

NEW Grinding Wheels

GF01 SERIES BT100

Rough Grinding Wheel Bond for Ultra-High Process Quality

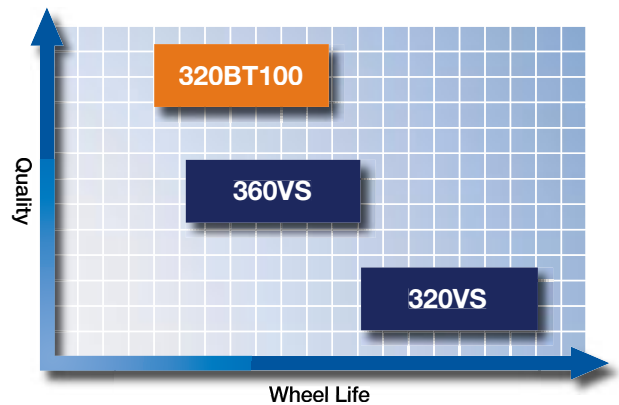


BT100, a newly developed resin bond for rough grinding wheels, offers ultra-high grinding quality.

BT100, a newly developed bond for rough grinding wheels, supports wheel life comparable to that of standard vitrified bond. At the same time, BT100 helps reduce edge chipping and grinding damage, making it an ideal for use in ultra-thin grinding.

- Newly developed resin bond offers ultra-high grinding quality.
- Life comparable to that of standard vitrified bond wheels.
- Consistent and highly precise grinding results.
- New wheel base (GF01) offers highly effective delivery of coolant water.

■ Wheel comparison



ISO 9001
JQA-0954



REGISTERED ORGANIZATION
No. E892 - ISO 14001

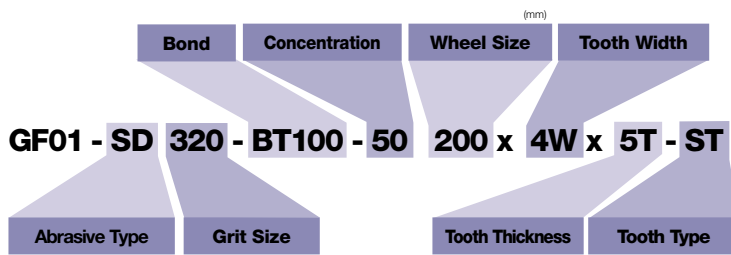
Applications

Silicon wafers and others.

Specifications

NEW Grinding Wheels

GF01 SERIES **BT100**

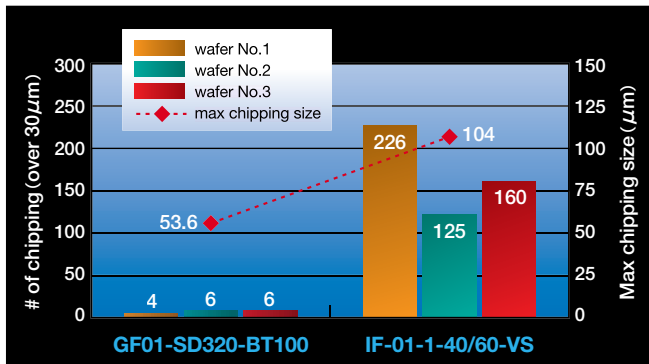


Note: Due to ongoing research and development, product specification is subject to change without notice.

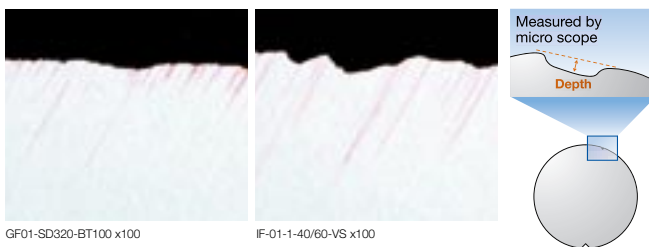
Comparative Data with Previous Wheels

With the increase in ultra-thin grinding applications for silicon, in recent years there has been a need for process quality improvements during the rough grinding stage, including reduced edge chipping and grinding damage layers. In response, Disco has added to the GF01 Series wheel lineup the BT100 bond, which features extremely high grinding quality while comparable to that of standard vitrified bond.

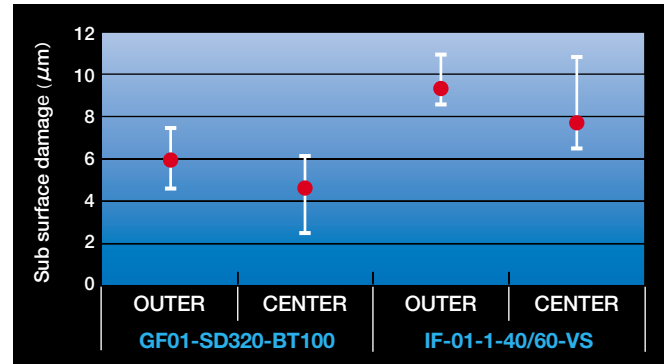
Edge chipping



Workpiece: ϕ 8" silicon mirror wafer x 3 Z2 removal amount: 20µm
Final thickness: 100 µm Z2 wheel: IF-01-1-4/6-B-K09



Sub surface damage



Workpiece: ϕ 8" silicon mirror wafer x 1
Final thickness: 400µm



When ordering

Please contact a Disco representative with your product needs such as type, wheel size, and quantity.

