

icUtter | Punching tool

for precise U-shaped enclosure cut-outs



RoHS
compliant

REACH
COMPLIANCE

Made in
Germany

For easy and clean production of U-shaped cut-outs for UT-DT / UT grommets in plastic enclosures, icotek offers a special tool set called icUtter.

The icUtter allows you to manually punch out perfectly fitting cut-outs with minimal effort. The supplied cutting templates ensure that the cut-outs are always made correctly; even when working with different tongue-and-groove systems you will always achieve a precise result.

The cutting templates also ensure a straight, vertical cut and guarantee that the required minimum distance between adjacent UT grommets is maintained. The tool is designed for enclosure wall thicknesses of up to 3.0 mm.

Specifications

Material Einsatz: Polypropylene

Flame class

Advantages & benefits

- Easy punching of U-shaped cut-outs in plastic housings
- The IP54 protection rating of the UT and UT-DT grommets is retained
- Cutting templates suitable for various tongue and groove systems
- Precise, straight cut-outs and defined distances between adjacent cut-outs
- Supplied in a high-quality, padded transport case

Product types & sizes

icUtter 16



Part No.	80400
EAN	4251269339
	424
Package quantity	1
Punching material	Plastic
Max. wall thickness	3 mm

Cutting template 18 mm



Part No. **80401**
EAN **4251269339431**
Package quantity **5**
Punching material **Plastic**

Cutting template 20 mm



Part No. **80402**
EAN **4251269339448**
Package quantity **5**
Punching material **Plastic**

Cutting template 22 mm



Part No. **80403**
EAN **4251269339455**
Package quantity **5**
Punching material **Plastic**