



MAGNETIC DRILLS ANNULAR CUTTERS

MADE IN USA



([https://ads.thefabricator.com/delivery/ck.php?](https://ads.thefabricator.com/delivery/ck.php?oaparams=2__bannerid=833__zoneid=1__cb=7b04e6861f__oadest=http%3A%2F%2Fwww.hougen.com%2F)

[oaparams=2__bannerid=833__zoneid=1__cb=7b04e6861f__oadest=http%3A%2F%2Fwww.hougen.com%2F](https://ads.thefabricator.com/delivery/ck.php?oaparams=2__bannerid=833__zoneid=1__cb=7b04e6861f__oadest=http%3A%2F%2Fwww.hougen.com%2F))

Home (/) / Product (/?filter=product) / Cutting and Weld Prep (/?filter=product&category=cuttingweldprep) / Buehler Mosaic diamond grinding discs designed for sample prep

[www.sharethis.com/share?url=https://www.thefabricator.com/product/cuttingweldprep/buehler-mosaic-diamond-grinding-](https://www.sharethis.com/share?url=https://www.thefabricator.com/product/cuttingweldprep/buehler-mosaic-diamond-grinding-discs-designed-for-sample-prep)
[discs-](https://www.thefabricator.com/product/cuttingweldprep/buehler-mosaic-diamond-grinding-discs-designed-for-sample-prep)

[discs+designed+for+sample+prep&summary=&img=https://cdn.thefabricator.com/a/buehler-](https://www.thefabricator.com/product/cuttingweldprep/buehler-mosaic-diamond-grinding-discs-designed-for-sample-prep)
[grinding-discs-designed-for-sample-prep-1554689451.jpg](https://cdn.thefabricator.com/a/buehler-mosaic-diamond-grinding-discs-designed-for-sample-prep-1554689451.jpg)



Print

(<https://www.printfriendly.com>)

Buehler Mosaic diamond grinding discs designed for sample prep

APRIL 10, 2019

Buehler (<https://www.buehler.com/>) has introduced the Mosaic line of diamond grinding discs for material removal in the grinding process of sample preparation. The disc is especially suited for laboratories working with heavy-duty metals or durable materials.

The high-strength, abrasive surface grinds steel, sintered carbides, alloyed metals, thermal spray coatings, and other hard materials. Available with a magnetic backing, the disc comes in 8-, 10-, and 12-in. versions in 120, 220, 320, 400, and 1,000 grit sizes.



([https://cdn.thefabricator.com/a/buehler-mosaic-diamond-grinding-discs-designed-for-sample-prep-1554689451.jpg?](https://cdn.thefabricator.com/a/buehler-mosaic-diamond-grinding-discs-designed-for-sample-prep-1554689451.jpg?size=1000x1000)
[size=1000x1000](https://cdn.thefabricator.com/a/buehler-mosaic-diamond-grinding-discs-designed-for-sample-prep-1554689451.jpg?size=1000x1000))

ADVERTISEMENT

NORTON
SAINT-GOBAIN

QUANTUM 3

DEPRESSED CENTER WHEELS

LEARN MORE

([https://ads.thefabricator.com/delivery/ck.php?](https://ads.thefabricator.com/delivery/ck.php?oaparams=2__bannerid=14__zoneid=76__cb=1106b5c7c8__oadest=https%3A%2F%2Fwww.nortonabrasives.com%2Fen-us%2Fresources%2Fexpertise%2Fnorton-quantum3)

[oaparams=2__bannerid=14__zoneid=76__cb=1106b5c7c8__oadest=https%3A%2F%2Fwww.nortonabrasives.com%2Fen-](https://ads.thefabricator.com/delivery/ck.php?oaparams=2__bannerid=14__zoneid=76__cb=1106b5c7c8__oadest=https%3A%2F%2Fwww.nortonabrasives.com%2Fen-us%2Fresources%2Fexpertise%2Fnorton-quantum3)
[us%2Fresources%2Fexpertise%2Fnorton-quantum3](https://ads.thefabricator.com/delivery/ck.php?oaparams=2__bannerid=14__zoneid=76__cb=1106b5c7c8__oadest=https%3A%2F%2Fwww.nortonabrasives.com%2Fen-us%2Fresources%2Fexpertise%2Fnorton-quantum3))

You May Also Like

(/article/cuttingweldprep/wire-brushes-grinding-wheels-and-flap-discs-oh-my-)

Wire brushes, grinding wheels, and flap discs, oh my!

