP68	≤ ±0.08% 1.0 mV/V ±0.1%	-	 Calibration report - ACCREDIA LAT (EA, ILAC, IAF) traceability. Two redundant strain gauges Wheatstone bridges (350 Ω) with two output cables; for dual safety systems. 	-

				For all models on request: 📧 🕼 🕅 🕅 🕅 Top (zone 0-1-2-20-21-22) -				
	LU	AD CELLS		For a	all models on request:	(Ex) [] II 1GD (zone 0-1-2-20-	21-22) - [
		CAPACITY kg	MATERIAL PROTECTION RATING	COMBINED ERROR RATED OUTPUT	OIML R60 CERTIFICATION	OPTIONS ON REQUEST	кіт	
		COLUMN						
	COK	15000, 25000, 50000 COK-AR 25000 anti rat cable	Special steel IP68	$\leq \pm 0.02\%$ 2 mV/V ±0.1%	EAL PAL on request	-	page 11 page 12	
	CO	25000	17-4 PH stainless steel IP68	$\leq \pm 0.017\%$ 2 mV/V $\pm 0.1\%$	EAL PAL on request	-	page 12	
	COL	30000, 60000	17-4 PH stainless steel IP68	$\leq \pm 0.013\%$ 2 mV/V $\pm 0.1\%$	ERI PRI on request	-	page 11 page 12	
		PIN						
		Can also be used	as load limiter for liftin	g equipment				
	LAU	5000, 10000, 20000	17-4 PH stainless steel IP67	$\leq \pm 0.1\%$ 1 mV/V $\pm 0.1\%$		 Calibration report - ACCREDIA LAT (EA, ILAC, IAF) traceability. Two redundant strain gauges Wheatstone bridges (350 Ω) with two output cables; for dual safety systems. 	-	
		FOR FOOT BF	RAKE					
	LPED	100	Aluminum IP65	≤ ±0.08% 1 mV/V ±0.2%	-	 Calibration report - ACCREDIA LAT (EA, ILAC, IAF) traceability. Two redundant strain gauges Wheatstone bridges (350 Ω) with two output cables; for dual safety systems. 	-	
		ANCHOR						
	CA	30000, 50000, 75000, 100000, 125000, 150000, 180000, 250000	17-4 PH stainless steel IP68	≤ ±0.1% 2 mV/V ±0.1%	[AI PAI on request	 Calibration report - ACCREDIA LAT (EA, ILAC, IAF) traceability. Two redundant strain gauges Wheatstone bridges (350 Ω) with two output cables; for dual safety systems. 	page 14	
		WIRE ROPE N	MEASURING					
		Suitable as load lir	niter for lifting equipm	ent				
		CAPACITY kg	DODE &			DIML R60 OPTIONS CERTIFICATION ON REQUEST	KIT	

and the	FUN

		Suitable as load lir	niter for lifting eq	uipment				
				MATERIAL COMBINED ERROR		OIML R60	OPTIONS	
Y		CAPACITY kg	ROPE Ø mm	PROTECTION RATING	RATED OUTPUT	CERTIFICATION	ON REQUEST	КІТ
	FUN	2000 4000 10000 20000 40000	6-14 10-18 16-26 24-36 24-36	Special steel IP67	Switching accuracy ±2% on Full Scale 3 mV/V ±0.1%	-	-	-

