

615 - SK124 Metal Detectable Safety Knife

Document Number: HSE 7223

Date Of Issue: 03/05/2023

Revision Number: 1

Date of Revision: 03/05/2023



Code	Description	Dimensions	Colour
615-K124-T184-P01	Safety SK124 knife	100mm x 25.5mm	Stainless steel and
	standard blue.	(3.93" x 1.00")	Blue



Can be metal detected A cutting tool, or parts of it, can get lost whilst working. But only for a short while because the plastic that can be detected by a metal detector ensures you can find it again quickly.



No paint You want to avoid risks wherever possible in your job? That's understandable. A handle without paint minimises the risk of contamination in the production process. No bits of paint can flake off and go where it shouldn't.



Slider on both sides With the right hand? With the left hand? It's all the same because we have put a slider on that is accessible from both sides. So that anyone can work with it.



4-cutting edge blade Why do you get more out of you stainless steel blade? Because it has four sharp cutting edges. By turning it and turning it over you quadruple the usage time and cut like new again.

A classic, in pocket form. Meatl detectable Don't be deceived by the compactness of this cutter. This knife might be small but it surely can cut. It's a cutting tool with 'bite' and all the qualities required for the job. The SK is your first choice if you're coming from either the food or medicine industry. All plastic parts are made from metal detectable plastic, coupled with a stainless steel blade. There is no risks with this knife.

Application:













Product features

Technical features:



High safety.



X-Ray detectable.



Abrasion resistant.



4-cutting edge blade.



For right and left handers.



Metal detectable.



Tool-less blage change.



Ergonomic.



Cutting depth.



Stainless.

Main cutting materials:



Cardboard: Up to 2-ply.



Tape.



Bagged goods.



Wrapping, stretch and shrink foil.



Plastic strapping band.



Layers of foil or paper.

Installed blade:



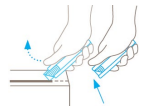
0.30mm, stainless.







Safety technology:



Automatic blade retraction - a high degree of safety The automatic blade retraction of the SK124 guarantees a very high degree of safety from cut injuries. As soon as you've started the cut remove your thimb drom the slider. The blade will then withdraw back into the handle immediately after leaving the material being cut.

SK124:

- Robust, stainless steel handle made of metal.
- Metal detectable plastic.
- One blade, four cutting corners.
- Automatic blade retraction.
- GS-certified for approval safety.

Product details:

Packing unit	Packs of 5		
Main material	Stainless steel		
Weight	37.5g		
Cutting depth	8.5mm		
Spare blade code	618-P32-K002-T520		
Certified	GS certified No. 179708-7145-55095-2020		

No warranty is given or implied with respect to this information or patent infringement. Detectamet Ltd do not accept liability for loss or damage arising from the use of this information. Results are based on a test sample, our general experience and information from our suppliers. Data and results must be confirmed by the buyer by testing for its intended conditions of use.



Helen Morrison Group Managing Director



