

# MONGIN

*le concept de coupe*

## BISCUITS AND PASTRY CUTTING BLADES

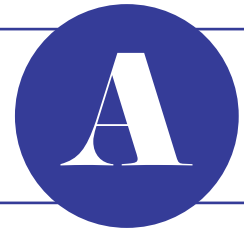


04

For decades, MONGIN have been following the evolution of high standards in the agro-food industry, with particular focus on the biscuits and pastry sector. The expertise gained over the years is proof of our manufacturing "Savoir faire". Our customer loyalty demonstrates our quality and our large, modern production capability is evidence of our performance and adaptability.



# BLADES FOR PROCESSED FOOD CUTTING



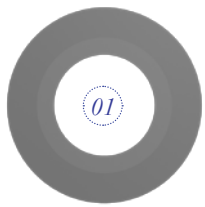
## UNCOOKED DOUGH CUT

*We produce different types of straight knives with a beveled edge and a large array of attachments is available.*



## LENGTHWISE & CROSS CUTTING

*For cereal bars, we manufacture circular blades adequate for lengthwise cutting and straight blades for your cross cut. Specific blades for extruded products can be manufactured.*



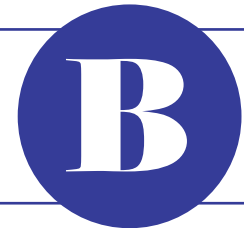
- 1 / Circular knife
- 2 / Extruding blade
- 3 / Straight-edged blade

## DOCTOR BLADE

*We produce blade scrapers to remove product from food cylinders.*

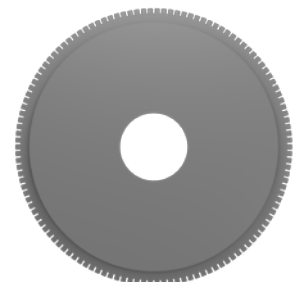
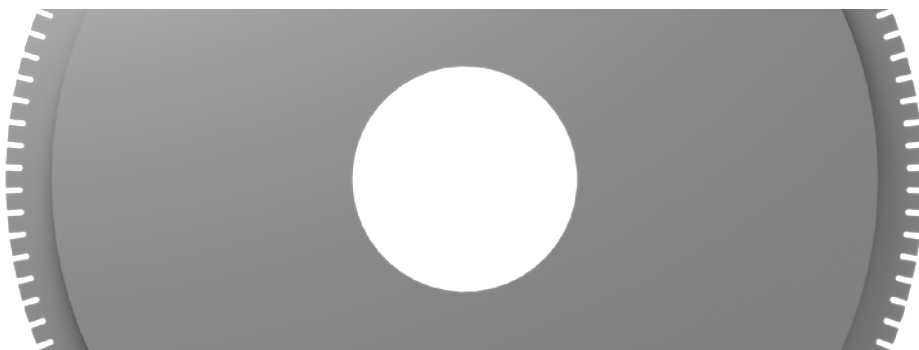


# PACKAGING PERFORATING BLADES

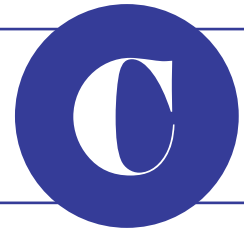


## PRECUT PACKAGING BLADES

*For precutting biscuits trays or packaging, we produce perforating circular blades to ensure easy opening.*



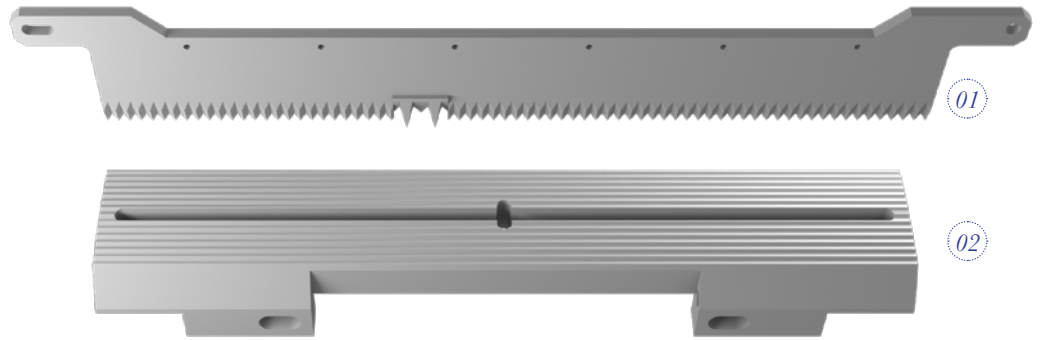
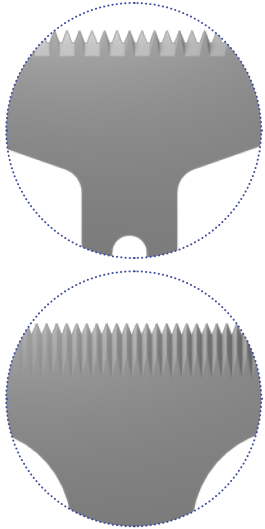
# PACKAGING CUTTING BLADES