MOUNTING KITS FOR LOAD CELLS

MODEL	APPLICATION RANGE	DESCRIPTION	FOR LOAD CELLS
for SINGLE	E POINT load ce	lls	
T8-AZLI T8-AZL T8-AZS T8-AM	from 10 to 300 kg	Mounting kit provided with adjustable upper plate in AISI 304 stainless steel (PPV); lower plate and block in galvanized steel; constraint against lateral forces and anti-tilt by self-centring galvanized steel joint foot; adjustable height.	AZL, AZLI, AZS, AM
for BENDI	NG BEAM load c	ells	
TFC-PV TFC-PV10	from 5 to 300 kg	Mounting kit provided with adjustable upper plate in AISI 304 stainless steel (PPV); lower plate and block in AISI 304 stainless steel; constraint against lateral forces and anti-tilt by self-centring joint foot in stainless steel; adjustable height.	FCK, FCOL
TFC-GP	from 5 to 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.	FCK, FCOL
TFC-FSB	from 5 to 200 kg	Mounting kit provided with compression joint in AISI 304 stainless steel and rubber; lower plate and block in AISI 304 stainless steel.	FCK, FCOL
TF-PV TF-PVZ	trom 30 to 500 kg	Mounting kit provided with adjustable upper plate in AISI 304 stainless steel (PPV); lower plate and block in AISI 304 stainless steel; constraint against lateral forces and anti-tilt by self-centring joint foot in stainless	FCAL FCAX: 30÷500 kg B
TF-PV-2000	from 30 to 1000 kg	steel (TF-PV, TF-PV-2000) or in galvanized steel (TF-PVZ); limited height adjustment.	FCAL FCAX: 30÷500 kg B FCAX: 750÷1000 kg S
TF-FSB	from 30 to 500 kg	Mounting kit provided with compression joint in AISI 304 stainless steel and rubber; lower plate and block in AISI 304 stainless steel.	FCAL FCAX: 30÷500 kg B
TF-AST	from 30 to 500 kg	Mounting kit provided with tension ball joint in aluminum alloy; lower plate and block in AISI 304 stainless steel; galvanized screws.	FCAL FCAX: 30÷500 kg B
TF-GP	from 30 to 500 kg	Mounting kit provided with upper plate with a compression joint in	FCAL FCAX: 30÷500 kg
TF-GP-2000	from 30 to 1500 kg	stainless steel.	FCAL FCAX: 30÷500 kg B FCAX: 750÷1500 kg S
T12-FCA-GP	from 30 to 1500 kg	Mounting kit provided with upper plate with a compression joint in AISI 304 stainless steel and rubber; lower plate, block and screws in galvanized steel.	FCAL FCAX: 30÷500 kg B FCAX: 750÷1500 kg S
T12-FTA-GP	from 75 to 2000 kg	Mounting kit provided with upper plate with a compression joint in AISI 304 stainless steel and rubber; lower plate, block and screws in galvanized steel.	FTL, FTKL, FT-P, FTZ FTK: 75÷300 kg B FTK: 500÷2000 kg S FTP: 75÷300 kg F FTP: 500÷2000 kg S
	for SINGLE T8-AZL T8-AZL T8-AZL for BENDIN TFC-PV TFC-PV10 TFC-GP TFC-FSB TF-PV2 TF-PV2 TF-FSB TF-AST TF-GP TF-GP T12-FCA-GP	RANGE for SINGLE FOINT load ce T8-AZLI for BENDINE BEAM load of for BENDINE BEAM load of TFC-PV from 5 to 300 kg TFC-GP from 5 to 300 kg TFC-FSB from 5 to 200 kg TF-PV2 from 30 to 500 kg TF-FSB from 30 to 500 kg TF-FSB from 30 to 500 kg TF-FSB from 30 to 500 kg TF-AST from 30 to 500 kg TF-GP-2000 from 30 to 500 kg TF-AST from 30 to 500 kg TF-GP. from 30 to 500 kg TF-AST from 30 to 500 kg TF-GP. from 30 to 500 kg TF-AST from 30 to 500 kg	Interference Discription Introduction Introduction Introduction Introduction Introduction Mounting kit provided with adjustable upper plate in AISI 304 stainless steel (PPV); lower plate and block in AISI 304 stainless steel (PPV); lower plate and block in AISI 304 stainless steel (PPV); lower plate and block in AISI 304 stainless steel (PPV); lower plate and block in AISI 304 stainless steel; constraint against lateral forces and anti-fit by self-centring joint foot in stainless steel; adjustable height. TFC-PV from 5 to 300 kg Mounting kit provided with adjustable upper plate in AISI 304 stainless steel; adjustable height. TFC-GP from 5 to 300 kg Mounting kit provided with upper plate with a compression joint in AISI 304 stainless steel; adjustable height. TFC-GP from 5 to 300 kg Mounting kit provided with compression joint in AISI 304 stainless steel; and rubber; lower plate and block in AISI 304 stainless steel; adjustable height. TF-FV from 30 to 500 kg Mounting kit provided with adjustable upper plate in AISI 304 stainless steel; and rubber; lower plate and block in AISI 304 stainless steel; free/V; lower plate and block in AISI 304 stainless steel; adjustable height adjustment. TF-FV from 30 to 500 kg Mounting kit provided with compression joint in AISI 304 stainless steel; and rubber; lower plate and block in AISI 304 stainless steel; and rubber; lower plate and block in AISI 304 stainless steel. TF-FVE from 30 to 500 kg

