











Dr. Prof. Celestino Ficai





Dr. Eng. Paolo Ficai



Dr. Pietro Ficai



Dr. Eng. Giovanni Ficai



Dr. Eng. Paolo Ficai



Eng. Paolo Ficai on FICAI-IAP 750 - Bolzano-Mendola 1954.

From I.A.P. (INDUSTRIA AUTOMOBILISTICA PARMENSE) manufacturer of racing cars, to **I.A.P. (INDUSTRIA ABRASIVI PARMENSE)**

Industria Abrasivi Parmense, subsequently evolved with the commercial brand GLOBE, originates in 1961 from an idea of Paolo and Pietro Ficai brothers, who availed of father Celestino's experience, full professor of Applied Chemistry at the University of Bologna, as well as co-founder and director of the Ceramic Centre linked to the Faculty.

Prof. Celestino's researches mainly focused on industrial ceramics, which at that time was growing in Modena area, on special cements, on the sintering of aluminum oxides to produce abrasive and refractory elements.

The idea of manufacturing abrasive wheels found its completion and realization in the factory in La Spezia street, Parma.

From 1961 to 1971, production was manual and manufactured with rotary distribution presses. Polymerization was already made through continuous ovens, really original (the first ones in the world), designed by engineer Paolo Ficai. In 1971, Eng. Giovanni Ficai joined the company,



The first headquarter of Industria Abrasivi Parmense in via La Spezia, 75

moving production to the new factory in 160, La Spezia street, where it widened over time until reaching the actual dimensions of approximately 6500 square metres.

From 1972 on, Eng. Giovanni and Dr. Pietro focused on a continuous and dynamic expansion aiming at products' improvement and automating production. Later, Eng. Giovanni internally designed and built all automatic presses, the continuous tunnel ovens and the mixing systems. So it was that, together with the high innovation and quality of GLOBE wheels, a company automation was developed, featured by a strong design originality thanks to the deep knowledge of production problems, which still continues today.

In 2001, Eng. Paolo Ficai, son of Eng. Giovanni Ficai, joined the compan supporting and consolidating its development. In 2013, GLOBE aquired a new factory of 6000 square metres in Rubbiano di Solignano (Parma) on the highway A15, where GLOBE organized production of flap discs, as well as packaging and logistic operations. Research and development tirelessly proceed in all production stages with the aim of achieving new, better and advanced products.





40

41

42

TYPE 27

(FOR PORTABLE ANGLE GRINDERS) SPECIAL CERAMIC DEPRESSED CENTER WHEELS FOR CUTTING/GRINDING



COMBI EXTRA AND COMBI STANDARD

(FOR PORTABLE ANGLE GRINDERS) SPECIAL AND STANDARD DEPRESSED CENTER WHEELS FOR CUTTING/GRINDING AND CAULKING



COMBI SPEED

TYPE 27

(FOR PORTABLE ANGLE GRINDERS) SPECIAL DEPRESSED CENTER WHEELS FOR THIN CUTTING AND LIGHT GRINDING

SPECIAL GRINDING: CERAMIC POWER AND VIBLOCK

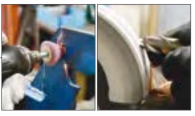












DEPRESSED CENTER GRINDING WHEELS (FOR PORTABLE ANGLE GRINDERS)

44 46



₽ TYPE 1

49 **GRINDING FLAT WHEELS**

STANDARD GRINDING

(FOR PORTABLE STRAIGHT GRINDERS)

HEAVY GRINDING: GRIND POWER



50

52

54

FLEXCELLENCE & FLEXCELLENCE EXTRA - BEYOND THE FIBERDISC (FOR PORTABLE ANGLE GRINDERS) SEMIFLEXIBLE DEPRESSED CENTER DISCS FOR FLAT GRINDING



TYPE 29

TURBOTWISTER - SEMIFLEXIBLE GRINDING DISC (FOR PORTABLE ANGLE GRINDERS) DEPRESSED CENTER GRINDING DISCS FOR FLAT GRINDING



CONE - SAUCER GRINDING WHEEL (FOR PORTABLE ANGLE GRINDERS) DEPRESSED CENTER WHEEL FOR FLAT GRINDING



WHEEL FOR STRAIGHT AND BENCH GRINDERS

55 (FOR PORTABLE ANGLE GRINDERS) CERAMIC BONDED SHAFT-MOUNTED WHEELS 56 **BENCH WHEELS**



59

61

66 68

69

70

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73

74

75

FLAP DISCS WITH FIBERGLASS SUPPORT (FOR PORTABLE ANGLE GRINDERS)



FLEXIBLE ABRASIVES

FLAP DISCS WITH PLASTIC SUPPORT (FOR PORTABLE ANGLE GRINDERS)

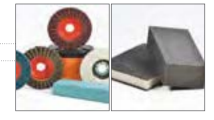
ABRASIVE CLOTH (BELTS, SHEETS, MINI ROLLS AND ROLLS)

- ABRASIVE PAPER (ROLLS AND SHEETS) SHAFT-MOUNTED FLAP DISCS ABRASIVE FLAP WHEELS SANDING DISCS FLEXIBLE ABRASIVES FOR FINISHING AND POLISHING NON WOVEN+CANVAS FLAP DISCS: FINISHING PRO
- SHAFT-MOUNTED FLAP WHEELS: NON WOVEN+CANVAS, NON WOVEN
- 76 ROLLS: CANVAS, NON WOVEN+CANVAS, NON WOVEN
- 77 NON WOVEN PADS AND ROLLS
- 78 NON WOVEN DISCS: SCRUBBER79 NON WOVEN DISCS: SHINING
- 80 NON WOVEN AND FELT FLAP DISCS WITH ABRASIVE PASTE
 81 ABRASIVE BARS AND SPONGES









84

85

DIAMOND TOOLS SEGMENTED AND CONTINUOUS RIM DISCS CORERS AND TOOLS



MINI DISCS FULL KIT FOR COMPRESSED AIR MACHINES 87 COMPLETE RANGE OF PRECISION DISCS FOR CUTTING, GRINDING AND FINISHING (Ø 50 TO 75mm) 89 **STEEL & BRASS BRUSHES** WHITE HAND-CLEANING PASTE (WITHOUT MICROPLASTICS) 90 **TUNGSTEN CARBIDE ROTARY BURRS** (FOR PORTABLE STRAIGHT GRINDERS OR DRILL) 98 **BIO CLEANERS FOR METALS** UNIVERSAL CLEANER: CLEANER CLEANERS: HV CLEANER, INOX CLEANER POLISHING AND STEEL PROTECTION: SHINOX WELDING PRODUCTS 99 ANTI-SPATTER GEL: WELD DYN ANTI-SPATTER SPRAY: WELD EVO ANTI-SPATTER AEROSOL: WELD PLUS

100 ACCESSORIES BACKING PADS WITH CLAMPING FLANGE FOR FIBER DISCS PLASTIC SPACERS FOR ABRASIVE DISCS STEEL FLANGES FOR ABRASIVE DISCS STEEL SPACERS (3 THICKNESSES AVAILABLE) ADAPTOR RINGS FOR BIG DIAMETER CUTTING DISCS

- 101 PROFESSIONAL GLOVES AND WELDER APRON
- 102 PACKAGING AND DISPLAYS COUNTER DISPLAYS (STEADY AND ROTATING) FLOOR DISPLAY PATENTED PACKAGING





SINCE 1961, WE DESIGN AND MANUFACTURE INNOVATING AND HIGH QUALITY PRODUCTS FOR YOUR WORK



Since1961 **I.A.P. GLOBE** develops and manufactures abrasive tools of great value in terms of innovation and quality achieved with equipment internally designed and availing of proprietary and patented technologies.



CERAMIC POWER (CUTTING)

The new GLOBE special cutting disc with ceramic grains specifically designed to perform numerous cuts ultra fast. (PATENTED).





TOP ONE

The highest stage ever achieved by a cutting disc. TOP ONE is made with the most performing abrasives and the most advanced technologies for unmatched durability. (PATENTED).





pag. 21 pag. 25

HP-ONE

Better precision, speed, life and quality: all in 'one'.

X-CELLENCE ONE

TOP OF THE LINE The best GLOBE precision and safety in a disc with unique features. (PATENTED).





TITANIUM

A special thin cutting disc, precise and high-performing, tailored for titanium processing. (PATENTED).





RAILCUT II LONG LIFE

Discs for rails with very long durability.

RAILCUT II FASTCUT

Disc for the fast cutting of rails.

pag. 35



CERAMIC POWER (COMBI)

The great cutting and grinding capacity of ceramic grains in a "unique" disc.







CERAMIC POWER (GRINDING)

100% more removal capacity and higher speed thanks to special ceramic grain mixture. (PATENTED).







VIBLOCK

Special flange for TYPE 27 GLOBE discs. Improves operator comfort as well as disc life and consumption by increasing the disc's removal capacity. (PATENTED).





pag. 50

pag. 52



FLEXCELLENCE e FLEXCELLENCE EXTRA

Special semi-flexible fibre discs (Flexcellence Extra with triangular ceramic grain) without backing pad. Operations under control working with great precision maximum comfort and very high efficiency.





NEW TURBOTWISTER

Semi-flexible disc, precise, fast and absolutely comfortable in use. (PATENTED).



Tool line for roughing and finishing of hard metals, aluminium and other types of materials.



pag. 90



GRINDING AND FINISHING

welding.





pag. 99

PROTECTIO

GLOVES AND APRONS

WELDING **PRODUCTS**

Innovating anti-spatter and environmental friendly products for

Specialized products of hand and body protection for different types of jobs, welding, TIG welding...



MADE IN ITALY INNOVATING AND QUALITY PRODUCTS



The production plant in Parma.

As of today, GLOBE boasts fully automatic and absolutely precise mixing systems, 3 tunnel ovens for a cooking capacity of over 40 million pieces/year, an automatic press fleet able to produce any type of resin bonded discs with diameters from 30 up to 800 mm, in addition to an internal laboratory for testing raw materials, and a testing section for checking safety parameters and product performances. Research and development go on, tirelessly towards a continuous improvement of quality in order to reach an enhanced productivity and automation.

The continuous research takes GLOBE to develop an important package of international patents, which characterize a wide range of products: **New Turbotwister, Combi Extra, Safecut III, ZAC, Grind Power III, HT flap discs (High Thickness), X-Cellence One, special packaging, etc.**

Moreover, GLOBE distinguish itself for the development of discs for special applications and materials such as cutting of test pieces, discs for robot-supported installations, rail cut, oil sector, processing of aluminium, titanium and other special alloys.

Thanks to a know-how handed down from 1961 and to a wide production flexibility, GLOBE is able to supply in a short time (and with the highest quality) products expressly designed for customers' needs and for different applications.

OUR AIMS

- High products performances
- Excellent quality/price ratio
- Maximum safety
- Excellent product reliability
- Continuous innovation
- User-friendliness and comfort
- Efficient sales service
- After-sales service
- Environmental protection

HOW WE OBTAIN THEM

- Selected raw materials, know-how, research and innovating manufacturing technologies
- Continuous controls during all production phases
- Internal production of plants and machines
- More than 55 years of experience in this field
- 4 generations of engineers and chemists
- Portfolio of international patents
- Constant engagement in research and development
- Innovating manufacturing machines and technologies
- Efficiency and quick deliveries



The logistic/production plant in Rubbiano.

MISSION





TO STAND OUT:

design, produce, deliver unique and high quality abrasive products through a constant research and the internal design/production of manufacturing machines.



TRADITION:

continue with passion and a constant devotion, the family business through the realization of the entire productive cycle "Made in Italy".



SAFETY AND QUALITY GUARANTEE:

supply safe and high-performance products in every way through certifications, severe internal and external controls on raw materials, process and final product; complete traceability of products as well as usage information, safety data sheets, after-sales service...



GLOBAL VISION:

pursue a global vision through the diffusion in all continents, always paying attention and adapting to special requirements of different markets.



SERVICE:

offer professional products, which can improve usage comfort and productivity, contributing to competitiveness, safety and to our partners' satisfaction, reducing their production costs. To support customers through the development of new, reliable, innovating and quality solutions. Fast deliveries and efficient after-sales service.



SPECIALIZATION:

through products expressly studied for every field: mechanical, oil, railways, chemical, building industry, naval, aerospace, etc.



INNOVATION:

devote to continuous research and development aimed at improving products.



VALUES:

add and to spread the value in all that we do. Value given by people, research and quality production.



SUSTAINABILITY AND ENVIRONMENTAL PROTECTION:

contribute to sustainability, both of process and of product, through certified production standards and the development of solutions with a small discard and more respectful of the environment, preserving it for future generations. Energy monitoring to minimize and optimize energy use. Analysis and control of emissions through processes and technologies, which guarantee an impact as limited as possible.

SAFETY



All GLOBE products are continuously tested and homologated according to international safety standards. Our laboratory daily carries out crash tests (pic. 1-2-3-4) and side load tests (pic. 5). All products are visually checked one by one before packing them, in order to guarantee safety, guality and reliability to customers and users. GLOBE wheels are produced in full compliance with safety requirements, and they are subject to strict tests in order to guarantee a safe use also in difficult situations. Layers of abrasive mixture are alternated with fiberglass reinforcements (certified European production) soaked with resins. The strong adhesion between reinforcements and binder of the mixture gives suitable features of endurance to the wheel. Safety has always been a priority for GLO-BE: during production, check and use of products, and putting into every box complete and detailed instructions about storage and use (pic. 6), to support customers to work in full safety. Similarly, a wide area of the website www.globeabrasives.com is dedicated only to safety, to give additional information, safety data sheets, possible batches recalled, contacts to receive any type of information and links to associations, international organizations about the different aspects of safety.

GLOBE is a member of **FEPA** and **OSA**, the associations grouping the best manufacturers of abrasives in the world. **FEPA** and **OSA** members produce high quality abrasives of any type: rigid, flexible, non woven, super abrasive... for every field and business (automotive, aerospace, building industry, etc.), in compliance with strict regulatory safety protocols. Safety also means to adopt some simple rules by the user; we remind especially:

• to use discs wearing the prescribed personal protective equipments (gloves, goggles, noise-canceling headphones, etc.);

OBL

- to use appropriate machines and equipped with safety guard;
- to read and to adopt all safety measures listed in the safety instructions.

(Pic. 6) GLOBE instructions and safety data sheets in the packaging. They are at the end of this catalogue.

(Pic. 1-4) Machines for tests:



for discs with Ø from 300 to 500 mm



for discs with Ø from 600 to 800 mm

(Pic. 5) Machine for side load test and impact test.









GLOBE is one of the world manufacturers of top quality abrasive wheels, produced with raw materials supplied by ISO certified manufacturers in the European Union. All productions are carried out in the plants of Parma and Rubbiano (PR) - Italy.

Great care is always dedicated to chemical and mechanical safety of products for safeguarding and protecting users.

A prerogative of GLOBE products is the involvement and the responsibility of workers, obtained through a traceability system, which allows to trace at anytime and throughout the period of validity of every wheel: day, month, year of production, and all the staff involved in the manufacturing phases; from pressing to checking and shipping. Every phase of the production process is checked and stored: incoming raw materials, mixtures during production, pressing, registration of polymerisation cycles tests, and inspection before packaging.

In particular, tests of production batches and visual checks are carried out daily with certified machines and everything is stored in order to guarantee a very high safety level.

All documents are stored to guarantee a total traceability of every wheel produced. This careful management allowed us to obtain the ISO 9001 certification for many years already.

Moreover, since the early 2000s, GLOBE was admitted among the first producers in the OSA association (Organization for the Safety of Abrasives). Through strict and binding regulations, OSA guarantees a high standard of product safety for the protection of users.

Furthermore, GLOBE complies with the Italian regulations (DDL 320 dd. 5th November 1990, DDL 554 dd. 3rd December 1992) and the European ones (EN 12413 and EN 13743). It is also possible to produce certified abrasive discs and wheels for applications in nuclear plants in accordance with the different requirements of the different countries.

MEMBER CERTIFICATE	CERTIFICATO		
Industria Abrasivi Parmense - 44.08E	3.4.7. (5) (80) 4.61	IPLOCA 2018 Membership Certificate This is to certify that	
with Network 200	- 175.4	I.A.P. GLOBE SRL	
TRANSFORMER STREET	in the scient list	is an Associate Member of the International Pipe Line & Offshore Contractors Association	
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		Date: 1 January 2018 International Physical & Difference Contraction Association Contractional Association Statistical	NA A
OSA	ISO 9001	IPLOCA	Nuclear
certification	certification	certification	certification

WORKING WITH ABRASIVE DISCS: QUALITY, KNOWLEDGE, TECHNIQUE AND RESEARCH ARE THE BASIS OF GLOBE PRODUCTIONS





X-Cellence ONE: ultra-thin cutting disc with very long durability. The depressed center "narrow dome" allows a bigger cutting penetration and a high number of cuts.



Flexcellence: self-supporting fiberdisc. High removal capacity and long durability. Offers a big comfort of use and an excellent working precision. Nowadays, abrasive wheels are the fastest and the most versatile tool that technology can offer for cutting and processing various materials. With abrasive cutting discs, you can cut metal profiles, any type of sheets, railway sleepers, reinforced concrete joists, stones, marbles, granites, refractory materials, pipes, melting of various alloys, foundry feeder-heads, steel test pieces, etc...

Continuous researches and improvements brought to widen the range of discs more and more selectively to enhance their performances for different works to carry out and for different materials. An example is the development of thin cutting wheels (thickness between 1,0 mm and 1,6 mm) which, thanks to their high penetration speed and to the cooling power of some additives and fillers, allow to carry out cold cuts avoiding the hardening of materials for self-quenching (common phenomenon when using cutting discs thicker than 2,5/3,2 mm) as well as to reduce the formation of burrs on the section cut.

The development of new products and solutions are one of the most important aspects of GLOBE work.

Just to mention some of them:

- the patented boxing system of wheels, unique in the world (cylindrical plastic or plastic coated cardboard boxes), which preserves and protects in the best way the wheel from ageing factors and degradation;
- the several new products put on the market by GLOBE, tools able to provide innovativing solutions and better performances such as for example:

- Ceramic Power	- Grind Power III
- Top-One	- Railcut (Long Life and Fast Cut)
- X-Cellence One	- Combi Extra e Combi Speed
- Safecut III	- Flexcellence
- Heavy Cut	- New TurboTwister
-	

THE INGREDIENTS OF THE WHEEL

Abrasive wheels are made of 3 main elements (in addition to the label and to the metal washer):

- 1. cutting active element: abrasive grains;
- 2. binding element: resins, that polymere in special polymerization ovens, bind and hold together manufactured products;
- **3. strengthening elements:** fiberglass reinforcements used to increase products' resistance and to reach high rotation speeds in full safety.

GLOBAL QUALITY

1 - ABRASIVES

GLOBE always uses abrasives produced by the best European manufacturers; they guarantee high performances and constancy of physical/chemical parameters. Abrasives are among the hardest materials in Mohs scale. Thanks to this feature, they are able to scratch softer materials like metals and stone. Lots of little grains collectively scrape off and generate the cutting and grinding effect at the microscopic level.

Among the main types of abrasives there are:

aluminum oxide or brown corundum (pic.1):

it is the most common of abrasives and has a medium level of toughness and friability. It is a crystal of aluminum oxide containing a small percentage of iron oxide and titanium oxide, which improve the features of toughness.

Ceramic-coated brown corundum (pic. 2):

the feature of this abrasive is to have a "cover" on abrasive grains able to increase adhesion between grain and binding resin. Its hardness and friability are similar to those of brown corundum and thanks to special milling processes it is possible to give grains different shapes (more or less rounded, sharp etc..) that determine different cutting capabilities and discs' durability.

Alumina zirconia (pic. 3):

it is very tough and has the special feature of "bursting" at high temperatures, in order that grain is regenerated with new cutting "edges". This type of abrasive is produced by introducing zirconium oxides during arc melting. Alumina zirconia, if used correctly, is one of the most efficient and long- lasting type of abrasive on the market; it has a very high toughness and hardness besides a very high resistance to the most difficult stresses thanks to its ability to self-change its cutting edges.

Semi-friable corundum (pic. 4):

more friable than brown corundum and less tough. This determines better cutting capability but less resistance to mechanical stress (this means an easier and faster cut but with a quicker consumption). Also this type of abrasive can be ceramic-coated in order to increase adhesion between grain and binding resin.

White corundum (pic. 5):

even more friable than the semi-friable one, it is however a bit tougher. Its features are: high cutting capability and low resistance to mechanical stress. Suggested for use on very hard metals.

Silicon carbide (pic. 6):

silicon carbide is one of the most sharp abrasives, and it is the most suitable for working non-ferrous metals, stones, refractory marbles, etc... Its high friability and hardness make this abrasive rather fragile but regular in its consumption. Especially for the sharpness and fragility of its christals, it can only be used for a few applications but its very high hardness make it irreplaceable in working hard materials such as stone.

Ceramic abrasive or Sol gel (pic. 7):

produced by sintering (no electrofusion), it is the most valuable and performing abrasive as well as the most expensive. It has a limited use in the field of abrasive wheels, because of its high cost; in any case, it offers excellent cutting and abrasion. It is mostly used with abrasive papers and canvas where it is possible "to stick" grains to canvas in a strong way, thus enhancing its cutting capability.

These are only some of the abrasives available on the market, but there are also others such as monocrystalline, pink, ruby red, etc. The combinations of these abrasives, agglomerated in resin matrix, usually phenolic (but also modified), with different powders and with specific additives, give wheels their special working properties making them more or less suitable for different applications.



ceramic-coated brown corundum grit 36 2













PH metric titration of resin powder.



Titration of chemi- Determination cal compounds.

viscosity.



Creep test for phenolic resin powder.



Yarn resistance test of fiberglass reinforcements.



Fiberglass reinforcements: some types of reinforcements of GLOBE wheels.

Granulometry of the abrasive chosen for the mixture is of great importance to characterize the wheel, it can be divided as follows and is expressed in Mesh:

coarse grits medium grits fine grits

12-14-16-18-20-22-24 30-36-40-46-50-54-60 70-80-90-10-120 and more

Granulometry has to be chosen according to the wheel's thickness (for example very coarse grits cannot be used in very thin wheels) and to the features (penetration capacity, hardness and lifetime) that the wheels should have.

Abrasive grains are also characterized by: shape, thermal treatment and "coating". In fact the grain can be rounded ("cube-shaped"), can have live edges, more or less long shapes, can be coated with ceramic material to improve adhesion with binding resin or can be baked again at high temperatures to obtain a higher toughness.

2 - BINDING RESINS

Resins used by GLOBE are produced only by European producers, selected over time for their reliability to supply high performance products and to keep the strict physical/chemical requirements necessary for manufacturing quality wheels.

Binding resin has the task to agglomerate abrasive grains and fiberglass reinforcements in a solid and strong body. The most used resins are phenolic in liquid and powder form. This type of resins has the important characteristic to give a high resistance to the heat developed during cutting or grinding. Phenolic resins are mixed with abrasives and additives in order to obtain a mixture, which is placed in the moulds of the hydraulic presses, and pressed at 200÷300kg/cm². The product obtained is placed between the metal cooking plates and then sent to polymerization ovens where there is the irreversible formation of chemical bonds between molecules of phenolic resin, allowing to obtain a solid matrix and resistant to stress and high temperatures.

3 - FIBERGLASS REINFORCEMENTS

Considering that abrasive wheels increase their performances with the increase of their peripheral speed, and considering that with organic resinoid binders only, it is impossible to obtain enough resistance to centrifugal forces (peripheral speed in the order of 80-100 m/s) and to different mechanical stresses, fiberglass reinfocements, soaked with resols and partially polymerized, become part of the wheel structure.

Thanks to these reinfocements, it is possible to obtain a structure properly reinforced, able to support high stresses and to reach the required safety values. Reinfocements are different: characterized by the weight/m2 of canvas, by the type and weight of yarn (twisted or flat), by the mesh width, by the type and quantity of impregnation (a factor that guarantees adhesion to the mixture, composing the wheel).

Obviously, for higher peripheral speeds and stricter uses, heaver fiberglass reinfocements and in greater numbers will have to be used. Reinfocements can be applied on the sides and/or inside the disc, but for applications like laboratory discs for cutting test pieces, reinforcements are not used and considering that the wheel is fragile, safety is entrusted to the full enclosure of the machine.

HOW DISCS ARE MANUFACTURED

To build a high quality product, GLOBE carries out **continuous tests** on raw materials supported by sophisticated tools. Abrasive mixtures are produced automatically, and are computer controlled.

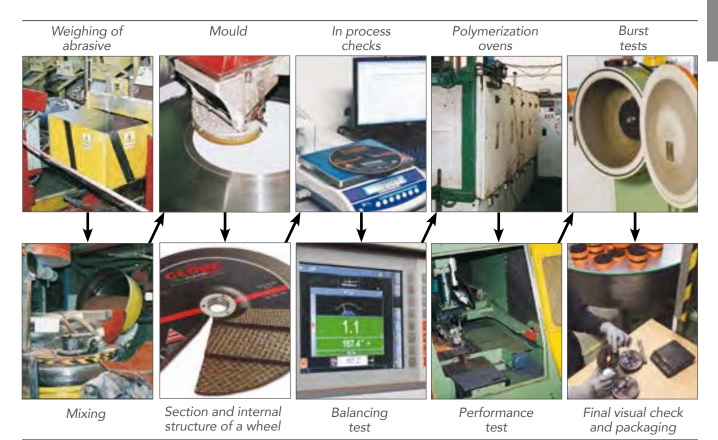
Each abrasive mixture has its "identity card", which follows it for the entire lifetime of the mixture. This allows GLOBE, through its traceability system, to go back at any time to a specific mixture (type, day and hour of production) used for the production of every single wheel.

Each mixture is linked to registers of raw materials used for its production, allowing to consult all the relevant physical/chemical analysis previously done on the specific raw material.

The real building of wheels takes place by assembling single components (fiberglass reinforcements, abrasive mixture, metal washer and label) through modern automatic presses (built by GLOBE).

A typical wheel is structurally conceived with a layer of upper fine grit mixture, which better bears crashes and stress, keeping a regular wear of the edge and with additional layers of coarse mixture to enhance removal performances.

Cutting discs, having to be particularly thin, are almost always made by two external fiberglass reinforcements with only one layer of abrasive mixture in between. Usually, large diameter discs (and consequently thicker) are made of more layers of abrasive mixture (of the same type).



During the wheel moulding phase in the press, hundreds of checks are carried out every day, veryfing especially, the main parameters of the wheel: weight, thickness, bore diameter, general appearance of the product and balancing. Balancing is carried out through modern electronic systems, and always keeping an unbalance level much lower than the one allowed by the present regulations UNI ISO 6103. The bore tolerance is constantly checked in accordance with ISO 525 regulations. In fact, too small bores prevent the correct installation, while, too big bores cause vibrations during use because of an eccentric mounting.

All production data are collected in electronic format, and they are stored for years for a perfect traceability. Wheels, so pressed, cannot be used yet because the mixture binding resin has to undergo a polymerization process, which gives the necessary and final mechanical resistance. To this aim, wheels are piled on special trolleys (between metal cooking plates, that protect their flatness). Trolleys full of wheels are sent to the polymerization tunnel (built by GLOBE).

Inside the tunnel, wheels follow a slow and progressive raising of temperature adjusted and monitored through sophisticated electronic tools, perfectly following the cooking cycles studied on purpose. The cooking processes are filed on a computer allowing to go back for each wheel (through the traceability system) to the specific temperature cycle followed. Once wheels are polymerized and cold, the prescribed sample checks are made to verify mechanical resistance, and data are entered into electronic archives. The final phase consists in a visual inspection of every single wheel to isolate possible faulty pieces, and ends with packaging. All the above mentioned procedures allow GLOBE to control and fully trace each wheel produced guaranteeing a high standard of quality, safety and reliability.

TECHNICAL NEWS ABOUT CUTTING DISCS

Besides components and types of raw materials used for production of abrasive wheels, the building technique is fundamental. For example to obtain a better performance and a higher structural density in cutting discs, rubber moulds are used in the pressing phase that stamp a high surface roughness on the cutting disc's sides under pressures in the order of 300 Kg/cm². This roughness is very important to obtain a fast penetration and a cold and white cut, especially when cutting full sections and it is stronger in discs without side reinforcements.

