

Elcometer 1537 ISO Scratching Tool



Elcometer 1537 ISO Scratching Tool

At a glance

Simple tool.

Strong tungsten carbide blade.

Elcometer 1537 ISO Scratching Tool
A scratching tool for preparing samples for the salt spray and cyclical tests.

The Elcometer 1537 has a tungsten carbide blade which is set to give a 90° cutting angle, and a 75° cutting edge.

Corrosion

One of the many tests described in International Standards for evaluating the corrosion performance of a material is the long-established salt spray test.

Developed several decades ago with the aim of simulating a corrosive marine environment, the procedure has, over the years, become a key tool for predicting the performance of a coating and is now one of the standard references used by industry today.

Modern quality demands and new research have shown that the results of these tests can be optimised when the salt spray is combined with other methods, which may be of a cyclical nature or more aggressive.

Can be used in accordance with:

ISO 1537	NBN 755
----------	---------

Model	Description	Part Number
Elcometer 1537	Elcometer 1537 ISO Scratching Tool	K0001537M001

Paint & INSPECTION
 inspection equipment **Gauges**
 PHU AKO ul. Chabrowa 71 81-079 Gdynia **Anticorrosion**
 tel./fax +48 (58) 698-75-85 +48 607-232-824 **Certification**
www.mierniki.eu **Service&Repairs**

