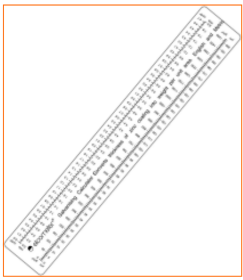


Elcometer Galvanising Calculator



Elcometer Galvanising Calculator

This simple gauge has been designed specifically to help coating inspectors in the galvanising industry to convert the thickness of the zinc coating into the weight per unit area.

Elcometer Galvanising Calculator

Values displayed in both Metric and Imperial.

- Metric: µm/ grams per square metre
- Imperial: mils / ounces per square foot

Inspection Accessories

During inspection sometimes the substrate or coating requires closer investigation. In dark or shaded areas, such as in ballast tanks or large production sites, etc., further investigation may require additional light.

It may be necessary to take a closer look at a specific area where you cannot get to. In this case an inspection mirror is required. For close up investigations the inspector may require magnification of the surface for a clearer understanding.

At a glance

- Easily convert thickness of zinc coating into weight per unit area.
- Handy, simple, pocket size accessory.
- Metric & imperial values displayed.

| Description | Range | | |
|----------------------------------|-----------------------------|---------------------------------|-------------|
| | Metric | Imperial | Part Number |
| Elcometer Galvanising Calculator | 203µm : 1450gm ² | 8.0mils : 4.7oz ft ² | T95018569 |

data sheet

protovale byelcometer®

Related products



Elcometer 143



Elcometer 900



Elcometer 7220



Elcometer 7210



Elcometer 137



Elcometer 132



Elcometer 131

This simple, low cost gauge has been designed to provide inspectors with an alternative to a graduated microscope for determining the width of a crack in concrete or other building materials.

This very simple graduated x50 magnification microscope is an ideal gauge for measuring the size of cracks in concrete. With its internal illumination the User can quickly determine the crack width by counting the number of graduations and calculating the value.

A small robust handy microscope range with battery operated removable lighting unit. Different magnifications are available with scales graduated in mm. Ideal for surface inspection and crack width determination.

The Elcometer 7210 is pocket size and an extremely practical microscope for site inspections. Having x30 magnification and a built-in light source, the Elcometer 7210 Pocket Microscope is the ideal choice for close up investigation of coating defects and surface cleanliness.

From time to time a closer inspection of a surface is required to ascertain the exact conditions of the material profile, cleanliness etc. Furthermore, many environments can be in low light or dark areas - ballast tanks, oil and gas tanks, etc. The Elcometer 137 Illuminated Magnifier is the ideal product for the job.

Many environments can have low light or dark areas; ballast tanks, oil and gas tanks, etc. It is imperative, not only for safety reasons but also to be able to inspect the coating adequately, to have sufficient light. Explosion proof and meeting the ATEX directive as category 2 equipment, this torch is also approved to the latest EN Standards for electrical apparatus for potential explosive atmospheres.

Inspection mirrors are ideal for inspecting difficult to access areas - inside pipes, behind corners, underneath inspection tanks and other inaccessible or awkward areas. Elcometer have both telescopic and illuminated versions to help the inspection process.

ENGLAND Elcometer Ltd Edge Lane

Manchester M43 6BU

Tel: +44 (0)161 371 6000 Fax: +44 (0)161 371 6010 e-mail: sales@elcometer.com www.elcometer.com

USA

Elcometer Inc 1893 Rochester Industrial Drive Rochester Hills Michigan 48309

Tel: +1 248 650 0500 Toll Free: 800 521 0635 Fax: +1 248 650 0501 e-mail: inc@elcometer.com www.elcometer.com

CANADA

Elcometer Ltd PO Box 622, 401 Ouelette Avenue Windsor, Ontario N9A 6N4

Tel: +1 248 650 0500 Toll Free: 800 521 0635 Fax: +1 248 650 0501 e-mail: ca_info@elcometer.com www.elcometer.com

ASIA & THE FAR EAST

Elcometer (Asia) Pte Ltd 896 Dunearn Rd Sime Darby Centre #3-09 Singapore 589472, Republic of Singapore

Tel: +65 6462 2822 Fax: +65 6462 2860 e-mail: asia@elcometer.com www.elcometer.com

BELGIUM

Elcometer SA Rue Vallée 13 B-4681 Hermalle /s Argenteau

Tel: +32 (0)4 379 96 10 Fax: +32 (0)4 374 06 03 e-mail: be_info@elcometer.be www.elcometer.be

FRANCE

Elcometer Sarl 97 Route de Chécy 45430 BOU

Tel: +33 (0)2 38 86 33 44 Fax: +33 (0)2 38 91 37 66 e-mail: fr_info@elcometer.fr www.elcometer.fr

GERMANY

Elcometer Instruments GmbH Ulmer Strasse 68 D-73431 Aalen

Tel: +49 (0)7361 52806 0 Fax: +49 (0)7361 52806 77 e-mail: de_info@elcometer.de www.elcometer.de