

# 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.	<b>80400</b>
EAN	<b>4251269339</b>
	<b>424</b>
Package quantity	<b>1</b>
Punching material	<b>Plastic</b>
Max. wall thickness	<b>3 mm</b>

**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**