
















Comparator black

Transparent template with black dot, circle and line marks for precise determination of sizes of indications for magnetic particle testing (black white method).

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 black

- ➔  128.200.001 Metric mm
- ➔  128.200.008 Regular inch
- ➔  128.200.002 PWA-TAM 135273 inch / mm
- ➔  128.200.011 General Electric inch
- ➔  128.200.013 Magnetic Particle inch
- ➔  128.200.006 Spacing inch
- ➔  128.200.003 Metric mm
- ➔  128.200.009 Fractional inch
- ➔  128.200.010 Foundry Cir. inch
- ➔  128.200.004 Metric Linear mm
- ➔  128.200.012 Foundry Solid inch
- ➔  128.200.005 Swing Away inch
- ➔  128.200.014 PWA-TAM 190466 inch