When you place the first order with us, please explain application information such as materials to grind, sizes, machine, type, and other specification.

We are ready to help you to determine which is our most appropriate product type for your application.

Due to improvements in our products, it is possible that product specifications may be changed without advanced notice. Please confirm the product specifications with a Disco representative.

To use these Disco wheels safely...

Please read carefully and follow the instructions below to prevent any accidents or injuries.

- USE a safety cover (nozzle case, cover), equipped as a standard accessory, to avoid injury.
- DO NOT EXCEED the maximum rpm if it is specified.
- FOLLOW the instruction manual of the machine to mount wheel properly.
- DO NOT DROP OR HIT wheels. this may cause wheel breakage or injury.
- Always CHECK the wheel for chipping or any other wheel damage before starting to use the wheel. DO NOT USE the wheel if there is any damage.
- READ the operation manual of the cutting/ grinding equipment before use.
- DO NOT USE a wheel with a modified or customized equipment.
- DO NOT USE a wheel that has a different size from the one recommended for your machine.
- DO NOT USE a wheel for any other purpose than Grinding, Cutting, or Polishing.
- Always USE water or coolant to prevent wheel breakage.

DISCO



ASIA :
DISCO HI-TEC (SINGAPORE) PTE., LTD.
Blk 2 Kaki Bukit Ave.1 #03-06/08 Kaki Bukit
Industrial Estate Singapore 417938
Phone:65-6747-3737 Fax: 65-6745-0266

DISCO HI-TEC (MALAYSIA) SDN. BHD.
Phone:60-3-8024-6588 Fax:60-3-8024-1311
Penang Regional Office
Phone:93-4-644-6502 Fax:60-4-645-2285

DISCO HI-TEC (THAILAND) CO., LTD.
Phone:66-2-6188441 Fax:66-2-6188440

DISCO TECHNOLOGY (SHANGHAI) CO., LTD.
Area E, 3rd Floor, Building A1 No.381 FuTeXiYi Road,
WaiGaoQiao Free Trade Zone Shanghai, P. R. China 200131
Phone:86-21-5866-2516 Fax: 86-21-5866-2517

ASIA AGENT :
New Tronics Co., Ltd.
Flat F, 11/F, Valiant Ind. Bldg. 2-12 Au Pui Wan Street,
Fotan Shantin, N.T. HONG KONG
Phone:852-26871431 Fax: 852-26874283

Happy Pole, Ltd.
8th Floor, 8-1, No.41 Section 2, Roosevelt Road Taipei,
Taiwan R.O.C.
Phone:886-22-3960651 Fax: 886-22-3943943

Aurotech Systems(Phil's), Inc.
121 Buencamino Street Alabang, Muntinlupa PHILIPPINES
Phone:63-2-809-0155 Fax: 63-2-807-7419

D.I. Corporation
D.I. Building 5B-6 Nonhyun-Dong Kangnam-ku, Seoul KOREA
Phone:82-2-546-5501 Fax:82-2-3446-8087

U.S.A. :
DISCO HI-TEC AMERICA, INC.
3270 Scott Blvd. Santa Clara, CA 95054-3011 U.S.A.
Phone:1-408-987-3776 Fax:1-408-987-3785
Eastern Regional Sales & Service Office
Phone:1-603-656-9019 Fax:1-603-656-9018
Southeastern Regional Sales & Service Office
Phone:1-919-468-6003 Fax:1-919-468-6004
Central Regional Sales & Service Office
Phone:1-972-267-9500 Fax:1-972-267-5612

Southwestern Regional Sales & Service Office
Phone:1-602-431-1412 Fax:1-602-431-1437
Northwest Regional Sales & Service Office
Phone:1-503-644-0323 Fax:1-503-643-8108

EUROPE :
DISCO HI-TEC EUROPE GmbH
Liebigstrasse 8 D-85551 Kirchheim b.Muenchen Germany
Phone:49-89-90903-0 Fax:49-89-90903-199
DISCO HI-TEC FRANCE SARL Provence Head Office
Phone:33-442-910320 Fax:33-442-910029

DISCO HI-TEC U.K. LTD.
Phone:44-1342-313165 Fax:44-1342-313177
DISCO HI-TEC MOROCCO SARL
Phone:212-6-136-94-04 Fax:212-22-97-38-88

DISCO CORPORATION

13-11 Omori-Kita 2-chome, Ota-ku, Tokyo 143-8580, Japan
Tel:03-4590-1100 Fax:03-4590-1075 • www.disco.co.jp