

Fred-E

Hand Knife Honing Device



Simplest handling

Maximum user-friendliness in every situation



When processing food, a sharp knife is essential for efficient, fatigue-free, and safe work. With each cut, the knife loses its sharpness and becomes dull over time.

Consistently sharp knives have a significant impact on the quality of the products produced. They also reduce the risk of accidents and absences due to inflammation in the arm and shoulder (up to 80% fewer cases of musculoskeletal disorders (MSD); source: Anago Ltd).



Operation

The Fred-E is extremely user-friendly. Thanks to the synchronized movement of the honing fingers, the knives are guided precisely and incorrect positions are compensated for.

"Hygienic"-Design

The blue core is made of food-safe polyamide and is fully sealed, reducing contamination and simplifying cleaning and maintenance.

Honing angle

The honing angle of the Fred-E matches the grinding angle of KNECHT hand knife sharpening machines, making it the perfect addition.

Working position

The honing device is available as a table or holder version. It can be placed on the worktop or mounted at the workplace, depending on personal preference. The holder version allows for positioning at different angles, making it adaptable to any work situation and comfortable and safe for both right- and left-handed users.

KNECHT

Best quality

Consistently sharp knives optimize product quality



The Fred-E honing device straightens the cutting edge with its two honing fingers, restoring the original sharpness in seconds. This allows the user to keep the blade sharp for a long time, extending the life of the knife significantly.

To ensure comfortable operation, the honing device can be positioned in a variety of ways towards the user.





approx. 540 g | 700 g

Fred-E

Technical specifications

 Table version Width Depth Height Weight 	215 mm 140 mm 230 mm approx. 700 g
 Holder version Width Depth Height 	140 mm 115 mm 335 mm

Weight (without device holder | with device holder)

The machine meets the EC safety and health requirements and is provided with the CE-symbol. As at 2024.05 | Subject to technical modifications.

