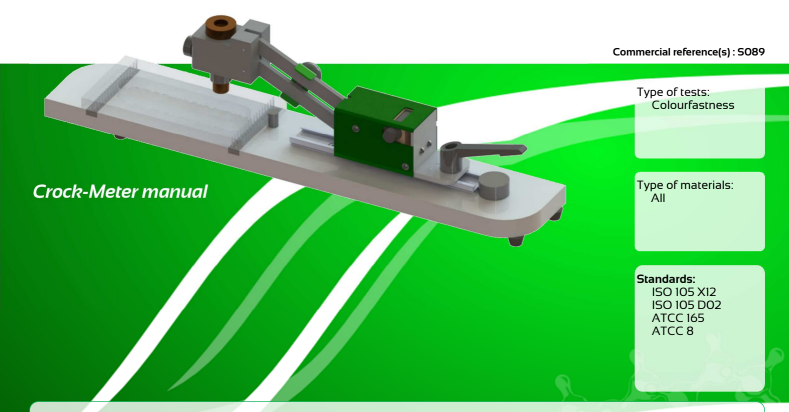




CROCK - METER MANUAL

COLOURFASTNESS TO RUBBING



INTRODUCTION

The color fastness testing called "Crock-Meter" is omnipresent and is broken down by numerous methods and standards.

This version is the simplest and therefore the most economical

OPTIONS

Gray scale for assessing degradation according to ISO 105-A03.

Ref.: S089-05

• Gray scale for the assessment of staining according to ISO 105-A02.

Ref.: S089-04

Finger rubbing and weight or furnishing. Ref. S089-02

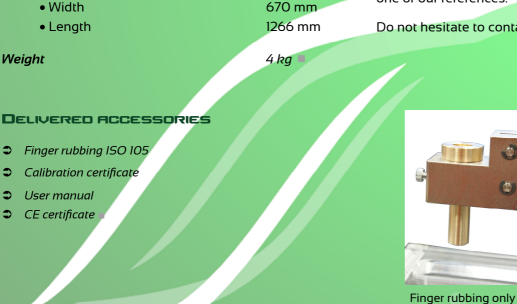
CONSUMMABLES

Pre-cut crocking cloths, 50 X 50mm (Pack of 500).

ADAPTATION TO YOUR SPECIFICATIONS

We design measuring instruments and devices that we sell. Also, we are able to discuss your needs to adapt one of our references.

Do not hesitate to contact us!



500 mm

90 mm

200 mm

APPLICATIONS

PRINCIPLE

This test may be performed according to the standard

or method used on fabrics, carpets, rugs, paintings, etc..

The Crock-Meter can rub a tissue (or emery cloth, felt,

etc..) On a fabric to be tested, and, under a force of 9 N,

with a back-and-forth 100 mm stroke

TECHNICAL CHARACTÉRISTICS

Dimensional specifications

• Length

• Width

Height

• Width

Length

User manual CE certificate

Sample

Weight

0

0 0

0

And in any environment: water, sweat, solvents, etc. 🔳

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Finger rubbing with Croking cloths

OUR CONTRCT