MOUNTING KITS FOR LOAD CELLS

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	MODEL APPLICATION RANGE		DESCRIPTION	FOR LOAD CELLS	
	for SHEAR	BEAM load cel			
M	TF500	from 75 to 500 kg	Mounting kit provided with upper plate with a compression joint in AISI 304 stainless steel and rubber. TF500: lower plate, block and screws in AISI 304 stainless steel	FTL, FTKL, FT-P, FTZ FTK: 75÷300 kg B FTK: 500 kg S FTP: 75÷300 kg B FTP: 500 kg S	
	TF2000 TF2000Z	from 75 to 2000 kg	TF2000: lower plate, block and screws in AISI 304 stainless steel TF20002: lower plate, block and screws in galvanized steel	FTL, FTKL, FT-P, FTZ FTK: 75÷300 kg B FTK: 500÷2000 kg S FTP: 75÷300 kg B FTP: 500÷2000 kg S	
	PV PVZ	from 75 to 2000 kg	Mounting kit provided with adjustable upper plate in AISI 304 stainless steel (PPV); constraint against lateral forces and anti-tilt by self-centring joint foot; adjustable height. PV: lower plate, block and foot in stainless steel PVZ: lower plate, block and foot in galvanized steel	FTL, FTKL, FT-P, FTZ FTK: 75÷300 kg B FTK: 500÷2000 kg S FTP: 75÷300 kg B FTP: 500÷2000 kg S	
	TF-PS 2000	from 75 to 2000 kg	Galvanized steel mounting kit designed for weighing silos, tanks, mixing machines and hoppers subject to vibrations caused by moving parts; constraint against lateral forces and anti-tilt by ball joint; adjustable height.	FTL, FTKL, FT-P, FTZ FTK: 75÷300 kg B FTK: 500÷2000 kg S FTP: 75÷300 kg B FTP: 500÷2000 kg S	
	PV80	from 3000	Mounting kit provided with adjustable upper plate in AISI 304 stainless steel (PPV80); constraint against lateral forces and anti-tilt by self-centring joint foot in stainless steel; adjustable height.	FTP: 3000÷5000 kg FTZ: 5000 kg	
	PV80: lower plate and block in AIS		PV80: lower plate and block in AISI 304 stainless steel PV80Z: lower plate and block in galvanized steel	FTK: 3000÷5000 kg S	
	PS	from 3000 to 5000 kg	Hot worked galvanized steel mounting kit designed for weighing silos, tanks, mixing machines and hoppers subject to vibrations	FTP: 3000÷5000 kg FTK: 3000÷5000 kg FTZ: 5000 kg	
	PS10T	10000 kg	caused by moving parts; constraint against lateral forces and anti-tilt by ball joint; adjustable height.	FTP: 10000 kg S	
	for DOUBL	E SHEAR BEAM	load cells		
	VCOKDTL	from 15000 to 50000 kg	Galvanized steel mounting kit designed for weighing silos, tanks, mixing machines and hoppers subject to vibrations caused by moving parts.	DTL COL COK	
	VDTX	from 30 klb/13.6 ton to 60 klb8/27 ton	Nickel-plated steel alloy mounting kit for rigid attachment of the load cell. It prevents horizontal movement.	DTX: 30÷60 klb	
	for COMPRESS		SSION-LOW PROFILE load cells		
	PVCLS	from 1000 to 2000 kg	Mounting kit provided with adjustable upper plate in AISI 304 stainless steel (PPV); constraint against lateral forces and anti-tilt by self-centring joint foot in stainless steel; adjustable height.	CLS: 1000÷2000 kg	
	PV80CLS	5000 kg	Mounting kit provided with adjustable upper plate in AISI 304 stainless steel (PPV80); constraint against lateral forces and anti-tilt by self- centring joint foot in stainless steel; adjustable height.	CLS: 5000 kg	

