

MOHS HARDNESS TESTER

This is one of the most widely used tools in the concrete polishing industry for determining the Mohs' Hardness of the underlying concrete matrix. It is supplied as a complete, purpose-built system with customized components, detailed instructions, hardness reference tables, and a durable carrying case designed for industrial environments.

The hardness points are manufactured from metals and alloys matched to the equivalent Mohs' hardness of mineral standards. This design ensures the tips will not easily break off and can be re-sharpened for extended service life, with the option for replacement after years of use—reflecting a design philosophy opposite of planned obsolescence.

The set includes eight Mohs' hardness points ranging from Mohs 2 through Mohs 9, mounted in nickel-plated brass, color-coded, number-stamped, and housed in double-ended pin vises. It also includes two reference hardness plates (Mohs 3.5 and 5.5), a 100x sharpening stone, laminated instructions affixed inside the case lid, and a comprehensive hardness comparison table of industrial and common materials. All components are organized in a compact molded plastic carrying case designed for durability in demanding jobsite conditions.



GREAT BENEFITS

- The foremost used tool for determining concrete hardness
- Points can be easily re-sharpened or replaced
- Kit includes laminated instructions, sharpening stone, and carrying case.

CONTACT US