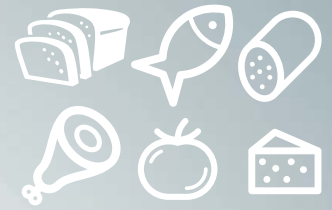




# BLADES AND KNIVES

## RIVET BLADES FOR SLICING AND CUTTING

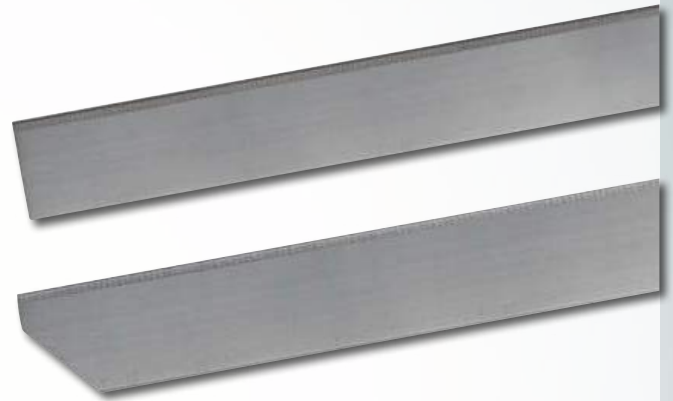


**BANDSAW BLADES  
& BANDKNIFE FOR  
FOOD INDUSTRY**

Blades and knives for cutting, slicing and processing, produced with high quality steels specifically for every purpose, assuring the best performance.

### Skinner/Derinder Blades

- Skinner blades produced from stainless steel, hardened to reach the highest hardness.
- Sizes available: 20 x 1.0, 22 x 0.7, 22 x 1.0 y 25 x 0.7, straight or corner cut, suitable for most machines.
- Different ground bevel available under request.



### Rivet blades for slicing and cutting

- Skinner blades produced from stainless steel, hardened to achieve the highest hardness.
- Available in 10 x 0.5, 12 x 0.5 y 16 x 0.5, with rivets or holes. Suitable for Grasselli machines.
- Three different types to assure the best performance in any type of product:
  - Straight bevel.
  - Toothed P5.
  - Concav tooth, available in 7 mm and 12 mm pitch.

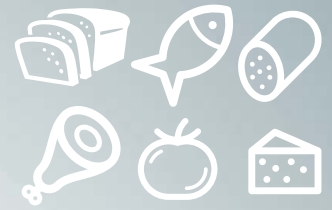
DIMENSIONS AVAILABLE	Straight bevel	Toothed P5	Concav 7	Concav 12
10 x 0,50				
12 x 0,50				
16 x 0,50				





# BLADES AND KNIVES

## RIVET BLADES FOR SLICING AND CUTTING



**BANDSAW BLADES  
& BANDKNIFE FOR  
FOOD INDUSTRY**

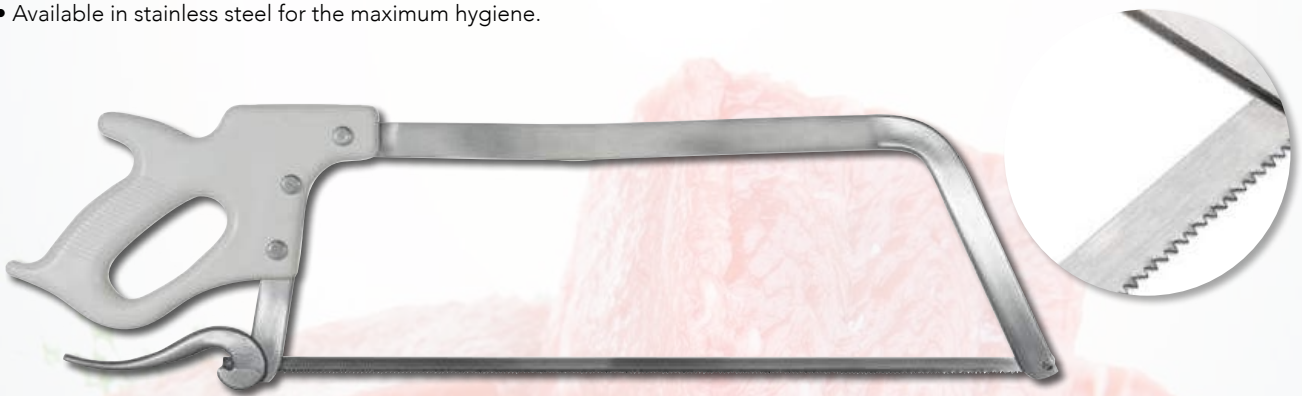
### Cube cutter blades & dicer blades

- Blades for slicing and cutting cubes.
- Skinner blades produced from stainless steel, hardened to reach the highest hardness.
- Available with straight bevel, waved or toothed edge.
- For processing meat and vegetables.



### 10 TPI (Handsaw & handsaw blades)

- Handsaw for manual handling.
- Produced in stainless steel, with a high strength cam lock lever which ensure a quick and easy replacement of the blades and a correct tension.
- Handsaw available sizes: 45 cm, 51 cm, 64 cm.
- Handsaw blades available in 11 mm y 16 mm width, hardened and no hardened teeth.
- Available in stainless steel for the maximum hygiene.



We make blades adhering to our customers' designs or we modify them based on customer cutting requirement, assuring the highest performance and achieving the highest volumes of production. For more information and/or orders, please contact us:

[info@metalurgicadesierras.com](mailto:info@metalurgicadesierras.com)

+34 976 57 23 24

+34 976 57 27 63