

elcometer® 4695 Leneta Test Charts

Metopac Metal Test Panels

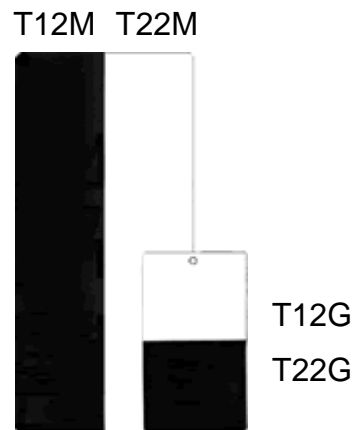
Painted steel panels, used for measuring the hiding power of powder coatings and industrial enamels. Available in half black / half white and all black.

The black surface: Solvent resistant, Non-bleeding, Reflectance - 1% maximum - measured using ASTM Method E 1347

White Surface: Solvent Resistant, Color Retentive, Reflectance - 80% minimum - measured using ASTM Method E 1347

Major uses include:· ASTM Method D 6441-

- Measuring the Hiding Power of Powder Coatings
- Powder Coatings Institute Method
- ASTM Method D 2805 -- Hiding Power of Paints by Reflectometry



Technical Specifications

Model	Description	Dimensions mm	Quantity per Pack	Part Number
Elcometer 4695/94	Leneta Metopac™ Panel (Black & White) T12G	76 x 132	125	K0004695M094
Elcometer 4695/95	Leneta Metopac™ Panel (Black & White) T12M	132 x 279	50	K0004695M095
Elcometer 4695/96	Leneta Metopac™ Panel (Black) T22G	76 x 132	125	K0004695M096
Elcometer 4695/97	Leneta Metopac™ Panel (Black) T22M	132 x 279	50	K0004695M097

