

The art of transfer in the service of industry

Tel: +33 (0)2 98 94 61 51 contact@secma-cabon.com 492 Route de Rosporden, 29000 Quimper, France https://www.secma-cabon.com/





SECMA CABON was created in 1945 by Paul Cabon. The company has been certified as an "Entreprise du Patrimoine Vivant" (Living Heritage Company) by the French Ministry of Economy. Jean Charles Cabon managed the firm between 1981 and 2013.

Secma Cabon has 70 years of experience in the food processing industry. The company has developed and preserved its ability to design and implement industrial solutions, particularly for the food industry.

Mr. Maxime Cabon, the third generation of the Cabon family, as the sole shareholder, created *"Holding de la Savonnerie,"* combining the following companies:

- SECMA CABON
- MAT AGRO
- ELEC AUTOMATISME
- SECMA CABON SOLUTION VIDE

These "*Holding de la Savonnerie*" companies are leaders in the food industry, industrial maintenance, and industrial outsourcing sector.





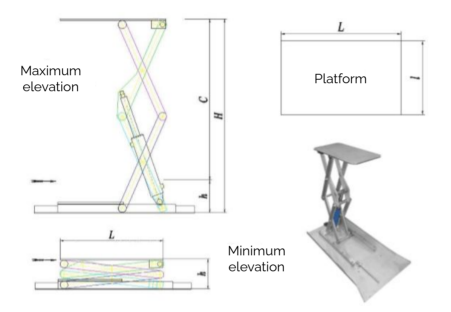


LIFTING TABLES

Our stainless steel lifting tables are ideal for workstation design, but also as lifting elements in robotized systems. They can perform several cycles per minute. We initially developed this range to meet the needs of our loaders and unloaders. We are therefore the first users.

We produce single, double and triple scissor tables. The aim of the range is to be compact, yet suitable for intensive use in a demanding environment.

Thanks to our team of designers and engineers, we've created lift table models that can be adapted to your needs. During the preliminary design phase, we will define your requirements in advance, so as to meet them as closely as possible.



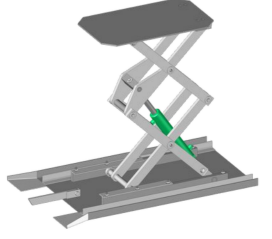


OUR RANGE OF LIFTING TABLES

Here you'll find our complete range of lifting tables. Our systems have been designed to accommodate most autoclave carts, making the process easier and eliminating the risks associated with transferring baskets.

	Type of table	h	н	С	1	L	Max Load (kg)
Single Scissor	SX 450U	75	825	750	950	1300	450
Double Scissors	GV	170	790	620	300	500	450
	THAI	172	1054	882	380	570	450
	DX45 O SG	200	1175	975	400	660	450
	DZ	200	1175	975	400	660	450
	DZ Vérin OR	200	1145	945	400	660	450
	OR	210	1275	1065	400	700	450
	DX1000PF	296	1512	1215	590	850	1000
	DX1000-2H	517	2385	1868	1000	1300	1000
	DX1200	410	1850	1440	700	1100	1200
	SB1	250	1729	1479	1000	1200	450
Triple Scissors	SB mlc	225	1360	1135	400	640	450
	TOULOUSE	227	1278	1051	400	640	450
	PL	257	1543	1286	370	650	750
	TX-750-LACTALIS	450	1307	857	330	650	750







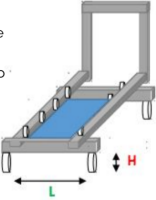




PALLET MANIPULATION

To define the correct lifting table for your basket / cart combination, it is important to check the following points:

- That the ground clearance of your chariot is greater than the height **H**
- The wheelbase between the wheels is greater than the width **l**
- That the bluish surface opposite is less to be able to accommodate the platform of the lifting table





In the event that the different verification points do not correspond to the dimensions of your carts or baskets, we recommend that you consult our lifting table options. Basket transfer may be a solution if the cart / basket assembly does not pass.







LIFTING TABLE OPTIONS

Basket transfer system

- For applications with non-standard carriages
- Custom design and production to ensure the transfer of your baskets safely
- Manufactured in INOX 304L

<u>Microcentral</u>

- Hydraulic feeding system for cylinder with manual control
- Electric power 1.1 kW
- Oil tank 8 to 15L
- Possibility of creating a mobile system

Bi-manual control for microcentral

- Control system for lifting table ensuring operator safety
- Delivered with its electrical box, its safety organs and redundancy control

Manual and mobile lifting table system

- Realization on request, adapted to your baskets or carts
- Manual lifting system
- Also exists in pallet truck type

<u>Remote control</u>

- Stainless steel frame or caster
- Switchboard
- Hydraulic micro-central
- Bi-manual control
- Ideal for a mobile lifting table or for a stripper system









