



A D V A N T A G E



THE MOELLER ADVANTAGE

Moeller is your best value for standard and special punches, die buttons and special details. Moeller Precision Tool encompasses over 160,000 square feet of manufacturing and warehouse space in our state-of-the-art facilities. We take pride in our reputation for providing quality components and unrivaled customer service. Our commitment to customer satisfaction and exceeding industry standards has set Moeller apart from the competition. The world's largest and most demanding stampers and die shops specify Moeller Precision Tool products.

STATE-OF-THE-ART EQUIPMENT

- Moeller's equipment is the most technologically advanced in the industry.
- Capabilities include CNC Conventional/Wire EDM, CNC Turning & Milling, CNC Jig Grinding, Profile Grinding
- Climate controlled inspection department featuring SPC Quality Control and certification capabilities to assure the highest quality products to our customers
- CMM equipment and reverse engineering scan capabilities

COMPREHENSIVE INVENTORY

- Most comprehensive selections of both inch and metric sizes of hardened punches and die button blanks, available in ball lock or headed styles
- Moeller True Set retainers are the most accurate retainer available. True Set is stocked in ball lock and shoulder styles.
- Moeller features Special Springs Nitrogen Gas Cylinders and Mechanical Die Springs; the industries highest performing springs.
- Moeller's Service Stock program offers same day delivery for special tooling needs. Your tools are on our shelves at less cost to you and immediately available.

PATENTED PRODUCTS AND SERVICES

- Moeller is the industry leader for consistent quality and new innovative products.
- Moeller's many patented products and services have provided significant cost saving solutions to our industry's most demanding consumers of tooling components.
- **M-CAD**, powered by CADENAS PARTsolutions is the most comprehensive tooling design software available. **M-CAD** allows designers to create and engineer all of Moeller's Catalog Components into their process applications.



Your Global Partner for Standard and Special Tooling Components



Powered by CADENAS
www.MoellerMCAD.com



STANDARD CATALOG ITEMS: PUNCHES • DIE BUTTONS • RETAINERS • STRIPPERS • DIE SPRINGS
CUSTOM MADE SPECIAL DETAILS: SPECIAL SHAPED PIERCING COMPONENTS • COMPLEX TRIMMING, FORMING, COINING AND BENDING TOOLS • PILOTS, GUIDING MEMBERS, LOCATING AND TRANSFERRING COMPONENTS

CONTACT INFO



MOELLER PRECISION TOOL - CORPORATE HEADQUARTERS
30893 CENTURY DRIVE • WIXOM, MICHIGAN 48393 U.S.A.
PH: 248.668.1166 • FX: 248.668.1004 • TOLL FREE 800.521.7613
E-Quote: quote@moellerpunch.com • www.moellerprecisiontool.com



MOELLER PRECISION TOOL - SOUTH
3048 OWEN DRIVE • ANTIOCH, TENNESSEE 37013 U.S.A.
PH: 615.371.0992 • FX: 615.371.9190 • TOLL FREE 800.227.7019
quote@moellersouth.com



MOELLER PRECISION TOOL DE MEXICO
CIRCUITO EL MARQUES SUR #43 • PARQUE INDUSTRIAL EL MARQUES
EL MARQUES, QUERETARO C.P. 76246 • PH: 442.253.12.00 • FX: 442.253.12.01
cotiza@moellerdemexico.com • www.moellerdemexico.com



MOELLER PRECISION TOOL CANADA ULC
225 BOIDA AVENUE • AYR, ONTARIO N0B 1E0
PH: 519.623.1144 • FX: 519.623.1004 • TOLL FREE 888.793.1303
quote@moellercanada.com • www.moellercanada.com



MOELLER PRECISION TOOL EUROPE SRL
VIA DON MINZONI 26 • 20056 TREZZO SULL'ADDA (MI) ITALY
PH: +39 (0)2 90937311 • quote@moellerpunch.eu



AW PRECISION LTD - A SUBSIDIARY OF MPT
64-66 SOMERS ROAD • RUGBY CV22 7DH • UNITED KINGDOM
PH: +44 (0)1788 542271 • sales@awprecision.co.uk • www.awprecision.co.uk

WEBSITE



YOUR GLOBAL PARTNER FOR STANDARD & SPECIAL TOOLING COMPONENTS



VALUE • QUALITY & SERVICE • TECHNOLOGY



CNC Machining Centers



Comprehensive Blank Inventory



CNC I.D. & O.D. GRINDING

Standard / Special Retainers
Special Die Details
Standard Catalog Components
Die Accessories

www.moellermcad.com



S.P.C. / ISO Quality Assurance



High Capacity CNC Conventional / Wire EDM



Large Capacity CNC Turning



Complex 3-7 Axis Precision Grinding



7-Axis Precision Contour Grinding



5-Axis Complex Milling