

DVT KDT D

CUT RESISTANCE TESTER WITH CIRCULAR BLADE FOR GLOVES



USED TO DETERMINE STRENGTH OF PROTECTIVE CLOTHING AGAINST CUTTING





DVT KDT D

TECHNICAL SPECIFICATIONS

DVT KDT Cut resistance tester with circular blade for gloves is used to determine the strength of protective clothing materials against cutting by sharp objects such as circular blades etc.

USED IN

- Glove manufacturing
- Personal protection equipment manufacturing
- Textiles

APPROXIMATE DIMENSIONS AND WEIGHT

- Width: 55.5 cm.
- Depth: 28 cm.
- Height: 27.5 cm.
- Weight: 25.5 kg.

RELEVANT STANDARDS

• EN 388

TECHNICAL INFORMATION

- Energy input: 220 V 50 Hz.
- Period display.
- Circular blade.
- Automatic stop when a cut occurs in the sample.
- 5 Newton test weight.
- 5 different test channels.
- Self locking bolt for user-friendliness.
- Body coated with electrostatic powder paint.
- Strong and reliable structure that does not require any specific maintenance.

• Conductive folio.

DVT DEVOTRANS reserves the right to make changes to the brochure. Photographed models may not be the latest ones.

