

## TESTPANELS

Standard Testpanels/ Prüfplatten gibt es in verschiedenen Größen: 1x3", 1x6", 2x3", 2x5", 2x6", 2x8", 3x9"

Flachglas in verschiedenen Standard- und Sondergrößen erhältlich, um die FINAT-Anforderungen zu erfüllen.

Verschiedene Arten von Metall- und Kunststoffmaterialien für kundenspezifische Anwendungen verfügbar.

Testpanel holder optional erhältlich.



## EIGENSCHAFTEN

- Erfüllt die Anforderungen des PSTC Appendage B 2.6 und ASTM A666.
- Oberflächenrauigkeit von 2 u" Ra +1 u"

## TECHNISCHE DATEN

<b>Stromanschluss</b>	Kein Stromanschluss
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<b>Druckluftanschluss</b>	nein
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<b>PC-Anschluss</b>	Kein PC-Anschluss
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<b>Breite / Durchmesser</b>	
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<b>Tiefe</b>	
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<b>Höhe</b>	
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<b>Gewicht (netto)</b>	
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Ingenieurbüro Walter

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# Test Panel Specifications

## We Supply 4 versions of Stainless Steel Test Panels.

**Standard TPs:** These are the standard Test Panel material, the panels are cut to size and all edges are deburred. The surface finish tolerance is  $2\mu'' \pm 1\mu''$ . The backs are etched with our company information along with the current lot number.

A simple certificate is issued with each order along with the Test Panel Tip Sheet

**Improved TPs:** These are the standard Test Panel material handled the exact same way as the Standard TPs. The surface finish tolerance is  $2\mu'' \pm 1\mu''$ . The addition process is that each of the Panels are Cleaned with MEK and then baked at 175 C (350 F) for one hour. Once removed from the oven and cooled they are cleaned again with MEK and then separated and wrapped with lint free towels and a final bubble wrap to protect the panels.

A simple certificate is issued with each order along with the Test Panel Tip Sheet

**Super TPs:** These panels use the 3M material that has had an additional buffing process done to them. This process lowers the surface finish to be within the tolerance of  $1.5\mu'' \pm .5\mu''$ . These panels are cut and deburred the same as the standard panels. The etching on the back will have the "3M" covered up and the lot will be referenced by a letter not a number.

A TP Super certificate is issues for each size of panel on an order. The Test Panel Tip Sheet is also included with every order

**3M TPs** These panels use the 3M material that has had an additional buffing process done to them. This process lowers the surface finish to be within the tolerance of  $1.5\mu'' \pm .5\mu''$ . These panels are cut and deburred the same as the standard panels. The etching on the back will have "3M" and the lot will be referenced by a letter not a number. In addition each of the Panels are Cleaned with MEK and then baked at 175 C (350 F) for one hour. Once removed from the oven and cooled they are cleaned again with MEK and then separated and wrapped with lint free towels and a final bubble wrap to protect the panels.

A 3M TP is issued for each size of panel on an order. The Test Panel Tip Sheet is also included with every order