



# TECHNIWATCH

swiss precision tools

## TRANSFER TRAY

Save time handling flat components

### THE TRANSFER TRAYS WERE DESIGNED TO INCREASE YOUR PRODUCTIVITY IN REPETITIVE HANDLING JOBS.

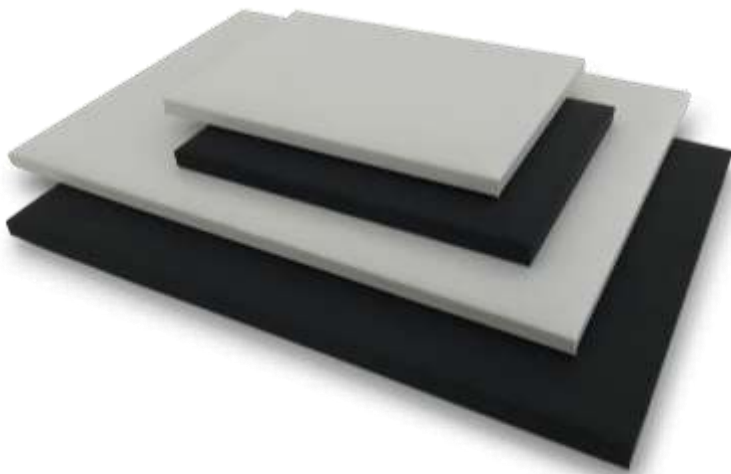
The soft surface material makes it easy for the tweezers to slide under the components, before carrying them or turning them over.

With its two sizes, you can choose the one that matches the thermoformed compartmented storage box. You need only place this tray upside down on top of the compartmented storage box and turn the assembly over, to transfer all the components onto the transfer tray.

This will make access much easier.

Available in two colours and textures, white and black, for better contrast.

Other custom sizes possible.



### Technical specifications:

- 2 sizes:
  - 100x140, thickness 6 mm
  - 170x250, thickness 6 mm
- 2 surfaces:
  - smooth white
  - textured black
- Black felt on the underside

### Size and weight:

100 x 140 x 6 mm / 75 g  
170 x 250 x 6 mm / 185 g

### References:

H489000-100x140-B (white)  
H489000-100x140-N (black)  
  
H489000-170x250-B (white)  
H489000-170x250-N (black)

#### Techniwatch SA

Route de la Jaluse 5b,  
2400 Le Locle  
Tel : 032 926 19 46  
[www.techniwatch.ch](http://www.techniwatch.ch)

Discover our presentation videos on our YouTube channel « Techniwatch SA »  
Also accessible by scanning the following QR code





# TECHNIWATCH

swiss precision tools

## TRANSFER TRAY

Product details



### Recommendation

Choose the transfer tray size according to your compartmented storage box, ideally slightly bigger.

Put it down on the work surface, in contact with the storage compartments

Turn the assembly over, so that the parts end up on the transfer tray

The parts are ready to handle

Thanks to the flexible surface, it is easy to handle flat components, since the tweezers can slide under the part.



### Techniwatch SA

Route de la Jaluse 5b,  
2400 Le Locle  
Tel : 032 926 19 46  
[www.techniwatch.ch](http://www.techniwatch.ch)

Discover our presentation videos on our YouTube channel « Techniwatch SA »  
Also accessible by scanning the following QR code

