

## COMBINATION SETS

CODE	BRAND	DESCRIPTION
TS4920280	Insize	300MM/12" METRIC IMPERIAL
TS4920290	Starrett	300MM/12" METRIC IMPERIAL
TSPEC5020	PEC	300MM/12" METRIC IMPERIAL
TSMHC2600	MHC	300MM/12" METRIC IMPERIAL

**Combination Sets** are essential precision layout and measuring tools used for accurate marking, inspection, and setup across machining, fitting, fabrication, and general workshop environments. Each set typically consists of a hardened and ground steel rule combined with interchangeable heads, allowing multiple measuring functions to be carried out with a single, compact tool.

The square head is used for checking and marking 90° and 45° angles, as well as depth and height measurements. The centre head enables fast and accurate location of the centreline on round or cylindrical workpieces, while the protractor head allows precise measurement and setting of angles across a wide range. All heads slide smoothly on the rule and lock securely in position to ensure repeatable, accurate results.

Manufactured to tight tolerances from wear-resistant materials, combination sets offer excellent durability and long-term accuracy even in demanding workshop conditions. Clear, easy-to-read graduations in metric, imperial, or combined formats support precise layout work and minimise measurement errors. The modular design makes combination sets highly versatile, reducing the need for multiple individual measuring tools.

Our range includes high-quality combination sets from **Insize**, **PEC**, **Starrett**, and **MHC**, covering professional workshop use through to high-precision inspection and toolroom applications. These sets are ideal for machinists, toolmakers, engineers, and fabricators who require dependable accuracy, flexibility, and efficiency in their day-to-day measuring tasks.