(/article/cuttingweldprep/wire-brushes-grinding-wheels-and-flap-discs-oh-my-)

(/product/cuttingweldprep/double-disc-grinding-machine-offers-fast-disc-changes)

Double-disc grinding machine offers fast disc changes

(/product/cuttingweldprep/double-disc-grinding-machine-offers-fast-disc-changes)

(/product/finishing/cc-grind-flex-grinding-discs-from-pferd-smooth-butt-welds-without-bumps)

CC-GRIND-Flex grinding discs from Pferd smooth butt welds without bumps

(/product/finishing/cc-grind-flex-grinding-discs-from-pferd-smooth-butt-welds-without-bumps)

(/product/cuttingweldprep/3-in-1-diamond-grinding-wheels-from-innovative-products-of-america-grind-cut-and-undercut)

3-in-1 Diamond Grinding Wheels from Innovative Products of America grind, cut, and undercut

(/product/cuttingweldprep/3-in-1-diamond-grinding-wheels-from-innovative-products-of-america-grind-cut-and-undercut)

0 Comments

The Fabricator

1 Login ▾

Recommend

Tweet

Share

Sort by Best ▾

Start the discussion...

LOG IN WITH



OR SIGN UP WITH DISQUS [?](#)

Be the first to comment.



(<https://ads.thefabricator.com/delivery/ck.php?>

oaparams=2__bannerid=144__zoneid=366__cb=ff2066a6ee__oadest=https%3A%2F%2Fnortonsga.us%2Fblazex)

Upcoming Industry Events

Pipe & Tube Memphis 2019 (/event/pipe-tube-memphis-2019)
APRIL 29 TO MAY 1 | MEMPHIS, TN

Lubricants and coolants for weld mills and roll forming mills to be discussed at conference (/event/lubricants-and-coolants-for-weld-mills-and-roll-forming-mills-to-be-discussed-at-conference)
APRIL 29 TO MAY 1 | MEMPHIS,

FMA, TPA schedule Industry 4.0 presentations for spring conference (/event/fma-tpa-schedule-industry-4-0-presentations-for-spring-conference)
| MEMPHIS,

Steel properties to be discussed in detail at pipe and tube conference, roll forming workshop (/event/steel-properties-to-be-discussed-in-detail-at-pipe-and-tube-conference-roll-forming-workshop)
APRIL 29 TO MAY 1 | MEMPHIS, TN

Industry conference to feature economic outlook and tube-and-pipe industry overview (/event/industry-conference-to-feature-economic-outlook-and-tube-and-pipe-industry-overview)
| MEMPHIS,

FMA, TPA schedule mill process presentations for pipe, tube, roll forming conference (/event/fma-tpa-schedule-mill-process-presentations-for-pipe-tube-roll-forming-conference)
APRIL 29 TO MAY 1 | MEMPHIS, TN

FMA, TPA schedule management presentations for spring conference (/event/fma-tpa-schedule-management-presentations-for-spring-conference)

FMA, TPA schedule conference presentations on maximizing efficiencies (/event/fma-tpa-schedule-conference-presentations-on-maximizing-efficiencies) | MEMPHIS, TN

FMA, TPA schedule welding, NDT, measurement technology presentations for Memphis conference (/event/fma-tpa-schedule-weld-mill-and-roll-forming-presentations-for-pipe-and-tube-conference-roll-forming-workshop) APRIL 29 TO MAY 1 | MEMPHIS, TN

Women in Finishing Forum (/event/women-in-finishing-forum) MAY 9-11. 2019 USA

[See All Industry Events » \(/?filter=event\)](/?filter=event)

