

ELCAT Food Technology

Experts in rolls but ...



ELCAT

A LIVETECH COMPANY

... all comes out from our wide and long experience in tailored food packaging automation.



Founded in 1996, ELCAT counts almost 30 years of activity in designing and manufacturing automated food packaging solutions.

Check out our tailor-made automation systems for:

- deli meats
- steaks
- burgers
- sausages
- cheese and meat sticks
- nuggets



HAM
AROUND
CHEESE STICKS



SALAMI
AROUND
CHEESE SLICES



BACON
AROUND
SAUSAGES



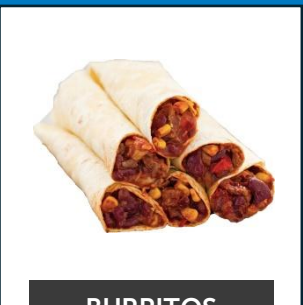
PIGS
IN
BLANKETS



BACON
AROUND
SKEWERS



HAM
AROUND
ENDIVE



BURRITOS



SAUSAGE
ROLLS



www.elcat.it

Flexible Automatic Systems for Rolls

Rolls Lines



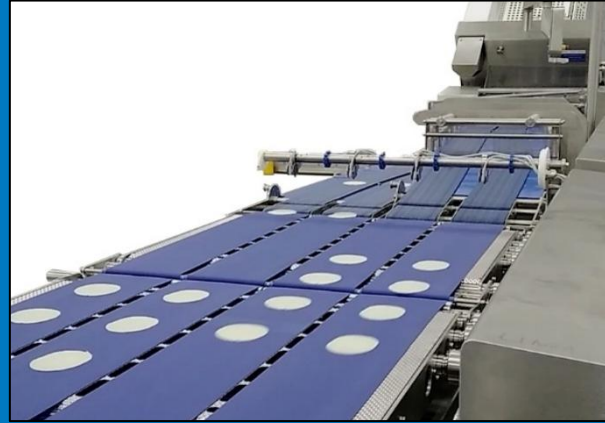
ELCAT complete rolling solutions are automation systems designed for receiving portions from slicers or bulk, buffering, aligning and preparing formats, overlapping layers, rolling, and placing rolls in thermoforming machines. ELCAT solutions can handle a huge variety of diverse food combinations:

- prosciutto or salami rolled around cheese sticks,
- ham slices rolled with cheese slices,
- bacon wrapped around sausages or skewers,
- pigs in blankets,
- ham and cheese Mediterranean rollitos,

and hundreds of other options based on what the customers need.

No matter if the slicer or the thermoforming machines are already in place. Our solutions can be adapted to all existing brands and models in the market.

1 – Receiving and preparing formats



2 – Overlapping



3 – Wrapping



Entry-Level Rolls Machines



If you are thinking to automate for the first time your rolling processes, or if you wish to benchmark the market with new brand rolls made with your delicious food..

If you point on a modest investment, along with straightforward and rapid installation..

.. an entry-level rolls machine is what you need.

Capacity:

2-Tracks Rolling Machines: 70 rolls / min

4-Tracks Rolling Machines: 140 rolls / min

Need more capacity?

No problem: our machines are modular and we can easily integrate them in multiple rolling stations systems.