



Folds and Packs at once!

ROQFOLD is a folding machine prepared to be coupled with the ROQPACK.

This amazing duo **will eliminate** all your needs to fold and pack textile pieces.

Built to last, with low maintenance this is the solution to your needs.

roqfold & roqpack

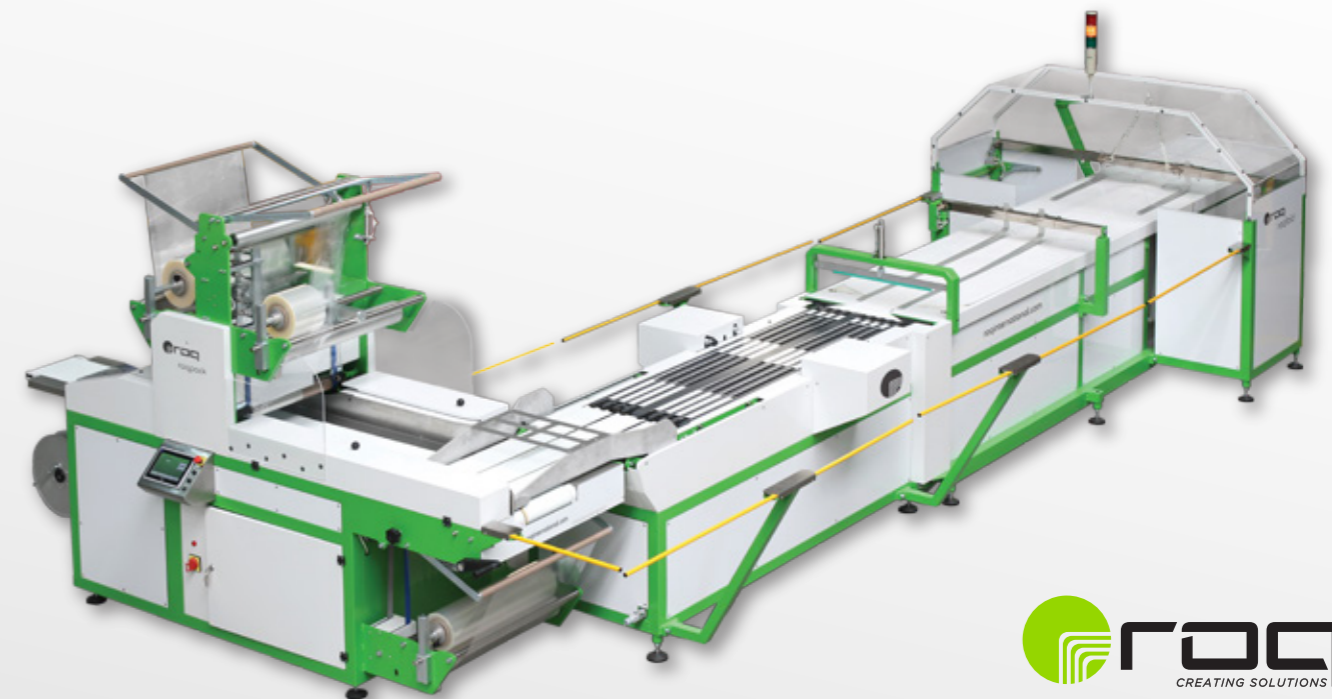


S.ROQUE - Máquinas e Tecnologia Laser, S.A.