If cutting discs are reinforced inside, they usually have a rougher surface on the sides (in fact, in these cases, external reinforced with smaller diameter are often used), which allows a better penetration into the piece. If external reinforcements are on the whole diameter, a better resistance to side stresses is obtained, but more difficulty in penetration due to the friction of fiberglass reinforcements on the sides.

One of the possibilities to minimize this problem, is to use cutting discs with a suitable thickness for the work to be carried out. Important information on proper use and good operation of a cutting disc can be obtain by observing the edge shape which originates during cutting.

In fact:

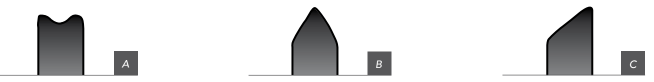
if the edge section is flat or slightly concave in the center (A) it means that there was a correct operating performance, showing a right balance between cutting performance and disc consumption. The slight concavity that can arise in the middle is usually due to a central fiberglass reinforcement wearing out faster than the side areas;

if the edge section is pointy (B), and there are crumbled areas on the edge, dark colour and burning smell, it means that the disc is too hard and not suitable for the type of cut currently being carried out (usually not suitable for cutting full sections or for the type of material being cut). Going on with the work may lead to jamming or breaking of the disc;

if the edge section is pointy and asymmetric (C) one of the following situations is happening:

1) the piece to be cut or the moving forward (positioning) of the wheel are misaligned.

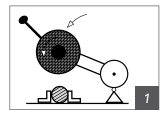
2) the wheel, manufactured with an abrasive mixture with different grit sizes, was wrongly subject to grit separation during distribution and pressing, so that fine grit sunk down and coarse grit remained on top. This determines a different density and hardness on the two sides of the disc and causes an uneven consumption of the disc.



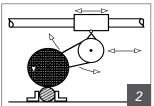
Caution: in both above mentioned cases it will lead to straining and to possible breaking of the wheel.

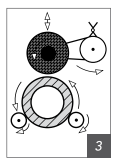
The choice of the most suitable cutting wheel to be used for the work to carry out is also strictly tied to the cutting mode with which the cut will be made (machine and shape of the pieces to be cut). The aim is to achieve a fast and white cut (in the shortest time possible) thus limiting the heat developed in the process.

Some examples of the most common working methods are:

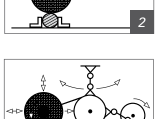


1) w o r k p i e c e locked and cutting wheel going down vertically on the workpiece.





3) cutting wheel comes down vertically on the workpiece which is rotated by means of special mechanical equipment. The cutting wheel may also be swing-frame and swing from top to bottom.



4

2) workpiece locked on the bench of a bridge machine with stationary or swinging cutting wheel horizontally; or stationary or swinging cutting wheel with horizontal moving of the piece on mobile trolley.

4) cutting wheel comes down vertically and swings horizontally (sometimes also vertically) on the workpiece locked on the bench.

UNBALANCE ACCEPTED, TOLERANCE OF BORES AND SPEED (RPM) OF GRINDING AND CUTTING DISCS

GLOBE pays special attention in balancing wheels with products respecting even stricter values than those foreseen by the UNI EN ISO6103 reference norms.

$\begin{array}{ c c c c c }\hline m_a = K \sqrt{m_i} & & & & & & \\ \hline m_i = & & & & & & \\ & & & & & & \\ K = & & & & & \\ \hline m_i = & & & & & \\ & & & & & & \\ K = & & & & & \\ \hline m_i = & & & & & \\ & & & & & & \\ \hline m_i = & & & & & \\ & & & & & & \\ \hline m_i = & & & & & \\ & & & & & & \\ \hline m_i = & & & & \\ & & & & & & \\ \hline m_i = & \\ \hline m_i = & & \\ \hline m_i =$									
			DIMENSIONS Coefficient K						
USE	MACHINE	TYPE	Diameter	Inickness	ting speed				
			mm	mm	16≤vs≤40	40 <vs≤63< th=""><th>63<vs≤100< th=""></vs≤100<></th></vs≤63<>	63 <vs≤100< th=""></vs≤100<>		
			115 <d≤150< th=""><th>-</th><th>0,40</th><th>0,32</th><th>0,25</th></d≤150<>	-	0,40	0,32	0,25		
GRINDING	PORTABLE	Туре:	150 <d≤180< td=""><td>-</td><td>0,40</td><td>0,32</td><td>0,20</td></d≤180<>	-	0,40	0,32	0,20		
GRINDING	FURIABLE	1/27/28/29	D: 100	T≤6	0,40	0,32	0,20		
			D>180	T>6	0,32	0,25	0,20		
	PORTABLE	Туре: 41/42	115 <d≤400< th=""><th>-</th><th>0,40</th><th>0,32</th><th>0,20</th></d≤400<>	-	0,40	0,32	0,20		
CUTTING	SWING FRAME	Type:	D<300	-	0,50	0,40	0,32		
	OR STATIONARY	41/42	D>300	-	0,63	0,50	0,40		

MAXIMUM UNBALANCE ADMITTED.

The maximum unbalance admitted (ma) is governed by the norm UNI ISO 6103 and is expressed in grams on the disc's periphery.

vs: peripheral speed of disc during the use.

	until 18mm	[+ 0,15] mm
d_ have diameter	from 18 to 30mm	[+0,21]mm
d= bore diameter	from 30 to 50mm	[+ 0,25] mm
	from 50 to 80mm	[+0,30]mm

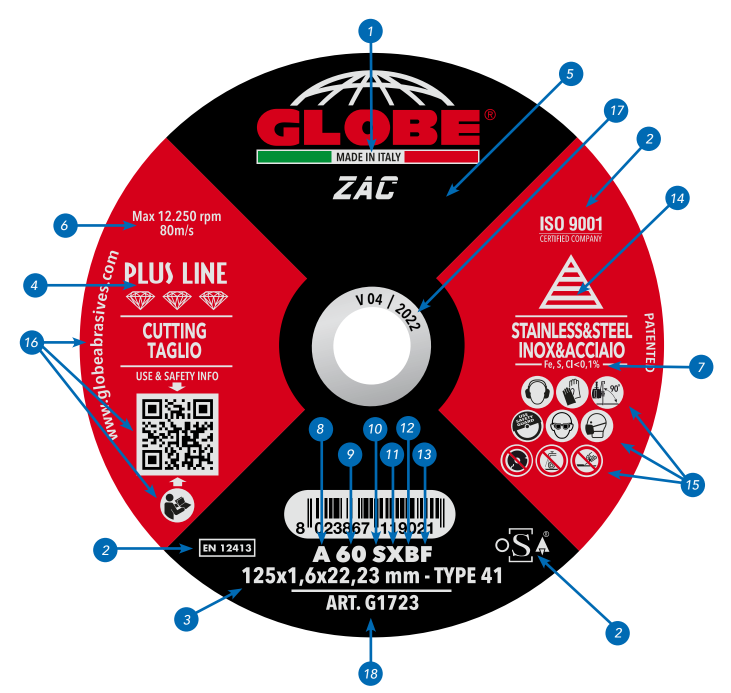
BORE TOLERANCE. UNI ISO 525 norm, for cutting and grinding wheels.

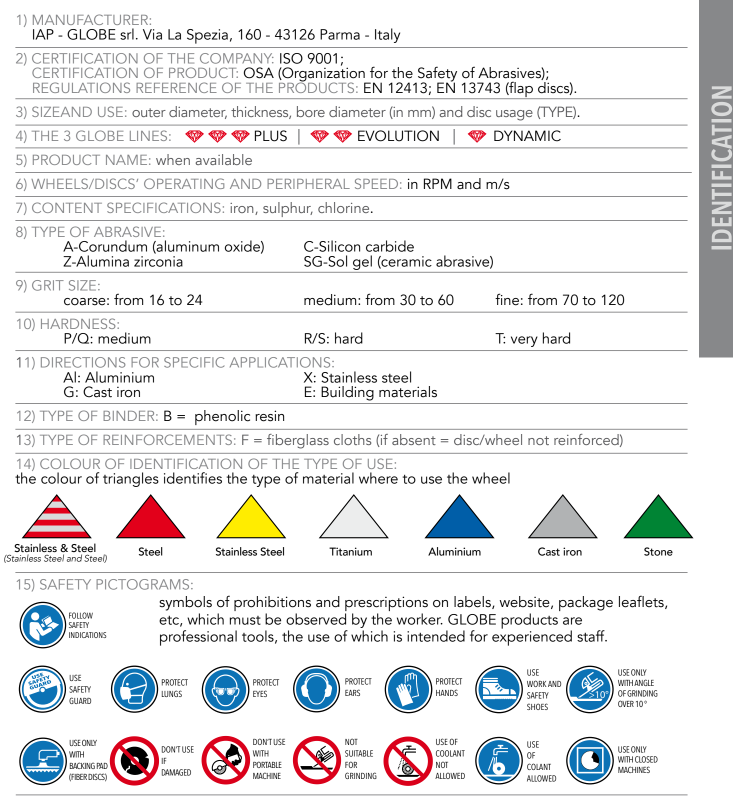
TABLE OF CORRESPONDENCE PERIPH. SPEED/RPM/ DIAM.

Wheel	PERIPHERAL SPEED								
diameter	45 m/sec.	63 m/sec.	80 m/sec.	100 m/sec.					
in mm	RPM	RPM	RPM	RPM					
50	17200	24100	30600	38200					
75	11455	15300	20400	25470					
100	8600	12100	15300	19100					
115	7500	10500	13300	16650					
125	6900	9650	12250	15300					
150	5750	8050	10200	12700					
180	4800	6700	8500	10650					
200	4300	6050	7650	9550					
230	3750	5250	6650	8350					
250	3450	4850	6150	7650					
300	2870	4050	5100	6400					
350	2450	3450	4400	5500					
400	2150	3050	3850	4800					
500	1750	2450	3100	3850					
600	1450	2050	2550	3200					
800	1075	1550	1950	2400					

READING THE LABEL







16) INDICATION OF THE WEBSITE FOR INFORMATION ABOUT THE PRODUCT:

visit the SAFETY AREA of the website with all useful information to choose the product along with the instructions for a correct use.

17) EXPIRY DATE:

wheels for portable machines are valid for three years* starting from production date. Wheels for stationary machines do not expire. If necessary, the expiry date is available:

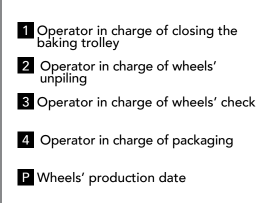
on the WHEEL, printed on the metal washer where the expiry date (V=validity) is written in quarter and year, if there is no washer, the expiry date is directly printed on the disc;

on the BOX, in the special adhesive label on which also the following data appear: production date, operator in charge of the wheel's manufacturing, operator in charge of checks before packaging, packaging date.

*LABCUT discs have two years' validity.

18) ARTICLE CODE: allows the identification of each GLOBE product.

TRACEABILITY SYSTEM



PACK/D Boxing date



Checking product conformity.



The packaging of GLOBE products.



The stackable and reusable exclusive box (patented by GLOBE), protects and preserves products' performances over time.



For each single GLOBE wheel, at the moment of manufacturing, an individual label is prepared showing day, month and year of expiry (the same as those of manufacturing but with 3 years more) as well as identity of the operator in charge of pressing. Labels are prepared through a special machine connected to the

central computer system. Daily production of each press is indicated in a production sheet where checks of weight, balancing and thickness of wheels are

recorded. These sheets also include characteristics of the mixture used. Thanks to this information it is possible to quickly trace the batches of raw materials used, their chemical- physical checks are stored both in computer and printed files.

Production sheets trace batches through baking up to the final product test and boxing.

When polymerization is over, the product is transferred to warehouse, where each single wheel is checked and, if approved, is boxed and packed. The codes of the operators who made the checks are shown on the label of the box and of the packing. All checks carried out (with the signature of who made them), also after manufacturing, are reported on the sheets and are electronically stored for the whole product's lifetime (three years after manufacturing date).

On every batch, all resistance tests foreseen by the EN and OSA regulations are carried out.

All data are stored and available. In case of necessity, through the traceability system, it is possible to go back to these data for each single batch.

PROTECTION DURING STORAGE

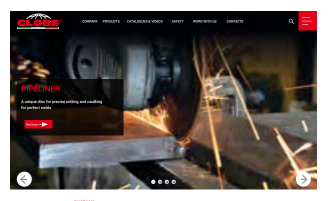
GLOBE thin cutting discs are packaged in hard plastic plastic boxes (GLOBE patent) stackable and reusable.

These boxes protect and preserve the product keeping it at the top of the performance.

For diameters over 125mm the stackable and reusable cylindrical packs are available with cardboard cylinder and plastic caps.

PRODUCT INFO AND SAFETY AREA ALWAYS UPDATED AND AVAILABLE FOR YOU... WITH A CLICK





We engineer and manufacture abrasive discs at the top for performance, quality and safety.





Our latest innovations at the service of your performance a



AMIC GRINDING DISCS





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Considering the peculiarities of GLOBE products, the site is basically composed of two main thematic areas:

one dedicated to products and the other one dedicated exclusively to safety in its multiple aspects, a very important topic for GLOBE.

PRODUCTS:

the general catalogue and the product brochures with the latest new products launched by GLOBE on the abrasives market;

contacts of the various production and sales departments (both for Italy and abroad);

company certifications and operating instructions of abrasive products...

SAFETY:

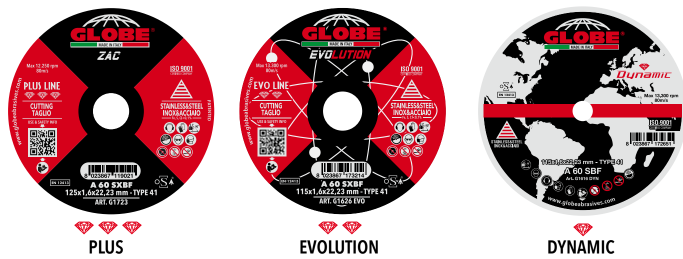
information about reading and coding of GLOBE products;

regulations and way of use of abrasive products;

possible batches recalled...

Very long durability

PRODUCTION



- PLUS is the more complete and performing GLOBE line of cutting and grin-ding discs. It was studied to satisfy the most demanding professionals. Result Extreme speed for cutting and grinding of an experience gained in 60 years of research and development, the Plus line confirms the positioning of GLOBE among the best producers in the world market. Very high precision WHY CHOOSING THE PLUS LINE Choosing the Plus line, means asking for the best under every point of view, Reduced overheating and an absolute guarantee of profit through a longer product's durability, reduction of working time and better quality of the same. Available for: iron Reduced burrs' formation and steel, stainless steel, building industry, aluminium, alloys and titanium. 🖤 🖤 EVOLUTION LINE: A CONTINUOUS EVOLUTION Reduced working costs EVOLUTION is a new line of GLOBE cutting discs. These products are suggested both for steel and stainless steel and they are Long durability designed for operators, who need a good product with a good price. EVOLUTION is the perfect solution for resellers and end users. High cutting speed WHY CHOOSING THE EVOLUTION LINE The EVOLUTION line guarantees a perfect working of stainless steels wi-Very high precision thout contamination and without sacrificing GLOBE quality. Line completely exempted from: Fe, S, Cl
- Good durability
- Good cutting and removal speed
- Good precision
- Economical and safe

DYNAMIC LINE: A GOOD PRODUCT AT A GOOD PRICE

💖 🖤 🖤 PLUS LINE: INCOMPARABLE PERFORMANCES

Dynamic is the GLOBE line for large-scale distribution, with an excellent value for money. The Dynamic line is composed by a wide range of discs able to satisfy the different areas of application: cutting discs (thin, standard and big diameter cutting) and grinding wheels.

WHY CHOOSING THE DYNAMIC LINE

As for the other GLOBE discs, also the Dynamic ones respect the strict quality standards and the resistance tests, strictly observing the safety regulations. GLOBE experience guarantees customers an excellent "entry level" solution.





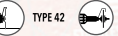
(FOR PORTABLE ANGLE GRINDERS AND AXIAL MACHINES)



20

TYPE 41 FLAT STANDARD DISCS

(FOR PORTABLE ANGLE GRINDERS) (FOR AXIAL GRINDERS)



24

27

32



DEPRESSED CENTER THIN DISCS (FOR PORTABLE ANGLE GRINDERS AND AXIAL MACHINES)



DEPRESSED CENTER STANDARD DISCS (FOR PORTABLE ANGLE GRINDERS)





CUTTING DISCS Ø>230mm

- FLAT STANDARD and SECURCUT (STATIONARY MACHINES)
- 34 35 FLAT - ALLCUT (COMBUSTION ENGINE)
- FLAT FOR RAILWAYS CUT RAILCUT (COMBUSTION ENGINE) 36 FLAT - CHOPCUT (FOR LIGHT STATIONARY MACHINES)
- 37 FLAT FOR CUTTING TEST PIECES - LABCUT
- (LABORATORY MACHINES)
- 38 DEPRESSED CENTER (SWING-FRAME OR STATIONARY MACHINES)













FLAT CUTTING DISCS FOR PORTABLE ANGLE GRINDERS

+100% PERFORMANCE

TYPE 41

7



GLOBE thin cutting discs are the most performing and fastest cutting tools on the market. The very thin thickness allows to halve cutting times of conventional discs. Available for the most varied uses and materials (iron, stainless steel, aluminium, titanium, alloys and stone).

MATERIAL	DIMENSI (diam - thick b	ONS pore) mm	HARDNE	SS USE SPEED	ARTICLE CODE	R		PLUS LINE	\$\$ \$\$ \$
STAINLESS STEEL AND STEEL	SG 60 SXBF C specifically design stant cutting qual Ideal for all steels the reinforced stru a reduction of wor	ned to perform ity and a mini (including stai icture for heav	many and ulf mum overhea inless steel) th	ra-fast cuts, main iting of the meta ianks to the new	itaining an excel I (less burrs and high-performanc	lent and con- less pitting). te binder and		DISC DURABILITY CUTTING SPEED CLEAN CUT TTED THE ADVANTA CERAMIC POV	
NEW	115x1,0x22,23	CERAMICS	SG 60 SXBF C	ER 80 m/s	G1661 •	25pcs		AMIC GRAIN	
NEV	115x1,5x22,23	CERAMICS	SG 60 SXBF C	ER 80 m/s	G1663 •	25pcs	COMFOR EASE OF	RT FOR THE USER	
NEW	125x1,0x22,23	CERAMICS	SG 60 SXBF C	ER 80 m/s	G1761 •	25pcs	• QUICK A	ND PRECISE CUT	
NEW	125x1,5x22,23	CERAMICS	SG 60 SXBF C	ER 80 m/s	G1763 •	25pcs		GH PRODUCTIVI1 D VIBRATIONS	ΓY
NEW	150x1,6x22,23	CERAMICS	SG 60 SXBF C		G1773 •	25pcs		AST CUTS WITH L	ESS PITTING
NEW			SG 60 SXBF C		G1783 •	25pcs	• LESS ENE	RGY AND LESS L	
NEW	230x2,0x22,23	CERAMICS	SG 60 SXBF C	ER 80 m/s	G1793 •	25pcs	 ULTRA FA LONG DU 		
						SEC/CUT	sharper th contains h microcryst operation of the disc and cold c	mic grain (smal han aluminum o hundreds of thou tals, which, duri , multiply life ar c by increasing i cutting.	xide grain) usands of ng cutting nd efficiency
	L	AB CUTTI	NG TEST (ON FLAT PR	OFILE (MIL	D STEEL)	50x6mm		
TOTAL NUMBEI OF CUTS	GLOBE (+100%)	CONS 1,50 - 1 - 0,50 - 0	(-	LOBE -33%)	CUTTIN 7 6 5 4 3 COMPETIN 2 1 0 0	TOR GLOBI (-47%) -	COST OF 100 C COST OF LABOUR: 25 6/h COST OF ENERGY: 0,33 6/Kw/h 7 6 5 4 3 COMPETITOR 2 1 0	GLOBE (-33%)
COMPETITOR (AL. OX.) GLOBE CERAMIC PO		COMPETITOR GLOBE CERA	(AL. OX.): MIC POWER:	1,65wh/cut 1,05 wh/cut	COMPETITOR (AL GLOBE CERAMI			COMPETITOR (AL. OX.) GLOBE CERAMIC PO	

MATERIAL	DIMENSIO (diam - spess - for	NS ro) mm	HARDNESS	USE SPEED	ARTICLE CODE	R	PLUS LINE 🗇 🇇 🎯
TAINLESS TEEL AND TEEL	ZA 60 SX: HP- thanks to the a maximum dura steel.	zirconia n	nixture. Very fa	st and ult	ra-precise cutt	ing with	DISC DURABILITY CUTTING SPEED CLEAN CUT
	115x1,0x22,23	HP ONE	ZA 60 SX	80 m/s	G1624 HP ONE •	25pcs	
•	125x1,0x22,23		ZA 60 SX	80 m/s	G1721 HP ONE •	-	
	sheet metals. A	Although it i	hin disc (1,0 mm s very thin, this dis	sc is very rig meeting	id and has a long all the safety requ	durability, uirements.	HP-ONE
ATAINLESS TEEL AND TEEL	A 60 SX: TOP finest and high vative product to the total adv	est perfoi ion techn	rmance abrasiv ologies, TOP-C	es and usi NE includ	ng advanced a es unique perfc	nd inno-	DISC DURABILITY CUTTING SPEED CLEAN CUT
	 HIGH RIGIE HIGH PREC LOW VIBRA NO BURRS 	ISION CUT	rs • H • N		IRABILITY AND : MINATION (Fe,S, TY		COMPETITOR 81 BEST COMPETITOR 131 GLOBE TOP-ONE 160
NEV	115x1,0x22,23	TOP-ONE	A 60 SX	80 m/s	G1624 •	25pcs	N° OF CUTS
	125x1,0x22,23	TOP-ONE			G1721 •	25pcs	COMPARATIVE CUTTING TESTS ON STAINLESS STEEL* TUBE WITH 125mm CUTTING DISCS.
	75x1,3x9,53 100x1,3x16,00 115x1,3x22,23 115x1,6x22,23 125x1,3x22,23 125x1,6x22,23 150x1,6x22,23 180x2,0x22,23 230x2,0x22,23	ZAC ZAC ZAC ZAC ZAC	A 60 SX A 60 SX	80 m/s 80 m/s 80 m/s 80 m/s 80 m/s 80 m/s 80 m/s	G1622 G1623 G1625 • G1626 • G1722 • G1723 • G1724 • G1725 • G1726 •	100pcs 50pcs 25pcs 25pcs 25pcs 25pcs 50pcs 50pcs 50pcs	ZAC On both sides of ZAC very thin "helicoidal patterns" are pressed (GLOBE patent) that help developing lower friction and reduced heat, enhancing cutting speed and rigidity.
STEEL	A 60 S: especi work more effic		icing costs and	speeding	up processing	times.	DISC DURABILITY CUTTING SPEED CLEAN CUT
	75x1,3x9,53 100x1,3x16,00		A 60 S A 60 S		G1612 G1613	100pcs 100pcs	
	115x1,0x22,23	ZIP-HP	A 60 S		G1614 •	25pcs	
			A 60 S		G1615 •	25pcs	
	115x1.3x22.23	641	1				
	115x1,3x22,23 115x1,6x22,23		A 60 S	80 m/s	G1010 •	ZODES	
	115x1,3x22,23 115x1,6x22,23 125x1,0x22,23	ZAC	A 60 S A 60 S		G1711 •	25pcs 25pcs	
	115x1,6x22,23	ZAC ZIP-HP		80 m/s			
	115x1,6x22,23 125x1,0x22,23	ZAC ZIP-HP ZAC	A 60 S	80 m/s 80 m/s	G1711 •	25pcs	
	115x1,6x22,23 125x1,0x22,23 125x1,3x22,23	ZAC ZIP-HP ZAC ZAC	A 60 S A 60 S	80 m/s 80 m/s 80 m/s	G1711 • G1712 •	25pcs 25pcs	
	115x1,6x22,23 125x1,0x22,23 125x1,3x22,23 125x1,6x22,23	ZAC ZIP-HP ZAC ZAC ZAC	A 60 S A 60 S A 60 S	80 m/s 80 m/s 80 m/s 80 m/s	G1711 • G1712 • G1713 •	25pcs 25pcs 25pcs	

 Image: Cologged and is always sharp. Fast cut and excellent durability.

 115x1,3x22,23
 ZAC
 A 60 QAL
 80 m/s
 G1645 •
 25pcs

 125x1,3x22,23
 ZAC
 A 60 QAL
 80 m/s
 G1742 •
 25pcs

• = articles always in stock

	MATERIAL	DIMENSIONS (diam - spess - foro) mm	HARDNESS	USE ARTICLE SPEED CODE	Ŕ	PLUS LINE 🛷 🗇 🗇
	STONE	C 60 S: for cutting ma	arble, stones, bric	ks, concrete, etc. Med	ium dura-	DISC DURABILITY CUTTING SPEED
		115x1,0x22,23 ZIP H	IP C 60 S	80 m/s G1634 •	25pcs	
G		125x1,0x22,23 ZIP H	IP C 60 S	80 m/s G1731 •	25pcs	
CUTTING		C 60 S-Titanium: very Fast cut and long dura A GLOBE specialty in	ability.	of titanium and bronz ost advanced technolc		DISC DURABILITY CUTTING SPEED CLEAN CUT
D	NEW	I 125x1,3x22,23 Z/	AC C 60 S	80 m/s G1752 •	25pcs	
			1			
	MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS	USE ARTICLE SPEED CODE	Ľ	EVOLUTION LINE 🗇 🆤
	STAINLESS STEEL AND			steel. Free from Fe, S cold cut, long durabilit		DISC DURABILITY CUTTING SPEED CLEAN CUT
	STEEL NEW	115x1,0x22,23	A 60 SX	80 m/s G1624 EVO •	25pcs	
	NEW	115x1,3x22,23	A 60 SX	80 m/s G1625 EVO •	25pcs	
	NEW		A 60 SX	80 m/s G1626 EVO •	25pcs	
	NEW		A 60 SX	80 m/s G1721 EVO •	25pcs	
	NEW		A 60 SX	80 m/s G1722 EVO •	25pcs	
	••	125x1,6x22,23	A 60 SX	80 m/s G1723 EVO •	25pcs	
	NEW		A 60 SX	80 m/s G1724 EVO •	50pcs	EVOLUTION is the GLOBE intermediate
	NEW		A 60 SX	80 m/s G1725 EVO •	50pcs	range offering very good performances at a
	NEW	l 230x2,0x22,23	A 60 SX	80 m/s G1726 EVO •	50pcs	very good price.
	MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS	USE ARTICLE SPEED CODE	Ľ	DYNAMIC LINE 🗇
	A STAINLESS STEEL AND			steel. Free from Fe, S cold cut, long durabilit		DISC DURABILITY
	STEEL NEW	115x1,0x22,23	A 60 SX	80 m/s G1614 DYN •	100pcs	
	NEW	115x1,3x22,23	A 60 SX	80 m/s G1615 DYN •	100pcs	
	NEW	115x1,6x22,23	A 60 SX	80 m/s G1616 DYN •	100pcs	
	NEW		A 60 SX	80 m/s G1711 DYN •	100pcs	
	•				4.4.4	

80 m/s G1712 DYN •

80 m/s G1713 DYN •

80 m/s G1715 DYN •

80 m/s G1716 DYN •

100pcs

100pcs

50pcs

50pcs

The **DYNAMIC** line is the GLOBE proposal to big distribution for all those who pay attention to cheapness and performance, a feature of GLOBE production.

NEW 125x1,3x22,23

NEW 230x2,0x22,23

NEW

NEV

125x1,6x22,23

180x2,0x22,23

A 60 SX

A 60 SX

A 60 SX

A 60 SX





125x2,5x22,23

230x2,5x22,23

TYPE 41



GLOBE offers a wide range of standard flat cutting wheels of 2,5 mm thickness for portable grinders. Of great importance is the right choice for the work to be done. This range is suitable for heavy works for which thin discs are not the right product. Choosing the right product is essential. The different types of abrasives, different binders and different hardnesses are the fundamentals to always supply the maximum performance to any application. The several combinations offered by GLOBE range always allow to find the best product for the work to be carried out.

MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS	USE SPEED	ARTICLE CODE	R	PLUS LINE 🛷 🗇 🗇
STAINLESS	A 30-36 Q: for standar pacity and medium dur				ting ca-	- DISC DURABILITY CUTTING SPEED CLEAN CUT
STEEL AND STEEL	230x2,5x22,23	A 30-36 Q	80 m/s	G1415 •	25pcs	
STEEL	A 30-36 R: for cutting ir long durability. Excellen			od cutting capac	city and	DISC DURABILITY CUTTING SPEED CLEAN CUT
	100x2,5x16,00	A 30-36 R	80 m/s	G1421	50pcs	
	115x2,5x22,23	A 30-36 R	80 m/s	G1422	50pcs	
	125x2,5x22,23	A 30-36 R	80 m/s	G1423 •	50pcs	
	230x2,5x22,23	A 30-36 R	80 m/s	G1425 •	25pcs	
	lent cutting capacity, lor heavy stress. 180x2,5x22,23	A 30-36 T	1	7325115370100	25pcs	
	230x2,5x22,23	A 30-36 T	80 m/s	G1435	25pcs	
STAINLESS STEEL	Z 30-36 SX: wheel cont stainless steel. Without tion available). Excellent	sulphur, chlorine a	and iror	n compounds (co	eel and ertifica-	DISC DURABILITY CUTTING SPEED CLEAN CUT
	115x2,5x22,23	Z 30-36 SX	80 m/s	G1442	50pcs	
	125x2,5x22,23	Z 30-36 SX	80 m/s	G1443 •	50pcs	
	180x2,5x22,23	Z 30-36 SX	80 m/s	7325115360100	25pcs	
	230x2,5x22,23	Z 30-36 SX	80 m/s	G1445 •	25pcs	
STONE	C 30-36 RE: for cutting ting capacity, medium ha				ent cut-	DISC DURABILITY CUTTING SPEED CLEAN CUT
	115x2,5x22,23	C 30-36 RE	80 m/s	G1452	50pcs	
			-			

80 m/s G1453

80 m/s G1455 •

25pcs

25pcs

C 30-36 RE

C 30-36 RE



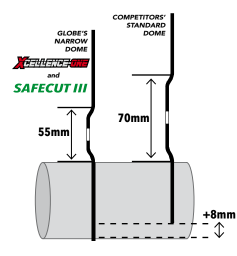
TYPE 42

DEPRESSED CENTER THIN CUTTING DISCS FOR PORTABLE ANGLE GRINDERS

UTTING



GLOBE is proud to present its new **"NARROW DOME"**. This special shape, carefully conceived, of the depressed center minimizes the dimension of the dome to the advantage of the flat part. This allows to carry out more and deeper cuts obtaining the same durability and cutting capacity of a flat disc with the additional advantage of more rigidity and control thanks to the depressed center.

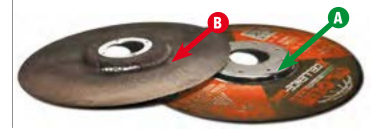


THE NARROW DOME

Increased cutting penetration force of the X-CELLENCE ONE and SAFECUT (II and III) with "narrow dome" compared to a traditional depressed center disc.

BUILT-IN STEEL PROTECTION FLANGE

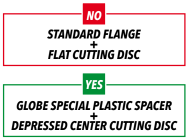
The metal dome (A) of the X-CELLENCE ONE and SAFECUT discs guarantees more safety, avoids damages to the depressed center (B) and decreases vibrations thus increasing cutting precision and rigidity.



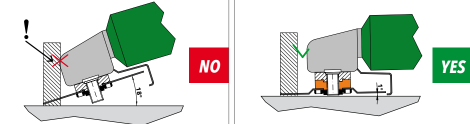
"GLOBE SPACER" ADVANTAGES

Thanks to the use of the special "GLOBE SPACER" and to the depressed center shape, the machine shaft and the locknut do not stick out from the dome cavity thus enabling the operator to carry out flush cuts in a comfortable position.

The depressed center shape gives more rigidity than a flat disc, prevents bending allowing to make perfectly straight cuts.







X-CELLENCE ONE

The ultra-thin **X-CELLENCE ONE** cutting disc is absolutely new in the market of resin-bonded abrasives; the special shape of this disc, called "narrow dome", allows a penetration in cutting never reached before with traditional depressed center discs. The extremely thin thickness (1 mm real) allows to make very thin cuts with the smallest formation of burrs and pitting on stainless steel sheet metals. X-CELLENCE ONE is perfect to carry out precise and straight cuts easily thanks to its higher rigidity, in spite of its reduced thickness. As all GLOBE products, also X-CELLENCE ONE complies with the highest safety standards, undergoes daily tests that guarantee a safe and excellent product.



The real 1,0 mm thickness of X-CELLENCE ONE



1) Absolute ease of handling maintaining straight and net cut.

STONE

2) The shape of a narrow dome with metal reinforcement gives unparalleled rigidity allowing to perform straight and precise cuts very easily. 3) The narrow dome allows a greater cutting depth, while the very reduced thickness allows (on stainless steel sheets and profiles) thin cuts without burrs, discoloring and pittings.

4) The new THIN CUT disc conceived to carry out very thin cuts of tile joints. THIN CUT, cuts out the broken tile without damaging the nearby ones. The ultra-thin thickness allows to cut even the narrower tile joints.

	mm		SPEED	ARTICLE CODE		PLUS LINE 🚿	🖗 🚳 🚳
A ZA 60 SX: the new X-CELLENCE ONE cutting disc is free from Fe,S,Cl and for this reason it is perfect to cut STAINLESS STEEL. STEEL AND Image: Steel and steel a							
x1,0x22,23	X-ONE	ZA 60 SX	80 m/s	G1583 •	25pcs		
x1,0x22,23	X-ONE	ZA 60 SX	80 m/s	G1584 •	25pcs		
5	for this rease	for this reason it is p ix1,0x22,23 X-ONE	for this reason it is perfect to cut ST ix1,0x22,23 X-ONE ZA 60 SX	for this reason it is perfect to cut STAINLESSix1,0x22,23X-ONEZA 60 SX80 m/s	for this reason it is perfect to cut STAINLESS STEEL.ix1,0x22,23X-ONEZA 60 SX80 m/sG1583 •	for this reason it is perfect to cut STAINLESS STEEL.ix1,0x22,23X-ONEZA 60 SX80 m/sG1583 •25pcs	for this reason it is perfect to cut STAINLESS STEEL.CUTTING SPEED CLEAN CUTix1,0x22,23X-ONEZA 60 SX80 m/sG1583 •25pcs

ones. The ultra-thin thickness allows to cut even the narrower tile joints. NEW 115x1,0x22,23 THIN CUT C 60 S 80 m/s G1593 25pcs

SAFECUT II and SAFECUT III

SAFECUT discs combine in a single disc the cutting depth of the flat disc with the extreme precision of the depressed center (DC) disc. The depressed center shape gives rigidity to the disc, preventing it from bending or vibrating.

Furthermore SAFECUT III offers in diameters 115 and 125 the innovating depressed center with **narrow dome** (Ø55 mm instead of 70 mm of conventional depressed center discs).

This means: increased cutting depth and longer life.

The safety guaranteed by GLOBE high standards is further increased by the metal dome that prevents damage of the depressed center and the consequent breakage of the disc that can occur when the surface of the dome rubs against the material being cut.



Interaction of the second secon

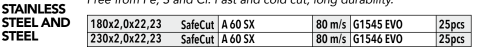
Flush cut possible thanks to the depressed center shape and the use of the "SPACER".

THE ADVANTAGES OF SAFECUT II e III

- Straight and net cut
- Does not bend or vibrate
- Extreme precision
- Very high cutting speed
- Long durability
- Safety in deep cuts
- Cutting depth
- Ease of handling and versatility

CLEAN CUT

MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS U SPI	SE ARTICLE EED CODE	¥	PLUS LINE 🗇 🗇 🕯	
A STAINLESS	A 60 SX: conceived for Free from Fe, S and Cl.			d steel.	DISC DURABILITY CUTTING SPEED CLEAN CUT	
STEEL AND	75x1,0x9,53 SafeCut II	A 60 SX 80	m/s G1547	100pcs		
STEEL	115x1,3x22,23 SafeCut III		m/s G1542 •	25pcs		
NE	125x1,3x22,23 SafeCut III	A 60 SX 80	m/s G1543 •	25pcs		
NL.	150x1,6x22,23 SafeCut II		m/s G1544	50pcs		
	180x2,0x22,23 SafeCut II		m/s G1545	50pcs		
	230x2,0x22,23 SafeCut II		m/s G1546 •	50pcs		
STEEL	A 60 S: suitable for cutting 75x1,0x9,53 SafeCut II 115x1,3x22,23 SafeCut III	A 60 S 80	d cold cut, long durab m/s G1537 m/s G1532 •	ility. 100pcs 25pcs	DISC DURABILITY CUTTING SPEED CLEAN CUT	
			m/s G1532 •			
NEV	125x1,3x22,23 SafeCut III 150x1,6x22,23 SafeCut III		m/s G1533 •	25pcs		
	180x2,0x22,23 SafeCut II		m/s G1534 m/s G1535	50pcs		
				50pcs		
	230x2,0x22,23 SafeCut II	A 0U S 8U	m/s G1536 •	50pcs		
	A 60 QAL: for cutting a	luminium and other s	oft non-ferrous allo	ys.	DISC DURABILITY	
ALUMINIUM	230x2,0x22,23 SafeCut II	A 60 QAL 80	m/s G1566 •	50pcs	CLEAN CUT	\mathbf{O}
MATERIAL	DIMENSIONS (diam - thick bore) mm		SE ARTICLE EED CODE	R	EVOLUTION LINE 🖘 🕯	
	A 60 SX: conceived for Free from Fe, S and Cl.			d steel.	DISC DURABILITY CUTTING SPEED	-





STANDARD DEPRESSED CENTER **CUTTING DISCS** FOR PORTABLE MACHINES

TYPE 42



The standard range of depressed center cutting discs for portable machines is perfectly suitable for any type of work thanks to the different thicknesses available and to the introduction of the "narrow dome" for diameters 115 and 125 (HEAVY CUT discs). Thickness, cutting depth and mixture (type of abrasive, binders, hardness) are fundamental for choosing the right product and are the basis to be able to always supply the best product for the work to carry out.



THE ADVANTAGES **OF HEAVY CUT**

- Disc portion usable: +15%
- More durability and more cuts
- More cutting depth (+7,5 mm)
- Perfect for difficult cuts
- High cutting speed
- Less waste, more saving
- Does not bend, does not vibrate

HEAVY CUT (available in the **PLUS** and **DYNAMIC** version) is the innovating range of depressed center cutting discs with "NARROW DOME" conceived by GLOBE, available in dia-meters 115 mm and 125 mm with thicknesses from 2,5 mm up to 3,2 mm.

The idea of a "NARROW DOME" (only 55 mm of diameter) revolutionizes the market of this type of discs and gives the operator a definitively more performing tool in terms of cutting depth, number of cuts, durability, less waste and less co-

GLOBE, always a step ahead in the research, developed a range of depressed center discs with a very small dome; this feature allows to have an increased cutting portion compared to traditional depressed center discs and guarantees a higher cutting speed.

The dome dimension is the minimum necessary to house the clamping flanges of grinders. GLOBE "HEAVY CUT" de-pressed center discs with "NARROW DOME" also guarantee excellent stability, precision, rigidity and the possibility of making flush cuts. The HEAVY CUT range with "NARROW DOME" is made with different mixtures to work on all the main materials. The INOX version is free from Fe, Cl, S.



More surface available for cutting of Heavy Cut (B) compared to a standard depressed center disc (A) increases cutting penetration. Test made with 30x30x3mm tube.

70mm

STAINLE STEEL A				d use, suitable foi lurability. Usable a			. Good	DISC DURABILITY CUTTING SPEED CLEAN CUT
STEEL		100x3,2x16,00		A 30-36 Q	80 m/s	G1011	50pcs	
	NEW	115x3,2x22,23	Heavy Cut	A 30-36 Q	80 m/s	G1013 •	50pcs	
	NEW		-	A 30-36 Q	80 m/s	G1015 •	50pcs	
		150x3,2x22,23		A 30-36 Q	80 m/s	G1016 •	50pcs	
		180x3,2x22,23		A 30-36 Q	80 m/s	G1111	50pcs	
		180x4,0x22,23		A 30-36 Q	80 m/s	6325136210100	50pcs	
		230x3,2x22,23		A 30-36 Q	80 m/s	G1113 •	50pcs	
		230x4,0x22,23		A 30-36 Q	80 m/s	6326036210100	25pcs	
STEEL		A 30-36 R: sui pacity and a lo	table for	cutting iron and s ility.	teel, of	fers a good cuti	ting ca-	DISC DURABILITY
	NEW	115x2,5x22,23	Heavy Cut	A 30-36 R	80 m/s	6323915310100	50pcs	
	NEW	125x2,5x22,23	Heavy Cut	A 30-36 R	80 m/s	6324215310100	50pcs	
		180x2,5x22,23		A 30-36 R	80 m/s	6325115310100	50pcs	
		230x2,5x22,23		A 30-36 R	80 m/s	6326015310200	50pcs	
	NEW	115x3,2x22,23	Heavy Cut	A 30-36 R	80 m/s	G1023 •	50pcs	
		125x3,2x22,23	Heavy Cut	A 30-36 R	80 m/s	G1025 •	50pcs	
		150x3,2x22,23		A 30-36 R	80 m/s	G1026 •	50pcs	
		180x3,2x22,23		A 30-36 R	80 m/s	G1121	50pcs	
		180x4,0x22,23		A 30-36 R	80 m/s	6325136310100	50pcs	
		230x3,2x22,23		A 30-36 R	80 m/s	G1123 •	50pcs	
		230x3,6x22,23		A 30-36 R	80 m/s	G1124	50pcs	
		230x4,0x22,23		A 30-36 R	80 m/s	6326036310100	25pcs	
STEEL		excellent cutti to the most he 230x2,5x22,23	ng capaci avy stress	A 30-36 T	80 m/s	nd excellent res	50pcs	DISC DURABILITY CUTTING SPEED CLEAN CUT
STAINLE STEEL	SS	and good dura	bility. Esp	standard stainles ecially suitable fo	or light s	structural works.	· ·	DISC DURABILITY
	NEW	115x3,2x22,23	Heavy Cut	A 30-36 QX	80 m/s	6323924230100 •	50pcs	
STAINLE STEEL	SS	(certificate ava and stainless s	ilable). It steel. Exce	a zirconia and with was especially co ellent fast and co eavy structural wo	onceive old cutt	d for use on allo	y steel	DISC DURABILITY
	NEW				-	G1032 •	50pcs	
	NEW		Heavy Cut	Z 30-36 SX		G1034 •	50pcs	
	NEW	125x3,2x22,23	Heavy Cut	Z 30-36 SX		G1035	50pcs	
		180x2,5x22,23		Z 30-36 SX		G1037	50pcs	
		180x3,2x22,23		Z 30-36 SX		G1141	50pcs	
		230x2,5x22,23		Z 30-36 SX		G1142 •	50pcs	
		230x3,2x22,23		Z 30-36 SX		G1143 •	50pcs	
		230x4,0x22,23		Z 30-36 SX	80 m/s	6326036360100	25pcs	

USE SPEED

HARDNESS

ARTICLE CODE

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PLUS LINE 🖘 🖘 🖘

MATERIAL

DIMENSIONS (diam - thick. - bore) mm

MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS	USE SPEED	ARTICLE CODE	R	PLUS LINE	
	A 30-36 QG: for foundries of cast iron. Medium durability, excellent cut- ting capacity.				DISC DURABILITY CUTTING SPEED CLEAN CUT		
IRON	230x3,2x22,23	A 30-36 QG	80 m/s	G1333	50pcs	CLIAN COT	
CAST RON	Z 30-36 RG: special disc with alumina zirconia. Especially suitable for foun- dries of special cast iron and alloys. Excellent: cutting speed, long durabi- lity. resistance in heavy-duty works such as jagged fins and sharp corners.				DISC DURABILITY CUTTING SPEED CLEAN CUT		
	230x3,2x22,23	ZC 30-36 RG	80 m/s	6326024320100	50pcs		
	230x3,5x22,23	Z 30-36 RG	80 m/s	G1343	25pcs		
	230x4,0x22,23	Z 30-36 RG	80 m/s	G1344	25pcs		
	A 30-36 QAL: especi ferrous metals (bronze the special mixture.					DISC DURABILITY CUTTING SPEED CLEAN CUT	
	ferrous metals (bronze the special mixture.	e, brass). Fast ar	nd lubric	ated cutting tha	nks to	CUTTING SPEED	
NE	ferrous metals (bronze the special mixture. N 115x2,5x22,23 HeavyC	e, brass). Fast ar It A 30-36 QAL	80 m/s	ated cutting tha	nks to 50pcs	CUTTING SPEED	
NE ^I NE ^I	ferrous metals (bronze the special mixture. N 115x2,5x22,23 HeavyCu N 115x3,2x22,23 HeavyCu	e, brass). Fast ar It A 30-36 QAL It A 30-36 QAL	80 m/s 80 m/s	ated cutting tha G1221 • G1222 •	50pcs	CUTTING SPEED	
NE ^I	ferrous metals (bronze the special mixture. N 115x2,5x22,23 HeavyCo N 115x3,2x22,23 HeavyCo N 125x3,2x22,23 HeavyCo	e, brass). Fast ar It A 30-36 QAL It A 30-36 QAL It A 30-36 QAL	80 m/s 80 m/s 80 m/s 80 m/s	G1221 • G1222 • G1223 •	50pcs 50pcs 50pcs 50pcs	CUTTING SPEED	
NE ^I	ferrous metals (bronze the special mixture. N 115x2,5x22,23 Heavy Cu N 115x3,2x22,23 Heavy Cu N 125x3,2x22,23 Heavy Cu N 180x3,2x22,23 Heavy Cu	e, brass). Fast ar it A 30-36 QAL it A 30-36 QAL it A 30-36 QAL A 30-36 QAL	80 m/s 80 m/s 80 m/s 80 m/s 80 m/s	G1221 • G1222 • G1223 • G1223 • G1321	50pcs 50pcs 50pcs 50pcs 50pcs	CUTTING SPEED	
NE ^I	ferrous metals (bronze the special mixture. 115x2,5x22,23 Heavy Co 115x3,2x22,23 Heavy Co 125x3,2x22,23 Heavy Co 180x3,2x22,23 230x3,2x22,23	e, brass). Fast ar tt A 30-36 QAL tt A 30-36 QAL tt A 30-36 QAL A 30-36 QAL A 30-36 QAL A 30-36 QAL	80 m/s 80 m/s 80 m/s 80 m/s 80 m/s 80 m/s	G1221 • G1222 • G1223 • G1321 G1323 •	50pcs 50pcs 50pcs 50pcs 50pcs 50pcs	CUTTING SPEED CLEAN CUT	
NE ^I	ferrous metals (bronze the special mixture. N 115x2,5x22,23 Heavy Cu N 115x3,2x22,23 Heavy Cu N 125x3,2x22,23 Heavy Cu N 180x3,2x22,23 Heavy Cu	e, brass). Fast ar it A 30-36 QAL it A 30-36 QAL it A 30-36 QAL A 30-36 QAL A 30-36 QAL a 30-36 QAL a industry. Suitable	80 m/s 80 m/s 80 m/s 80 m/s 80 m/s 80 m/s 80 m/s e for mar	G1221 • G1222 • G1223 • G1321 G1323 • ble, stones, brick	50pcs 50pcs 50pcs 50pcs 50pcs 50pcs 50pcs	CUTTING SPEED	
	ferrous metals (bronze the special mixture. N 115x2,5x22,23 Heavy Co N 125x3,2x22,23 Heavy Co N 125x3,2x22,23 Heavy Co 180x3,2x22,23 230x3,2x22,23 C 30-36 RE: for building	e, brass). Fast ar tt A 30-36 QAL tt A 30-36 QAL tt A 30-36 QAL A 30-36 QAL A 30-36 QAL A 30-36 QAL a 30-36 QAL ting capacity, med	80 m/s 80 m/s 80 m/s 80 m/s 80 m/s 80 m/s 80 m/s e for mar	G1221 • G1222 • G1223 • G1321 G1323 • ble, stones, brick	50pcs 50pcs 50pcs 50pcs 50pcs 50pcs 50pcs	CUTTING SPEED CLEAN CUT DISC DURABILITY	
NEN NEN NEN	ferrous metals (bronze the special mixture. 115x2,5x22,23 HeavyCo 115x3,2x22,23 HeavyCo 125x3,2x22,23 HeavyCo 180x3,2x22,23 230x3,2x22,23 C 30-36 RE: for building crete, etc. Excellent cur	e, brass). Fast ar tt A 30-36 QAL tt A 30-36 QAL A 30-36 QAL b 30-36 QAL a 30-36 QAL b 30-36 QAL a 30-36 QAL b 30-36 QAL a 30-36 QAL b 30-36 QAL b 30-36 QAL a 30-36 QAL b	80 m/s 80 m/s	G1221 • G1222 • G1223 • G1321 G1323 • ble, stones, brickness and long du	nks to 50pcs 50pcs 50pcs 50pcs 50pcs 50pcs s, con- rability	CUTTING SPEED CLEAN CUT DISC DURABILITY	
NEN NEN NEN	ferrous metals (bronze the special mixture. N 115x2,5x22,23 Heavy Cr N 125x3,2x22,23 Heavy Cr 180x3,2x22,23 230x3,2x22,23 C 30-36 RE: for building crete, etc. Excellent cur N 115x3,2x22,23 Heavy Cr N 115x3,2x22,23	e, brass). Fast ar tt A 30-36 QAL tt A 30-36 QAL A 30-36 QAL b 30-36 QAL a 30-36 QAL b 30-36 QAL a 30-36 QAL b 30-36 QAL a 30-36 QAL b 30-36 QAL b 30-36 QAL a 30-36 QAL b	80 m/s 80 m/s	ated cutting that G1221 • G1222 • G1223 • G1321 G1323 • ble, stones, brick ness and long du G1212 • G1213 • G1213 •	nks to 50pcs 50pcs 50pcs 50pcs 50pcs ss, con- rability 50pcs	CUTTING SPEED CLEAN CUT DISC DURABILITY	

Creation of traces on reinforced concrete.

50pcs

80 m/s G1313 •

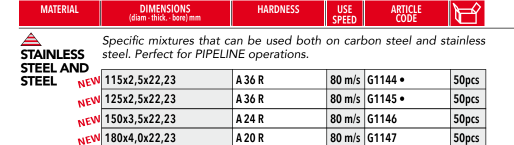
PIPELINER

PIPELINER is the cutting, grinding and beveling range designed for pipes fitting, notching and welding preparation.

230x3,2x22,23

These discs are specially conceived and reinforced for grinding joint welds between passes in pipeline construction. Free from iron, sulphur or chlorine (Fe, S, Cl), they do not contaminate stanlage stanl

they do not contaminate stainless steel. For more than 40 years GLOBE is supplying the OIL & GAS industry with specific abrasive products for general and special applications. GLOBE offers a full range of products for every kind of OIL & GAS applications such as pipelines constructions, onshore and offshore installations, pipe and vessel manufacturing, maintenance and overhauling.



C 30-36 RE



APPLICATIONS AND ADVANTAGES OF PIPELINER

- All operations of:beveling, light grinding, notching, cleaning and preparation of weld beads
- Outstanding performance in pipeline construction
- Long durability and high safety standard



DISC DURABILITY	$\bullet\bullet\bullet\bullet\bullet\circ$
CUTTING SPEED	•••••
CLEAN CUT	$\bullet\bullet\bullet\bullet\bullet\circ$

	MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS	USE SPEED	ARTICLE CODE	DYNAMIC LINE 🖘
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A 30-36 R: suitable for cutting iron and steel, combines a good cutting capacity with a long durability.





NEW	115x3,0x22,23	Heavy Cut	A 30-36 R	80 m/s	G1023 DYN •	25pcs
NEW	125x3,0x22,23	Heavy Cut	A 30-36 R	80 m/s	G1025 DYN •	25pcs
	180x3,0x22,23		A 30-36 R	80 m/s	G1121 DYN	25pcs
	230x3,0x22,23		A 30-36 R	80 m/s	G1123 DYN •	25pcs

FLAT AND DEPRESSED CENTER CUTTING DISCS Ø > 230mm





STANDARD FLAT AND EXTRA REINFORCED (SECURCUT) FOR STATIONARY MACHINES



- 34 ALLCUT FOR MACHINES WITH COMBUSTION ENGINE
- 35 **RAILCUT LINE** FOR RAILWAYS CUTTING FOR MACHINES WITH COMBUSTION ENGINE



CHOPCUT

36

32

FOR LIGHT STATIONARY MACHINES



37 **LABCUT**

FOR CUTTING TEST PIECES WITH LABORATORY MACHINES



38

DEPRESSED CENTER FOR SWING-FRAME OR STATIONARY MACHINES

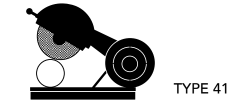












STANDARD FLAT AND SECURCUT CUTTING DISCS (Ø>230mm) FOR STATIONARY MACHINES



GLOBE cutting discs for stationary machines offer a wide range of products for cutting the most different types of materials and are available in diameters from 300 mm up to 800 mm with thicknesses that vary from 3 to 9 mm. Possibility to change the bore size according to customers' needs. Particular care is taken in balancing these discs to obtain a product without vibrations.

MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS	USE SPEED	ARTICLE CODE	Ŕ	PLUS LINE 🗇 🇇 🎯
STEEL	A 30-36 R: standard use Suitable for iron and ste		pacity	and medium du	rability.	DISC DURABILITY CUTTING SPEED CLEAN CUT
-	300x3,5x20,00	A 30-36 R	100 m/s	G2314 20	25pcs	
	300x4,0x22,23	A 30-36 R	80 m/s	G2314	25pcs	
	300x4,0x25,40	A 30-36 R	80 m/s	G2314 25	25pcs	
	300x4,0x30,00	A 30-36 R	80 m/s	G2314 30 •	25pcs	
	300x4,0x40,00	A 30-36 R	80 m/s	G2314 40	25pcs	
	350x4,0x22,23	A 30-36 R	80 m/s	G2315	25pcs	
	350x4,0x25,40	A 30-36 R	80 m/s	G2315 25	25pcs	
	350x4,0x30,00	A 30-36 R	80 m/s	G2315 30 •	25pcs	
	350x4,0x40,00	A 30-36 R		G2315 40	25pcs	
	400x4,5x25,40	A 30-36 R		G2411 25	10pcs	
	400x4,5x32,00	A 30-36 R	80 m/s	G2411 32	10pcs	
	400x4,5x40,00	A 30-36 R	80 m/s	G2411 40 •	10pcs	
	500x5,0x25,40	A 30-36 R	80 m/s	G2412 25	10pcs	
	500x5,0x40,00	A 30-36 R	80 m/s	G2412 40	10pcs	
	600x6,0x60,00	A 30-36 R	80 m/s	G2413	10pcs	
	600x 8,0x60,00	A 30-36 R	80 m/s	G2414	10pcs	
	700x7,0x60,00	A 30-36 R	80 m/s	8687954470101	10pcs	
STEEL	A 24 S: high performa This type of cutting disc building industry and fo	: is especially suit	able fo	r cutting profiles		DISC DURABILITY CUTTING SPEED CLEAN CUT



building industry and for neavy structural works in general.							
300x4,0x22,23	A 24 S	80 m/s	G2324	25pcs			
300x4,0x25,40	A 24 S	80 m/s	G2324 25	25pcs			
300x4,0x30,00	A 24 S	80 m/s	G2324 30	25pcs			
350x4,0x25,40	A 24 S	80 m/s	G2325 25	25pcs			
350x4,0x30,00	A 24 S	80 m/s	G2325 30	25pcs			
350x4,0x40,00	A 24 S	80 m/s	G2325 40	25pcs			
400x4,5x25,40	A 24 S	80 m/s	G2421 25	10pcs			
400x4,5x40,00	A 24 S	80 m/s	G2421 40	10pcs			
500x5,0x25,40	A 24 S	80 m/s	G2422 25	10pcs			
500x5,0x40,00	A 24 S	80 m/s	G2422 40	10pcs			

MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS	USE SPEED	ARTICLE CODE		PLUS LINE	
TEEL	AN 36 S: For cutting s casting where the wor te balancing enhance	k-piece is fed mar	nually. Hi	gh stability and		DISC DURABILITY CUTTING SPEED CLEAN CUT	
	300x2,5x22,23	AN 36 S	80 m/s	G2332	25pcs		
	300x2,5x25,40	AN 36 S		G2332 25 T22	25pcs		
	300x2,5x30,00	AN 36 S		G2332 30 •	25pcs		
	300x3,0x25,40	AN 36 S		G2333 •	25pcs		
	300x3,0x30,00	AN 36 S		G2333 30 •	25pcs		
	350x3,0x25,40	AN 36 S		G2335 25	25pcs		
•	A 30 T and ZA 24 T: the			•	· · · · ·	DISC DURABILITY	
TEEL	high number of cuts. Es	pecially suitable for	r cutting l	ight stalks in fou	ndries.	CUTTING SPEED CLEAN CUT	
	300x3,0x25,40	A 30 T	80 m/s		25pcs		
	350x3,0x25,40	A 30 T	80 m/s		25pcs		
	350x3,0x25,40	ZA 24 T	80 m/s	G2366 25	25pcs		
	A 30-36 RX: thanks to table for alloy steel. Fr	ree from Iron, sulp	hur and	chlorine compo	unds.	DISC DURABILITY CUTTING SPEED CLEAN CUT	
TEEL	300x4,0x25,40	A 30-36 RX		G2344 25	25pcs		
	300x4,0x30,00	A 30-36 RX		G2344 30 •	25pcs		
	300x4,0x40,00	A 30-36 RX		G2344 40	25pcs		
	350x4,0x25,40	A 30-36 RX		G2345 25	25pcs		
	350x4,0x30,00	A 30-36 RX		G2345 30 •	25pcs		
	350x4,0x40,00	A 30-36 RX		G2345 40	25pcs		
	400x4,5x25,40	A 30-36 RX		G2431 25	25pcs		
	400x4,5x40,00	A 30-36 RX		G2431 40	25pcs		
	500x5,0x25,40	A 30-36 RX		G2432 25	25pcs		
		A 20 24 DV	80 m/s	G2432 40	25pcs		
TEEL	500x5,0x40,00 A 30-36 S (SECURCU ved to meet the need with manual drive of th in foundries). Besides t are ultra-resistant to si	ls of full safety for he part (for examp the high cutting ca	ORCED o r operato ple cuttin apacity ar	liscs, expressly ors of cut-off m og of fusion "bu nd long durabili	concei- achines Inches" ty, they	DISC DURABILITY CUTTING SPEED CLEAN CUT	••••• •••• ••••
NEV	A 30-36 S (SECURCU ved to meet the need with manual drive of th in foundries). Besides t are ultra-resistant to si N 300x4,0x25,40	T): EXTRA REINFC s of full safety for he part (for examp the high cutting ca de stress thanks to A 30-36 S	ORCED of r operato ple cuttin apacity ar o the fibe 100 m/s	liscs, expressly ors of cut-off m og of fusion "bu nd long durabili erglass reinforce G2223 25	concei- achines inches" ty, they ments. 25pcs	CUTTING SPEED	
NEV	A 30-36 S (SECURCU ved to meet the need with manual drive of ti in foundries). Besides t are ultra-resistant to si N 300x4,0x25,40 N 350x4,0x25,40	T): EXTRA REINFO s of full safety for he part (for examp the high cutting ca de stress thanks to A 30-36 S A 30-36 S	ORCED of r operato ple cuttin apacity ar o the fibe 100 m/s 100 m/s	liscs, expressly ors of cut-off m og of fusion "bu od long durabili erglass reinforce G2223 25 G2224 25	concei- achines inches" ty, they ements. 25pcs 25pcs	CUTTING SPEED CLEAN CUT	
NEV NEV	A 30-36 S (SECURCU ved to meet the need with manual drive of th in foundries). Besides t are ultra-resistant to si N 300x4,0x25,40	T): EXTRA REINFC s of full safety for he part (for examp the high cutting ca de stress thanks to A 30-36 S A 30-36 S Iscs especially cor and for heavy cut	ORCED of r operato ple cuttin apacity ar o the fibe 100 m/s 100 m/s	discs, expressly ors of cut-off m og of fusion "bu od long durabili erglass reinforce G2223 25 G2224 25 or cutting stainl	concei- achines inches" ty, they ements. 25pcs 25pcs ess ste-	CUTTING SPEED	
NEV NEV	A 30-36 S (SECURCU ved to meet the need with manual drive of the in foundries). Besides the are ultra-resistant to si 300x4,0x25,40 N 350x4,0x25,40 AZ 24S 107: cutting del and cast-iron stalks	T): EXTRA REINFC s of full safety for he part (for examp the high cutting ca de stress thanks to A 30-36 S A 30-36 S Iscs especially cor and for heavy cut	ORCED or r operato ple cuttin apacity ar o the fibe 100 m/s 100 m/s nceived for ts. Charao	discs, expressly ors of cut-off m og of fusion "bu od long durabili erglass reinforce G2223 25 G2224 25 or cutting stainl	concei- achines inches" ty, they ments. 25pcs 25pcs ess ste- ery high	CUTTING SPEED CLEAN CUT DISC DURABILITY CUTTING SPEED	
NEV NEV	A 30-36 S (SECURCU ved to meet the need with manual drive of the in foundries). Besides the are ultra-resistant to si 300x4,0x25,40 N 350x4,0x25,40 AZ 24S 107: cutting de el and cast-iron stalks performance and cutti 400x4,7x25,40 C 30-36 S: universal use terials, stone, marble, p	T): EXTRA REINFC s of full safety for he part (for examp the high cutting ca de stress thanks to A 30-36 S A 30-36 S liscs especially cor and for heavy cut ing speed. AZ 24S 107 e for cutting of special lastic, aluminium ar	ORCED of r operato ple cuttin apacity ar o the fibe 100 m/s 100 m/s nceived fo ts. Charao 80 m/s cial mater nd in gene	liscs, expressly ors of cut-off more of fusion "bund long durabili erglass reinforce 62223 25 62224 25 or cutting stainl cterized by a ver 8527236299100 rials such as build eral all non-ferrou	concei- achines inches" ty, they ments. 25pcs 25pcs ess ste- ery high 25pcs ding ma- us alloys.	CUTTING SPEED CLEAN CUT DISC DURABILITY CUTTING SPEED	
NEV NEV	A 30-36 S (SECURCU ved to meet the need with manual drive of the in foundries). Besides the are ultra-resistant to si 300x4,0x25,40 N 350x4,0x25,40 AZ 24S 107: cutting deleved and cast-iron stalks performance and cutti 400x4,7x25,40 C 30-36 S: universal use terials, stone, marble, p 300x4,0x22,23	T): EXTRA REINFC s of full safety for he part (for examp the high cutting ca de stress thanks to A 30-36 S A 30-36 S liscs especially cor and for heavy cut ing speed. AZ 24S 107 e for cutting of spee lastic, aluminium ar C 30-36 S	ORCED of r operato ple cuttin apacity ar o the fibe 100 m/s 100 m/s nceived fo ts. Charac 80 m/s cial mater d in gene 80 m/s	liscs, expressly ors of cut-off ming of fusion "builder and long durabiliter (62223 25) (62224 25) (62224 25) (62224 25) (7) (6227236299100) (7) (62354)	concei- achines inches" ty, they ements. 25pcs 25pcs ess ste- ery high 25pcs ding ma- is alloys. 25pcs	CUTTING SPEED CLEAN CUT DISC DURABILITY CUTTING SPEED CLEAN CUT DISC DURABILITY	
NEV NEV	A 30-36 S (SECURCU ved to meet the need with manual drive of th in foundries). Besides t are ultra-resistant to si 300x4,0x25,40 AZ 24S 107: cutting d el and cast-iron stalks performance and cutti 400x4,7x25,40 C 30-36 S: universal use terials, stone, marble, p 300x4,0x22,23 300x4,0x20,00	T): EXTRA REINFC Is of full safety for he part (for examp the high cutting ca de stress thanks to A 30-36 S A 30-36 S liscs especially cor and for heavy cut ing speed. AZ 24S 107 e for cutting of spee lastic, aluminium ar C 30-36 S C 30-36 S	ORCED or r operato ple cuttin apacity ar o the fibe 100 m/s 100 m/s nceived for ts. Charace 80 m/s cial mater ad in gene 80 m/s 80 m/s	discs, expressly brs of cut-off mag of fusion "bud long durabili erglass reinforce G2223 25 G2224 25 or cutting stainle cterized by a ver 8527236299100 rials such as builder cials such as builder G2354 G2354 20	concei- achines inches" ty, they ements. 25pcs 25pcs ess ste- ery high 25pcs Jing ma- us alloys. 25pcs 25pcs 25pcs	CUTTING SPEED CLEAN CUT DISC DURABILITY CUTTING SPEED CLEAN CUT DISC DURABILITY	
NEV NEV	A 30-36 S (SECURCU ved to meet the need with manual drive of th in foundries). Besides t are ultra-resistant to si 300x4,0x25,40 AZ 24S 107: cutting d el and cast-iron stalks performance and cutti 400x4,7x25,40 C 30-36 S: universal use terials, stone, marble, p 300x4,0x22,23 300x4,0x22,40	T): EXTRA REINFC Is of full safety for he part (for examp the high cutting ca de stress thanks to A 30-36 S A 30-36 S liscs especially cor and for heavy cut ing speed. AZ 24S 107 e for cutting of spee lastic, aluminium ar C 30-36 S C 30-36 S C 30-36 S	ORCED of r operato ple cuttin apacity aro the fibe 100 m/s 100 m/s nceived for ts. Charace 80 m/s 80 m/s 80 m/s 80 m/s	liscs, expressly ors of cut-off mag of fusion "bu and long durabili erglass reinforce 62223 25 62224 25 or cutting stainl cterized by a ve 8527236299100 rials such as build eral all non-ferrou 62354 62354 20 62354 25	concei- achines inches" ty, they ments. 25pcs 25pcs ess ste- ery high 25pcs ding ma- is alloys. 25pcs 25pcs 25pcs 25pcs	CUTTING SPEED CLEAN CUT DISC DURABILITY CUTTING SPEED CLEAN CUT DISC DURABILITY	
NEV NEV	A 30-36 S (SECURCU ved to meet the need with manual drive of th in foundries). Besides t are ultra-resistant to si 300x4,0x25,40 AZ 24S 107: cutting d el and cast-iron stalks performance and cutti 400x4,7x25,40 C 30-36 S: universal use terials, stone, marble, p 300x4,0x22,23 300x4,0x22,40 300x4,0x25,40 300x4,0x25,40	T): EXTRA REINFC Is of full safety for he part (for examp the high cutting ca de stress thanks to A 30-36 S A 30-36 S Iscs especially cor and for heavy cut ing speed. AZ 24S 107 e for cutting of spee lastic, aluminium ar C 30-36 S C 30-36 S C 30-36 S	ORCED of r operato ple cuttin apacity ar o the fibe 100 m/s 100 m/s nceived fo ts. Charac 80 m/s 80 m/s 80 m/s 80 m/s 80 m/s	liscs, expressly ors of cut-off mag of fusion "bu and long durabili erglass reinforce G2223 25 G2224 25 or cutting stainl cterized by a ve 8527236299100 rials such as build eral all non-ferrou G2354 G2354 20 G2354 20 G2354 25 G2354 30	concei- achines inches" ty, they ments. 25pcs 25pcs ess ste- ery high 25pcs Jing ma- us alloys. 25pcs 25pcs 25pcs 25pcs 25pcs	CUTTING SPEED CLEAN CUT DISC DURABILITY CUTTING SPEED CLEAN CUT DISC DURABILITY	
NEV NEV	A 30-36 S (SECURCU ved to meet the need with manual drive of th in foundries). Besides t are ultra-resistant to si 300x4,0x25,40 AZ 24S 107: cutting d el and cast-iron stalks performance and cutti 400x4,7x25,40 C 30-36 S: universal use terials, stone, marble, p 300x4,0x22,23 300x4,0x22,40 300x4,0x25,40 300x4,0x25,40	T): EXTRA REINFC s of full safety for he part (for examp the high cutting ca de stress thanks to A 30-36 S A 30-36 S liscs especially cor and for heavy cut ing speed. AZ 24S 107 e for cutting of spee lastic, aluminium ar C 30-36 S C 30-36 S C 30-36 S C 30-36 S	ORCED of r operato ple cuttin apacity ar o the fibe 100 m/s 100 m/s nceived fo ts. Charac 80 m/s 80 m/s 80 m/s 80 m/s 80 m/s 80 m/s 80 m/s	liscs, expressly ors of cut-off ming of fusion "builderglass reinforce G2223 25 G2224 25 G2224 25 or cutting stainlicterized by a veri 8527236299100 rials such as builderal all non-ferrou G2354 G2354 20 G2354 20 G2354 25 G2354 30 G2354 40	concei- achines inches" ty, they ments. 25pcs 25pcs ess ste- ery high 25pcs Jing ma- is alloys. 25pcs 25pcs 25pcs 25pcs 25pcs 25pcs 25pcs	CUTTING SPEED CLEAN CUT DISC DURABILITY CUTTING SPEED CLEAN CUT DISC DURABILITY	
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NEV NEV	A 30-36 S (SECURCU ved to meet the need with manual drive of th in foundries). Besides t are ultra-resistant to si 300x4,0x25,40 AZ 24S 107: cutting d el and cast-iron stalks performance and cutti 400x4,7x25,40 C 30-36 S: universal use terials, stone, marble, p 300x4,0x22,23 300x4,0x20,00 300x4,0x25,40 300x4,0x25,40 300x4,0x25,40 300x4,0x25,40 350x4,0x40,00 400x4,5x25,40 400x4,5x25,40 500x5,0x25,40 500x5,0x40,00	T): EXTRA REINFC s of full safety for he part (for examp the high cutting ca de stress thanks to A 30-36 S A 30-36 S liscs especially cor and for heavy cut ing speed. AZ 24S 107 e for cutting of spee lastic, aluminium ar C 30-36 S C 30-36 S	ORCED or operator	liscs, expressly ors of cut-off more of fusion "burned long durabili erglass reinforce 62223 25 62224 25 or cutting stainle cterized by a ver- 8527236299100 rials such as builder al all non-ferror 62354 20 62354 20 62354 20 62354 25 62354 30 62354 50 62355 25 62355 40 62441 25 62441 40 62442 25 62442 40 62442 50	concei- achines inches" ty, they iments. 25pcs	CUTTING SPEED CLEAN CUT DISC DURABILITY CUTTING SPEED CLEAN CUT DISC DURABILITY	
NEV NEV	A 30-36 S (SECURCU ved to meet the need with manual drive of th in foundries). Besides t are ultra-resistant to si 300x4,0x25,40 AZ 24S 107: cutting d el and cast-iron stalks performance and cutti 400x4,7x25,40 C 30-36 S: universal use terials, stone, marble, p 300x4,0x22,23 300x4,0x22,00 300x4,0x20,00 300x4,0x25,40 300x4,0x30,00 300x4,0x25,40 300x4,0x50,80 350x4,0x40,00 400x4,5x25,40 400x4,5x40,00 500x5,0x25,40 500x5,0x25,40 500x5,0x25,00	T): EXTRA REINFC s of full safety for he part (for examp the high cutting ca de stress thanks to A 30-36 S A 30-36 S Iscs especially cor and for heavy cut ing speed. AZ 24S 107 e for cutting of spee lastic, aluminium ar C 30-36 S C 30-36 S	ORCED or operator 100 m/s 100 m/s nceived for so m/s 80 m/s	liscs, expressly ors of cut-off more of fusion "burned long durabili erglass reinforce 62223 25 62224 25 or cutting stainle cterized by a ver- 8527236299100 rials such as builder al all non-ferror 62354 20 62354 20 62354 20 62354 25 62354 30 62354 50 62355 25 62355 40 62441 25 62441 40 62442 25 62442 40 62442 50	concei- achines inches" ty, they iments. 25pcs	CUTTING SPEED CLEAN CUT DISC DURABILITY CUTTING SPEED CLEAN CUT DISC DURABILITY	
NEV NEV	A 30-36 S (SECURCU ved to meet the need with manual drive of th in foundries). Besides t are ultra-resistant to si 300x4,0x25,40 AZ 24S 107: cutting d el and cast-iron stalks performance and cutti 400x4,7x25,40 C 30-36 S: universal use terials, stone, marble, p 300x4,0x22,23 300x4,0x22,00 300x4,0x22,00 300x4,0x25,40 300x4,0x25,40 300x4,0x25,40 300x4,0x25,40 350x4,0x40,00 400x4,5x25,40 350x4,0x40,00 400x4,5x25,40 500x5,0x25,40 500x5,	T): EXTRA REINFC s of full safety for he part (for examp the high cutting ca de stress thanks to A 30-36 S A 30-36 S Iscs especially cor and for heavy cut ing speed. AZ 24S 107 e for cutting of spee lastic, aluminium ar C 30-36 S C 30-3	ORCED or operator 100 m/s nceived for scial mater din gene 80 m/s 80 m/s <td< td=""><td>liscs, expressly ors of cut-off more of fusion "bundling durabili erglass reinforce 62223 25 62224 25 or cutting stainle cterized by a version fals such as builder eral all non-ferrou 62354 62354 20 62354 20 62354 25 62354 30 62354 25 62355 40 62355 25 62355 40 62441 25 62441 40 62442 25 62442 40 62442 50 62443 62444 meters from 60 inforced concre</td><td>concei- achines inches" ty, they ments. 25pcs 200 25pcs 25pcs 200 25pcs 200 25pcs 25pcs 200 25pcs 200 25pcs 200 25pcs 200 25pcs 200 25pcs 200 25pcs 200 200 200 200 200 200 200 200 200 20</td><td>CUTTING SPEED CLEAN CUT DISC DURABILITY CUTTING SPEED CLEAN CUT DISC DURABILITY</td><td></td></td<>	liscs, expressly ors of cut-off more of fusion "bundling durabili erglass reinforce 62223 25 62224 25 or cutting stainle cterized by a version fals such as builder eral all non-ferrou 62354 62354 20 62354 20 62354 25 62354 30 62354 25 62355 40 62355 25 62355 40 62441 25 62441 40 62442 25 62442 40 62442 50 62443 62444 meters from 60 inforced concre	concei- achines inches" ty, they ments. 25pcs 200 25pcs 25pcs 200 25pcs 200 25pcs 25pcs 200 25pcs 200 25pcs 200 25pcs 200 25pcs 200 25pcs 200 25pcs 200 200 200 200 200 200 200 200 200 20	CUTTING SPEED CLEAN CUT DISC DURABILITY CUTTING SPEED CLEAN CUT DISC DURABILITY	
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	A 30-36 S (SECURCU ved to meet the need with manual drive of th in foundries). Besides t are ultra-resistant to si 300x4,0x25,40 AZ 24S 107: cutting d el and cast-iron stalks performance and cutti 400x4,7x25,40 C 30-36 S: universal use terials, stone, marble, p 300x4,0x22,23 300x4,0x22,00 300x4,0x22,00 300x4,0x25,40 300x4,0x25,40 300x4,0x25,40 300x4,0x25,40 350x4,0x40,00 400x4,5x25,40 350x4,0x40,00 400x4,5x25,40 500x5,0x25,40 500x5,	T): EXTRA REINFC s of full safety for he part (for examp the high cutting ca de stress thanks to A 30-36 S A 30-36 S Iscs especially cor and for heavy cut ing speed. AZ 24S 107 e for cutting of spee lastic, aluminium ar C 30-36 S C 30-3	CRCED of roperato pole cuttin apacity ar o the fibe 100 m/s 100 m/s cial mater of in gene 80 m/s 80	liscs, expressly ors of cut-off more of fusion "bundling durabili erglass reinforce 62223 25 62224 25 or cutting stainle cterized by a version fals such as builder eral all non-ferrou 62354 62354 20 62354 20 62354 25 62354 30 62354 25 62355 40 62355 25 62355 40 62441 25 62441 40 62442 25 62442 40 62442 50 62443 62444 meters from 60 inforced concre	concei- achines inches" ty, they ments. 25pcs 200 25pcs 25pcs 200 25pcs 200 25pcs 25pcs 200 25pcs 200 25pcs 200 25pcs 200 25pcs 200 25pcs 200 25pcs 200 200 200 200 200 200 200 200 200 20	CUTTING SPEED CLEAN CUT DISC DURABILITY CUTTING SPEED CLEAN CUT DISC DURABILITY CUTTING SPEED DISC DURABILITY	



DISCS FOR PORTABLE GRINDERS WITH COMBUSTION ENGINE: - ALLCUT: FOR GENERAL CUTTING - RAILCUT: FOR CUTTING RAILWAY TRACKS



GLOBE cutting range with portable grinders with combustion engine includes the new rail cutting discs **RAILCUT I** and **RAILCUT II (FAST CUT** and **LONG LIFE)** and discs for general cutting of ferrous metals and special materials (**ALLCUT** line): universal cutting and building materials). These discs, duly reinforced to work at 100 m/ sec in maximum safety, are widely used in construction yards: industrial assembly, construction sites, demolitions, road and railway emergency services. Available in different diameters (from 300 to 400 mm) and with different specifications of use.

MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS	USE ART SPEED CO		PLUS LINE 🛭 🗇 🗇
STEEL	A 30-36 S (ALLCUT): a with high cutting capaci assemblies, demolition o	ty, particularly suita	n yards (industrial	DISC DURABILITY CUTTING SPEED CLEAN CUT	
	300x4,0x20,00	A 30-36 S	100 m/s G2211 2	0 • 25pcs	
	300x4,0x22,23	A 30-36 S	100 m/s G2211 2	2 • 25pcs	
	300x4,0x25,40	A 30-36 S	100 m/s G2211 2	25 • 25pcs	
	350x4,0x20,00	A 30-36 S	100 m/s G2212 2	0• 25pcs	
	350x4,0x22,23	A 30-36 S	100 m/s G2212 2	2 25pcs	
	350x4,0x25,40	A 30-36 S	100 m/s G2212 2	25 25pcs	
STONE	C 30-36 S (ALLCUT): (stones, plastic, alumini construction words in r	ium, non-ferrous a			DISC DURABILITY CUTTING SPEED
STONE		ium, non-ferrous a		used in open-air	
STONE	stones, plastic, alumini construction yards in r 300x4,0x20,00	ium, non-ferrous a naximum safety. C 30-36 S	100 m/s G2221 2 100 m/s G2221 2 100 m/s G2221 2 100 m/s G2221 2	25pcs 22 25pcs 25 25pcs 25pcs	
STONE	stones, plastic, alumin construction yards in r 300x4,0x20,00 300x4,0x22,23	ium, non-ferrous a naximum safety. C 30-36 S C 30-36 S	100 m/s G2221 2 100 m/s G2221 2	25pcs 22 25pcs 25 25pcs 25pcs	
STONE	stones, plastic, alumin construction yards in r 300x4,0x20,00 300x4,0x22,23 300x4,0x25,40	ium, non-ferrous a naximum safety. C 30-36 S C 30-36 S C 30-36 S	100 m/s G2221 2 100 m/s G2221 2 100 m/s G2221 2 100 m/s G2221 2	25 25pcs 25 25pcs 25 25pcs 25 25pcs 25 25pcs	
STONE	stones, plastic, alumin construction yards in r 300x4,0x20,00 300x4,0x22,23 300x4,0x25,40 350x4,0x20,00 350x4,0x25,40	ium, non-ferrous a naximum safety. C 30-36 S C 30-36 S C 30-36 S C 30-36 S	100 m/s G2221 2 100 m/s G2221 2 100 m/s G2221 2 100 m/s G2221 2 100 m/s G2222 2 100 m/s G2222 2	25pcs 2225pcs 25525pcs 2525pcs 2525pcs 2525pcs 2525pcs	CUTTING SPEED ●●●○
	stones, plastic, alumini construction yards in r 300x4,0x20,00 300x4,0x22,23 300x4,0x25,40 350x4,0x20,00	ium, non-ferrous a naximum safety. C 30-36 S C 30-36 S C 30-36 S C 30-36 S C 30-36 S	100 m/s G2221 2 100 m/s G2221 2 100 m/s G2221 2 100 m/s G2221 2 100 m/s G2222 2 100 m/s G2222 2	25 25pcs 25 25pcs 25 25pcs 25 25pcs 25 25pcs	CUTTING SPEED ●●●○
	stones, plastic, aluminic construction yards in r 300x4,0x20,00 300x4,0x22,23 300x4,0x25,40 350x4,0x25,40 DIMENSIONS (diam - thick bore) mm A 30-36 S (ALLCUT): good cutting capacity,	ium, non-ferrous a naximum safety. C 30-36 S C 30-36 S C 30-36 S C 30-36 S C 30-36 S HARDNESS universal use for	100 m/s G2221 2 100 m/s G2221 2 100 m/s G2221 2 100 m/s G2221 2 100 m/s G2222 2 100 m/s G2222 2 100 m/s G2222 2 100 m/s G2222 2 USE AR SPEED ACC any type of cut.	used in open-air 20 25pcs 22 25pcs 25 25pcs 25 25pcs 25 25pcs 25 25pcs 25 25pcs 25 25pcs	
MATERIAL STAINLESS STEEL AND STEEL NE	stones, plastic, aluminic construction yards in r 300x4,0x20,00 300x4,0x22,23 300x4,0x22,40 350x4,0x25,40 DIMENSIONS (diam - thick - bore) mm A 30-36 S (ALLCUT): good cutting capacity, N 300x4,0x32,00	ium, non-ferrous a naximum safety. C 30-36 S C 30-36 S C 30-36 S C 30-36 S C 30-36 S HARDNESS universal use for	100 m/s G2221 2 100 m/s G2221 2 100 m/s G2221 2 100 m/s G2221 2 100 m/s G2222 2 100 m/s G2222 2 100 m/s G2222 2 100 m/s G2222 2 USE AR SPEED ACC any type of cut.	used in open-air 2025pcs 2225pcs 2525pcs 2525pcs 2525pcs 2525pcs 2525pcs 1025pcs 25p	CUTTING SPEED
MATERIAL STAINLESS STEEL AND STEEL NE	stones, plastic, aluminic construction yards in r 300x4,0x20,00 300x4,0x22,23 300x4,0x25,40 350x4,0x25,40 <u>DIMENSIONS</u> (diam - thick - bore) mm A 30-36 S (ALLCUT):	ium, non-ferrous a naximum safety. C 30-36 S C 30-36 S C 30-36 S C 30-36 S C 30-36 S HARDNESS universal use for particularly suita	100 m/s G2221 2 100 m/s G2221 2 100 m/s G2221 2 100 m/s G2221 2 100 m/s G2222 2 100 m/s G2222 2 100 m/s G2222 2 100 m/s G2222 2 00 m/s G2222 2	used in open-air 20 25pcs 22 25pcs 25 25pcs	CUTTING SPEED



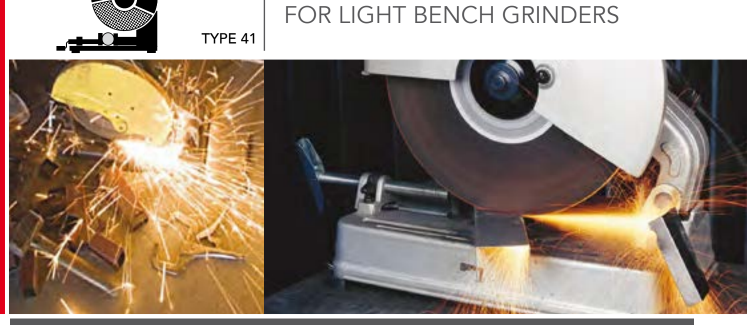
RAILCUT is the GLOBE range specially designed for professional cutting of railway tracks. RAILCUT cutters allow an extremely fast, straight, precise, balanced and "cold" cut: thanks to these features, RAILCUT cutters passed very rigorous and strict tests of the most important railway companies in the world.

RAILCUT I is the standard high quality version: the corundum mixture provides a fast and precise cut, with a moderate wear of the disc.

MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS	USE SPEED	ARTICLE CODE	Ŕ	PLUS LINE 🛷 🗇 🗇
STEEL	A 24 R (RAILCUT I): cu ded cutting of railway t engine. Highly balance power. They allow fast allow a highly cost-effe	CUTTING SPEEDImage: Optimized systemCLEAN CUTImage: Optimized system				
	300x4,0x22,23	A 24 R	100 m/s	G2111 22 •	25pcs	
	300x4,0x25,40	A 24 R	100 m/s	G2111 25	25pcs	
	350x4,0x25,40	A 24 R	100 m/s	G2112 25	25pcs	
	400x4,5x25,40	A 24 R	100 m/s	G2113 25	10pcs	

RAILCUT II is the new arrival in GLOBE wide product range. Resulting from a further development, from the use of the most advanced and performing raw materials as well as from hundreds of tests performed on site of different types of rail. **RAILCUT II**, the state of the art in this sector, includes 2 lines:

MATERIA	L	DIMENSIC (diam - thick bo		HARDNESS	USE SPEED	ARTICLE CODE	R	PLUS LINE 🛷 🗇 🗇
STEEL		a considerable	number	NG LIFE): In addi (the double comp ght and cold cuts.	bared to			
	NEW	350x4,0x25,40	LONG LIFE	A 24 R	100 m/s	G2114 25 •	25pcs	
	NEW	400x4,5x25,40	LONG LIFE	A 24 R	100 m/s	G2115 25	10pcs	
STEEL		of the metal p Cut is perfect te works (dire tremely impor tracks. Like al with the highe	iece. ly straigh ctly on ra tant. Also l GLOBE est safety	T CUT): is 30% f t and precise. Sp ilway line) where suitable for cutt products, the RA standards (EN124 fe, reliable and e	ecificat precisi ing the NLCUT 413) an	lly designed for ion and speed a hardest and hardest and hardest and hardest and hardest and hardest and hardest and hard hard hard hard hard hard hard har	r on-si- are ex- eaviest comply	CUTTING SPEED CLEAN CUT
	NEW	EW 350x4,0x25,40 FAST CUT A 24 R 100 m/s G2116 25 • 25p						
	NEW	400x4,5x25,40	FAST CUT	A 24 R	100 m/s	G2117 25	10pcs	



CHOPCUT FLAT DISCS

CHOPCUT cutting discs for light stationary machines allow to cut sections' profiles, tubes and also full sections with diameter up to 30/40 mm. They combine a long durability with an excellent cutting capacity thanks to their low thickness. Particular care is taken in balancing these discs to ensure comfortable cutting operations and a good grinder stability without vibrations.

MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS	USE SPEED	ARTICLE CODE		PLUS LINE 🛷 🗇 🔇
STEEL	A 30-36 S (CHOPCU durability and high cu and medium sized fu	utting speed. Suit				DISC DURABILITY CUTTING SPEED CLEAN CUT
	300x2,5x25,40	A 30-36 S	80 m/s	G1911 •	25pcs	
	350x3,0x25,40	A 30-36 S	80 m/s	G1912 •	25pcs	
	••••••					
	400x3,2x25,40 A 30-36 SX (CHOP		80 m/s	from iron, su	10pcs	DISC DURABILITY
	400x3,2x25,40	CUT): for stainless certification availa	80 m/s s steel, free ble). Long	from iron, su durability and	10pcs Iphur and excellent	DISC DURABILITY CUTTING SPEED CLEAN CUT
	400x3,2x25,40 A 30-36 SX (CHOP(chlorine compounds (cutting capacity. Suital	CUT): for stainless certification availa	80 m/s s steel, free ble). Long ions' profile	from iron, su durability and	10pcs Iphur and excellent	CUTTING SPEED
STAINLESS STEEL	400x3,2x25,40 A 30-36 SX (CHOP(chlorine compounds (cutting capacity. Suital sections.	CUT): for stainless (certification availa ole for cutting sect	80 m/s s steel, free ble). Long ions' profile 80 m/s	from iron, su durability and es and mediun	10pcs Iphur and excellent n sized full	CUTTING SPEED

MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS	USE SPEED	ARTICLE CODE	E	DYNAMIC LINE 🗇
STEEL	A 30-36 S: universa files and full section		able for cutt	ing thin sect	ions' pro-	DISC DURABILITY CUTTING SPEED CLEAN CUT
NE	300x4,0x25,40	A 30-36 S	80 m/s	G1911 DYN	25pcs	
NE	350x4,0x25,40	A 30-36 S	80 m/s	G1912 DYN	25pcs	

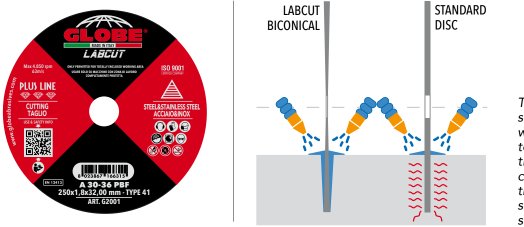
LABCUT DISCS FOR CUTTING TEST PIECES WITH FULLY **ENCLOSED MACHINES**

TYPE 41

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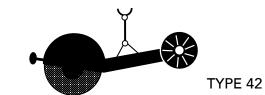


Built with light reinforcements for cutting test pieces exclusively with enclosed machines, also with coolant. Thanks to their high cutting capacity they do not overheat workpieces and allow a precise, fast and cold cut. Available in diameters 250,300 and 350 mm, their mixture does not contain iron, sulphur and chlorine compounds.



The special bi-conical shape of LABCUT wheels helps coolant to penetrate in the cutting area, enhancing cooling and allowing the non-alteration of steel's micro crystalline structure.

MATERIAL	DIMENSIONS (diam · thick bore) mm	HARDNESS	USE SPEED	ARTICLE CODE	R	PLUS LINE 🛷 🗇 🗇
STAINLESS STEEL AND STEEL	A 30-36 P (LABCUT): plated, cemented or adjuted also for cutting with (certification available).	sted bars and for r	on. Sui-			
	250x1,5x32,00	A 30-36 P	63 m/s	G2001-1,5	10pcs	
	250x1,8x32,00	A 30-36 P	63 m/s	G2001	10pcs	
	300x2,5x32,00	A 30-36 P	63 m/s	G2011	10pcs	
	350x3,0x32,00	A 30-36 P	63 m/s	G2012	10pcs	



DEPRESSED CENTER WHEELS FOR STATIONARY OR SWING-FRAME GRINDERS



These cutting wheels are largely and effectively used in foundries for cutting ferrous and non-ferrous metals.

The depression in the wheel fully houses the shaft and the locking nut so that operators can cut very close to feedheads, avoiding costly operations to remove thick layers of residual material. The special depressed center shape also gives more stability and rigidity to the disc.

Its careful balancing prevents disturbing vibrations in the handle bar and significantly improves operator's comfort and disc's performance.

Available in diameters 400, 500 and 600mm with thicknesses from 5,0 to 7,0mm.







Depressed center shape allowing to carry out flush cuts.

MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS	USE ARTICLI SPEED CODE		PLUS LINE 🗇 🇇 🇇
STEEL	A 30-36 R: standard durability. Suitable to shape gives high cutt	be used on iro	and average essed center	DISC DURABILITY CUTTING SPEED CLEAN CUT	
	600x7,0x76,50	A 30-36 R	100 m/s G2415 CD	10pcs	
STEEL	standard application for structural works. I	s, especially suit For iron and stee		sections and	DISC DURABILITY CUTTING SPEED CLEAN CUT
	400x5,0x76,50	A 24 S	100 m/s 872723536	0100 10pcs	
	500x5,0x76,50	A 24 S	100 m/s 872754536	0100 10pcs	
	600x7,0x76,50	A 24 S	100 m/s G2425 CD	10pcs	
STONE	C 24 S: special cutting ting beams and reinfo		mm for cut-	DISC DURABILITY CUTTING SPEED CLEAN CUT	
	500x5,0x76,50	C 24 S	100 m/s G2442 CD	10pcs	





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42

COMBI CERAMIC POWER

SPECIAL DEPRESSED CENTRE CERAMIC DISCS FOR CUTTING/GRINDING (FOR PORTABLE ANGLE GRINDERS)





COMBI EXTRA AND COMBI STANDARD

SPECIAL AND STANDARD DEPRESSED CENTER DISCS FOR CUTTING/GRINDING AND CAULKING (FOR PORTABLE ANGLE GRINDERS)



ō. **TYPE 27**

COMBI SPEED

SPECEIAL DEPRESSED CENTRE DISCS FOR THIN CUTTING AND LIGHT GRINDING (FOR PORTABLE ANGLE GRINDERS)





TYPE 27

CERAMICS AND CORUNDUM DEPRESSED CENTRE DISCS FOR **CUTTING AND GRINDING** WITH PORTABLE MACHINES



COMBI CERAMIC POWER

grinding wheels have been developed by GLOBE to be able to perform even better cutting, deburring and chamfering operations with a single product thanks to the special ceramic grits.



THE ADVANTAGES OF COMBI CERAMIC POWER

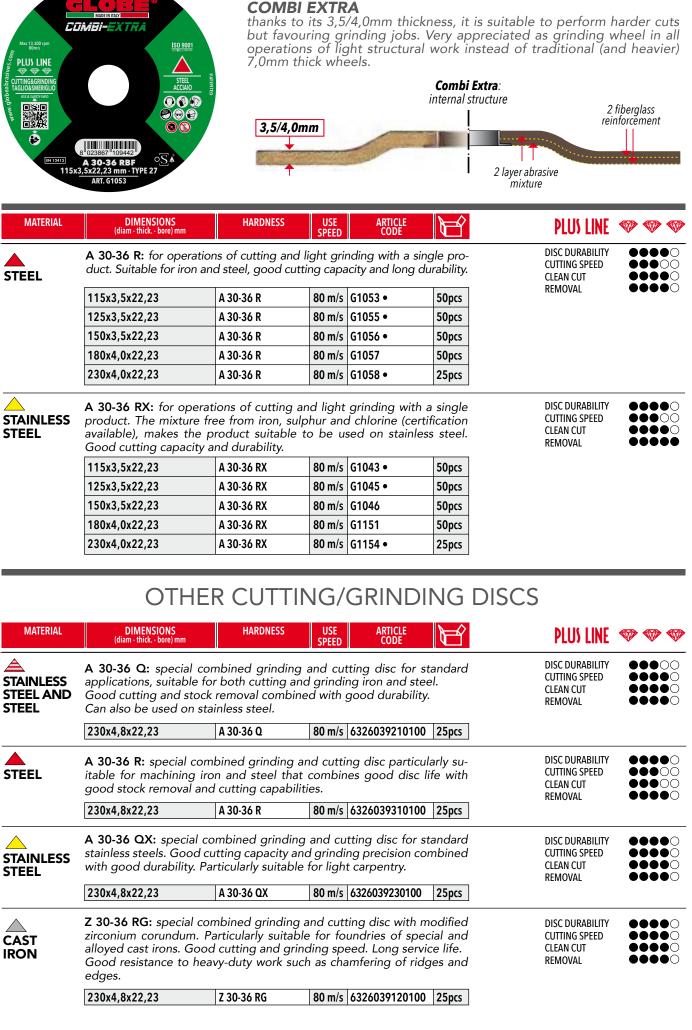
- Only one tool can be used for cutting and deburring
- No downtime for tool changes or interruption of work
- Very high cutting speed
- Excellent cutting quality and precision
- Very low formation of "burrs" during cutting
- Excellent stock removal capacity
- Excellent safety during deburring operations
- Maximum work efficiency
- Very long tool life

MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS	USE SPEED	ARTICLE CODE	Ľ	PLUS LINE	* *
STAINLESS STEEL AND STEEL	SG 30-36 SX: COMBI C for cutting and grinding ceramic grains. The cor chlorine (certification av stainless steel. Good cut	operations with mpound free of i ailable) makes th	a single ron com e produc	product thar pounds, sulp at suitable fo	nks to its phur and	DISC DURABILITY CUTTING SPEED CLEAN CUT REMOVAL	

NEW	115x4,0x22,23	CERAMIC	SG 30-36 SX CER	80 m/s	G1063•	10pcs
NEW	125x4,0x22,23	CERAMIC	SG 30-36 SX CER	80 m/s	G1065•	10pcs
NEW	150x4,0x22,23	CERAMIC	SG 30-36 SX CER	80 m/s	G1066•	10pcs
NEW	180x4,0x22,23	CERAMIC	SG 30-36 SX CER	80 m/s	G1067•	10pcs
NEW	230x4,0x22,23	CERAMIC	SG 30-36 SX CER	80 m/s	G1068•	10pcs



Detail of ceramic grains under the microscope.



PATENTED

CUTTING/GRINDING



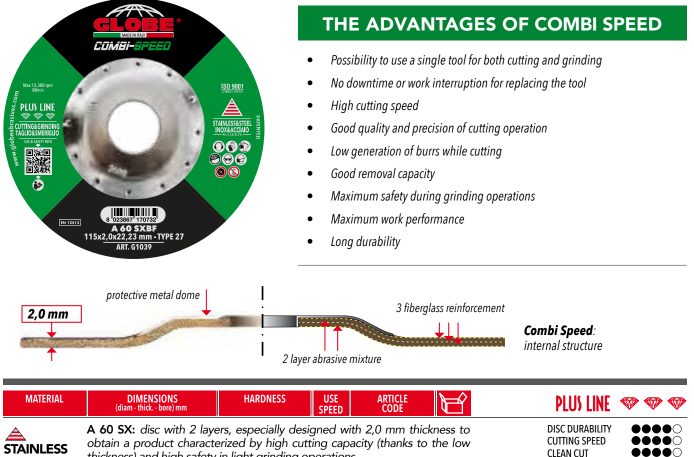
TYPE 27

DEPRESSED CENTER THIN DISCS FOR **CUTTING AND GRINDING** WITH PORTABLE GRINDERS



PATENTED

COMBI SPEED was especially conceived by GLOBE for cutting, light grinding and beveling with one single product. COMBI SPEED is the evolution of the COMBI wheel and thanks to the 2,0 mm thickness only and the 2-layer structure with 3 reinforcement cloths, it combines in a single disc an excellent cutting capacity and a high safety during grinding operations. Safety and resistance of COMBI SPEED are constantly internally tested by side-load tests and burst tests.



NEW	115x2,0x22,23	A 60 SX	80 m/s	G1039 •	50pcs
NEW	125x2,0x22,23	A 60 SX	80 m/s	G1041 •	50pcs
NEW	150x2,0x22,23	A 60 SX	80 m/s	G1042	50pcs

STEEL AND

STEEL

RFMOVAL







CERAMIC GRINDING WHEELS CD FOR **HEAVY GRINDING** WITH PORTABLE ANGLE GRINDERS



GLOBE is proud to present THE NEW LINE OF CERAMIC GRINDING AND CUTTING WHEELS. The ceramic grain (of the best quality) differs from corundum and alumina zirconia for its very high grinding/cutting speed, as well as for its long durability. Another highly appreciated feature is the low workload required from the operator for grinding/cutting operations. This results in less effort, making operations more comfortable, increasing productivity. The particularly sharp ceramic grain give high abrasion, reduce friction of harmful rubbing (and heat generation) and maximize the grinding/cutting work with consequent reduction of pitting that otherwise would have to be removed with different products (e.g. flap discs). CERAMIC POWER GUARANTEES 360° SAVINGS IN TERMS OF: TIME, ELECTRICITY, LABOUR AND NUMBER OF DISCS USED.

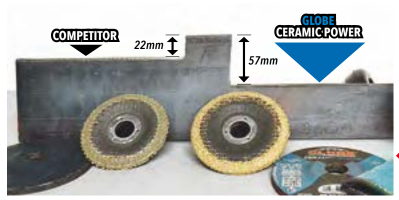
TYPE 27



Microscope detail of ceramic grain.

MATERIAL	DIMENSIONS (diam - spess - foro) mm	HARDNESS	USE SPEED	ARTICLE CODE	R	PLUS LINE	
STAINLESS STEEL AND STEEL	SG 24 SBF CER: the new cifically conceived for the removal of residues, ed el (including stainless st special combination of co allow to carry out in a very val with minimum heat co	ne removal of we ge grinding, cha eel). The special ceramic grains an ery short time un	elding se amfering new ge d the reg parallele	ams, heavy and grindin neration mix gular wear o ed and unifo	grinding, og of ste- cture, the f the disc	DISC DURABILITY REMOVAL CAPACITYY REMOVAL ACCURACY	
						PATENTED	

	115x6,5x22,23			80 m/s	G0368•	10pcs
NEW	125x6,5x22,23	CERAMICS	SG 24 SBF CER	80 m/s	G0369•	10pcs
NEW	150x7,0x22,23	CERAMICS	SG 24 SBF CER	80 m/s	G0370•	10pcs
NEW	180x7,0x22,23	CERAMICS	SG 24 SBF CER	80 m/s	G0371•	10pcs
NEW	230x7,0x22,23	CERAMICS	SG 24 SBF CER	80 m/s	G0372•	10pcs



ALL THE ADVANTAGES OF GLOBE CERAMIC POWER (GRINDING)

- NEW CERAMIC GRAIN
- GREAT PRODUCTIVITY
- VERY HIGH REMOVAL CAPACITY
- GREATER PRECISION
- FASTER AND MORE PRECISE
- MORE OPERATOR COMFORT
- EASE OF USE
- LESS VIBRATIONS
- EXTREMELY LONG LIFETIME
- REDUCES ENERGY COSTS • REDUCES LABOUR COSTS
- REDUCES LABOUR CO.
 LESS PITTING

LAB TEST (on 12mm mild steel plate) with a corundum disc (COMPETITOR) and GLOBE CERAMIC POWER.

SHORTER GRINDING TIME AND HIGHER REMOVAL RATE

Increased productivity and efficiency thanks to the special ceramic grain mixture, allowing a very high removal rate (+58% compared to corundum wheels). Unique on the market, drastically reduces working times.

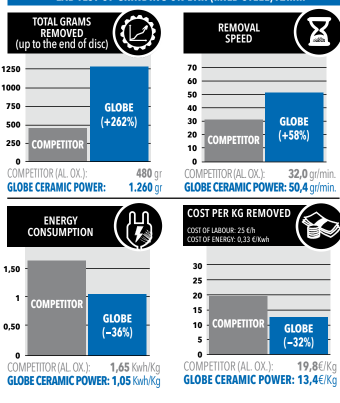
GREAT DURABILITY AND GREATER SAVINGS

The special ceramic mixture conceived by GLOBE gives the disc an unprecedented durability, allowing to use less electricity and discs, with consequent economic and productivity benefits. All this, together with less waste, fewer stops for changing discs and more logistic advantages, make CERAMIC POWER an environmentally friendly abrasive product.

GREATER OPERATOR COMFORT AND MORE ACCURATE WORKINGS

The high removal capacity and short working times requires less pressure from the operator and makes work less hard, more productive and more economical. In addition, the regular edge wear allows more precise grinding and less stress for the grinder, extending its lifetime.

LAB TEST OF GRINDING ON BAR (MILD STEEL)12mm





CERAMIC POWER in combination with the new set of damping flanges **VIBLOCK** (PATENTED), **VIBRATIONS ARE ALMOST NIL**, noise is reduced and user comfort becomes comparable to that of grinding with flap discs but offering much greater productivity and precision of work. In addition, the quality of grinding is very high with low surface roughness. The machine control is improved thanks to the very low vibrations, which regulates the contact between grinding wheel and workpiece, allowing works of excellent precision and finishing. All this also makes work easier for less experienced users who can carry out delicate grinding operations with greater ease.





METHOD OF USE

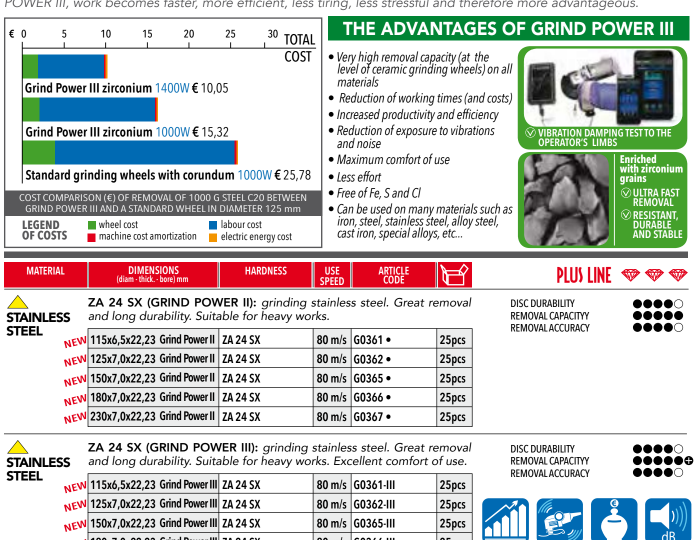
- Disconnect the power supply every time you install or disassemble a grinding wheel on the grinding machine.
- Use only with wheels manufactured by GLOBE: the profile of wheels made by other manufacturers may be different.
- Use only with depressed center grinding wheels. Do not use with flat wheels.
- The grinding wheel sliding against the rubberized support during tightening/disassembly could wear it out precociously; to avoid wear, keep the shaft of the grinding machine locked with the appropriate button and tighten/unscrew the front threaded flange with the appropriate wrench.



DEPRESSED CENTER WHEELS FOR **HEAVY GRINDING** WITH PORTABLE ANGLE GRINDERS



GRIND POWER III is the most advanced and unequalled GLOBE technological solution for the professional grinding industry. The highly enriched alumina zirconia mixture of very high quality offers incomparable removal speed and durability, and can compete on equal terms even with the more expensive ceramic wheels. If used with grinders of suitable power (1400W for Ø 115 a125mm), GRIND POWER III is able to halve working times. The formula tree from Fe, S, and CI makes the product suitable also on stainless steel. The greatest innovation of GRIND POWER III stands in its special anti-vibration insert embedded in the wheel (patented technology that reduces vibrations transmitted to grinders and thus to users' hands and arms). In a world where attention to health and reduction of operators' exposure to fatigue, dangerous and damaging vibrations are increasingly important, GLOBE offers a practical tool to improve working conditions by rising up comfort of use to unprecedent levels. Thanks to GRIND POWER III, work becomes faster, more efficient, less tiring, less stressful and therefore more advantageous.



180x7,0x22,23 Grind Power III ZA 24 SX

230x7,0x22,23 Grind Power III ZA 24 SX

80 m/s G0366-III

80 m/s G0367-III

25pcs

25pcs

FXCELLEN

ABRASIVE

LOW

VIBRATIONS REDUCTION

LOW NOISE



TYPE 27

DEPRESSED CENTER GRINDING WHEELS FOR PORTABLE ANGLE GRINDERS



The wide range of GLOBE grinding wheels offers different levels of hardness and different removal rates in order to provide the operator with the possibility to choose the most suitable type for the work to be carried out. GLOBE wheels are designed respecting strict limits of unbalancing in order to guarantee minimum vibrations during use. The quality characteristics of GLOBE wheels enhance economic efficiency of use in every context, as demonstrated by control and comparative tests carried out in the company laboratories. All the wheels designed for stainless steel have contents of iron, sulphur, and chlorine compounds lower than 0.1%, as shown on the label (certification available). GLOBE offers a large number of different specifications for the materials to be worked. The choice of the right type is fundamental to obtain maximum performance.

MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS	USE SPEED	ARTICLE CODE	R	PLUS LINE	
STAINLESS STEEL AND	A 24-30-36 Q: grinding rability. Medium-hard gri vy-duty works. Good con	nding wheel, espe	cially su	iitable for not ve	ry hea-	DISC DURABILITY REMOVAL CAPACITYY REMOVAL ACCURACY	••• •• •••••
STEEL	100x6,0x16,00	A 24-30-36 Q	80 m/s	G0111	25pcs		
	115x6,5x22,23	A 24-30-36 Q	80 m/s	G0112 •	25pcs		
	125x6,5x22,23	A 24-30-36 Q	80 m/s	G0113 •	25pcs		
	150x7,0x22,23	A 24-30-36 Q	80 m/s	G0114 •	25pcs		
	180x7,0x22,23	A 24-30-36 Q	80 m/s	G0115 •	25pcs		
	180x8,5x22,23	A 24-30-36 Q	80 m/s	5325155010100	25pcs		
	230x7,0x22,23	A 24-30-36 Q	80 m/s	G0117 •	25pcs		
	230x8,0x22,23	A 24-30-36 Q	80 m/s	G0118	25pcs		
STEEL	works such as grinding of ja 115x6,5x22,23 125x6,5x22,23 150x7,0x22,23 180x7,0x22,23 180x8,5x22,23 230x7,0x22,23 230x8,0x22,23	A 24-30-36 R A 24-30-36 R	80 m/s 80 m/s 80 m/s 80 m/s 80 m/s 80 m/s	G0122 • G0123 • G0124 • G0125 • 5325155110100 G0127 • G0128	25pcs 25pcs 25pcs 25pcs 25pcs 25pcs 25pcs 25pcs 25pcs	REMOVAL CAPACITYY REMOVAL ACCURACY	ŎŎŎŎŎ
STEEL	Z 24-30-36 S: grinding suitable for heavy-duty of for high frequency grind	vorks. High remo	val rate avy stru	and long life. S Ictural works.	uitable	DISC DURABILITY REMOVAL CAPACITYY REMOVAL ACCURACY	••••• ••••• •••••
	180x8,0x22,23	Z 24-30-36 S		G0136	25pcs		
	230x8,0x22,23	Z 24-30-36 S	80 m/s	5326054140100	25pcs		
	A 24-30-36 QG: mediur ded for grinding dirty ca that the wheel gets clog	astings where hig				DISC DURABILITY REMOVAL CAPACITYY REMOVAL ACCURACY	
	180x7,0x22,23	A 24-30-36 QG	80 m/s	G0211	25pcs		
	230x7,0x22,23	A 24-30-36 QG	80 m/s	G0213	25pcs		

MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS	USE SPEED	ARTICLE CODE	R	PLUS LINE	\$
CAST IRON	Z 24-30-36 RG: medi High removal and long	um-hard grinding g durability.	wheel for	foundry appl	lications.	DISC DURABILITY REMOVAL CAPACITYY REMOVAL ACCURACY	
	125x6,5x22,23	Z 24-30-36 RG	80 m/s 5	324248180100	50pcs	REMOVALACCONACT	
	180x8,0x22,23	Z 24-30-36 RG	80 m/s		25pcs		
	230x8,0x22,23	Z 24-30-36 RG	80 m/s		25pcs		
ALUMINIUM	A 24-30-36 QAL: grin rials (copper, brass). allows to obtain high r	The abrasive mixt	ure used,	especially lub	is mate- ricating,	DISC DURABILITY REMOVAL CAPACITYY REMOVAL ACCURACY	
	115x6,5x22,23	A 24-30-36 QAL	80 m/s	i0411 •	25pcs		
	125x6,5x22,23	A 24-30-36 QAL	80 m/s	i0412 •	25pcs		
	150x7,0x22,23	A 24-30-36 QAL	80 m/s	0413	25pcs		
	180x7,0x22,23	A 24-30-36 QAL	80 m/s		25pcs		
	230x7,0x22,23	A 24-30-36 QAL	80 m/s		25pcs		
STONE	C 24-30-36 QE: appli nes, marble, terracotta ting capacity, medium	a, concrete and o				DISC DURABILITY REMOVAL CAPACITYY REMOVAL ACCURACY	
	100x6,0x16,00	C 24-30-36 QE	80 m/s	0511	25pcs		
-	115x6,5x22,23	C 24-30-36 QE	80 m/s		25pcs		
	125x6,5x22,23	C 24-30-36 QE	80 m/s		25pcs		
					-		
	150x7,0x22,23	C 24-30-36 QE	80 m/s		25pcs		
	180x7,0x22,23	C 24-30-36 QE	80 m/s		25pcs		
	230x7,0x22,23	C 24-30-36 QE	80 m/s	0516 •	25pcs		
	A 24-30-36 QX: media standard and hard stain	nless steel castings	5.			DISC DURABILITY REMOVAL CAPACITYY REMOVAL ACCURACY	
	115x6,5x22,23	A 24-30-36 QX	80 m/s		25pcs		
	125x6,5x22,23	A 24-30-36 QX	80 m/s		25pcs		
	150x7,0x22,23	A 24-30-36 QX	80 m/s		25pcs		
	180x7,0x22,23	A 24-30-36 QX	80 m/s		25pcs		
	230x7,0x22,23	A 24-30-36 QX	80 m/s	0315 •	25pcs		
STAINLESS	A 24-30-36 RX:excell table for food process		and good	resistance. A	Also sui-	DISC DURABILITY REMOVAL CAPACITYY REMOVAL ACCURACY	
STEEL	115x6,5x22,23	A 24-30-36 RX	80 m/s	i0321 •	25pcs		
	125x6,5x22,23	A 24-30-36 RX	80 m/s	i0322 •	25pcs		
	180x7,0x22,23	A 24-30-36 RX	80 m/s	0324	25pcs		
	230x7,0x22,23	A 24-30-36 RX	80 m/s		25pcs		
STAINI ESS	Z 24-30-36 SX: wheel avy-duty works in hea durability. Suitable for 180x8,0x22,23 230x8,0x22,23	vy structural worl	ks. High re rinders. 80 m/s 0	emoval rate a	nd ⁻ long	DISC DURABILITY REMOVAL CAPACITYY REMOVAL ACCURACY	
	Z 24-30-36 QX: whee avy-duty works in hea durability. To be used	l containing alumi vy structural worl	na zirconia ks. High re	, suitable for moval rate a	very he-	DISC DURABILITY REMOVAL CAPACITYY REMOVAL ACCURACY	
JILEL	230x7,0x22,23	Z 24-30-36 QX	80 m/s	0315 HF	25pcs		
MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS	USE SPEED	ARTICLE CODE		DVN	MIC LINE «
		in and the and l			for crip		
STAINLESS STEEL AND	A 24-30-36 R: good r ding of jagged fins, sh	arp edges and we	lding of fer	rous metals.	_	REMOVAL CAPACITYY REMOVAL ACCURACY	
	115x6,0x 22,23	A 24-30-36 R		60122 DYN •	25pcs		
	125x6,0x22,23	A 24-30-36 R	80 m/s	60123 DYN •	25pcs		
	180x6,5x22,23	A 24-30-36 R			0.5		
NEW	100x0,3x22,23	A 24-30-30 K	80 m/s	60324 DYN •	25pcs		



TYPE 1

FLAT WHEELS FOR FRONT GRINDING WITH PORTABLE AXIAL GRINDERS



These wheels are used on portable straight grinders for internal grinding of workpieces, such as internal lapping of pipes in the petrochemical in-dustry. Great care is taken in balancing these wheels to prevent vibrations and to ensure maximum control by the operator. These wheels are manufactured with specifications for use at 45 m/s (wi-thout reinforcements) and for use at 63 and 80 m/s (reinforced). Thanks to the special mixture, a high removal rate is achieved without overheating the workpiece

overheating the workpiece.



