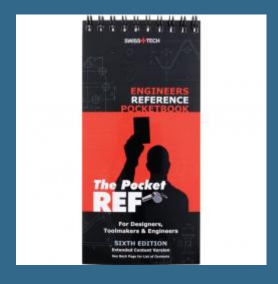


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CROMWELL SwissTech. THE REF ENGINEERS POCKET BOOK V6WIRO



Cod produs: preturile contin TVA 19%
SWT8497448P

Caracteristici

Dimensiuni ambalaj:

Lungime mm: 18 Latime mm: 9 Inaltime mm: 1 Greutate g: 62

Despre produs

For designers, toolmakers & Engineers. Now with 38 pages of engineering data. Each page coated with a gloss lamination to protect against the dirt and grease encountered in workshop conditions. Contents: o Basic forms of heat treatment - Colour charts for tempering and for hardening & forging. o Material groups - Colour coded machineability chart and hardness listing. o Tensile strength and hardness - Shore hardness and equivalent tensile strengths and conversions included. o Lubricant selection - Colour coded materials chart and dilution guidelines, o Hole and shaft tolerances - H7-e8 tolerances for counterbores included, o Metric screw and hole sizes o Thread notation - Explains terminology used to define thread characteristics. o Standard thread forms -Sequenced logically, tapping and clearance sizes integrated into single chart and colour highlighted for quick reference. Includes special metric pitches & NPT, distinctions made between 'Rp' and 'G' series BSP. ISO 529 pitch form diagrams shown. Now also lists tapping and clearance drill sizes for fluteless tap. o Dimensions of common shank types - Now includes screwed shank, Weldon, DIN Taper, BT Taper, ISO Taper in addition to Morse taper shank details. o Standards for engineering drawings -Comprehensive listing including contemporary listings and illustrations. o Abbreviations used in engineering drawings o Common CNC codes - Comprehensive listing including contemporary listings. o Axis nomenclature for machine tools - Newly added page explaining the use of letter addresses to define directional motion. o Trigonometry formulae - Colour coded CAD produced illustrations for quick reference. o Sines and Cosines - Calculated to six decimal places with colour coded axes for quick reference. o Tangents and Cotangents - Calculated to six decimal places with colour coded axes for quick reference. o Coordinates for equally pitched holes - Clear and easy to read CAD produced diagrams, o Bending allowances for malleable materials - Listed as metric radius and thickness with nearest equivalent SWG given for guidance. Clear and easy to read CAD produced diagrams. o Cutting speed calculator - Gives required RPM for known cutter diameters and cutting speeds. o Standard drill size conversions - No & letter sizes integrated into a single chart, standard sizes are highlighted in bold text, size range extended from 25.25mm up to 32.50mm. All inch-fractional sizes converted to mm equivalent as well as inch-decimal and Morse Taper shank sizes are indicated against drill diameter ranges. o Abbreviations and formulae - Definitions of standard meanings with specific attention given to turning, milling and drilling. Comprehensive list of commonly used abbreviations. o Weight and measure systems, useful conversions and constants - A comprehensive listing of contemporary and old systems, along with the necessary conversion formulae.