SCAIME is a global player in industrial weighing. Our well fitted and innovative solutions being able to satisfy your needs regardless of your activity field. The quality of our products is renowned, and our technological knowledge and knowhow enable us to offer a complete range of solutions: analog and digital load cells, weighing transmitters and indicators.

Weighing. Solutions



LOAD CELLS BE/BEF AR EP2 AQ AG AH AP AB AXL - AXH AK AXD F60X SINGLE POINT BENDING Rated load capacity (C.N.) 75 kg ... 1.5 t 50 kg ... 500 kg 15 kg ... 500 kg 1 kg ... 10 kg 0.2 kg ... 1.2 kg 2 kg 5 kg ... 35 kg 1 kg ... 100 kg 30 kg ... 200 kg 6 kg ... 300 kg 15 kg ... 75 kg 5 kg ... 5 t C3 C3 / C6 C3 / C6 C3 C3 C3 C3 C3 / C6 0.1 0.02 0.05 0.017 0.017 / 0.008 0.017 / 0.008 0.017 0.017 0.017 0.017 0.02 0.017 / 0.008 Aluminum Aluminum Aluminum Aluminum Aluminum Aluminum Aluminum Aluminum Stainless Steel Stainless Steel Stainless Steel Stainless Steel Coated, IP63 Coated, IP65 Coated, IP65 Coated, IP65 Coated, IP65 Coated, IP60 Coated, IP65 Coated, IP65 Sealed, IP68 Sealed, IP68 Sealed, IP68 Sealed, IP68

			3		S.		90			₩-	DIGITAL	
Model	SB30X	SK30A	SK30X	ZFA	ZA3OX	MTRD	M15-M16	R10X	RH10X	CB50X	CB50X-DL	CA40X
Type	SHEAR BEAM			TENSION		AXLE		COMPRESSION				
(C.N.)	500 kg 2 t	500 kg 2 t	300 kg 5 t	25 kg 5 t	500 kg 7.5 t	5 t 50 t	20 kg 100 t	1 t 100 t	100 t 1 000 t	5 t 60 t	20 t 50 t	100 t 200 t
Rated load capacity (C.N.)	C3	C3	C3 / C6		C3	-	-	-	-	C4	C4	-
Rated load capacity class	0.017	0.017	0.017 / 0.008	0.03	0.017	0.15	0.5 / 0.1	0.1	0.2	0.013	0.013	0.024
Rateu Accuracy (% C.N.) Combined error (% C.N.)	Stainless Steel	Nickel Plated Steel	Stainless Steel	Nickel Plated Steel	Stainless Steel							
Combine Construction	Coated, IP67	Coated, IP67	Sealed, IP68	Coated, IP65	Sealed, IP68	Coated, IP65	Coated, IP65	Sealed, IP68				

LOAD CELLS

For all your applications...

Our philosophy is to allow you to benefit from our skills, by listening to your needs. We would like to work with you to design new solutions meeting your requests.

- Scales manufacturing
- Vehicule weighing
- · Dynamic weighing
- Industrial process
- · Lifting, safety

This type of cooperation has led to many new products year after year, some of them being patented and being now references on the market

This approach has enabled us to present a set of consistant weighing solution which remain under constant development.

A range load cells from 200 g to 1 000 t

Our know how and our experience of weighing applications has enabled us to develop and produce one of the widest ranges on the market.

Our load cells cover wide measurement ranges to satisfy all requirements and are offered with different protection levels and precision classes.

Thus, most of our load cells satisfy international regulations and standards:

• OIML, NTEP for weighing in legal for trade use





ATEX for weighing in hazardous areas



Solutions from sensors... to software

Well-aware of the signifiance of information technologies development for our business, we have developed softwares associated with some of our products.

These softwares have been designed to bring some new connectivity solutions and meet our customers needs to:

- interface our products with automated systems
- · carry out data analysis
- · share the measurement results

MOUNTING KITS For load cell Model **Exemple** F60X, SB30X, SK30X, SK30A LFC-LFD SK30X, SK30A LFA-LFB AG, F60X SPEEDCELL F60X RUBBERKIT SK30X, SK30A, **ISOFLEX** SB30X F60X, SK30X, STABIFLEX SK30A R10X SILOKIT-R R₁₀X SILOSAFE-R CA40X, CB50X **STABICAN** CB50X LPM-LPS-LPC ZFA, ZA30X ROTULES



Solution for signal processing

We offer solutions for conditioning, displaying and transmitting weight measurement.

Our electronics include functions covering a wide range of applications:

eNod3

4 analog

 (350Ω)

•/0

21-20/40

•/•

· Process control

CPJ

4 analog

 (350Ω)

0.05 % /

20

Connectable load cells

Todic Jubny Onthing

Serial link RS485 | RS232

Analog output

Accuracy Class | Nb of division

- Proportioning, filling
- Management of scales

We also offer the following for integration into industrial environments:

- . Measurement solutions for use in hazardous areas
- · Standard interfaces with the main automated systems (Profibus-DP, Modbus-RTU, CANopen)

WEIGHING TRANSMITTERS WEIGHING INDICATORS IPE50 P IPE50 D **IPE100** eNod4 IPC50 16 digital 4 analog 8 analog 8 analog 8 analog (350Ω) (350Ω) (350Ω) (350Ω) 16 analog 0.01 % / 6 000 0.01 % / -- / 10 000 d - / 10 000 d -/10 000 d - / 10 000 d LCD 25 mm LED 18 mm LED 9 mm LCD 25 mm operator quide •/•

21/20

•/•

• / - / 0

ACCESSOIRIES

21-20/60

0

•/•

•/-/0



Junction Box



21/40

/ USB

•/•/0





21/20

0/•



21/40

● / ● (2)

Weighing process under control



integrate advanced operating modes allowing control of static or dynamic processes.

• Digital transmitter: allows a high speed transmission up to 1 200 meas./second



- . Dynamic weighing: automatically calculates the dynamic weight value (checkweighing, sorting).
- Dosing: provides complete functionalities for dosing in loading or unloading.

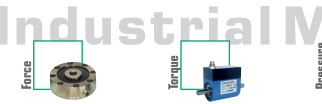


Collaborative Automation

Partnership

Schneider Electric

Scaime has been selected by Schneider Electric to bring its know-how and its product range for weighing control, filing and dosing applications.











Garma Electrónica, S.L. CIF. B-20178372 CALLE OYARZUN, I bajo 20013 SAN SEBASTIAN Tel. 943 29 II 02 · fax 943 27 35 77 www.garmasl.com · garma@garmasl.com