G1825 100x20,0x20,00 Type 1 Thickness: 20,0mm.

MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS	USE SPEED	ARTICLE CODE	Ŕ	PLUS LINE 🛷 🗇 🌮
STEEL	A 30-36 R: suitable for durability. Excellence res	steel. Offers a go sistance to stress.	od rem	ovsl capacity ar	nd long	DISC DURABILITY
	50x4,0x9,53	A 30-36 R	80 m/s	G1831 9,5	100pcs	
	75x4,0x9,53	A 30-36 R	80 m/s	G1832 9,5	100pcs	
STAINLESS	A 30-36 QX: for standa medium durability. Espe		ity and	DISC DURABILITY REMOVAL CAPACITYY		
STEEL	50x4,0x9,53	A 30-36 QX	80 m/s	G1811 9,5	100pcs	REMOVAL ACCURACY
	75x4,0x9,53	A 30-36 QX	80 m/s	G1812 9,5 •	100pcs	
	A 30 36 Q: standard use and medium durability.		val rate	DISC DURABILITY		
STEEL AND STEEL	100x20,0x20,00	A 30 36 Q	45 m/s	G1825	50pcs	
JILL	100x20,0x20,00	A 30 36 Q	80 m/s	G1825 80	50pcs	
STAINLESS	A 30 36 QX: for use on phur and chlorine comp	alloy steel and sta ounds). High remo	ron, sul- ardness.	DISC DURABILITY		
STEEL	50x12,0x8,00	A 30 36 QX	45 m/s	9010501280100	100pcs	REMOVAL ACCURACY
	75x8,0x8,00	A 30 36 QX	80 m/s	7082154310101	100pcs	
	100x20,0x20,00	A 30 36 QX	45 m/s	G1815 •	50pcs	
	100x20,0x20,00	A 30 36 QX	63 m/s	900005045700 •	50pcs	
	100x20,0x20,00	A 30 36 QX	80 m/s	G1815 80	50pcs	
STAINLESS	A 60 QX: for use on all	oy steel and stainl	ess ste	el.		DISC DURABILITY REMOVAL CAPACITYY
STEEL	100x20,0x20,00	A 60 QX	63 m/s	9000005045400	50pcs	REMOVAL ACCURACE
STAINLESS	A 30 36 RX: for use on than A60QX.	alloy steel and s	tainless	steel. Higher h	ardness	DISC DURABILITY
STEEL	100x20,0x20,00	A 30 36 RX	63 m/s	G1820 60	50pcs	
	125x25,0x20,00	A 30 36 RX	63 m/s	G1840 60	50pcs	



DEPRESSED CENTER FLEXIBLE WHEELS FOR PRECISION GRINDING WITH PORTABLE ANGLE GRINDERS



FLEXCELLENCE is the innovative semiflexible depressed center fiberdisc with built-in backing pad designed by GLOBE for a more PRECISE, FASTER and COMFORTABLE.

PRECISION: the calibrated flexibility of FLEXCELLENCE allows extremely precise works compared to standard grinding wheels and allows to work exactly where needed, without affecting the surrounding areas.

SPEED: the formulation of ceramic abrasive grains and special cooling fillers allow an extremely quick material removal without overheating and pitting of the workpiece.

EASY ASSEMBLY: thanks to the built-in support which eliminates the inconvenience of the traditional backing pad, FLEXCELLENCE is guickly installed like a standard grinding wheel or flap disc.

COMFORT: FLEXCELLENCE is best used with an angle of 10-15° and with its special installation kit, while the special internal shock-absorbing element reduces vibrations and noise and makes the work less tiring.

	MATERIAL	DIMEN (diam - b		HARDNESS	USE SPEED	ARTICLE CODE	R	
	_	SG: suitable	for iron, ste	el, and stainless s	teel: Fe	e, Cl, S <0.1%.		
-	AINLESS EEL AND					I		
	EEL NEW	115x22,23	Flexcellence	SG 36	80 m/s	G3333 •	25pcs	
	NEW		Flexcellence	SG 60	80 m/s	G3336 •	25pcs	
	NEW	115x22,23	Flexcellence	SG 80	80 m/s	G3337 •	25pcs	
	NEW	115x22,23	Flexcellence	SG 120	80 m/s	G3339 •	25pcs	TH
	NEW	125x22,23	Flexcellence	SG 36	80 m/s	G3353 •	25pcs	OF
	NEW	125x22,23	Flexcellence	SG 60	80 m/s	G3356 •	25pcs	
	NEW	125x22,23	Flexcellence	SG 80	80 m/s	G3357 •	25pcs	
	NEW	125x22,23	Flexcellence	SG 120	80 m/s	G3359 •	25pcs	
	NEW	180x22,23	Flexcellence	SG 36	80 m/s	G3373 •	25pcs	
	NEW	180x22,23	Flexcellence	SG 60	80 m/s	G3374 •	25pcs	
	NEW	180x22,23	Flexcellence	SG 80	80 m/s	G3375 •	25pcs	



IE ADVANTAGES FLEXCELLENCE

- Working precision •
- Reduction of working times
 - Quick and easy assembly •
 - Time and energy saving •
- Less vibration and less noise
 - Greater comfort of use •



QAL: specific for working on aluminium, it does not clog, does not kne-**ALUMINIUM** ad, fast removal.

NEW	115x22,23	Flexcellence	SG 36 QAL	80 m/s	G3343	25pcs
NEW	125x22,23	Flexcellence	SG 36 QAL	80 m/s	G3363	25pcs

1) Angle 10/15° 2) Quick assembly 3) Smoothing sharp edges 4) Grinding of convex surfaces 5) Grinding of concave surfaces 6) Removal of imperfections 7) Perfect smoothing of welds







FLEXCELLENCE EXTRA is the innovative semiflexible depressed center ceramic fiberdisc with special triangular ceramic grain and integrated backing pad, designed by GLOBE, to obtain a more PRECISE, FASTER and COMFORTABLE grinding of:

- WELDING SEAMS
- SHARP EDGES
- FLAT, CONVEX AND CONCAVE SURFACES - IMPERFECTIONS

SPECIAL TRIANGULAR CERAMIC GRAIN

This particular shape allows to obtain the maximum removal of material, fast and a very long life, without overheating the workpiece ...

THE FURTHER ADVANTAGES OF **FLEXCELLENCE EXTRA**

+30% PERFORMANCE SPECIAL TRIANGULAR **CERAMIC GRAIN IT WORKS EXACTLY** WHERE YOU WANT

GREAT STOCK REMOVAL NO DUST LONGER DURABILITY EASY AND FAST MOUNTING





Assembly of FLEXCELLENCE and FLÉXCELLENCE EXTRA with plastic SPACER supplied.

Assembly of **FLEXCELLENCE** and FLÉXCELLENCE EXTRA with special SET of STEEL FLANGES.

To get the best from FLEXCELLENCE and FLEXCEL-**LENCE EXTRA**, every package contains a thick flange (SPACER) specifically designed to position the wheel closer to the grinder safety guard profile allowing also flat grinding. For even more professional users GLOBE supplies a special STEEL FLANGE SET that fits to all the grinders existing on the market and optimize the disc positioning.

MATERIAL	DIMENSIONS (diam - bore) mm	HARDNESS	USE SPEED	ARTICLE CODE	Ŕ	PLUS LINE 🛷 🍲 🐲
A STAINLESS STEEL AND	SG: suitable for iron, st	eel, and stainless s	DISC DURABILITY REMOVAL CAPACITYY REMOVAL ACCURACE TEMOVAL ACCURACE			
STEEL NEW	115x22,23 Flexcellence	Extra SG 36	80 m/s	G3333 EXTRA•	25pcs	
NEW	125x22,23 Flexcellence	Extra SG 36	80 m/s	G3353 EXTRA •	25pcs	





GRINDING

SEMI-FLEXIBLE GRINDING WHEELS WITH PORTABLE ANGLE GRINDERS



TURBOTWISTER is the semi-flexible wheel, covered by patent, characterized by a working surface with rhomboidal grooves that increase removal rate and create a cooling effect thanks to air circulation through the grooves. The specification for metal, free from iron, sulphur and chlorine compounds, is also suitable for stainless steel. The large contact area guarantees an excellent planarity of the surface treated.



THE SPECIAL THICK BACK FLANGES DESI-GNED BY GLOBE They allow (in the

respect of all the safety regulations) a more comfortable and precise grinding work, besides improving the disc performance.



The 2 different SPACERS by GLOBE.



Flush mounting with the special GLOBE flanges.

3mm

PATENTED

The special surface covered by raised grooves, guarantees greater power on all metals.

The patented spiral grooves of the grinding surface create a very effective air circulation which cools metal and prevents overheating. The 3 mm deep pyramidal grooves give high and constant removal speed on all materials.

APPLICATIONS OF TURBOTWISTER

- Fast removal of welding burrs
- Grinding of flat, concave and convex surfaces
- Finishing of castings of any shape
- Grinding of stainless steel without overheating
- Works where a standard abrasive wheel would cause deep incisions
- Removal of welding drops and joints without damaging the surrounding metal

THE ADVANTAGES OF TURBOTWISTER

- Two operations (grinding and finishing) in a single pass
- Flexibility
- Fast removal
- Excellent finishing
- More comfort
- Less noise

MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS	USE SPEED	ARTICLE CODE	R	PLUS LINE 🛷 🗇 🗇
A STAINLESS	A 24 Q: perfect for ferro high removal rate is nee				/here a	
STEEL AND STEEL	115x22,23 Turbotwister HP	A 24 Q	80 m/s	G0811	25pcs	
JIEEL	125x22,23 Turbotwister HP	A 24 Q	80 m/s	G0812	25pcs	
	180x22,23 Turbotwister HP	A 24 Q	80 m/s	G0814	25pcs	

STRILLSN STELLAND A3 0.2 C: grounding and each dual baling. STRILLSN STELLAND A3 0.2 C: grounding and each dual baling. STRILLSN STELLAND Stribustier HP A3 0.0 Borns (6023 - 1500c) 1502223 Turbustier HP A3 0.0 Borns (6023 - 259c) 1502223 Turbustier HP A3 0.0 Borns (6023 - 259c) 1502223 Turbustier HP A0 0.0 Borns (6033 - 259c) 1502223 Turbustier HP A0 0.0 Borns (6034 - 259c) 1502223 Turbustier HP A0 0.0 Borns (6041 - 259c) 1502223 Turbustier HP A100 0 Borns (6041 - 259c) 1502223 Turbustier HP A30 0AL Borns (6072 - 259c) 1502223 Turbustier HP C240 Borns (6071 - 259c) 1502223 Turbustier HP C240 Borns (6072 - 259c) 1502223 Turbustier HP C240 Borns (6072 - 259c) 1502223 Turbustier HP C240 Borns (6073 - 259c) 1502223 Turbustier HP C240 Borns (6073 - 259c) 1502223 Turbustier HP C240 Borns (6073 - 259c) 1502223 Turbustier HP C400 Born	MATERIA	AL	DIN (diam	IENSIONS 1bore) mm	HARDNESS	USE SPEED	ARTICLE CODE	R	PLUS LINE 🛷 🇇 🂖
STEEL AND THE LAND THE Understand HP A36 0 00 m/s 06025 100 pcs 1152223 1152223 Turbotiviser HP A36 0 00 m/s 06021 25 pcs 150223 1152223 Turbotiviser HP A36 0 00 m/s 06023 25 pcs 25 pcs 150223 25 pcs 150223 1152223 Turbotiviser HP A30 0 00 m/s 06023 25 pcs 150223 25 pcs 1502223 100 pcs 150223		SS				Excelle	nt removal rate, i	medium	
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STONE terracotta, concrete, etc. High removal rate and good durability. 115x22,23 Turbotwister HP C 36 Q 80 m/s 60921 25pcs 125x22,23 Turbotwister HP C 36 Q 80 m/s 60922 25pcs 150x22,23 Turbotwister HP C 36 Q 80 m/s 60923 25pcs 180x22,23 Turbotwister HP C 36 Q 80 m/s 60924 25pcs 180x22,23 Turbotwister HP C 36 Q 80 m/s 60924 25pcs 180x22,23 Turbotwister HP C 36 Q 80 m/s 60921 25pcs 150x22,23 Turbotwister HP C 36 Q 80 m/s 60923 25pcs 150x22,23 Turbotwister HP C 60 Q 80 m/s 60931 25pcs 125x22,23 Turbotwister HP C 60 Q 80 m/s 60932 25pcs 150x22,23 Turbotwister HP C 60 Q 80 m/s 60933 25pcs 180x22,23 Turbotwister HP C 60 Q 80 m/s 60934 25pcs 180x22,23 Turbotwister HP C 100 Q 80 m/s 60941 2		NEW	180x22,23	Turbotwister HP	C 24 Q	80 m/s	G0914	25pcs	
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			-					-	
180x22,23 Turbotwister HP C 100 Q 80 m/s G0944 25pcs								-	
			180x22,23	Turbotwister HP	C 100 Q	80 m/s	G0944	25pcs	

GRINDING



CONICAL WHEELS FOR FLAT GRINDING WITH PORTABLE ANGLE GRINDERS



Grinding of weld beads on leveled surfaces requires working in a horizontal position. With standard "Type 27" depressed center wheels, performance is not the best as you are forced to work with an angle of at least 15° to the work surface. On the other hand, with "Type 28" **CONE** grinding wheels, it is possible to work in horizontal position, as they are built with a natural angle of 15° allowing flat grinding also in standard grinding operations. The contact area of conical grinding wheels is much wider than that obtained with a standard "Type 27" grinding wheel and this results in a perfect planarity.



	180x8,0x22,23	CONE	A 24-30-36 Q	80 m/s	G0711	25pcs		
	230x8,0x22,23	CONE	A 24-30-36 Q	80 m/s	G0712 •	25pcs		
			moval rate and l ding of weldings,				REMOVAL CAPACITYY	
STEEL	115x6,5x22,23	CONE	A 24-30-36 R	80 m/s	G0643	25pcs	REMOVAL ACCURACY	$\bullet \bullet \bullet \bullet \circ \circ$
	125x6,5x22,23	CONE	A 24-30-36 R	80 m/s	G0653	25pcs		
	180x8,0x22,23	CONE	A 24-30-36 R	80 m/s	G0721	25pcs		
	230x8,0x22,23	CONE	A 24-30-36 R	80 m/s	G0722	25pcs		
	7 24 20 24 6 //			ntoining	, alumina Tiraa		hable for evenenally been	

STEEL

Z 24-30-36 S (ON DEMAND) wheel containing alumina zirconia, suitable for extremely heavy duty works. High removal rate and long durability, for use with high frequency grinders in heavy structural work.

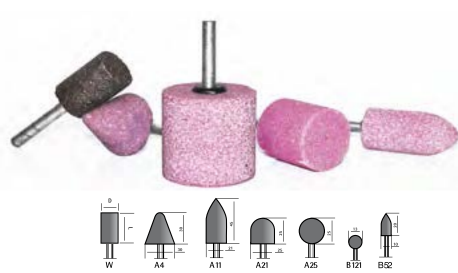
CAST IRON

Z 24-30-36 RG: (ON DEMAND) wheel containing alumina zirconia, high removal rate and long durability. Especially suitable for grinding hard cast iron, jagged fins and sharp edges.



CERAMIC BONDED SHAFT-MOUNTED WHEELS FOR **PORTABLE STRAIGHT GRINDERS**

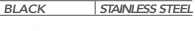




MATERIAL	SHAPE	DIMENSIONS (Diam Lenght - Ø shaft) mm	HARDNESS	ARTICLE CODE	Ê
	W	10x30x6	30 Q	G3711-INOX	100pcs
STAINLESS	W	15x20x6	30 Q	G3721-INOX	100pcs
STEEL AND W		20x20x6	30 Q	G3731-INOX	100pcs
STEEL	W	20x25x6	30 Q	G3741-INOX	100pcs
	W	20x30x6	30 Q	G3751-INOX	100pcs
	W	25x25x6	30 Q	G3761-INOX	100pcs
	W	30x10x6	30 Q	G3811-INOX	100pcs
	W	30x20x6	30 Q	G3821-INOX	100pcs
	W	30x30x6	30 Q	G3831-INOX	100pcs
	W	40x20x6	30 Q	9030400206061	100pcs
	W	40x30x6	30 Q	G3851-INOX	100pcs
	A4	30x30x6	30 Q	G3911-INOX	100pcs
	A11	21x45x6	30 Q	G3921-INOX	100pcs
	A21	25x25x6	30 Q	G3931-INOX	100pcs
	B52	10x20x6	60 Q	G3961-INOX	100pcs
	W	10x30x6	60 P	G3711 •	100pcs
STEEL	W	15x20x6	60 P	G3721 •	100pcs
51222	w	20x20x6	46 P	G3731 •	100pcs
	W	20x25x6	46 P	G3741 •	100pcs
	W	20x30x6	46 P	G3751 •	100pcs
	w	25x25x6	46 P	G3761 •	100pcs
	W	30x10x6	46 P	G3811 •	100pcs
	W	30x20x6	46 P	G3821 •	100pcs
	W	30x30x6	46 P	G3831 •	100pcs
	W	35x35x6	46 P	G3841 •	100pcs
	W	40x20x6	46 P	9030400206060	100pcs
	W	40x30x6	46 P	G3851 •	100pcs
	W	40x40x6	46 P	G3861 •	100pcs
	A4	30x30x6	46 P	G3911 •	100pcs
	A4	21x45x6	46 P	G3921 •	100pcs
	A11 A21	25x25x6	46 P	G3921 • G3931 •	100pcs
	A21	25x25x6	46 P	G3931 •	100pcs
	B121	13x13x6	46 P	G3951 •	100pcs
	B121 B52	10x10x6	60 P	G3961 •	100pcs
	W	40x20x6	24-30 Q	9030400206083	100pcs
CAST IRON	W	40x20x6	24-30 S	9030400206085	100pcs
	W	50x10x6	24-30 Q	9030500106083	100pcs
					-

GLOBE shaft-mounted wheels are suitable for grinding and finishing operations. The different specifications can be distinguished by the color:







PINK STEEL



GREY-PINK CAST IRON

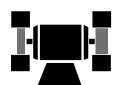
ON DEMAND:

shaft mounted wheels can be manufactured with 8 mm shaft or threaded shaft with 30% price increase. Available in different shapes.

NOTES FOR USE:

for a better performance, keep the projecting **"e"** distance in the grinder, as small as possible.





BENCH WHEELS FOR BENCH GRINDERS





ABRASIVE	DIMENSIONS (diam - thick bore) mm	HARDNESS	ARTICLE CODE	Ŕ
	150x20x32,00	A 36	G4732 •	1pc
CORUNDUM: with 96% aluminum oxide content.	150x20x32,00	A 46	G4733 •	1pc
	150x20x32,00	A 60	G4734 •	1pc
	200x20x32,00	A 36	G4752 •	1pc
	200x20x32,00	A 46	G4753 •	1pc
	200x20x32,00	A 60	G4754 •	1pc
	200x25x32,00	A 36	G4772 •	1pc
	200x25x32,00	A 46	G4773 •	1pc
	200x25x32,00	A 60	G4774 •	1pc

GLOBE bench wheels are specifically designed for removal of welding burrs, grinding, shaping and sharpening tools. GLOBE offers a wide range of sizes and specifications to fit all customers' needs. Depending on the abrasive mixture, GLOBE bench wheels are in 3 different colors, each identifying a specific use.

Hardness: medium.

Use: for general purpose grinding operations (tools sharpening) and light stock removal. It can be used on ferrous metals (carbon steel, stainless steel, etc.).

Available grits: from gr 24 (roughing operations) to gr 120 (sharpening and finishing).

ABRASIVE	DIMENSIONS (diam - thick bore) mm	HARDNESS	ARTICLE CODE	R
WHITE	150x20x32,00 200x20x32,00	A 60 A 60	G4735 • G4755 •	1рс 1рс
CORUNDUM:	200x25x32,00	A 60	G4775 •	1pc

with 99,5% aluminum oxide content.

Hardness: medium soft.

Use: particularly suitable for grinding and sharpening of high speed steel tools (HSS) and other metals. Thanks to this abrasive mixture, the maximum stock removal and grinding speed can be reached without overheating the work piece.

Available grits: from gr 46 (roughing operations), to gr 80 (sharpening).

ABRASIVE	DIMENSIONS (diam - thick bore) mm	HARDNESS	ARTICLE CODE	R
	150x20x32,00	C 80	G4736 •	1pc
GREEN	200x20x32,00	C 80	G4756 •	1pc
SILICON CARBIDE:	200x25x32,00	C 80	G4776 •	1pc

Hardness: hard.

Use: ideal to work on hard steel tools (widia). Thanks to its extremely hard and sharp grain a very fast and burr-free grinding can be achieved.

Bore adapter from 32,00 to 16/20,00mm.





Tools sharpening, metals cleaning...

Available grits: from gr 60 to gr 120.





59

61

FIBERGLASS BACKING PAD (FLAT AND CONICAL)

HT - High Thickness (FOR PORTABLE ANGLE GRINDERS) STANDARD (FOR PORTABLE ANGLE GRINDERS) BASIC (FOR PORTABLE ANGLE GRINDERS)





PLASTIC BACKING PAD (FLAT)

HT - High Thickness (FOR PORTABLE ANGLE GRINDERS) STANDARD (FOR PORTABLE ANGLE GRINDERS) BASIC (FOR PORTABLE ANGLE GRINDERS)









GLOBE offers a wide range of abrasive flap discs manufactured and tested in compliance with the European regulations according to the maximum safety levels (EN13743) of the product. The high quality abrasive cloths assures a regular consumption and excellent grain renewal and cutting.

Flaps are carefully positioned to get perfect roundness and balancing for a precise and comfortable work without vibrations and overheating.

For special applications, discs with reduced diameter backing pads are available on demand. In these discs the prominent part of flaps is greater to give more elasticity and softness. Cloth mounting can be made in 3 different ways:

- HT (High Thickness)
- STANDARD
- BASIC

HT (HIGH THICKNESS)

In this mounting shape, flaps are narrower but in bigger number, giving the disc a higher, more compact and narrower abrasive crown cloth with more inclined flaps, bringing the following advantages:

- regular and full consumption of abrasive cloth (in standard discs 1/3 of the cloth is left unused) minimizing the waste of abrasive;
- increased removal speed thanks to the greater concentration of cloth on the outer part of the disc where speed is higher;
- constant removal capacity from the beginning to the end of the disc thanks to the special mounting layout of the flaps that, being in bigger number, are more inclined than those of standard discs, giving better and constant renewal of abrasive grains. The higher quality of the cloth assures top level performances in durability and removal speed. It is recommended to use with powerful grinders (at least 1000 Watts) to maximize performances.



STANDARD

Flaps are larger and in a lower number than the HT version. This mounting shape, less aggressive, is more suitable to work on the edges and on more "delicate" materials.

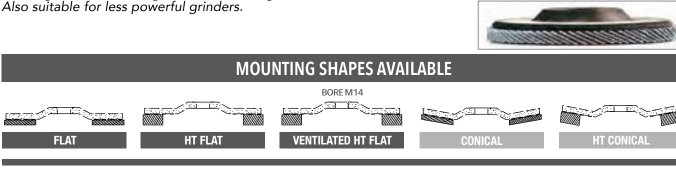
Suitable also for less powerful grinders.

Discs with this mounting shape have alternate flaps of different hardness to get more efficient and constant renewal of abrasive grains even if flaps are less inclined.



BASIC

The BASIC range is the GLOBE ENTRY LEVEL line. It keeps a good quality level with high removal capacity and good lifetime at a lower price level. Especially conceived for the large-scale retail trade. The cloth used is softer than the HT and STANDARD versions, allowing a constant change of the abrasive grains.





FLAP DISCS - FIBERGLASS BACKING PAD - FLAT OR CONICAL SHAPE



Thanks to the fiberglass backing pad, these flap discs cannot pollute the surface worked; while this occurs during grinding operations with discs having a plastic backing pad. This phenomenon can occur once the abrasive cloth is used: for this reason flap discs with fiberglass backing pad are especially suitable for working stainless steel.

HT (HIGH THICKNESS)							
APPLICATION TYPE OF CLOTH	DIMENSIONS (diam - bore) mm	GRIT	FLAT VERSION ART. CODE	CONICAL VERSION ART. CODE	Ŕ		
	HT						
📥 STAINLESS	115x22,23	Z 40	G2812 HT •		20pcs		
STEEL AND	115x22,23	Z 60	G2814 HT		20pcs		
STEEL	115x22,23	Z 80	G2815 HT		20pcs		
ALUMINA	125x22,23	Z 40	G2822 HT	G2822 C HT	20pcs		
ZIRCONIA	125x22,23	Z 60	G2824 HT	G2824 C HT	20pcs		
	125x22,23	Z 80	G2825 HT		20pcs		



HT: high thickness mounting. Recommended for grinders of more than 1000 Watts. Disc for professionals.

STANDARD								
APPLICATION TYPE OF CLOTH	DIMENSIONS (diam - bore) mm	GRIT	FLAT VERSION ART. CODE	CONICAL VERSION ART. CODE	Ŕ			
	ТОР							
	115x22,23	A 36	G2611		20pcs			
STEEL	115x22,23	A 40	G2612 •		20pcs			
	115x22,23	A 60	G2614 •		20pcs			
	125x22,23	A 40	G2622 •		20pcs			
	125x22,23	A 60	G2624 •		20pcs			
	180x22,23	A 40	G2712 •		10pcs			
	180x22,23	A 60	G2714 •		10pcs			
	TOP							
	100x16,00	Z 40		G2802 C	20pcs			
STAINLESS STEEL AND	100x16,00	Z 60		G2804 C	20pcs			
STEEL	100x16,00	Z 80		G2805 C	20pcs			
-	115x22,23	Z 40	G2812 •	G2812 C •	20pcs			
ALUMINA ZIRCONIA	115x22,23	Z 60	G2814 •	G2814 C •	20pcs			
ZIRCUNIA	115,00 00	7 0 0	C2015 a	C201E C	2000			

Z 80

Z 120

Z 40

Z 60

Z 80

Z 120

Z 40

Z 60

Z 120

G2815 •

G2817 •

G2822 •

G2824 •

G2825

G2827

G2912 •

G2914 •

G2917

115x22,23

115x22,23

125x22,23

125x22,23

125x22,23

125x22,23

180x22,23

180x22,23

180x22,23



TOP: top range disc. Perfect for working carbon steel. High removal capacity, long durability.



TOP: top range disc. Ideal for working stainless steel. High removal capacity, long durability.

