



SPECIFICATIONS

ARTICLE

Designation : **Knife sharpener SHARP'EASY stainless steel**

Code bobet : **19062**

Selling Unit : **Unit**



Non-contractual pictures

CHARACTERISTICS



100% STAINLESS STEEL: FOOD SAFE

The SHARP'EASY knife sharpener simplifies knife sharpening. It easily replaces the use of a traditional sharpening steel, without the need for prior training.

In a single motion, it straightens and aligns the knife's edge.

Note: The edge is the cutting part of the knife. It is located at the tip of the blade, along its entire length. With use, it wears down or can be damaged by impacts (bones, metal gloves, carpets, chopping blocks, etc.).

Sharpening therefore helps maintain the edge achieved through sharpening for as long as possible. It can be done throughout the day.

The SHARP'EASY comes with its stainless steel stand and an instruction manual.

The SHARP'EASY is used for:

1) Routine knife edge maintenance:

Instructions:

Under normal use of the SHARP'EASY, and when your knife is not significantly damaged, simply insert the knife into the guide at the guard.

The moment the blade contacts the articulated torsion bars, slide the knife backward, from heel to tip, with a smooth and steady motion, down the guide without reaching the V-shaped tabs at the bottom.

This movement should be repeated regularly and several times in succession.

2) Straightening a heavily damaged knife edge:

Instructions:

Proceed in the same way as for regular use of the SHARP'EASY (step 1), but slide the knife down to the V-shaped tabs formed by the guide blades.

This operation should be repeated several times.

MATERIALS:

- Body made of 1.4301/1.4307 stainless steel (AISI 304/304L).
- Torsion bars made of 1.4310 stainless steel (AISI 302) with a hard chrome plating.
- Blade guides made of 1.4034 stainless steel (AISI 420).
- Support made of 1.4301/1.4307 stainless steel (AISI 304/304L).

SHAR'EASY MODULARITY:

- Can be used manually and safely thanks to the protective guard.
- Or can be mounted on a table using its stainless steel bracket. Two possible positions:
 - * At 90° on a front crossbar of the work table, for example.
 - * At 45° on a support arm (code 7847 - Optional) to be fixed to the work surface, for example.
- Can be used by a right-handed or left-handed user.

BLADE GUIDE:

- The blade guide ensures perfect knife guidance during sharpening, maintaining a consistent sharpening angle.
- The V-shaped tabs allow for perfect straightening.
- Stainless steel reinforcement on the top of the SHARP'EASY prevents plastic fragments from getting into the meat (as the knife often tends to hit the top of the sharpener during sharpening).

MAINTENANCE:

- The torsion bars (code 11337), the only spare parts required for SHARP'EASY maintenance, are easily replaced without tools.
- The torsion bars operate without springs, making manual replacement straightforward.

APPLICATIONS:

- Essential in the meat processing, butchery, delicatessen, and fishmonger industries...

EASY CLEANING - PERFECT HYGIENE:

- The SHARP'EASY easily detaches from its stainless steel base to follow the knives, knife holders, etc., during cleaning and sterilization.

FOOD SAFETY:

The SHARP'EASY knife sharpener is safe for health and complies with international public health regulations and hygiene standards. It has been designed to ensure its safe use. Furthermore, all materials used in its construction are food-grade.

PACKAGING: Carton of 24 pieces, pallet of 432 pieces

STANDARDS:

- Regulation (EU) No 1935/2004 of 27 October 2004, as amended

- Regulation (EU) No 2023/2006 of 22 December 2006, as amended
- Standard NF A36-711 - Metals and alloys



ENVIRONMENTAL CHARACTERISTICS

Knife sharpener SHARP'EASY stainless steel

BOBET codes : 19062

The environmental impacts of this product have been analyzed throughout its life cycle.



RAW MATERIALS

- Sharp Easy box and packaging made from 95% recycled materials
- Spare parts supplied by French companies

MANUFACTURING

- Assembled in our workshops in Champagné (Sarthe)





USE

- Can be used by hand or mounted on a 45° or 90° stem
- Can be used by right- or left-handed users
- Easy maintenance and spare parts available

END OF LIFE



- 100% recyclable stainless steel
- 100% recyclable cardboard box and packaging