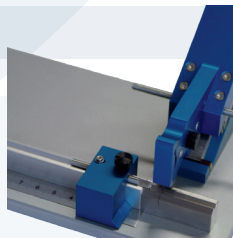
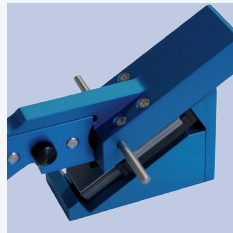


## CUTTING DEVICE 1401

The manual **Cutting Device** is specially designed to cut plastic tubes with a small diameter and a thin wall thickness. The cutting head is mounted on a precision linear slide. An industrial cutting blade supported by a product V-guide with a cutting slit is able to produce a perfect rectangular cut. The adjustable stopper guarantees a reproducible length.



Vguide rail



Slide Cut Mechanism



Cutting Blade

### Technical Specifications

- Made of anodized aluminum
- Product guide with V-shape
- Ruler length left: 250mm with adjustable stopper
- Ruler length right: 20mm
- Cutting diameter max. 4.0mm
- Product guide right with blade slit in stainless steel
- Ruler with 0.5mm pitch
- Standard industry blades for 1.0-1.5mm thickness
- Optional: Ruler length left: 500mm
- Dimensions LxWxH 305 x 125 x 85 mm
- Weight 1.5 kg