

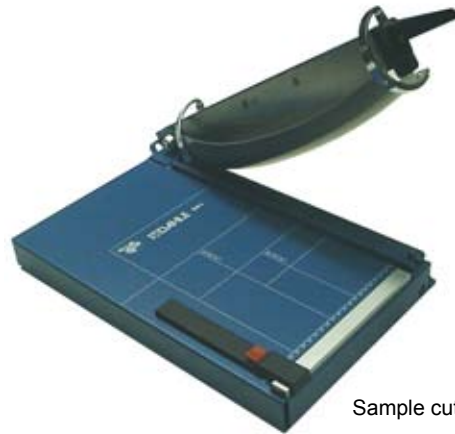
ADJUSTABLE SAMPLE CUTTER

The development and production of papers and plastics with high performance, requires continual quality control and R&D.

The effective preparation of representative samples is a key point for physical paper and plastic tests.

This simple, single blade cutter allows a rapid sample cutting in various widths.

It can be used on different materials for all kind of testing purposes.



Sample cutter 561

Features

- Sturdy equipment with safety automatic
- Equipped with backsupport and automatic paper press-on
- Scale with DIN-formats and centimeters
- Easy and quick to operate :
cutting the sample is simplicity itself
=> time savings !

Physical specifications

Cutting die
Sharpened upper and lower die

Sample cutter 502

Dimensions

415 mm x 160 mm

Cutting length

320 mm

Cutting thickness

0,5 mm (5 sheets)

Sample cutter 560

Dimensions

420 mm x 265 mm

Cutting length

350 mm

Cutting thickness

2,5 mm

Sample cutter 561

Dimensions

440 mm x 265 mm

Cutting length

360 mm

Cutting thickness

3,5 mm (35 sheets)

Sample cutter 565

Dimensions

475 mm x 355 mm

Cutting length

390 mm

Cutting thickness

4 mm

Sample cutter 842

Dimensions

590 mm x 720 mm

Cutting length

430 mm

Cutting thickness

20 mm



Sample cutter 842

“Partners in Quality”