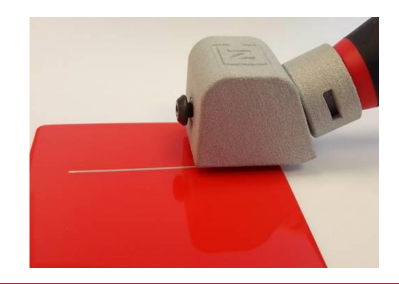


Corrosion test

Cutting tool especially designed for cutting panel or specimens with coatings or test panels for salt fog corrosión tests, as described in the standards ISO 12944-6:2018, ISO 17872, ISO 9227.

## Standards

ISO 17872 (DIN ISO 9227) & ISO 12944-6: 2018



## Characteristics

The test can be carried out with three cutting blades:

- 0.5mm blade, Daimler Chrysler
- 1mm blade, Sikkens® original version
- 2mm blade, complies with ISO 12944-6 standard, updated in 2018

The blade is specially designed with a support that facilitates the position of the blade when making the cut. The tilting movement of the head compensates for the possible movement of the hand. All this together with the ergonomic handle makes cutting easier and requires less force.

## **Procedure**

Make sure the panel is firmly attached.

Make a firm cut to the substrate.

The cut should reach the substrate. If it does not reach the substrate, you should check the blade, it may have worn out and need to be replaced.

## **How to Order**

- 0302111 Cutting tool for Scratch test Sikkens NK3000 with 1mm. Blade.
- 0302112 Cutting tool for Scratch test Sikkens NK3000 with 2mm. Blade.
- 0302113 Cutting tool for Scratch test Sikkens NK3000 with 0,5mm. Blade.
- 0302114 1mm. Blade, Sikkens® original version.
- 0302115 2mm. Blade, complies with standard ISO 12944-6 updated in 2018.
- 0302116 0.5mm. Blade, Daimler Chrysler.

NEURTEK RESERVES THE RIGHT TO CHANGE WITHOUT PRIOR NOTICE.

www.neurtek.com