## VERTICAL CUT

**TYPE OF MACHINES : ROVEMA, BOSCH, HAYSSEN, SERMATEC, OMORI, ULMA, ....**

*With or without recoating, our serrated knives have adjustable teeth to suite your needs. To provide a starting point for tearing, a specific tooth can be added. Depending on your machine type, we can also produce sealing jaw to obtain an «ORBITAL» cut.*



1 / Serrated knife 2 / Sealing jaw

## PACKAGING SEALING

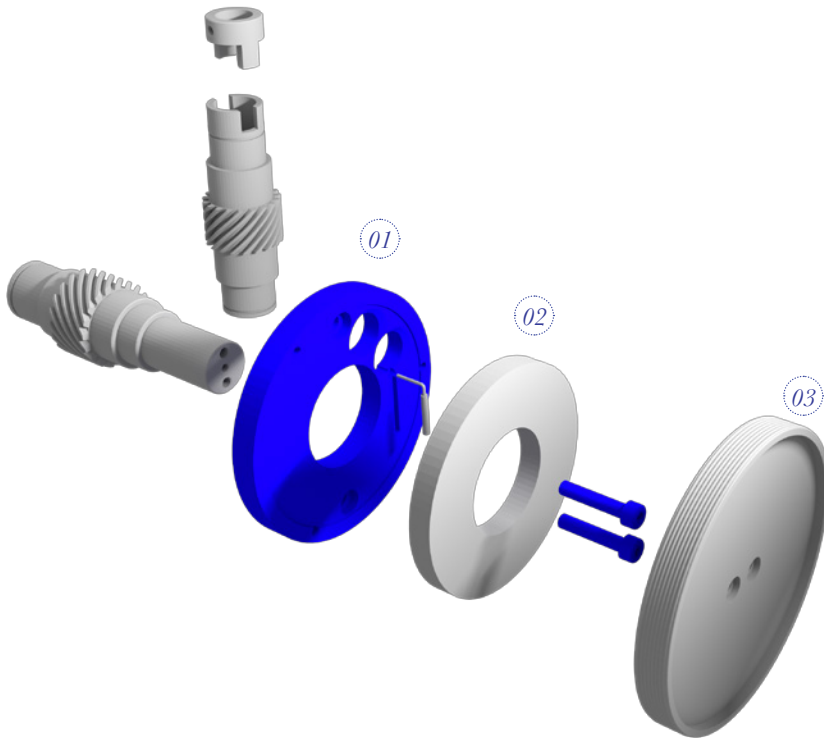
**TYPE OF MACHINES : SERMATEC, AUCOUTURIER, ....**

*In order to seal packing properly we can also supply sealing wheels, heat resistors, insulation and gearings.*

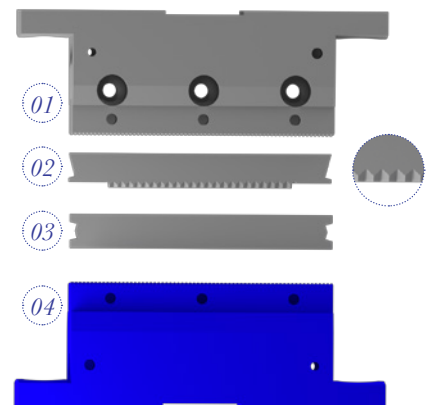
## “FLOWPACK” OR HORIZONTAL CUT

**TYPE OF MACHINES : AUCOUTURIER, CAVANNA, OMORI, SERMATEC, SIG, ...**

*The “flowpack” cut requires a sealing jaw, a zigzag blade and a radius anvil. The sealing jaw can be produced in stainless steel, D2, bronze, ... Blades can be straight with a beveled edge or square-edged “zig-zag” / bias edge zig zag. We also supply glow rod, temperature sensor and grub screw.*



1 / Insulation wheel  
2 / Heat resistor  
3 / Sealing wheel



1 / Superior sealing jaw  
2 / Zig zag knife  
3 / Anvil with radius  
4 / Inferior sealing jaw



# BISCUITS AND PASTRY

## CUTTING BLADES FOR PROCESSED FOOD

### Cookie dough blades

N°1 - Straight knife with attachment

N°2 - Straight-edged knife

### Cereal bar blades

N°3 - Circular knife

N°4 - Extruding blade

N°5 - Straight-edged blade

### Blades to scrape food from cylinders

N°6 - Doctor blade

## PACKAGING PERFORATING BLADES

### Precut packaging blades

N°7 - Perforating circular knife

## PACKAGING CUTTING BLADES

### Vertical cut

N°8-9 - Serrated toothed knife with a specific tooth

N°10 - Sealing jaw

### Sealing tool

N°11 - Sealing wheel

N°12 - Insulation made from Pamitherm

N°13 - Heat resistor

### Flowpack cut

N°14 - Sealing jaw

N°15 - Zig zag knife

N°16 - Anvil

## CONVEYOR ACCESSORIES

N°17 - Latch

N°18 - Steel axis

