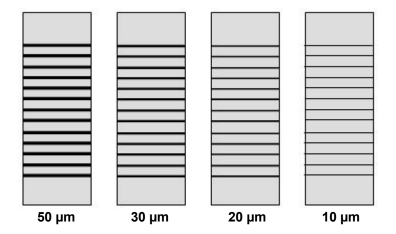
Lenexa, KS 66214-1560 USA



## Type 1 reference block

## Determination of sensitivity levels of penetrant systems

Art. no.: 127.400.001



Type 1 reference block consists of a set of 4 nickel-chromium plated panels with 10  $\mu$ m, 20  $\mu$ m, 30  $\mu$ m and 50  $\mu$ m thickness of plating, respectively. Dimensions of each panel: 35 mm x 100 mm x 2 mm.

Depth of crack is given by the thickness of the nickel-chromium layer. Transversal cracks are produced by stretching the panel into longitudional direction.

The ratio *crack width: crack depth* is approx. 1:20 for each crack.

These panels are used for determination of sensitivity of fluorescent and colour contrast penetrant systems.

A **declaration of conformity** of the respective reference block with EN ISO 3452-3 and an inspection certificate acc. to EN 10204, Type 3.1 B is attached.





Level	Sensitivity	Plate
1	Normal	30 μm
2	High sensitive	20 μm
3	Ultra high sensitive	10 µm

## Colour contrast penetrant

1	Normal	50 μm
2	High sensitive	30 µm