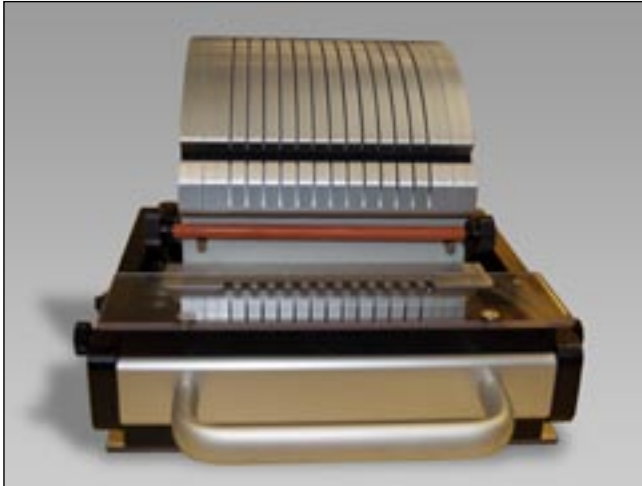
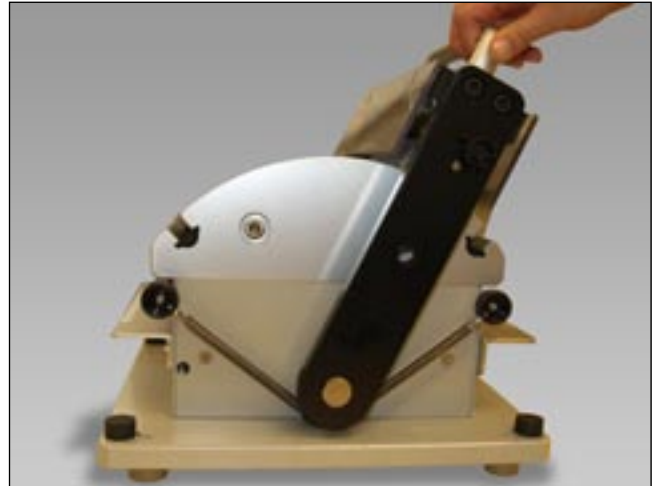


## Product Information

### Zwick Foil Strip Cutter



Zwick foil strip cutter (front)



Zwick foil strip cutter (side)

#### Field of application

The Zwick foil strip cutter cuts up to 10 parallel specimen strips from approximately DIN A 4 size foils in one working process. The specimen strips are used to carry out tensile tests on foils.

#### Functioning

The Zwick foil strip cutter is easy and comfortable to use.

The double cutting and adjustable blade rail enables cutting both in the direction towards and away from the user.

The foil to be cut is stretched across the curved clamping surface without folds and fastened by means of the rubber-coated clamping rail in the clamping groove at the front and rear side of the device. The foil is cut by a simple lever movement of the handle on the swivel frame in the desired direction.

Depending on the width of the foil, a maximum of 10 foil strips are cut during one cutting operation.

The fixture of the cutting blades in the swivel frame guarantees safe operation of the foil strip cutter without injury.

#### Technical Data

Type	Value
<b>Specimen dimensions</b>	
Strip length	approx. 230 mm
Strip width	10 mm, 15 mm (others on request)
Strip thickness	0.005 mm to 0.900 mm (depending on material)
<b>Device dimensions</b>	
Dimensions	
Length x Width x Height	420 x 290 x 340 mm
Weight approx.	29 kg