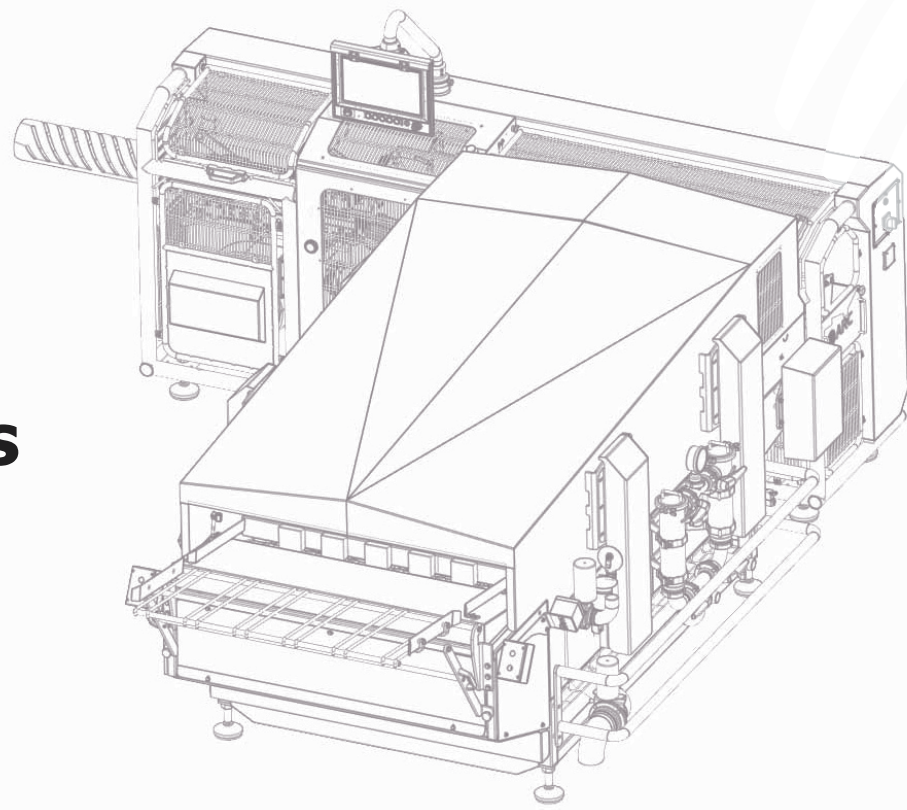


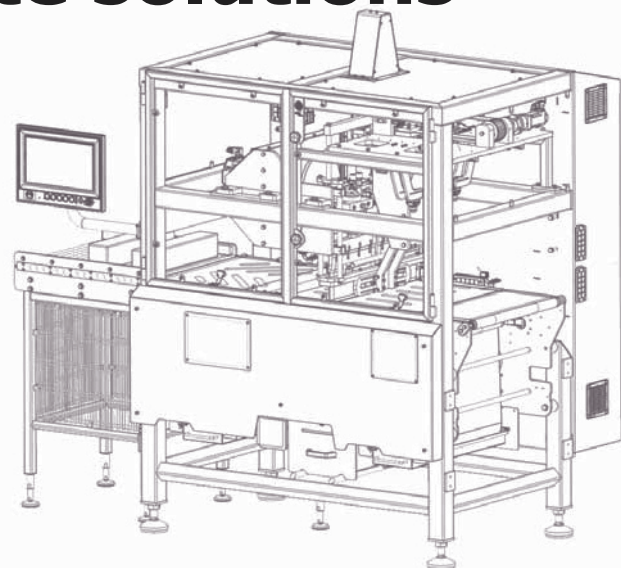
**Great solutions,
for great sectors**



**The best for your project
is a good partner.**



**Specialized in offering
complete solutions**



Arctecno Aplicaciones, S.L. - Group
Avinguda Alba Rosa, 50 - 17800 Olot (Girona) CA