MOUNTING KITS FOR LOAD CELLS

MODEL APPLICATION DESCRIPTION RANGE		FOR LOAD CELLS	
for COMPF	RESSION-LOW F	PROFILE load cells	
PSCLS	5000 kg	Hot worked galvanized steel mounting kit designed for weighing silos, tanks, mixing machines and hoppers subject to vibrations caused by moving parts; constraint against lateral forces and anti-tilt by ball joint; adjustable height.	CLS: 5000 kg
V10000 V10275	from 250 to 15000 kg	AISI 304 stainless steel mounting kit designed for weighing silos, tanks, mixing machines and hoppers subject to vibrations caused by moving parts; laminas against lateral forces, anti-tilt and jack functions.	CBL: 250÷12500 kg CBX: 15000 kg
V15000	from 15000 to 30000 kg		CBL: 15000 kg *CBX: 30000 kg
V30000	from 30000 to 50000 kg	AISI 304 stainless steel mounting kit designed for weighing silos, tanks, mixing machines and hoppers subject to vibrations caused by moving parts; laminas against lateral forces, anti-tilt and jack	CBL: 30000 kg *CBX: 50000 kg
V100000	from 50000 to 100000 kg	functions.	CBL: 50000÷100000 kg *CBX: 50000 kg
P10000 + BASESUP	from 250 to 15000 kg	Lower plate and turned upper base in AISI 304 stainless steel.	CBL: 250÷12500 kg CBX: 15000 kg
BASEINF + BASESUP	from 250 to 15000 kg	Turned upper and lower bases in AISI 304 stainless steel.	CBL: 250÷12500 kg CBX: 15000 kg
PIASTRA + BASEINF	from 250 to 15000 kg	Lower plate and turned lower base in AISI 304 stainless steel.	CBL: 250÷12500 kg CBX: 15000 kg
for COLUM	N load cells		
 кіт_сок	from 15000 to 50000 kg	Mounting kit composed by protective rubber seal, 2 bases (upper and lower) and 3 self-centring cylindrical plates.	COK COK-AR
KIT_COL	from 30000 to 60000 kg	KIT_COK: special steel KIT_COL: AISI 420 hardened steel	COL
KIT_CO PIA_CO	25000 kg	Kit composed by 2 stainless steel bases. Kit composed by 2 special steel plates (upper and lower) for KIT_CO bases.	со

