

DETECTAMET

Technical Data Sheet

Document Reference	605-T045
Date of Issue	6 th Oct 2025
Revision Number	001
Date of Last Revision	6 th Oct 2025

605-T045

Metal Detectable Lockable Knife with Pruning Blade



Technical Data Sheet Applicable To:

605-T045-P01

Metal Detectable Lockable Knife with Pruning
Blade

Industry Usage:

This heavy duty lockable blade knife comes with a blue detectable handle and has a stainless steel pruning blade, making it ideal for general purpose use.

Features and Benefits:

- Metal Detectable & X-ray visible
- High carbon stainless steel lockable blade
- Curved blade, sharpened on concave edge
- Handle colour: Blue
- Blade length: 60mm (2.36")
- Size: 182mm (7.16") x 27mm (1.06")

Material and Compliance information:

- Blade: Taper ground 420S45 stainless steel hardened to 51-55 Rockwell C
- Detectable Nylon Handle

General instructions for use

Keep the blade sharp. Keep the knife clean and dry. Keep the working parts lightly oiled using a good quality mineral oil. Always cut away from you. Use only for purpose which it is intended.

Don't throw the knife. Don't use as a lever, pry bar, hammer, chisel, or wedge. Always work safely with tools and wear approved eye protection. Never use near live electrical circuits.

Lock instructions

This knife features a blade which locks into the open position to minimise the risk of it accidentally closing when in use. The lock is released by carefully pushing the locking-lever away from the base of the blade before folding the blade back into the handle.

Sharpening instructions

To maintain the edge the blade must be sharpened correctly. The blade should be sharpened on an oilstone or a sharpening steel at an angle of approx. 20° to the stone or steel and not flat. The edge should be drawn across the sharpener from heel to point, taking alternate sides, using firm steady strokes becoming lighter when finishing. For best results sharpen little and often.

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 suppliers. Data and results may be confirmed by the buyer by testing for its intended conditions of use.

Safety You Detect

detectamet.global