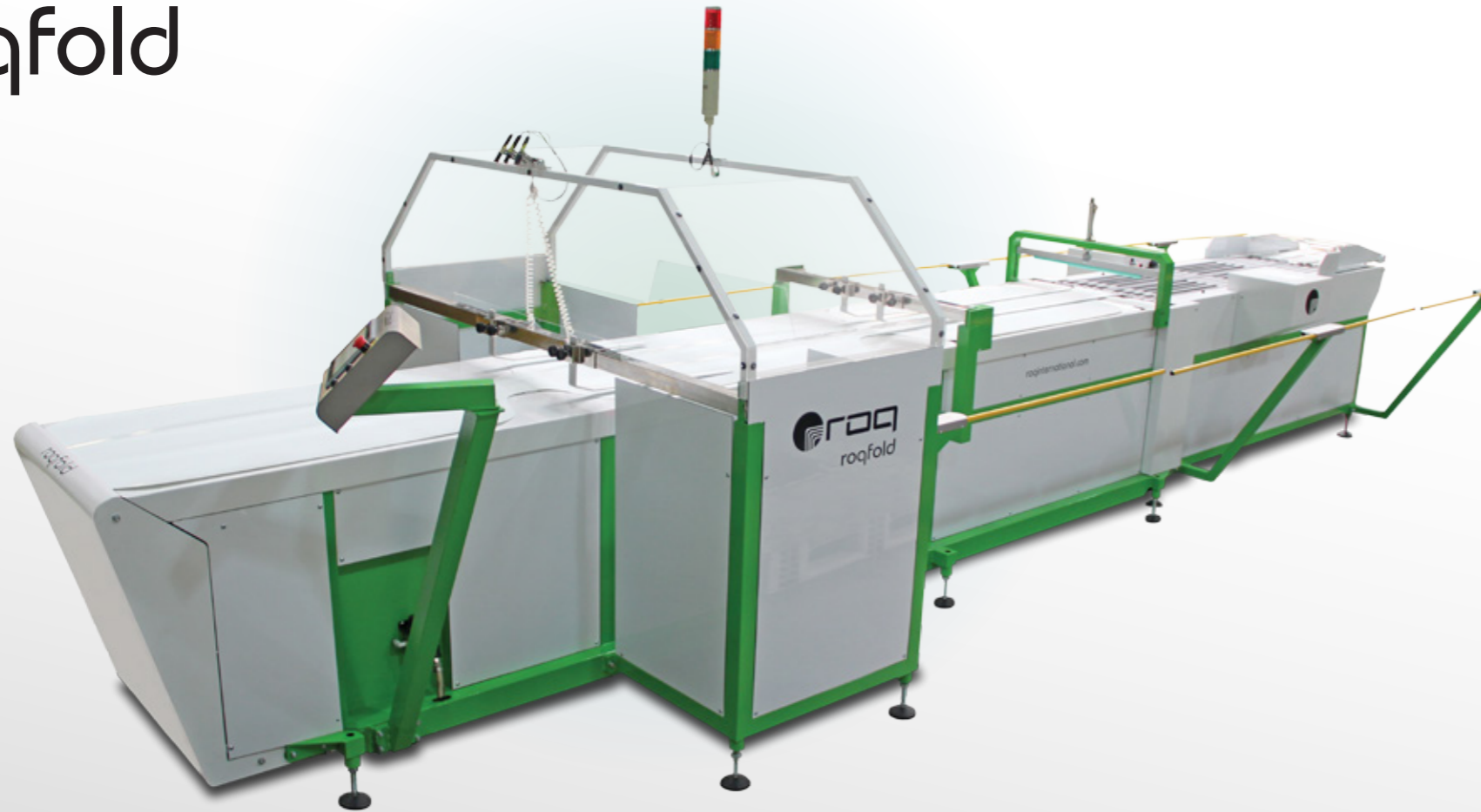
RUA DAS RIBES, 400
4765-774 OLIVEIRA S. MATEUS
PORTUGAL
T. +351 252 980 500
info@roqinternational.com
GPS: N. 41-24-05 W. 08-24-54

São Roque do Brasil - Indústria de Máquinas Têxteis, Ltda.

Rua Raimundo Correia, 200 - Passo Manso 89032-300
BLUMENAU - SC - BRASIL
T. +55 047 3037 3205 / +55 047 9954 9411
roqbrasil@roqinternational.com



roqfold



FOR A PERFECT PACKAGE

- Folds any kind and/or shape such as: T-shirts (with or without sleeves), sweat shirts, polos (long or short sleeve), trousers, skirts, dresses, etc.
- Quick, accurate, easy to use, economic, safe and efficient.
- Ready to be coupled with ROQ's automatic packaging line.
- Processing speed of 700 pieces/hour.
- Only one operator needed in the loading station.

ROQFOLD	F60	
[A] length - mm (in)	6120 (241")	
[B] height - mm (in)	1970 (77.6")	
[C] width - mm (in)	1800 (70.9")	
machine weight - kg (lb)	650 (1433)	
dimension of the piece for folding - mm (in)	length	400 - 1200 (15.7" - 47.2")
	width	300 - 635 (11.8" - 25")
dimension of the folded piece - mm (in)	length	150 - 450 (5.9" - 17.7")
	width	150 - 400 (5.9" - 15.7")
maximum consumption - (kVA)	1.5	
compr. air consumption - l/min (cfm)	140 (4.94)	
maximum production - (pieces/h)	700	
<small>- power supply: 220V, 3x220V, 3x400V a 50Hz ou 60Hz</small>		

roqpack



PRECISE AND QUICK PACKING

- Designed to pack batches of different types and formats at the same time.
- The packaging length is unlimited.
- The package is done through a flawless plastic welding system.
- Ready to be coupled with ROQFOLD.
- Maximum processing speed of 1500 pieces per hour. When coupled with ROQFOLD it makes an average of 700 pieces per hour.

ROQPACK	27-45
[A] length - mm (in)	2700 (106.3")
[B] height - mm (in)	1790 (70.5")
[C] width - mm (in)	930 (36.6")
machine weight - kg (lb)	500 (1102)
dimension of the piece for packing - mm (in)	270 - 450 (10.6" - 17.7")
maximum diameter of the roll - mm (in)	250 (10")
maximum consumption - (kVA)	3
compr. air consumption - l/min (cfm)	80 (2.83)
maximum production - (pieces/h)	1500*
<small>- power supply: 220V, 3x220V, 3x400V a 50Hz ou 60Hz * DIN A4 size</small>	