





## GLOBE DIAMOND LINE

**GLOBE** presents the new line of diamond tools: fast, precise, effective, safe, recommended for professionals. The GLOBE DIAMOND line is divided into:

- **CONTINUOUS RIM DIAMOND DISCS**
- SEGMENTED DIAMOND DISCS
- DIAMOND CORE DRILL BITS

Both types of diamond discs have the common characteristic to be universal, they can be used for:

**BFTON** REINFORCED CONCRETE AND NOT **GRANITES** NATURAL STONES **MARBLES** REFRACTORY MATERIALS CERAMIC



Continuous rim discs with packaging.

## CONTINUOUS RIM DIAMOND DISCS,

available in diameters 115 mm and 230 mm; can be of 3 different qualities:

- PLUS (top line) the best product available on the market, top of the range, perfect for professionals who make a daily use of the disc and expect long durability and fast cut. The carefully studied diamond deposition allows to have a fast and precise product for cutting operations. Ideal for heavy works, resistant to stress, ready for any type of work;
- **EVO** (standard line) intermediate level, where quality meets the right price, can satisfy any type of performance. The perfect mix between quality and price;
- $\hbox{\bf DYN (basic line) an economical quality product, suitable for not particularly heavy works and for all users. The three different quality limits the sum of th$ nes allow to have a wide range for choosing the right disc for every occasion. The specific disc for STONEWARE in diameter 115 mm is available in the PLUS quality.



Segmented diamond discs with packaging.

**SEGMENTED DIAMOND DISCS,** available only in the EVO quality, the right quality-price ratio, in diameters 115 mm, 230 mm, 350 mm and 400 mm.

The PLUS quality disc, suitable for heavy works, is also available in diameter 230 mm.



Segmented rim core bits with packaging.

### DIAMOND CORE DRILL BITS FOR DRY USE,

are available in the following diameters: 62mm, 82mm, 102mm, 127mm, 162mm; the length is standard for all the diamond core drill bits: 150 mm; GLOBE offers a high quality product, ready to satisfy any requirement. GLOBE Diamond Core Drill Bits are suitable to carry out round holes into BETON, REINFORCED OR UNREINFORCED CONCRETE, GRANITES, NATURAL STONE, REFRACTORY MATE-RIALS, SANDSTONE.





# **DIAMOND DISCS** FOR PORTABLE ANGLE GRINDERS AND MACHINES WITH COMBUSTION ENGINE





|     | CONTINUOUS RIM DIAMOND DISCS |               |         |              |              |     |  |
|-----|------------------------------|---------------|---------|--------------|--------------|-----|--|
|     | MATERIAL                     | DIAM.<br>(mm) | QUALITY | USE<br>SPEED | ART.<br>CODE | R   |  |
| NEW | UNIVERSAL                    | 115           | PLUS    | 80 m/s       | G7231 •      | 1рс |  |
| NEW | UNIVERSAL                    | 230           | PLUS    | 80 m/s       | G7234 ◆      | 1рс |  |
| NEW | UNIVERSAL                    | 115           | EVO     | 80 m/s       | G7221 ◆      | 1рс |  |
| NEW | UNIVERSAL                    | 230           | EVO     | 80 m/s       | G7224 ●      | 1рс |  |
| NEW | UNIVERSAL                    | 115           | DYN     | 80 m/s       | G7211 ◆      | 1рс |  |
| NEW | UNIVERSAL                    | 230           | DYN     | 80 m/s       | G7214 ●      | 1рс |  |
| NEW | PORCELAIN STONEWARE          | 115           | PLUS    | 80 m/s       | G7231 GRES ● | 1рс |  |



|     | SEGMENTED DISCS |               |         |              |              |     |  |
|-----|-----------------|---------------|---------|--------------|--------------|-----|--|
|     | MATERIAL        | DIAM.<br>(mm) | QUALITY | USE<br>SPEED | ART.<br>CODE | R   |  |
| NEW | UNIVERSAL       | 115           | EVO     | 80 m/s       | G7251 •      | 1рс |  |
| NEW | UNIVERSAL       | 230           | EVO     | 80 m/s       | G7254 ●      | 1рс |  |
| NEW | UNIVERSAL       | 350           | EVO     | 80 m/s       | G7257 ●      | 1рс |  |
| NEW | UNIVERSAL       | 400           | EVO     | 80 m/s       | G7258 ●      | 1рс |  |
| NEW | UNIVERSAL       | 230           | PLUS    | 80 m/s       | G7254 TOP ●  | 1рс |  |



Table for choosing the right disc according to the intended use.

| Q           | UALITY:                    | ♥ ♥ PLUS   |  |   | �� �� EV                                  | <b>OYNAMIC</b>          |                               |
|-------------|----------------------------|--|--|---|---|-------------------------|-------------------------------|
| CROWN TYPE: |                            | CONTINUOUS   | CONTINUOUS   | SEGMENTED   | CONTINUOUS                                | SEGMENTED               | CONTINUOUS                    |
| SF          | PECIFICATIONS:             | UNIVERSAL<br>PROFESSIONAL.<br>RESISTANT<br>RELIABLE. | STONEWARE:<br>SPECIFIC FOR<br>STONEWARE.<br>ALSO FOR TILES | TOP: UNIVERSAL<br>PROFESSIONAL.<br>RESISTANT<br>RELIABLE. | FOR CUTTING ALL<br>BUILDING<br>MATERIALS. | REINFORCED<br>CONCRETE. | FOR NON<br>CONTINUOUS<br>USE. |
| CL          | JTTING SPEED:              |  | ••••   |   | •••00                                     |                         | ••000                         |
| DI          | URABILITY:                 | ••••   | •••00  | ••••  | •••00                                     |                         | ••000                         |
| MATERIALS:  | SANDSTONE PLATES           | •••00  | 00000  | ••••  | ●0000                                     | ●0000                   | ●0000                         |
|             | LITTLE REINFORCED CONCRETE | ••••   | 00000  | •••••   | ••••                                      | ••••                    | •••00                         |
|             | VERY REINFORCED CONCRETE   | ••••   | 00000  | ••••  | ●0000                                     | ••••                    | ●0000                         |
|             | CONCRETE-BRICKS-TILES      | ••••   | 00000  | ••••  | ••••                                      | ••••                    | •••00                         |
|             | DOUBLE-FIRING CERAMIC      | ●0000  | ••••   | ●0000   | ●0000                                     | ●0000                   | ●0000                         |
|             | SINGLE-FIRING CERAMIC      | ••000  | •••••  | ●0000   | ●0000                                     | ●0000                   | ●0000                         |
|             | GRANITE-STONES-PORPHYRIES  | ••••   | ••••   | ••••  | •••00                                     | •••00                   | ●0000                         |
|             | STONEWARE-KLINKER          | •••00  | ••••   | ●0000   | ●0000                                     | ●0000                   | ●0000                         |
|             | MARBLES                    | ●0000  | ••••   | ●0000   | ●0000                                     | 00000                   | ●0000                         |
|             | REFRACTORY MATERIALS       | •••00  | 00000  | •••00   | ●0000                                     | •••00                   | ●0000                         |