DIATOME

Swiss Diamond Knives

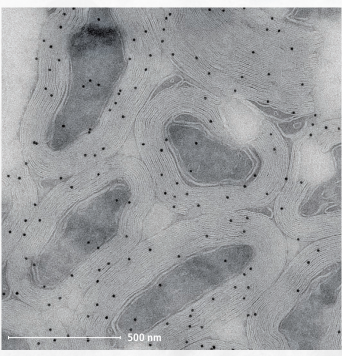
trim

The Diatome trim knives fulfil your trimming requirements:

- Rapid and precise trimming.
- Shiny block faces and pyramidal sides.
- Sample surfaces aligned with the cutting direction.

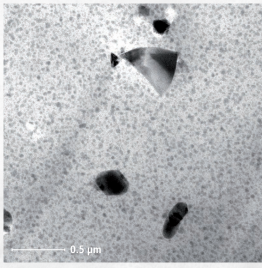
For successful ultramicrotomy in biology and materials research, precise trimming is mandatory.





Mouse optic nerve, immunolabeling of the major myelin protein proteolipid protein (PLP), 10 nm gold.
Wiebke Möbius, Dept. of Neurogenetics, EM Core Facility, MPI of Experimental Medicine, Göttingen.





SiC, SiO2, TiO2 and AlO3 nanoparticles in polymer matrix.
Claudia Mayrhofer, TU Graz.

Swiss Diamond Knives

trim knives applications

Biology



Trimming resin blocks with the trim 45. Trimming brittle materials (bone, teeth, etc)



Trimming resin blocks with the trim 90 for FIB, SBF-SEM



Cryo trimming a cell suspension HP frozen in a copper tube



Cryo trimming tissue HP frozen in a flat specimen carrier



Cryo trimming planchettes for CEMOVIS

Cryo trimming sucrose infiltrated tissue for Tokuyasu sectioning



Cryo trimming for cryo FIB

Order numbers

Soft samples such as polymers

Materials Research

Soft samples such as polymers, wood, metals, etc.
Brittle samples such as minerals, fossils, crystals, etc.

The importance of trimming with Diatome trim knives

A well trimmed sample is a precondition for perfect section ribbons.

Trimming with the Diatome trim knives improves the service time of your diamond knives.

When a sample is trimmed with glass knives or razor blades hard particles may be introduced in the surface or the pyramidal sides. These particles immediately cause knife marks in the diamond knives.

Diatome US 314 West Broad Street Suite 203 Quakertown, PA 18951 Phone 215.412.8390 info@diatomeknives.com www.diatomeknives.com

Knife type	Knife angle	Boat type	Code	Application
trim 45 trim 20 trim 90 trim 45-4.0	45°	Triangular holder	TT-45 TT-20 TT-90 tt-45-4.0	Trimming biological and materials science samples