



Leader in Superabrasive Finishing Systems

Engis® Dia-ForZ™ Diamond Wheels Deliver Results for Foundry Applications



Engis Dia-ForZ diamond plated grinding wheels for robotic cells provide several significant advantages when compared to other plated wheels.

- You can purchase from Engis with confidence as we have 40+ years of experience in the design and manufacture of electroplated wheels.
- Our ISO 9001:2008 certification ensures you receive grinding products that provide consistent and guaranteed performance.
- All products are manufactured in the USA at our family-owned company in Wheeling, Illinois.
- You realize huge cost savings by utilizing our fast strip and replate service on any wheel blanks regardless of the original source.
- As a pioneer in the design of wheels for robotic cells, our knowledgeable sales engineers can visit your plant to provide on-the-spot application assistance.

THE ENGIS STORY

- Engis Electrogrip Diamond and CBN (cubic boron nitride) electroplated grinding wheels, dressing and cutting tools are custom engineered to your exact requirements and designed to deliver unsurpassed productivity with consistent quality that you can rely on.
- Engis also offers strip and replate service on all electroplated grinding wheels, even those wheels originally produced by other manufacturers.

- Engis is a leader in the manufacture of plated wheels for use in Robotic Grinding Cells, including Barinder and Maus systems.
- With our extensive experience in the plated tool business, Engis is capable of manufacturing electroplated wheels to almost any shape and design to meet the most demanding applications.

ENGIS CORPORATION

Leaders in Superabrasive Finishing Systems

105 W. Hintz Road, Wheeling, IL 60090-6038

Tel: 847.808.9400 • Fax: 847.808.9430 • Toll Free 800.99.ENGIS

www.engis.com

DFZ ROB02 100909



GRINDING PRODUCTS

Leaders in Superabrasive Finishing Systems



Engis (UK) Ltd.

Henley-on-Thames
Oxfordshire, RG9 1DS ENGLAND
Tel: 44-1491-411117
Fax: 44-1491-412252
Email: sales@engis.uk.com



Engis Corporation

Wheeling, IL U.S.A.
Tel: (847) 808-9400
Fax: (847) 808-9430
Email: info@engis.com



Engis Japan K.K.

Yokohama, JAPAN
Tel: 81-45-474-0666
Fax: 81-45-474-0677
Email: email@engis.co.jp



Engis Asia Pacific Pte. Ltd.

SINGAPORE
Tel: 65-6745-1923
Fax: 65-6745-2907
Email: sales@engis.com.sg



Engis (Hong Kong) Ltd.

Kwai Chung, HONG KONG
Tel: 852-26100903
Fax: 852-24234509
Email: sales@engis.com.hk



Engis of Canada Ltd.

Burlington, Ontario, CANADA
Tel: (905) 632-3016
Fax: (905) 632-4250
Email: engiscanada@engis.com

THE ENGIS GROUP OF COMPANIES



Engis (H.K.) Ltd., Beijing R.O.

Beijing, CHINA
Tel: 86-10-64848398
Fax: 86-10-64848396
Email: lianjie@engis.com.hk



Helical Lap & Mfg. Company

Fraser, MI U.S.A.
Tel: (586) 293-6900
Fax: (586) 293-6903
Email: info@helicallap.com



Engis Korea Co., Ltd.

Gyeong Gi-Do, KOREA
Tel: 82-31-354-1426
Fax: 82-31-354-1430
Email: mkkim@engis.co.kr

Hyprez® Lapping/Polishing Systems

Beginning-to-end flat finishing systems – machines, plates, pads, diamond powders, slurries, lubricants and other accessories – plus customized equipment, specialized formulas, testing labs and technical support for process and technology development.

Hyprez® DiaMold® Toolroom Products

Comprehensive line of diamond polishing compounds, abrasive stones, sticks, bobs, brushes and files – plus powered hand finishing systems for every toolroom application.

Engis Single-Pass Bore Finishing Systems

Single-pass bore finishing systems-standard models and custom machines-plus diamond and CBN plated finishing tools, parts holders/fixtures and integrated automation systems.

Electrogrip® Grinding Systems

Advanced superabrasive grinding, cutting and dressing systems utilizing diamond and CBN materials. Specializing in the aerospace, medical, ceramic, automotive, and composite industries.



® *Leaders in Superabrasive Finishing Systems*

ENGIS CORPORATION

105 W. Hintz Road • Wheeling, IL 60090-6038
Phone: 847/808-9400 • Toll Free: 1-800-99-ENGIS
FAX: 847/808-9430 • E-Mail: info@engis.com
Website: www.engis.com