COMPLEMENTARY ACCESSORIES FOR LOAD CELLS

	MODEL	DESCRIPTION	FOR LOAD CELLS			
	Adjustable upper plate					
ļ	PPV		FTK, FTKL, FTL, FTP, FT-P, FTZ			
	PPV80	AISI 304 stainless steel plates for self-centring joint foot.	FTK, FTP, FTZ			
	Self-centring joint	foot				
	PIEDINOSB2M8 PIEDINOSB2M10 PIEDINOSB2INOX PIEDINOSB2M20 PIEDINOSB2ZNCM8 PIEDINOSB2ZNCM10 PIEDINOSB2ZNC PIEDINOSB2ZNCM20	M8x1.25 mmmax 500 kgstainless steelM10x1.50 mmmax 500 kgstainless steelM12x1.75 mmmax 2000 kgstainless steelM20x2.50 mmmax 5000 kgstainless steelM8x1.25 mmmax 500 kggalvanized steelM10x1.50 mmmax 500 kggalvanized steelM12x1.75 mmmax 2000 kggalvanized steelM12x1.75 mmmax 2000 kggalvanized steelM20x2.50 mmmax 5000 kggalvanized steel	FCAL, FCAX, FCOL, FTK, FTKL, FTL, FTP, FT-P, FTZ			
	Accessory with ball					
	ACCSFERM12	M12 x 1.75 mm stainless steel / max static load 2000 kg	FTKL, FTL, FTP, FT-P, FTK, FTZ, CLS			
	ACCSFERM20	M20 x 2.50 mm stainless steel / max static load 5000 kg	FTK, FTKL, FTP 3000-5000 kg, FTZ 5000 kg, CLS 5000 kg			
	Compression joint					
	ANTIV35 ANTIV40 ANTIV45	Stainless steel + rubber joints, to compensate for misalignment of the support plates: PCOL, FCK Ø25x63 mm; M8x1.25 mm; max static load 500 kg FCOL, FCK Ø30x75 mm; M12x1.75 mm; max static load 2000 kg FTKL, FTL, FCAL, FCAX, FTP, FT-P, FTK, FTZ CLS Ø30x79 mm; M12x1.75 mm; max static load 2000 kg FCAL, FCAX				
	Spherical plain thrust bearings to compensate for misalignment					
	SNODOGE12AX	Steel joint. CLS, FTK, FTKL, FTP, FT-P, FTZ				
	SNODOGE20AXKIT	(22x60 mm). F12 5000 kg				
	SNODOGE25AXKIT					
	Ball-and-socket jo	int				



MODEL	DESCRIPTION	FOR LOAD CELLS	MODEL	DESCRIPTION	FOR LOAD CELLS
EM6	M6 x 1.00 mm	SA	EM20	M20 x 1.50 mm	SL, CTOL, CTL
EM8	M8 x 1.25 mm	SL	EM25	M24 x 2.00 mm	CTOL, CTL
EM10	M10 x 1.50 mm	SL	EM30	M30 x 2.00 mm	CTL
EM12	M12 x 1.75 mm	SL, CTOL, CTL	EM35	M36 x 3.00 mm	CTL
EM16	M16 x 2.00 mm	CTOL, CTL			

	MODEL / DESCRIPTION	FOR LOAD CELLS	MODEL / DESCRIPTION	
	TENDITORE300		BASESUPFIL	
	Galvanized steel stay rod with dual ball-and-socket joints suitable for static applications, to be placed horizontally. Working load: 2500 kg Breaking load: 10000 kg	-	Threaded upper be stainless steel for com	pression load cells.
	PTEND		steel for compression	load cells.
1.1	Galvanized steel anchor plate for TENDITORE300.		BINF100	Ø110x22 mm
	STAFFEALL		BINF126	Ø140x23 mm
	Pair of tension stainless steel brackets (max 50 kg).	ALL	BINF165	Ø180x23 mm
	IP68 -AM/APL Stainless steel + rubber waterproof kit.	AM, APL	AISI 304 stainless mounting kits: V15000, V30000, V10	
			ADAT100CBX15T	Ø100x6 mm
••	BLOCPRC Stainless steel drawn block 31x30 mm; tickness 10 mm	AZS, PRC	ADAT126CBX30T ADAT165CBX50T	Ø126x9 mm Ø165x29 mm
	BLOCT8Z			
•••	Galvanized steel drawn block 36x35 mm; tickness 10 mm	AZL, AM	Upper plate BOTTONE200	
	BLOCAPL		Ø119 mm; tickness 6	60 mm
	Stainless steel drawn block 60x43 mm; tickness 5 mm	APL	BOTTONE Ø198 mm; tickness 6	60 mm
	BLOCPEC		BOTTONE750	-
600	Stainless steel drawn block 50x32.5 mm; tickness 5 mm	PEC	Ø198 mm; tickness 8 Galvanized steel upp	
	STAFFE -FC/FCA		load distribution.	
	Pair of tension stainless steel brackets: max static load: 100 kg max static load: 300 kg	FCK, FCOL FCAX, FCAL	PIAS50CASUP PIAS75CASUP PIAS120CASUP	Ø98x25 mm Ø98x27.5 mm Ø150x27.5 mm
	PIATTODTL Galvanized steel plate	DTL	PIAS165CASUP PIAS225CASUP	Ø199x30 mm Ø250x30 mm
•	210x80 mm; tickness 12 mm		PIAS50CAINF	Ø170x25 mm
	BINFCLBT		PIAS75CAINF	Ø170x25 mm
	Lower base for tension operation.	CLBT	PIAS120CAINF PIAS165CAINF PIAS225CAINF	Ø240x30 mm Ø290x30 mm Ø330x35 mm