20pcs

20pcs

20pcs

20pcs

20pcs

20pcs

10pcs

10pcs

10pcs

G2815 C

G2817 C

G2822 C •

G2824 C •

G2825 C

G2827 C

	S	TAND	ARD			
APPLICATION TYPE OF CLOTH	DIMENSIONS (diam - bore) mm	GRIT	FLAT VERSION ART. CODE	CONICAL VERSION ART. CODE	Ê	
	ТОР					31000
🚖 STAINLESS	115x22,23	CER 40	G2852 •	G2852 C	20pcs	and the second
STEEL AND	125x22,23	CER 40	G2862 •	G2862 C	20pcs	1000 - 17 V
STEEL						Contractor
CERAMIC GRAIN						



TOP CER: the top range disc with ceramic cloth. To be used on grinders of more than 1000 Watts to obtain excellent results.

BASIC								
APPLICATION TYPE OF CLOTH	DIMENSIONS (diam - bore) mm	GRIT	FLAT VERSION ART. CODE	CONICAL VERSION ART. CODE	Ŕ			
	ΜΑΧΙ							
A STAINLESS NEW	115x22,23	Z 40	G2812 80 •		20pcs			
STEEL AND	115x22,23	Z 60	G2814 80 •		20pcs			
STEEL	125x22,23	Z 40		G2822 C 90 •	20pcs			
ALUMINA ZIRCONIA	125x22,23	Z 60		G2824 C 90 •	20pcs			



MAXI: alumina zirconia disc. The number of flaps (80/90) and their arrangement make it compact and precise. Excellent quality/price ratio.



GF				
115x22,23	Z 40	GF2812 •	GF2812 C	20pcs
115x22,23	Z 60	GF2814 •	GF2814 C	20pcs
115x22,23	Z 80	GF2815 •	GF2815 C	20pcs
115x22,23	Z 120	GF2817 •	GF2817 C	20pcs
125x22,23	Z 40	GF2822 •	GF2822 C	20pcs
125x22,23	Z 60	GF2824 •	GF2824 C	20pcs
125x22,23	Z 80	GF2825	GF2825 C	20pcs
125x22,23	Z 120	GF2827	GF2827 C	20pcs
180x22,23	Z 40	GF2912		10pcs
180x22,23	Z 60	GF2914		10pcs
180x22,23	Z 80	GF2915		10pcs



GF: the GLOBE economical range that guarantees good performances and user comfort with any grinder. Good quality/ price ratio.





Compared to the fiberglass backing pad, the plastic one gives greater rigidity to the disc. Available in HT version (with narrow crown), standard version or in economical version with both zirconium cloths (suitable for grinding and finishing all types of steel, also alloyed) and corundum cloths (suitable for iron and steel). Discs with plastic backing pad as well as those with fiberglass backing pad are manufactured and tested in compliance with European standards respecting the maximum safety (EN13743). Among its innovations, GLOBE is proud to present the **VORTEX HT** and **COMPACT** discs.

VORTEX HT is the most advanced flap disc currently on the market, featuring innovations and technical solutions that make it unique.

- Ventilating aerodynamic fins: produce a ventilating and cooling effect; the workpiece remains colder with less risk of pitting (particularly important for stainless steel); the abrasive cloth is subject to less overheating, less wear and this makes the disc more durable.
- Threaded bore: allows quick and easy fixing without wrenches.
- The HT arrangement of flaps allows a very high abrading capacity and working speed as well as a constant performance from the beginning to the end of the disc. Furthermore, the arrangement of abrasive mixture in the peripheral area of the disc, minimizes wasted material when the disc is finished.



Less metal overheating thanks to the ventilation system



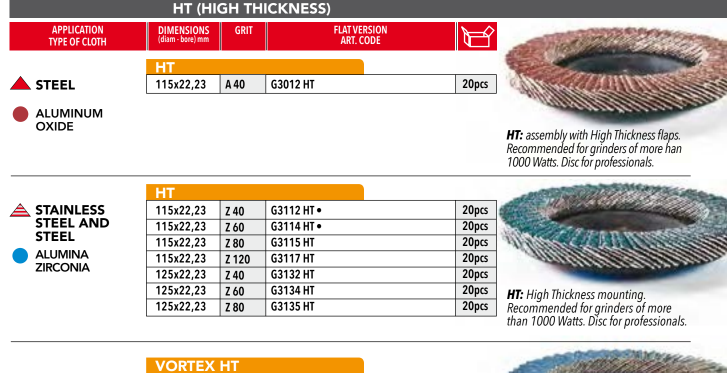
Easy and fast mounting, no need of flanges or wrenches.



COMPACT is GLOBE answer to some applications that need a rigid and compact product. The special structure of the plastic backing pad and the arrangement of the flaps allow to obtain a high rigidity and density of the flap structure giving the disc particularly advantageous abrading properties. In particular, flaps so arranged do not yield under pressure, allowing to work accurately and precisely the desired metal part without affecting surrounding areas. Even when working with the disc inclined, flaps remain firm and rigid, allowing an accurate and fast work. The high quality cloth is durable and high-performing, reducing working times and costs.







115xM14 G3112 HTV • 20pcs Z 40 115xM14 Z 60 G3114 HTV • 20pcs 20pcs 115xM14 G3115 HTV Z 80 G3132 HTV 20pcs 125xM14 Z 40 125xM14 G3134 HTV 20pcs Z 60 125xM14 Z 80 G3135 HTV 20pcs

G3152 HT •

HT VORTEX: ventilated backing pad and High Thickness assembly. Recommended for grinders of more than 1000 Watts. Disc for professionals.

HT CER: High Thickness mounting. Re-

20pcs

20pcs

20pcs

10pcs

10pcs



STAINLESS STEEL AND

STEEL

ALUMINA

ZIRCONIA

STAINLESS

STEEL

ALUMINA

ZIRCONIA

STEEL AND

FLAP DISCS

					commended for grinders of more than 1000 Watts. Disc for professionals.
	(STAND	ARD		
APPLICATION TYPE OF CLOTH	DIMENSIONS (diam - bore) mm	GRIT	FLAT VERSION ART. CODE	Ŕ	mand Cold
	ТОР				
STEEL	115x22,23	A 36	G3011	20pcs	Married Married
	115x22,23	A 40	G3012 •	20pcs	COMPLETE STATE
	115x22,23	A 60	G3014 •	20pcs	and the second s
OXIDE	180x22,23	A 40	G3022 •	10pcs	TOP: assembly with High Thickness
	180x22,23	A 60	G3024 •	10pcs	flaps. Recommended for grinders of
					more than 1000 Watts. Disc for profes-

G3111

G3112 •

G3114 •

G3115 •

G3117 •

G3132 •

G3134 •

G3135 •

G3122 •

G3124 •

Z 36

Z 40

Z 60

Z 80

Z 120

Z 40

Z 60

Z 80

Z 40

Z 60

CERAMIC HT

CER 40

115x22,23

TOP

115x22,23

115x22,23

115x22,23

115x22,23

115x22,23

125x22,23

125x22,23

125x22,23

180x22,23

180x22,23

P: assembly with High Thickness ps. Recommended for grinders of pre than 1000 Watts. Disc for professionals. Exceptional performances.



TOP: top of the range disc with standard assembly of flaps. Long durability assured. High removal capacity.

S
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COMPACT:

reverse conical plastic backing pad that makes the disc rigid and compact on the outer edge. Ideal for working sheet metals.



ALUMINUIM: Disc specifically designed for aluminium. Extraordinary durability. It doesn't clog.



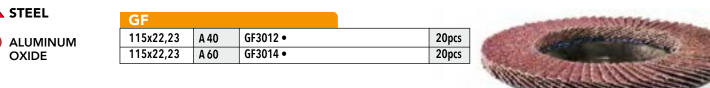
RAPID PLUS: improvement of the Rapid disc. More durability and removal speed.



GF: basic range with plastic backing pad.

C	CR. AND	
Martin		
	 -	200

GF - EKO: the new GLOBE economical disc.



GF: basic range with plastic backing pad.



A 40 QAL G3012 •

STANDARD

GRIT

Z 40

Z 60

Z 80

G3112 COM •

G3114 COM •

G3115 COM •

FLAT VERSION ART. CODE

F

20pcs

20pcs

20pcs

20pcs

DIMENSIONS (diam - bore) mm

COMPAC

115x22,23

115x22,23

115x22,23

ALU

115x22,23

APPLICATION

TYPE OF CLOTH

STAINLESS

STEEL

ALUMINA ZIRCONIA

STEEL AND

ALUMINIUM NEW

ALUMINUM **OXIDE WITH** ZIRCONIUM

STEARATE

STEEL AND NEW 115x22,23 Z 60 G3114 R • 20pcs STEEL 20pcs 115x22,23 Z 80 G3115 R • NEW ALUMINA NEW 125x22,23 G3132 R • 20pcs Z 40 ZIRCONIA 125x22,23 Z 60 G3134 R • 20pcs NEW 125x22,23 G3135 R • 20pcs Z 80 NEW

> GF 115x22,23 Z 40 GF3112 • 20pcs GF3114 • 20pcs 115x22,23 Z 60 20pcs 115x22,23 GF3115 • Z 80 115x22,23 GF3117 • 20pcs Z120

	GF EKO				_
NEW	115x22,23	Z 40	GF3112 EKO 200 •	200pc	s
NEW	115x22,23	Z 60	GF3114 EKO 200 •	200pc	s 🥑







FLEXIBLE ABRASIVES



ABRASIVE CLOTHS AND PAPERS

ABRASIVE CLOTHS (BELT, SHEETS, MINI ROLLS AND ROLLS) ABRASIVE PAPERS (ROLLS AND SHEETS)





66

68

69

70

73

SHAFT MOUNTED FLAP WHEELS AND FLAP WHEELS

SHAFT MOUNTED FLAP WHEELS (FOR PORTABLE STRAIGHT GRINDERS) FLAP WHEELS (FOR BENCH GRINDERS)





FIBER DISCS (FOR PORTABLE ANGLE GRINDERS)



542 JFF

We recommend its use with soft contact wheels for grinding and finishing of shaped parts, or for wood sanding. Excellent versatility and adaptability to the work-piece shape. Examples: taps, surgical tools.

552 JFF

Very good adaptability on highly shaped parts and on soft metals such as pewter, zamak, aluminium, brass, knives and profiles. Coolants and lubricants avoid belt clogging and decrease frictional heating.

531 JFF

Especially indicated on narrow radii less than 5 mm, very flexible product. Very good performance on wood profiles with shaped pad, prostheses, surgical instruments knives' blades.

641 PF

Hand grinding of metals, finishing of profiles, machine parts' cylinders and goosenecks. Examples: tapware, surgical instruments...

541 JF

Very versatile, for roughing and finishing of metals on semi-hard or soft contact wheels, especially on aluminium and soft metals in general. Also suitable for wood. Good anchoring of abrasive, granules' toughness.

KK 511 J

Common steels, bronze, brass. Fittings, shaped parts. Suitable for manual, automatic and robotic grinding.

КК 711 Т

Fittings, tools, cutlery. Good removal capacity and flexibility, enough to grind radii of more than 5mm. Manual, automatic and robotic grinding and with angle grinders as well.

642 X FN

Versatile, for dry grinding of metals in general, with XF support of soft cotton.

KK 711 X

Common steel, alloy steel, stainless steel, bronze, brass, aluminium, castings. Fittings, tools, cutlery, tubes and bars, forged parts, furniture parts. Excellent performance, versatility, water and emulsion resistant up to grit 80. Exceptional grip of abrasive on edge workings, such as grinding of aluminium parts.

KK 711 Y

Wet grinding (water or emulsion) of metals in general. Excellent in finishing brass or aluminium tubes, common or alloy steel. Very stable water-resistant support, very tough abrasive grit.

KK 813 X

Belt grinding of flat metal surfaces. Removal of forging burrs and correction of non-uniform surfaces. Removal of weld beads. Stainless steel sinks and tanks. Excellent on ally steels. Additives minimize frictional heating. Good removal capacity.

942 J

Belt grinding, on contact wheel from medium-hard to soft, brass, zamak, cast iron, ceramics. Very sharp abrasive, excellent adaptability of the support

CK 721 X

Also wet working of stainless steel, titanium, bronze, brass, hard wood, mdf, fillers, paints, glass, ceramics, stone, marble, rubber, synthetic materials and ceramics. Versatile product, excellent cutting capacity and aggressiveness. Water-resistant support up to grit 180.

341 X

Grinding on hard or semi-hard contact wheels, metals, flat grinding, wooden floor smoothing,. Good performance and durability, stable support, excellent anchoring of abrasive.

ZK 713 X

Common steel, alloy steel and stainless steel, bronze, brass, aluminium and fusions. Polyester support. Tools, cutlery, furniture, forged parts, tubes and bars. Water and emulsion resistant.

XK 760 X

Extremely aggressive ceramic product. Very high resistance to oils and water. Exceptional performances in wet grinding of stainless steel tubes and bars and for dry grinding of carbon steel.

SK 850 X

Expressly studied for working stainless steel. Excellent for removing weld beads (stainless steel sinks) and where a high removal is needed. Extremely resistant support. Coolants for cutting.

XK 870 F

Very good adaptability to shaped parts. Common steel and alloy steel, aluminium, fusions, titanium alloys, bronze, brass. Tubes and bars, forged parts, knives, microfusions, surgical prostheses. Excellent durablility, cutting and aggressiveness. With coolants and lubricants.

XK 870 X

Common steel, alloy steel, stainless steel, aluminium, fusions, titanium alloys, bronze, fusions, brass. Tubes and bars, metal furniture, surgical prostheses, microfusions. Exceptional cold cut thanks to additives and aggressiveness. Excellent regeneration of abrasive grains.

KK 712 X - Compact grain product with exceptional durability, finishing smoothness, drastic decrease of idle machine time, and of abrasive cost for the worked part. Dry or wet working on common and alloy steel, flat or cylindrical. Big time and cost saving for users.



ABRASIVE CLOTH: BELTS, ANTI-WASTE SHEETS, MINI ROLLS AND ROLLS





BELTS

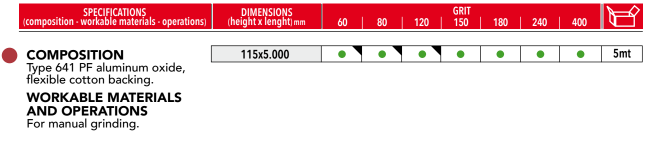
SPECIFICATIONS (composition - workable materials - operations)	DIMENSIONS	24	2/	1 40			RIT	100	450	100	1.000	
(composition - workable materials - operations)	(height x lenght)mm	24	36	40	60	80	100	120	150	180	220	
COMPOSITION Aluminum oxide cloth type 642 X FN. Strong X cotton backing.	203x750		•									on demand
	100x1.000		•			•						on demand
	120x1.500		•									on demand
WORKABLE MATERIALS	150x1.750		•		•	•		•	•		•	on demand
AND OPERATIONS	75x2.000		•								•	on demand
All types of metals. Also for vood sanding. Dry grinding.	150x2.000	•	•		٠				•			on demand
	100x2.500	•	•			٠		٠			٠	on demand
L				1			1				1	•
SPECIFICATIONS	DIMENSIONS	NS		GRIT								
(composition - workable materials - operations)	(height x lenght)mm	24		36	40	(50	80	10	0	120	
_		-				-						1.
COMPOSITION	203x750			•				•				on demand
Zirconia cloth, type 341 X. X cotton backing.	100x1.000			•				•				on demand
	120x1.500			•								on demand
WORKABLE MATERIALS	150x1.750			•								on demand
AND OPERATIONS	150x1.750 75x2.000	•	+	•	•	_	•	•			•	
				-	•					· ·	•	on demand on demand on demand

ANTI-WASTE SHEETS

	SPECIFICATIONS (composition - workable materials - operations)	DIMENSIONS (height x lenght) mm	60	80	100	GRIT 120	150	180	240	R
	COMPOSITION Aluminum oxide type 641 PF, flexible cotton backing.	230x280	•	٠	•	٠	٠	•	•	50pcs
	WORKABLE MATERIALS									

AND OPERATIONS Suitable for manual grinding.

ANTI-WASTE MINI ROLLS



ANTI-WASTE ROLLS

SPECIFICATIONS (composition - workable materials - operations)	DIMENSIONS (height x lenght) mm	40		50	6	50	80	1	GF 100		150	180	220	240	Ŕ
COMPOSITION	25x50.000								•						50mt
Type 641 PF aluminum oxide cloth, X flexible cotton backing,	40x50.000								•						50mt
cloth, X flexible cotton backing,															
strong backing, good anchorin- gof abrasive grains.	DIMENSIONS (height x lenght)mm	40	5	0	60	80) 10)0 ·	120	150	180 :	220 2	40 3	20 400	} ≓Ŷ
WORKABLE MATERIALS	(
AND OPERATIONS	50x50.000	٠				•			•						50mt
All types of materials (not boxed roll).															
	DIMENSIONS (height x lenght)mm	40	50	60) 8	80 1	100 1	20	150	180 2	220 24	0 280	320	400 600	
						_									
	115x50.000													• •	50mt

SPECIFICATIONS (composition - workable materials - operations)	DIMENSIONS (height x lenght)mm	40	50	60	80	GI 100	RIT 120	150	180	220	240	R
		•										
	50x50.000								٠	٠		50mt
Type 531 J FF aluminum oxide	115x50.000		٠	٠	٠				٠	٠		50mt

Type 531 J FF aluminum oxide cloth, X extra-flexible cotton backing,

WORKABLE MATERIALS AND OPERATIONS

Ideal for grinding of concave or convex surfaces (not boxed roll).

(compo	SPECIFICATIONS sition - workable materials - operations)	DIMENSIONS (height x lenght)mm	40	50	60	80	GI 100	rit 120	150	180	220	240	R
		25x50.000											50mt
Туре	KK 114 F aluminum oxide	40x50.000	•	•	•	•	•	•	•	•	•	•	50mt
WO	X flexible cotton backing.	50x50.000	•	•	•	٠	•	•	٠	•	٠	•	50mt

AND OPERATIONS Excellent on all materials.

Manual use (boxed roll).

SPECIFICATIONS (composition - workable materials - operations)	DIMENSIONS (height x lenght)mm	40	50	60	80	GF 100	RIT 120	150	180	220	240	R
	50x50.000		•	•	•	•	•	•	•	•	•	50mt
Type 531 J FF aluminum oxide cloth, X extra-flexible cotton												

backing.

WORKABLE MATERIALS

AND OPERATIONS Excellent on all materials. Manual use (boxed roll).



ROLLS

SPECIFICATIONS (composition - workable materials - operations)	DIMENSIONS (height x lenght) mm	40	60	80	100	120	GRIT 150	180	220	240	280	400	Ê
	115x50.000	•	•	•	•	•	•	•	•	•	•	•	50mt
Aluminum oxide paper. 542 C7 paper from gr. 40 up to gr.120 (weight C).													
542 B7 paper from gr.150 up to gr.400 (weight B).													
WORKABLE MATERIALS AND OPERATIONS For manual use on wood, stucco and paints.													

SHEETS

SPECIFICATIONS (composition - workable materials - operations)	DIMENSIONS (height x lenght) mm	60	80	100	120	GRI 150		80	220	240	400	E
COMPOSITION Aluminum oxide paper. 542 C7 paper	230x280	•	•		•			•	•	•	٠	50pcs
from gr. 40 up to gr.120 (weight C). 542 B7 paper from gr.150 up to gr.400 (weight B).												
WORKABLE MATERIALS AND OPERATIONS For manual working on wood, stucco, paint.												
SPECIFICATIONS (composition - workable materials - operations)	DIMENSIONS (height x lenght) mm	80	100	120	150	GRI 180	T 220	240	280	320	400	K
	220×280											50000

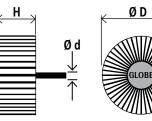
COMPOSITION	230x280	٠	٠	٠	٠	٠	٠	٠		٠	50pcs
Silicon carbide paper. 991 C paper from gr. 80 up to gr. 1000. 991 A paper from gr.1200 up to gr. 5000.											
WORKABLE MATERIALS AND OPERATIONS Stucco, paint glass, also used for car body repairs. Manual working											

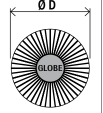
= articles always in stock



SHAFT MOUNTED FLAP WHEELS FOR PORTABLE STRAIGHT **GRINDERS OR DRILLS**





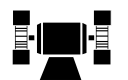


GLOBE **SHAFT-MOUNTED FLAP WHEELS** are characterized by top qua-lity cloth and excellent fabric of the support cloth that doesn't burn during use and doesn't produce bad smells; it wears evenly ensuring excellent change and cutting rate. Wheels with 8 mm shaft can be manufactured on request. Thanks to the noiselessness during use and perfect balancing, they represent an

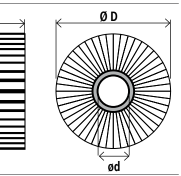
excellent tool for finishing and satinizing. Zirconia wheels are available with 15% price increase, minimum order quantity is 100 pieces per type. Add suffix "Z" to the article code of corundum wheels.

	DIMENSIONS (mm)		ART. COD.	R						
DIAM. (D)	THICK. (H)	SHAFT (d)	grit 40	GRIT 60	grit 80	grit 120	grit 180	grit 220	grit 320	pcs
30	10	6	G4011 •	G4012	G4013 •	G4014	G4015	G4016	G4017	25
30	15	6	G4021	G4022 •	G4023	G4024	G4025	G4026	G4027	25
30	20	6	G4031 •	G4032 •	G4033 •	G4034	G4035	G4036	G4037	25
40	10	6	G4111	G4112 •	G4113	G4114	G4115	G4116	G4117	25
40	15	6	G4121	G4122 •	G4123	G4124	G4125	G4126	G4127	25
40	20	6	G4131•	G4132 •	G4133 •	G4134	G4135	G4136	G4137	25
40	25	6	G4141	G4142	G4143 •	G4144	G4145	G4146	G4147	25
40	30	6	G4151•	G4152 •	G4153 •	G4154	G4155	G4156	G4157	25
50	10	6	G4211	G4212 •	G4213 •	G4214	G4215	G4216	G4217	25
50	15	6	G4221	G4222 •	G4223 •	G4224	G4225	G4226	G4227	25
50	20	6	G4231 •	G4232 •	G4233 •	G4234	G4235	G4236	G4237	25
50	25	6	G4241	G4242	G4243	G4244	G4245	G4246	G4247	25
50	30	6	G4251 •	G4252 •	G4253 •	G4254	G4255	G4256	G4257	25
60	15	6	G4311•	G4312	G4313 •	G4314	G4315	G4316	G4317	25
60	20	6	G4321	G4322 •	G4323	G4324	G4325	G4326	G4327	25
60	25	6	G4331	G4332	G4333	G4334	G4335	G4336	G4337	25
60	30	6	G4341 •	G4342 •	G4343 •	G4344	G4345	G4346	G4347	25
60	40	6	G4351 •	G4352 •	G4353 •	G4354	G4355	G4356	G4357	25
60	50	6	G4361	G4362 •	G4363	G4364	G4365	G4366	G4367	25
80	20	6	G4421 •	G4422 •	G4423 •	G4424	G4425	G4426	G4427	25
80	30	6	G4431 •	G4432 •	G4433 •	G4434	G4435	G4436	G4437	25
80	40	6	G4441	G4442 •	G4443	G4444	G4445	G4446	G4447	25
80	50	6	G4451•	G4452	G4453	G4454	G4455	G4456	G4457	25

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ABRASIVE FLAP WHEELS FOR BENCH GRINDERS





	DIMENSIONS (mm)		ART. CODE	ART. CODE	ART. CODE	ART. CODE	ART. CODE	ART. CODE	R
DIAM. (D)	THICK,	BORE (d)	grit 40	GRIT 50	GRIT 60	grit 80	GRIT 100	GRIT 120	pcs
	T			1					
100	30	26,00	G4511	G4512	G4513	G4514	G4515	G4611	10
100	50	26,00	G4521	G4522	G4523	G4524	G4525	G4621	10
165	30	54,00	G4541 •	G4542	G4543•	G4544 •	G4545	G4641 •	10
165	50	54,00	G4551	G4552	G4553	G4554	G4555	G4651	10
200	30	54,00	G4561•	G4562	G4563	G4564	G4565	G4661	10
200	50	54,00	G4571	G4572	G4573	G4574	G4575	G4671	10
250	30	100,00	G4581	G4582	G4583	G4584	G4585	G4681	10
250	50	100,00	G4591	G4592	G4593	G4594	G4595	G4691	10

	DIMENSIONS (mm)		ART. CODE	ART. CODE	ART. CODE	ART. CODE	ART. CODE	R
DIAM. (D)	THICK,	BORE (d)	grit 150	grit 180	GRIT 220	grit 240	GRIT 320	pcs
100	30	26,00	G4612	G4613	G4614	G4615	G4616	10
100	50	26,00	G4622	G4623	G4624	G4625	G4626	10
165	30	54,00	G4642	G4643 •	G4644	G4645	G4646	10
165	50	54,00	G4652	G4653	G4654	G4655	G4656	10
200	30	54,00	G4662	G4663	G4664	G4665	G4666	10
200	50	54,00	G4672	G4673	G4674	G4675	G4676	10
250	30	100,00	G4682	G4683	G4684	G4685	G4686	10
250	50	100,00	G4692	G4693	G4694	G4695	G4696	10

	FLANGE COUPLES TO REDUCE THE BORE OF FLAP WHEELS
ART. CODE	DESCRIPTION
230000000100	flange couple to reduce bore in diam. 25,40 mm wheels
230000000165	flange couple to reduce bore in diam. 54,80 mm wheels
230000000250	flange couple to reduce bore in diam. 100,00 mm wheels

Zirconia wheels are available with 18% price increase, minimum order quantity per type is of 30 pieces. Add suffix "Z" to the aluminum oxide article code.



FIBER DISCS FOR PORTABLE ANGLE GRINDERS



GLOBE **FIBER SANDING DISCS** are manufactured with fibers of the best quality. Great care is taken to obtain a homogeneous and accurate distribution of abrasive.

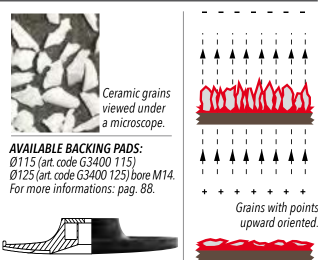
Abrasive grains, exposed to a high potential electrostatic field, always turn their points upwards in order to reach the best sharpness.

Mixtures, made with corundum, alumina zirconia or silicon carbide allow to reach excellent performances on iron, steel, stainless steel and materials for the building industry.

The special dressing, especially in the zirconium type, prevents overheating of work-pieces.

To be always used with the special backing pads.

GRIT: higher than 120 grit available on demand.



GLOBE backing pads.

Random oriented grains.

ABRASIVE MIXTURE WITH SPECIAL COOLING COMPOUNDS

Improves product performance, reduces heat development thus preserving worked surfaces from possible overheating, pitting, etc. and extends sanding discs' durability.

CERAMIC ABRASIVE GRAINS

The ceramic sanding disc is manufactured with an abrasive grit called ceramic, obtained by sintering of crystal alumina and with extraordinary features of grain hardness and toughness.

ELECTROSTATIC ORIENTATION OF GRAINS

During production process, abrasive grains are vertically oriented (through an electrostatic field with high potential difference) with their major axis perpendicular to the disc surface. This special treatment aligns grains' points and makes the product much more abrading and effective compared to discs obtained with a random and not oriented arrangement of grains.

ALL THE ADVANTAGES OF CERAMIC SANDING DISCS

- Very high removal, excellent finishing and great versatility
- Suitable for working all main metals such as: iron, carbon steel, alloy steel, stainless steel and aluminium.
- User comfort thanks to the absence of vibrations, lightness of the product and reduced noise emission.
- Very low powder production.
- <u>Decrease in production costs and increase in productivity</u> thanks to a very high removal, exceptional durability and user comfort decreasing work breaks.

A RENEWED RANGE OF CORUNDUM AND ZIRCONIUM SANDING DISCS

Besides the new ceramic sanding disc, GLOBE developed a new, completely renewed range of zirconium and corundum sanding discs that are able to obtain 20% higher performances than the previous formulation as well as a longer durability.

BACKING PADS

GLOBE sanding discs always have to be combined with our special backing pads to offer the best performance.