WATCH FREE
PWTv Webisodes



(<https://ads.thefabricator.com/delivery/ck.php?>

oaparams=2__bannerid=33__zoneid=81__cb=280e878eeb__oadest=http%3A%2F%2Fwww.thefabricator.com%2Fpwtv)

Most Popular Content This Week

Brake out of the Ordinary with Bend3D™ by Wilson Tool International (/additivereport/video/brake-out-of-the-ordinary-with-bend3d-by-wilson-tool-international)

Robotic welding system helps chassis supplier exceed OEM requirements for safety-critical welds (/news/shopmanagement/robotic-welding-system-helps-chassis-supplier-exceed-oem-requirements-for-safety-critical-welds)

Production System metal 3D printer set to compete with traditional methods of mass production (/additivereport/article/additive/production-system-metal-3d-printer-set-to-compete-with-traditional-methods-of-mass-production)

Don't put the cart before workplace ergonomics (/article/materialshandling/don-t-

put-the-cart-before-workplace-ergonomics)

EPA ditches spray requirement for two key metal fabrication sectors (/blog/epa-ditches-spray-requirement-for-two-key-metal-fabrication-sectors)

Siemens, EDAG develop NextGenerationSpaceframe 2.0 for automotive AM prototypes (/additivereport/product/additive/siemens-edag-develop-nextgenerationspaceframe-2-0-for-automotive-am-prototypes)

Don't forget the sheet metal tolerances (/article/bending/don-t-forget-the-sheet-metal-tolerances)

Gasbarre appoints engineering manager (/news/shopmanagement/gasbarre-appoints-engineering-manager)

Omegasonics' 1900BT ultrasonic unit cleans 3D printing molds (/additivereport/product/additive/omegasonics-1900bt-ultrasonic-unit-cleans-3d-printing-molds)

Chemetall acquires automotive paint detackification business of Polymer Ventures Inc. (/news/finishing/chemetall-acquires-automotive-paint-detackification-business-of-polymer-ventures-inc-)

Visit our Affiliated Websites



(<https://www.canadianmetalworking.com>)

Features

(<https://www.canadianmetalworking.com/features/>)

Blogs (<https://www.canadianmetalworking.com/blogs/>)

News (<https://www.canadianmetalworking.com/news/>)

New Products

(<https://www.canadianmetalworking.com/products/>)



Membership (<https://www.fmanet.org/membership>)

Training (<https://www.fmanet.org/training>)

News (<https://www.fmanet.org/blog>)

Events (<https://www.fmanet.org/events>)



(<https://www.fabtechexpo.com>)

FABTECH News (<https://www.fabtechexpo.com/blog>)

Attend (<https://www.fabtechexpo.com/attend>)

Exhibit (<https://www.fabtechexpo.com/exhibit>)

Education Program

(<https://www.fabtechexpo.com/learn>)



(<https://www.nutsandboltsfoundation.org>)

Scholarships

(<https://www.nutsandboltsfoundation.org/scholarships>)

Manufacturing Camps

(<https://www.nutsandboltsfoundation.org/camps>)

News (<https://www.nutsandboltsfoundation.org/news>)

Donate

(<https://www.nutsandboltsfoundation.org/donate>)

Subscriptions (/subscription)

Advertise with Us (/mediakit)

Contact Us (/contact-us)

En Español (/espanol)

Industry Tradeshows (/?filter=event)

FMA Store (<https://www.fmanet.org/store>)

Job Board (<https://jobs.fmanet.org>)


TheFabricator.com provides metal fabrication professionals with market news, the industry's best articles, product news, and conference information from the Fabricators & Manufacturers Association, Intl. (<https://www.fmanet.org>)


(/publication/fab)

(/publication/sj)

(/publication/pwt)

(/publication/tpj)

 (/pwtv)

 (/tpjtv)



© 2019 FMA Communications, Inc. All rights reserved.

2135 Point Blvd., Elgin, IL 60123 | 815-399-8700 | info@thefabricator.com
(<mailto:info@thefabricator.com>)

Terms of Use (<https://www.fmanet.org/terms-of-use>) | Privacy Policy (<https://www.fmanet.org/privacy-policy>)