

Steel Hand Stamps



A range of high performance, low cost, precision hand stamps, in a wide choice of character sizes used to permanently mark single characters by indenting.

Ideal for a whole range of marking uses on anything from Aluminium to Stainless Steel, plastics and some leathers up to a maximum hardness of 38 Rockwell C.

All the stamps in this range are hardened and tempered to precise limits, nickel plated for rust protection thus giving maximum safety in use and long product life.

- Sharp Faced engraving style to produce clear positive impressions
- 11 Character sizes
- Letter Sets of 27 Stamps (A-Z,&)
- Figure Sets of 10 Stamps (0-9)

- Stamps 'In Reverse' for mould work and Lowstress styles available
- For prolonged and industrial use see our range of Heavy Duty Stamps
- Stamps to Custom design can be considered
- Choice of Safety Grip reducing the risk of injury

Overview

Best quality steel hand stamps made from chromium tool steel.

All the stamps in this range are through hardened to between 58-62 Rockwell C and then tempered at the striking end to between 32-40 Rockwell C giving maximum safety in use

When you look at the engraved character on a standard hand stamp, the letter is a reflection /reverse of how it is indented. An example of this is shown in the image ribbon.

Manufactured under stringent BS EN ISO 9001:2008 quality controls and exacting standards.

Safety note: As with all striking tools, we recommend the use of appropriate safety protection. Safety glasses and gloves should be worn at all times

- Hardened and tempered to precise limits to give long life and maximum safety in use.
- Sharp Faced engraving style to produce clear positive impressions
- 11 Character sizes suitable for a whole range of engineering and industrial applications.
- Nickel plated finish for rust protection and long product life.
- Indicator for quick character orientation
- Packed in strong plastic boxes with separate compartments for each stamp, to allow rapid selection.
- Choice of Safety Grip reducing the risk of injury

Our Solutions

- Traceability and Data Capture
- Automated Part Marking
- Aerospace Marking Standards
- Automotive VIN Marking
- Hand Tools for Marking and Identification
- Serial Number Marking
- Logo Marking
- Production Data Monitoring