



BANDKNIFE AND TOOTHED BANDKNIFE



BANDSAW BLADES
& BANDKNIFE FOR
FOOD INDUSTRY

Bandknife and toothed bandknife produced from the best steel available for every application assuring the best performance. Different configurations available to cover the industry needs.



Concav

- Tooth size 12,5 mm.
- Scallop shape, beveled.
- Ideal for **cutting and slicing** of different products: bread, cheese, ham, sausages, vegetables, fish, etc.
- A clean appearance of the product and with the minimum waste.



Convex

- Tooth size 15 mm.
- Wave shape, beveled.
- Ideal for **cutting poultry** and fowl in general. Ideal for fresh products like cheese, sausages, fish, vegetables, etc.
- A clean appearance of the product and with the minimum waste.



3+3 DB

- Tooth size 6 mm.
- Beveled tooth.
- Ideal for **cutting soft and fresh products and fowl**.
- A clean appearance of the product and with the minimum waste.



DB

- Bandknife straight beveled.
- For different applications.
- A clean appearance of the product and with the minimum waste.

DIMENSIONS AVAILABLE	Concav	Convex	3+3 DB	DB
12,5 x 0,50				
16 x 0,50				
20 x 0,50				
20 x 0,60				





BANDKNIFE AND TOOTHED BANDKNIFE



BANDSAW BLADES
& BANDKNIFE FOR
FOOD INDUSTRY

VTooth DB+1



- Microtoothed bandknife and beveled.
- Specially designed for slicing in **automatic slicer machines**. For cheese, sausages, bacon, fruits, vegetables, etc.
- For using in **automatic pizza lines**, as well.
- A clean appearance of the product and with the minimum waste.

DB+1



- Bandknife with variable bevel angle.
- Designed specifically for the **fresh-cut industry** and for slicing in automatic slicer machines. For cheese, sausages, bacon, fruits, vegetable, etc.
- For using in **automatic pizza lines**, as well.
- A clean appearance of the product and with the minimum waste.

DIMENSIONS AVAILABLE	Vtooth DB+1	DB+1
12,5 x 0,50		
16 x 0,50		
20 x 0,50		
20 x 0,60		



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

+34 976 57 23 24

+34 976 57 27 63

