















## Comparator green fluorescent

Transparent template with fluorescent dot, circle and line marks for precise determination of sizes of indications for magnetic particle testing.

### Application

Place the comparator onto defectice area of the test specimen. Comparison of indication with the markings of the comparator. Enables more precise determination of indication sizes.

### Comparator | transparent and fluorescent

-  128.200.102 Metric mm
-  128.200.101 Regular inch
-  128.200.103 PWA-TAM 135273 inch / mm
-  128.200.104 General Electric inch
-  128.200.105 Magnetic Particle inch
-  128.200.106 Spacing inch
-  128.200.107 Mod. G. E. inch
-  128.200.108 Metric mm
-  128.200.109 Fractional inch
-  128.200.110 Foundry Cir. inch
-  128.200.111 Metric Linear mm
-  128.200.112 Foundry Solid inch
-  128.200.113 Swing Away inch
-  128.200.114 PWA-TAM 190466 inch

