

NEW FIORENZATO GRINDING BURRS

The single-cut edition

For models F4, F64, F64Evo, F83, Allground

100% ORIGINAL SPARES



# NEW FIORENZATO GRINDING BURRS

Introducing the full range of new and unique flat grinding burrs, single-packed in a deluxe box, available in stock and in our webshop.





Burrs Diameter	Models
58 mm	F4 A - F4 E
64 mm	F5 - F64 E - F64 EVO - AllGround
83 mm	F6 - F83 E

The new, single-cut burrs by Fiorenzato are made with a unique, one-time carving process conceived to provide a seamless sharpness to the teeth and a perfect grinding output.

Made with certified BÖHLER M340 ISOPLAST® steel.

It is produced by a remelting process that provide excellent corrosion and use resistance qualities.

Thanks to a proper heat treatment, it is possible to obtain balanced properties such as high hardness, dimensional stability, and machinability.

Recommended by Fiorenzato to ensure quality grinding and correct operation of the grinder.



## **NEW FIORENZATO GRINDING BURRS**





LF Code: 5081426 GEV Code: LF5081426





LF Code: 5056828 GEV Code: LF5056828





LF Code: 5174551 GEV Code: AS058911

#### **GRINDING BURRS PAIR M340 FIORENZATO** MC RH

external ø 58 mm - internal ø 33.4 mm thickness 8.6 mm - 3 fixing holes Grinders made by Fiorenzato from special M340 steel specifically designed for suitability for contact with foodstuffs. Guarantees high resistance to wear and corrosion.

For models F4A, F4E.

### **GRINDING BURRS PAIR M340 FIORENZATO**

external ø 64 mm - internal ø 37 mm thickness 8.5 mm - 3 fixing holes Grinders made by Fiorenzato from special M340 steel specifically designed for suitability for contact with foodstuffs. Guarantees high resistance to wear and corrosion.

For models F5, F5GD, F5A, F5ECO, F5GA, F5GM-GT.

### **GRINDING BURRS PAIR M340 FIORENZATO**

external ø 64 mm - internal ø 37 mm thickness 8.5 mm - 3 fixing holes Grinders made by Fiorenzato from special M340 steel specifically designed for suitability for contact with foodstuffs. Guarantees high resistance to wear and corrosion.

For model F64E.







LF Code: 5054254 GEV Code: LF5054254







#### **GRINDING BURRS PAIR M340 FIORENZATO** MC RH

external ø 64 mm - internal ø 37 mm thickness 8.5 mm - 3 fixing holes Grinders made by Fiorenzato from special M340 steel specifically designed for suitability for contact with foodstuffs. Guarantees high resistance to wear and corrosion.

For model F64EVO.

#### **GRINDING BURRS PAIR M340 FIORENZATO** MC RH

external ø 83 mm - internal ø 49 mm thickness 9.5 mm - 3 fixing holes Grinders made by Fiorenzato from special M340 steel specifically designed for suitability for contact with foodstuffs. Guarantees high resistance to wear and corrosion.

For models F6GD, F83E.





external ø 83 mm - internal ø 49 mm thickness 9.5 mm - 3 fixing holes Grinders made by Fiorenzato from special M340 steel specifically designed for suitability for contact with foodstuffs. Guarantees high resistance to wear and corrosion.

For model F83E.

## NEW FIORENZATO **GRINDING BURRS**





LF Code: 1251260 GEV Code: LF1251260



LF Code: 1251259 GEV Code: LF1251259





LF Code: 5122976 GEV Code: LF5122976

#### **GRINDING BURRS PAIR RED M340** FIORENZATO MC RH

external ø 58 mm - internal ø 33 mm thickness 8.5 mm - 3 fixing holes Grinders made by Fiorenzato from special M340 steel specifically designed for suitability for contact with foodstuffs. Guarantees high resistance to wear and corrosion.

For model F4.

#### **GRINDING BURRS PAIR RED M340** FIORENZATO MC RH

external ø 82.5 mm - internal ø 49 mm thickness 9.5 mm - 3 fixing holes Grinders made by Fiorenzato from special M340 steel specifically designed for suitability for contact with foodstuffs. Guarantees high resistance to wear and corrosion.