FOR LOAD CELLS

CBL: 15000 kg

CBX: 30000 kg CBL: 30000 kg

CBX: 50000 kg CBL: 50000 ÷

CBX: 15000 kg

CBX: 30000 kg

CBX: 50000 kg

CBLS: 200000 kg

CBLS: 300000 kg

CBLS: 500000÷

CA

750000 kg

100000 kg

CBL

CBX

LEVEL MEASUREMENTS - FALSE CELLS

	CAPACITY kg	MATERIAL	DESCRIPTION		
	CBL250-10000 - CBX15000 CBL15000 - CBX3000 CBL30000 - CBX5000 CBL50000-100000	Stainless steel	 "False cells" (ML) are 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. False cells feature similar dimensions to the load cells and can be mounted on the same accessories as the latter. Structure with 3-point support = 1 load cell + 2 false cells Structure with 4-point support = 2 load cells + 2 false cells 		
W	FCAL-FCAX FCK-FCOL FTK75-2000 FTP75-2000 FTL300-2000 FTZ500-2000 FTK3000-5000 FTP3000-5000	Galvanized steel	$C \bullet F$ $C \bullet F$ $C \bullet F$		
			Signal mV x 3Signal mV x 2Signal mV x 2C = SUPPORT FOOT WITH LOAD CELLF = SUPPORT FOOT WITH FALSE CELL		



JUNCTION BOXES

Stainless steel or ABS junction boxes, including equalization boards or parallel connection boards, to connect from 1 to 4 or from 5 to 8 load cells. IP67 protection rating. Lightning and electrical shock protection versions. ATEX II 1GD certified versions.



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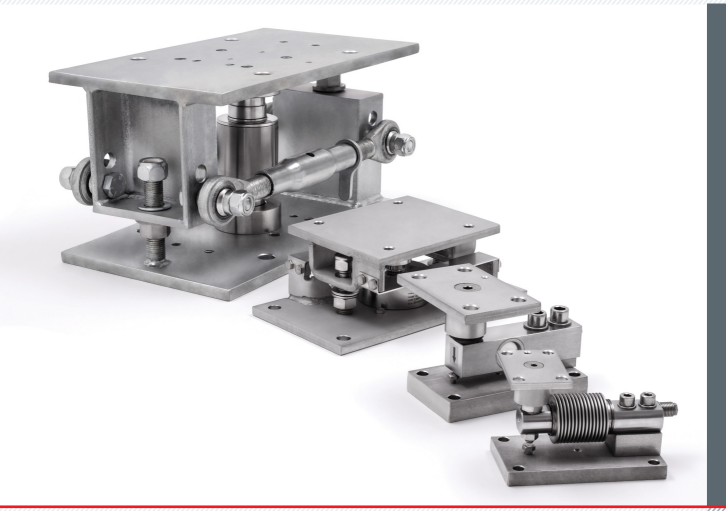


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LAUMAS ELETTRONICA SRL

VIA I MAGGIO N. 6 43022 MONTECHIARUGOLO (PR) - ITALY

PHONE (+39) 0521 683124 FAX (+39) 0521 681091



