



User guide/Data sheet

Stirex knives, stainless steel

Art. no: U-KN-1, U-KN-3, U-2, U-40-5", U-40-6", U-55, FK-114, KN-170, CK-112

Safety:

- Do not use the product for any other purpose than cutting food.
- Please note that the blade is sharp.
- The knife is only suitable for cutting soft food.
- The knife should be kept away from children at all times as it is not suitable for children to use.
- Avoid using the knife for cutting hard or deep frozen food or other hard things.
- If you should feel uncomfortable or feel pain while using the knife please stop immediately.

Usage:

Stirex bread knife, cheese- & fruit knife, kitchen knife, kitchen and chef's knife and meat & chef's knife all have the same area of usage as normal knives. Stirex knives all have a grip handle that is placed in a suitable angle to give the arm, wrist and hand a natural relaxed working position so that the cutting power from the arm is transferred to the centre of the blade with minimal effort. The purpose of the Stirex knife design is to avoid working with a bent wrist and subsequent excessive strain, pain and occupational injuries.

The blade, made from stainless steel, is cast in a handle of environmental friendly plastic. All Stirex knives are only suitable for cutting soft food.

Maintenance: Machine washable. Hand wash best for gentle washing and long life. The knives can be sharpened when needed.

Technical specification:

Art no:	Name:	GTIN-code:	Size:	Weight:	Blade:
20010	U-KN-1	7350092590310	25,5*14 cm	148 g	17 cm
20020	U-KN-3	7350092590327	29,5*15 cm	160 g	20 cm
20030	U-2	7350092590334	28*15 cm	181 g	20 cm
20040	U-40-5"	7350092590341	21*14 cm	141 g	12,6 cm
20050	U-40-6"	7350092590358	23,5*14 cm	154 g	15,2 cm
20060	U-55	7350092590365	31*14 cm	208 g	22 cm
20070	FK-114	7350092590372	18,5*14 cm	80 g	11,4 cm
20080	KN-170	7350092590389	24*14 cm	92 g	17 cm
20090	CK-112	7350092590396	18*13 cm	78 g	11,2 cm

Material:

Handle: Moplen, Polypropylene (PP) - Complies with the National Legislations LIVSFS 2011:7. No migration to food

Spring: Rislan BESVO A FDA resin, Polyamide 11 (PA) - Produced from a renewable source. This natural grade contains a negligible amount of oligomers and is specially designed for food contact applications

Front: Stainless steel - Fulfills the present legislation regarding materials and objects in contact with food products in EC directives no 1935/2004 (REACH) and 2023/2006 (GMP). They do not contain SVHC or any substances according to REACH regulation no 1907/2006.

Manufacturer:

Stirex Innovation AB, Box 109, 191 22 Sollentuna, Sweden, Phone: +46-8-760 02 55
www.stirex.se * info@stirex.se