



## **TOLERATE INTELLIGENT CUTTER**

**SKU:** ED800179

### **Screen protector on order**

TOLERATE INTELLIGENT FILM CUTTER allows you to deliver screen protectors to order. The machine's built-in library covers up to 98% of all models on the market, so you can be sure that you have the right product at hand.

---



## **PRODUCT DESCRIPTION**

### **Easy handling**

Through the user-friendly interface in TOLERATE INTELLIGENT FILM CUTTER, you can easily find the product you need. Click forward and let the machine do the rest!

### **Fully protected**

With the TOLERATE INTELLIGENT FILM CUTTER, you can cut protective film for both the front and the back of a large part of all available models. There are also a number of other categories entered which enable new customers and needs to be covered. The machine has the capacity to cut screen protectors up to 12.9”.

### **Knife-sharp experience**

To ensure a razor-sharp experience, the TOLERATE INTELLIGENT FILM CUTTER can cut out both plastic screen protectors made from 90% recycled material and flexiglass protectors from 75% recycled material. The only thing you as a user need to keep track of is that the right blade is used for the right screen protector. This is clearly shown on the display.

### **Always updated**

As the TOLERATE INTELLIGENT FILM CUTTER is connected to the internet, the latest models are always automatically downloaded so you always have an updated range at hand. This is the absolute fastest and most efficient way to ensure access to new launches. In addition, this reduces inventory values and the risk of write-downs.

**Reduce waste with every purchase:**

By choosing Tolerate, you say goodbye to traditional blister packaging and welcome our smart bulk packaging instead. You become an active part of reduced waste and take a step towards a more sustainable future.

Protect smartly, together we can make a difference!

**Instructions for recycling:**

The product is sorted as: Residual waste (Not recyclable)

The packaging is sorted as: Paper packaging