Innovating for you

Solutions for peeling cured sausages

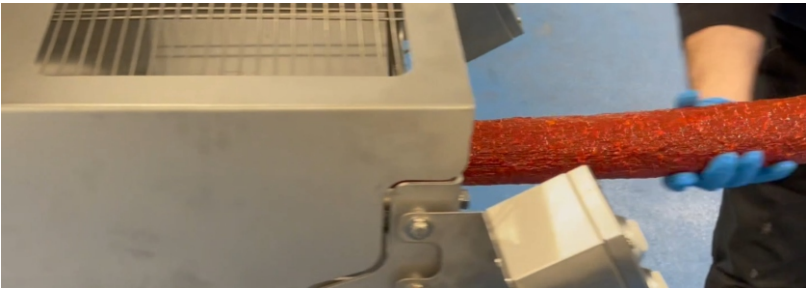


/Model:
-MPE1200, high-capacity line, approximate production between 600 and 1300 pieces / hour (depending on the product and model of hydrator). Calibers from 35mm up to 110mm and a length from 500mm up to 1200mm, for more length consult us.

/Model:
-MPEC1200, peeler, approximate production between 500 and 700 pieces / hour (depending on the product) Calibers from 35mm up to 110mm and length from 500mm up to 1200mm, for more length consult us.



/Model:
-TPE1200, peeling aid table, no additional utensils required.



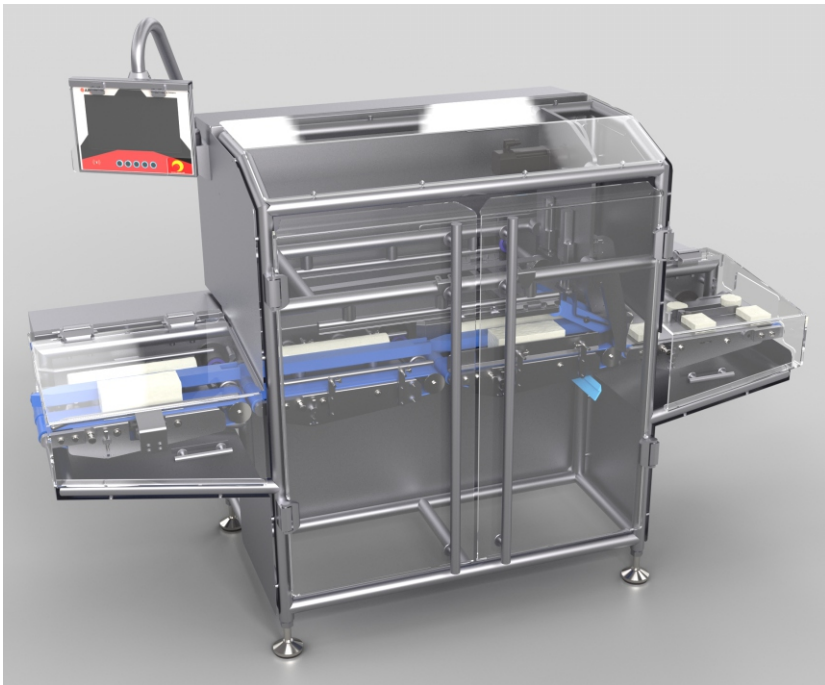
Solutions for peeling plastic casing products



/Models:
-PTP12, high-capacity line, approximate production between 1000 and 1800 pieces / hour (depending on product) The calibers are from 35mm up to 180mm, and the length is from 1000mm up to 1200mm. For more lengths, please consult us.
-PTPC12, peeler, production between 500 and 1000 pieces / hour (depending on the product). The calibers are from 35mm to 180mm, and the length is from 1000mm to 1200mm. For more lengths, please consult us.



Ultrasonic cutting solutions



Ultrasonic cutting is the most versatile and cleanest cutting solution for food products that need to be portioned, in dynamic or static mode with high precision and cutting speed.
The blade movement is performed with a servo-motorized mechanical system of multiple simple axles or Cartesian axes that allows reaching unique levels of cutting speed and precision.
This system is suitable for multiple products, already tested and proven thanks to years of experience in the sector. From pastry cutters, sandwiches, cheese to a wide variety of products.
Technical solutions to be able to achieve precision results in the field of portions at fixed weight, as well as the possibility of precision cuts with very complicated products.