For models F6A, F6GA, F6GA-V380, F6GM.

#### **GRINDING BURRS PAIR RED M340** FIORENZATO MC RH

external ø 64 mm - internal ø 37 mm thickness 8.5 mm - 3 fixing holes Grinders made by Fiorenzato from special M340 steel specifically designed for suitability for contact with foodstuffs. Guarantees high resistance to wear and corrosion.

For models F64E, F64E.







LF Code: 1251258 GEV Code: LF1251258



#### LF Code: 1251257 GEV Code: LF1251257

#### **GRINDING BURRS PAIR RED M340** FIORENZATO MC RH

external ø 64 mm - internal ø 37 mm thickness 8.5 mm - 3 fixing holes Grinders made by Fiorenzato from special M340 steel specifically designed for suitability for contact with foodstuffs. Guarantees high resistance to wear and corrosion.

For model F64EVO.

#### **GRINDING BURRS PAIR RED M340** FIORENZATO MC RH

external ø 82.5 mm - internal ø 49 mm thickness 9.5 mm - 3 fixing holes Grinders made by Fiorenzato from special M340 steel specifically designed for suitability for contact with foodstuffs. Guarantees high resistance to wear and corrosion.

For models F83E, F6

#### **GRINDING BURRS PAIR RED M340** FIORENZATO MC RH

Complete with shims. external ø 64 mm - internal ø 37 mm thickness 8.5 mm - 3 fixing holes Grinders made by Fiorenzato from special M340 steel specifically designed for suitability for contact with foodstuffs. Guarantees high resistance to wear and corrosion.

For model ALLGROUND.

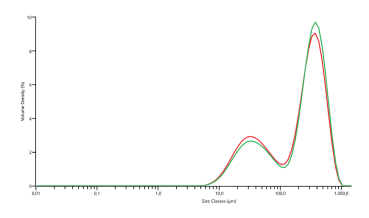
# NEW FIORENZATO GRINDING BURRS

The use of BÖHLER M340 ISOPLAST® steel gives added value not only in compliance with food regulations, but also in terms of performance.



The endurance test involves simulating the grinding routine in a coffee shop of approximately 32 kg of coffee per day, with a total of 26 periodic checks and 2 taste tests with a Q-grader and SCA trainer.

This particulate graph highlights the drastic deviation that occurs in the burrs from 890 kg (red curve) to 930 kg (green curve). This indicates that Fiorenzato burrs reach the limit window at **900 kg of ground coffee**.

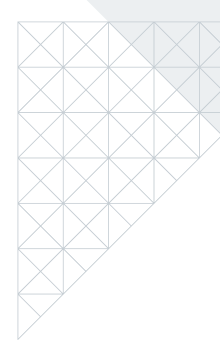




The materials used in the food processing industry must meet high requirements. They must possess excellent mechanical properties and, at the same time, ensure maximum safety for health protection.

To guarantee a longer tool life and avoid contamination of food with metal ions, the steels used must have high wear resistance and high resistance to corrosion.

These are the characteristics of the M340 from BÖHLER, tested and certified by AGES (Austrian Agency for Health and Food Safety).















#### GEV Großküchen-Ersatzteil-Vertrieb GmbH

Gadastr. 4 85232 Bergkirchen - Germany T +49 8142 6522-50 info.ger@repagroup.com www.gev-online.com

#### LF S.p.A. a socio unico

Via Voltri 80 47522 Cesena FC - Italy T +39 0547 341111 info.it@repagroup.com www.lfspareparts724.com

#### EPGC S.a.s.

13 Rue des Forts 59960 Neuville en Ferrain - France T+33 3 20250621 france@repagroup.com www.epgc.com

#### Commercial Catering Spares Ltd.

Block C - Axis Point Hill Top Road Heywood - Lancashire - OL10 2RQ - UK T +44 1706 621 155 info@ccspares.co.uk www.ccspares.co.uk

#### Atel S.r.l. a socio unico

Via Selvuzzis 51/2 33100 Udine UD - Italy T+39 0432 602095 info@atelitalia.com www.atelitalia.com

www.repagroup.com