APPLICATION TYPE OF CLOTH	DIMEN (m		ART. Code	R								
	DIAM.	BORE	GRIT 16	GRIT 24	GRIT 36	GRIT 40	GRIT 50	GRIT 60	GRIT 80	GRIT 100	GRIT 120	pcs
STEEL CORUNDUM-TYPE 02A	100	22,23	G3411	G3412	G3413	G3414	G3415	G3416	G3417	G3418	G3419	50
	100	22,23	G3411 TOP	G3412 TOP	G3413 TOP	G3414 TOP	G3415 TOP	G3416 TOP	G3417 TOP	G3418 TOP	G3419 TOP	50
	115	22,23	G3421	G3422 •	G3423 •	G3424 •	G3425	G3426 •	G3427 •	G3428 •	G3429 •	50
	115	22,23	G3421 TOP	G3422 TOP	G3423 TOP	G3424 TOP	G3425 TOP	G3426 TOP	G3427 TOP	G3428 TOP	G3429 TOP	50
	125	22,23	G3431	G3432	G3433 •	G3434 •	G3435	G3436 •	G3437 •	G3438	G3439	50
\sim	125	22,23	G3431 TOP	G3432 TOP	G3433 TOP	G3434 TOP	G3435 TOP	G3436 TOP	G3437 TOP	G3438 TOP	G3439 TOP	50
	150	22,23	G3441	G3442	G3443	G3444	G3445	G3446	G3447	G3448	G3449	50
	150	22,23	G3441 TOP	G3442 TOP	G3443 TOP	G3444 TOP	G3445 TOP	G3446 TOP	G3447 TOP	G3448 TOP	G3449 TOP	50
	180	22,23	G3451 •	G3452 ●	G3453 •	G3454	G3455	G3456 •	G3457	G3458	G3459	50
	180	22,23	G3451 TOP	G3452 TOP	G3453 TOP	G3454 TOP	G3455 TOP	G3456 TOP	G3457 TOP	G3458 TOP	G3459 TOP	50

STAINLESS STEEL ZIRCONIUM-TYPE 03A
×

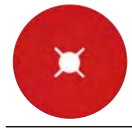
115 22,23 G3521 G3522 • G3523 G3524 • G3525 • G3526 G3527 G3528 • . 50 115 22,23 G3521 TOP G3522 TOP G3524 TOP G3525 TOP G3526 TOP G3528 TOP G3523 TOP G3527 TOP . 50 125 22,23 . G3531 • G3532 • G3533 • G3534 • G3535 • G3536 • G3537 • G3538 50 125 22,23 G3531 TOP G3532 TOP G3533 TOP G3534 TOP G3535 TOP G3537 TOP G3538 TOP G3536 TOP 50 . 150 22,23 G3547 . G3541 G3542 G3543 G3544 G3545 G3546 G3548 50 150 22,23 G3541 TOP G3542 TOP G3544 TOP G3548 TOP G3543 TOP G3545 TOP G3546 TOP G3547 TOP . 50 180 22,23 G3551 • G3552 • G3553 G3554 G3555 • G3556 G3557 G3558 . 50 180 22,23 G3551 TOP G3552 TOP G3553 TOP G3554 TOP G3555 TOP G3556 TOP G3557 TOP G3558 TOP 50 .

STONE SILICON CARBIDE-TYPE 02C



		-	-								
115	22,23	G3621	G3622	G3623	G3624	G3625	G3626	G3627	-	-	50
115	22,23	G3621 TOP	G3622 TOP	G3623 TOP	G3624 TOP	G3625 TOP	G3626 TOP	G3627 TOP	-	-	50
125	22,23	G3631	G3632	G3633	G3634	G3635	G3636	G3637	-		50
125	22,23	G3631 TOP	G3632 TOP	G3633 TOP	G3634 TOP	G3635 TOP	G3636 TOP	G3637 TOP	-		50
180	22,23	G3651	G3652	G3653	G3654	G3655	G3656	G3657	-		50
180	22,23	G3651 TOP	G3652 TOP	G3653 TOP	G3654 TOP	G3655 TOP	G3656 TOP	G3657 TOP	•		50

STAINLESS STEEL AND STEEL CERAMIC-TYPE 04A



L	115	22,23	•	-	G3423 CER •	•		G3426 CER •	G3427 CER	-		50
	115	22,23		-	G3423 CER TOP	-	-	G3426 CER TOP	G3427CERTOP	-		50
	125	22,23	•	-	G3433 CER •	•	•	G3436 CER ●	G3437 CER		•	50
	125	22,23	•		G3433 CER TOP	•		G3436 CER TOP	G3437 CERTOP		•	50
	180	22,23			G3453 CER •	•		G3456 CER •	G3457 CER	-	-	50
	180	22,23	-	•	G3453 CER TOP	•		G3456 CER TOP	G3457 CERTOP	•		50

885 SERIES (ULTRA TOP)

The "CERAMIC TOP" (CERTOP) series fiber discs are also available in the "ULTRA TOP" (885) series that is even more performing and of higher quality.



FLEXIBLE ABRASIVES FOR FINISHING AND POLISHING



74 **FINISHING PRO: FLAP DISCS: NON WOVEN+CANVAS** (FOR PORTABLE ANGLE GRINDERS)



75 SHAFT-MOUNTED FLAP WHEELS: NON WOVEN, NON WOVEN+CANVAS (FOR PORTABLE STRAIGHT GRINDERS)

(FOR PORTABLE POLISHING MACHINES OR MANUAL USE)

76 ROLLS: CANVAS, NON WOVEN+CANVAS, NON WOVEN (FOR PORTABLE SATINATING MACHINES)









77

78

SCRUBBER: NON WOVEN DISCS (FOR PORTABLE ANGLE GRINDERS)

NON WOVEN PADS AND ROLLS

79 SHINING: NON WOVEN DISCS (FOR PORTABLE ANGLE GRINDERS)



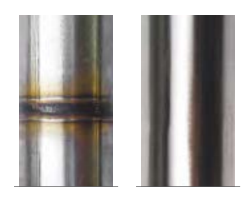
- 80 **FLAP DISCS: NON WOVEN AND FELT WITH ABRASIVE PASTE** (FOR PORTABLE ANGLE GRINDERS)
- 81 ABRASIVE BARS AND SPONGES (MANUAL USE)







NON WOVEN+CANVAS FLAP DISCS FOR GRINDING AND FINISHING WITH PORTABLE ANGLE GRINDERS



Cleaning and polishing of weldings on stainless steel tubes: before and after.



FINISHING PRO was born from the idea of creating a new generation flap disc by combining normal flaps of abrasive cloth with non woven flaps, typical of finishing discs. Abrasive cloth flaps are for "roughing" while non woven flaps (due to their fine grit) polish metal giving it a very low surface roughness and a shiny aspect. The ceramic version allows a removal speed that is at least double compared to that of corundum discs and it lasts 50% more. Suitable for quick roughing operations and for use before carrying out different finishing jobs that can be obtained with ultra coarse, coarse, medium and fine grits.



SPEED: in order to obtain the best results, it is recommended to use discs between 3.300 and 6.000 rpm on grinding machines with adjustable speed.

WORKING PRESSURE: press the grinding machine more to obtain a quicker abrasion; lighten pressure to favour finishing.

WORKING ANGLE: to obtain the best results, always work with an angle between 5° and 10°.

RECOMMENDED APPLICATIONS:

- Light finishing of welding joints
- Round of edges
- High finishing operations
- Removal of imperfections and welding mistakes
- Preparation of surfaces
- Removal of welding drops
- Light grinding

THE ADVANTAGES OF FINISHING PRO

- Very high quality abrasive canvas
- User comfort and maximum safety
- Professional finishing
- Maximum time-saving (grinding and polishing in a single pass)
- Shiny surfaces and homogeneous finishing
- Long durability
- Excellent performance also for curved surfaces
- Materials: stainless steel, special alloys and aluminium
- No vibrations
- No metal overheating

	TYPE OF ABRASIVE		DIMENSIONS (diam - bore) mm	GRIT	ART. CODE	R
	CERAMIC NEW		115x22,23	ULTRA COARSE	G6010	5pcs
		NEW	125x22,23	ULTRA COARSE	G6030	5pcs
	CORUNDUM		115x22,23	COARSE	G6011 •	5pcs
			125x22,23	COARSE	G6031	5pcs
			115x22,23	MEDIUM	G6012 •	5pcs
			125x22,23	MEDIUM	G6032 •	5pcs
			115x22,23	FINE	G6013 •	5pcs
			125x22,23	FINE	G6033 •	5pcs



SHAFT MOUNTED FLAP WHEELS, NON WOVEN AND NON WOVEN+CANVAS FOR **SATIN FINISHING AND FINISHING** WITH PORTABLE STRAIGHT GRINDERS

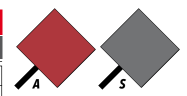


Non woven **FLAP WHEELS** and non woven+abrasive canvas with 6mm shaft.

These latest one are similar to non woven wheels, but the addition of abrasive canvas allows a better removal and eliminates possible scratches left on the workpiece.

NON WOVEN

DIMENSIONS (mm)	ART. CODE	ART. CODE	ART. CODE	ART. CODE	Ê
DxHxd	A-MEDIUM	A-FINE	A-VERY FINE	S-ULTRA FINE	pcs
30x20x6	G7521 •	G7531 •	G7541 •	G7581 •	25
40x20x6	G7523 •	G7533 •	G7543 •	G7583 •	25
60x30x6	G7625 •	G7635 •	G7645 •	G7685 •	25
80x50x6	G7722	G7732	G7742	G7782	25



A: aluminum oxide (corundum) S: silicon carbide

NON WOVEN + CLOTH

DIMENSIONS (mm)	ART. CODE	ART. CODE	ART. CODE	
DxHxd	A-MEDIUM (+P 80)	A-FINE (+P 120)	A-VERY FINE (+P 240)	pcs
30x20x6	G8021 •	G8031 •	G8081 •	25
40x20x6	G8023 •	G8033 •	G8083 •	25
60x30x6	G8232 •	G8252 •	G8352 •	25
80x50x6	G8531	G8541	G8591	25



A: aluminum oxide (corundum)

e addition s possible H



ROLLS (OR WHEELS) for satinizing machines, are among the most versatile tools for finishing any material, they allow to work on a wide area increasing processing yield.



THE ADVANTAGES OF GLOBE ROLLS

- Compact and uniform in processing
- Wide working surface
- Long durability
- Dnot heat workpieces
- Anti-clogging

RECOMMENDED WORKS

- Satin finish and cleaning of metals, conventional or special stainless steel.
- Decorative finish of stainless steel, aluminium and brass.
- Removal of oxidation, grease and paint.
- Processing of aluminium alloys, non-ferrous metals, cast iron, titanium, sanding of raw and painted wood.
- Production and maintenance of machines and plants for the food, chemical, pharmaceutical and hospital industry.
- Steel and stainless steel furniture, extractor hoods, household appliances, kitchens and quality finish.
- Plastic, paint, lacquer, stucco, stone or wood.

ABRASIVE TYPE	DIMENSIONS (length-width-bore) mm	GRIT	ART. CODE	Ŕ
ZIRCONIA NON WOVEN ROLLS	100x100x19	COARSE	G6621•	1pc
These tools are made of non woven flaps radially glued on	100x100x19	MEDIUM	G6626•	1pc
a central core.	100x100x19	FINE	G6631•	1pc
	100x100x19	VERY FINE	G6636•	1pc
NON WOVEN + CANVAS WITH ALTERNATED FLAPS	100x100x19	A 40	G6642•	1pc
Non woven flaps tend to satin-finish the metal on which they	100x100x19	A 60	G6644•	1pc
are used, while the canvas ones guarantee a better removal eliminating possible signs left on the workpiece.	100x100x19	A 80	G6645•	1pc
51 5 1	100x100x19	A 120	G6647•	1pc
	100x100x19	A 40	G6672•	1pc
Fully made of abrasive canvas. Used on any type of metal.	100x100x19	A 60	G6674•	1pc
In the coarsest grits, they can be used also on stone, marble and fiberglass.	100x100x19	A 80	G6675•	1pc
	100x100x19	A 120	G6677•	1pc
	100x100x19	A 180	G6679•	1рс
	100x100x19	A 240	G6681•	1pc
	100x100x19	A 320	G6683•	1рс



Silicon

carbide

Non woven pads 120x280mm. Pack of 10 pcs.

NON WOVEN BUFFING PADS AND ROLLS FOR CLEANING, SATIN FINISHING AND POLISHING



NON WOVEN PADS and **ROLLS** are used for manual processing or can be mounted on orbital or rectilinear polishers. With this type of extremely versatile product that is available in the aluminum oxide and silicon carbide versions, it is possible to work in an excellent way on a wide variety of surfaces: steel, iron, metals, wood, plastic, ceramic.

STAINLESS STEEL, STEEL AND OTHER METALS: for satin-finishing of flat surfaces, removal of oxides, preparation of details and removal of imperfections in general.

BODYWORK: to opacify paint. Thanks to the special density of material, it does not clog even with difficul surfaces such as stuccos. **WOOD:** for finishing raw wood on painted base.

To renew the non woven fabric, it is enough to rinse it with water or blow it with air then use it again until it is completely exhausted. Unlike traditional abrasive cloths, NON WOVEN BUFFING PADS and ROLLS can be used on both sides, increasing their lifetime and economy.



The wide weave allows the escape of the material removed, thus avoiding clogging and gua-rantees a quality and efficien work.

THE ADVANTAGES OF NON WOVEN BUFFING PADS AND ROLLS

- Easy to use
- Do not clog

Aluminum

oxide

- Extremely versatile
- Adaptable to all shapes and surfaces
- Can be used both dry and with lubricants

	TYPE OF ABRASIVE	DIMENSIONS (width - lenght) mm	GRIT	ART. CODE	Ê
l-		120x280 (pads) 120x280 (pads)	MEDIUM	G6415•	10pcs
R	ALUMINUM	120x280 (pads)	VERY FINE	G6417• G6419•	10pcs 10pcs
	OXIDE	115x10.000 (rolls) 115x10.000 (rolls)	MEDIUM FINE	G6515• G6517•	1рс 1рс
		115x10.000 (rolls)	VERY FINE	G6519•	1pc
	SILICON	120x280 (pads)	ULTRA FINE	G6426•	10pcs
	CARBIDE	115x10.000 (rolls)	ULTRA FINE	G6526•	1pc

Non woven roll 115mm x 10.000mm. Pack of 1 pc.



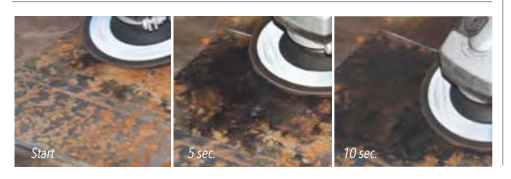
The new GLOBE **SCRUBBER** disc was conceived for cleaning surfaces of stainless steel, steel and non ferrous metals, allowing to eliminate: paint from surfaces, different types of oxidations such as rust, calamine, limescale and concrete residues, bringing the workpiece to an excellent condition. GLOBE "SCRUBBER" is made of a fiberglass backing pad, on which a very resistant and flexible nylon fiber agglomerate in installed, impregnated with synthetic and abrasive resin. The extremely open structure of this product avoids clogging. Perfect for the following fields: shipbuilding construction, bodywork, carpentry.

WORKABLE MATERIALS

stainless steel and steel, aluminium, titanium, non ferrous metals, alloys, marble, granite, stones, fiberglass, plastic, wood.

MAIN USES OF GLOBE "SCRUBBER"

- Treatment of surfaces
- Cleaning of weldings without removing material
- Pickling
- Removal of paints and enamels, burrs, rust and calamine
- Removal of sediments, protective wax, concrete, salt, grease



TYPE OF ABRASIVE	DIMENSIONS (diam - bore) mm	GRIT	ART. CODE	Ŕ
NON WOVEN	115x22,23	MEDIUM (BLACK)	G6211 •	5pcs
NON WOVEN	125x22,23	MEDIUM (BLACK)	G6212 •	5pcs
NON WOVEN	115x22,23	HARD (RED)	G6221	5pcs
NON WOVEN	125x22,23	HARD (RED)	G6222	5pcs



Before and after SCRUBBER pass on a stove enamelled tube.



SCRUBBER: magnification of the special structure of the compound.

THE ADVANTAGES OF SCRUBBER

- Quick and precise cleaning
- Does not alter geometry of the the workpiece
- Economical
- Avoids the use of traditional, toxic and corrosive chemical products
- High flexibility
- Allows the use of coolants



"SHINING" NON WOVEN POLISHING DISCS FOR PORTABLE GRINDERS



The GLOBE "**SHINING**" disc is part of a new generation of abrasive products for finishing.

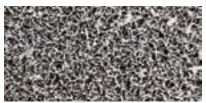
It is made of a fibeglass backing pad on which a 3D nylon material impregnated by synthetic resin and abrasive is installed.

This material is simply called non woven fabric and it is perfect for a simple and versatile finishing, for preparing surfaces to painting or galvanic treatments, to reduce roughness left by previous workings with belts or abrasive discs. The secret of this disc is the surprising abrasion combined with an excellent finishing.



THE ADVANTAGES **OF SHINING**

- It fits to the workpiece shape •
- Perfect for stainless steel: does not leave contamination or traces
- Avoids "smearing": does not leave . any residue or signs on the workpiece
- Long durability and constant density •
- Avoids formation of material heaps



SHINING: magnification of the special structure of the compound.

Before (L) and after (R) SHINING pass on a semifinished workpiece.

MAIN USES OF SHINING

- Quick removal of pittings
- Removal of material and roundings
- Finishing of Tig and Mig/Mag weldings
- Correction of grinding errors
- Removal of imperfections without changing the workpiece geometry
- Removal of milling scratches, pain-. ts...
- Removal of paintings or coverings Pre-polishing
- Cleaning of turbine blades and propellers
- Improves surface roughness: useful for pharmaceutical and food industry, where special requirements have to be followed for the products' surface roughness.

ITPE OF ABRASIVE	(diam - bore) mm	GRIT	CODE	
	115x22,23	AF-MEDIUM	G6116 •	5pcs
OXIDE	115x22,23	AM-MEDIUM	G6125 •	5pcs
	125x22,23	AF-MEDIUM	G6146 •	5pcs
	125x22,23	AM-MEDIUM	G6155 •	5pcs
SILICON	115x22,23	SVF-SOFT	G6113 •	5pcs
CARBIDE	115x22,23	SVF-MEDIUM	G6117 •	5pcs
	125x22,23	SVF-SOFT	G6143 •	5pcs
	125x22,23	SVF-MEDIUM	G6147 •	5pcs



NON WOVEN AND FELT FLAP DISCS FOR **SANDING AND FINISHING** WITH PORTABLE MACHINES





	NON WOVEN FLAP DISCS						
	DIMENSIONS (diam - bore) mm		GRIT		ART. CODE	Ê	
NEW	115x22,23	COARSE			G6051 •	5pcs	
NEW	125x22,23	COARSE			G6071	5pcs	
NEW	115x22,23		MEDIUM		G6052 •	5pcs	
NEW	125x22,23		MEDIUM		G6072	5pcs	
NEW	115x22,23			VERY FINE	G6053 •	5pcs	
NEW	125x22,23			VERY FINE	G6073	5pcs	

DIMENSIONS (diam - bore) mm PRODUCT ART. CODE 115v22 23 EFLT DISC G6081 • 5pcs

NEW	113X22,23		00001	spes
NEW	125x22,23	FELT DISC	G6082 •	5pcs
	DIMENSIONS (length-width-thick) mm	PRODUCT	ART. CODE	E
NEW	156x52x35	POLISHING PASTE	G6083 •	4pcs

FELT FLAP DISCS: felt flap discs, fiberglass backing for mirror-polishing with abrasive paste.

TO BE USED: to be used on angle grinders at low speed (6.000 RPM recommended).

	SHAFT MOUNTED FELT FLAP WHEELS										
	DIMENSIONS (D x H x d) mm	PRODUCT	ART. CODE	R							
NEW	30x30x6	FELT FLAP WHEEL	G6093	10pcs							
NEW	40x30x6	FELT FLAP WHEEL	G6094	10pcs							
NEW	50x30x6	FELT FLAP WHEEL	G6095	10pcs							
NEW	60x30x6	FELT FLAP WHEEL	G6096	10pcs							
NEW	80x30x6	FELT FLAP WHEEL	G6098	10pcs							

Shaft mounted felt flap wheels for mirror-polishing with abrasive paste.

APPLICATION

To be used on straight grinders with low number of revolutions.

NON WOVEN FLAP DISCS Discs with non woven flaps for SURFACE CONDITIONING.

CHARACTERISTICS

This material is aggressive and long-lasting, thanks to its particularly rich structure, which does not allow cloggings.

TO BE USED

To be used for removing grinding signs and imperfections on the processed surfaces.







ABRASIVE BARS AND SPONGES MANUAL USE





ABRASIVE BARS AND SPONGES For dry or wet hand processing.

> Main sectors of use: BOAT INDUSTRY CARPENTRY AND RESTORATION BODYWORK







ABRASIVE BARS: abrasive on 4 sides.

APPLICATIONS

- bodywork and wood
- for sanding and finishing paints
- suitable for the finish sanding of edges and angles
- easy and fast to use, very versatile

	SPECIFICATIONS	DIMENSIONS (length-width-tick) mm	GRIT	ART. CODE	R	
BARS				1		
DAILS	NEW	98x69x26	COARSE	G6696 •	24pcs	
	NEW	98x69x26	MEDIUM	G6697 •	24pcs	
	NEW	98x69x26	FINE	G6698 •	24pcs	

ABRASIVE SPONGES: abrasive on 2 sides.

APPLICATIONS

- To use for sanding, finishing and finish sanding of:
- any type of surface (edges, corners, grooves...)
- materials like metal (bodyworks...) and wood (doors, windows, tables, chairs...)
- they adapt to the shape of the surfaces to process, and keep the flat shape on 2 sides
- can be rinsed after use

SPECIFICATIONS	DIMENSIONS (length-width-tick) mm	GRIT	ART. CODE	R	
SPONGES NEW NEW NEW	120x98x12 120x98x12 120x98x12	COARSE MEDIUM FINE	G6691 • G6692 • G6693 •	32pcs 32pcs 32pcs	

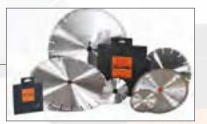




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SEGMENTED AND CONTINUOUS RIM DIAMOND DISCS FOR PORTABLE ANGLE GRINDERS OR MACHINES WITH COMBUSTION ENGINE





DIAMOND CORE BITS AND ACCESSORIES FOR PORTABLE AXIAL MACHINES





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:

BETON 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;

- **DYN** (basic line) an economical quality product, suitable for not particularly heavy works and for all users. The three different quality lines 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 rim core bits 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.

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. (mm)	QUALITY	USE SPEED	ART. CODE	R
NEW	UNIVERSAL	115	PLUS	80 m/s	G7231 •	1pc
NEW	UNIVERSAL	230	PLUS	80 m/s	G7234 •	1pc
NEW	UNIVERSAL	115	EVO	80 m/s	G7221 •	1pc
NEW	UNIVERSAL	230	EVO	80 m/s	G7224 •	1pc
NEW	UNIVERSAL	115	DYN	80 m/s	G7211 •	1pc
NEW	UNIVERSAL	230	DYN	80 m/s	G7214 •	1pc
NEW	PORCELAIN STONEWARE	115	PLUS	80 m/s	G7231 GRES •	1рс

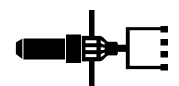


	SEGMENTED DISCS									
	MATERIAL	DIAM. (mm)	QUALITY	USE SPEED	ART. CODE	R				
NEW	UNIVERSAL	115	EVO	80 m/s	G7251 •	1pc				
NEW	UNIVERSAL	230	EVO	80 m/s	G7254 •	1pc				
NEW	UNIVERSAL	350	EVO	80 m/s	G7257 •	1pc				
NEW	UNIVERSAL	400	EVO	80 m/s	G7258 •	1pc				
NEW	UNIVERSAL	230	PLUS	80 m/s	G7254 TOP •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



Table fo. choosing the right disc according to the intendec use

αι	JALITY:	S	🔊 🗇 🗇 PLU	IS	💎 💎 EVOLUTION		🗇 DYNAMIC	
CROWN TYPE: SPECIFICATIONS:		CONTINUOUS	CONTINUOUS	SEGMENTED	CONTINUOUS	SEGMENTED	CONTINUOUS	
		UNIVERSAL PROFESSIONAL. RESISTANT RELIABLE.	STONEWARE: SPECIFIC FOR STONEWARE. ALSO FOR TILES	TOP: UNIVERSAL PROFESSIONAL. RESISTANT RELIABLE.	FOR CUTTING ALL BUILDING MATERIALS.	REINFORCED CONCRETE.	FOR NON CONTINUOUS USE.	
СИ	ITTING SPEED:		•••••	$\bullet \bullet \bullet \bullet \circ \circ$	$\bullet \bullet \bullet \circ \circ \circ$	$\bullet \bullet \bullet \bullet \circ \circ$	●●000	
DL	IRABILITY:		$\bullet \bullet \bullet \circ \circ \circ$	•••••	$\bullet \bullet \bullet \circ \circ \circ$		●●○○○	
	SANDSTONE PLATES		00000		●0000	●0000	●0000	
	LITTLE REINFORCED CONCRETE	•••••	00000	•••••	••••	•••••	●●● 00	
•.	VERY REINFORCED CONCRETE	••••	00000	•••••	●0000	••••	●0000	
S	CONCRETE-BRICKS-TILES		00000	•••••	••••		●●● 00	
RIA	DOUBLE-FIRING CERAMIC	●0000	•••••	●0000	●0000	●0000	●0000	
ΤEI	SINGLE-FIRING CERAMIC	●●000	•••••	●0000	●0000	●0000	●0000	
М	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	



DIAMOND CORE DRILL BITS FOR PORTABLE DRILLING MACHINES AND ACCESSORIES

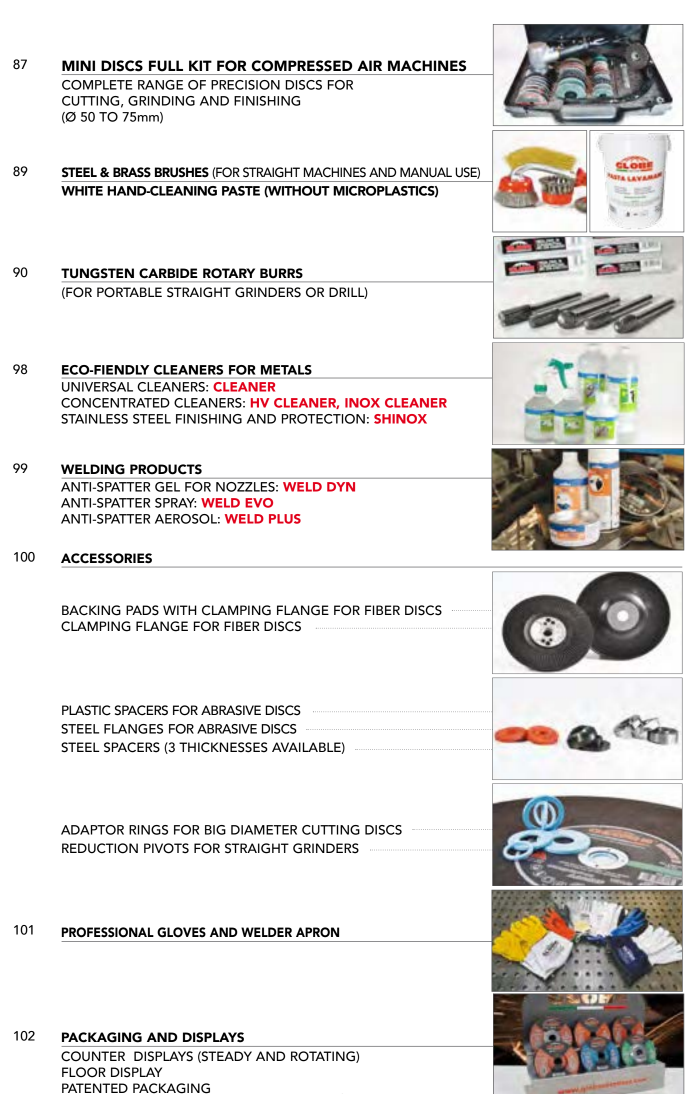


	SEGMENTED DIAMOND CORE DRILL BITS											
	MATERIAL	DIMENSIONS (diam-length) mm	DESCRIPTIONS	USE SPEED	ART. CODE	R						
NEW	UNIVERSAL	62x150	DIAMOND CORE DRILL BITS for dry use	80 m/s	G7311 •	1pc						
NEW	UNIVERSAL	82x150	DIAMOND CORE DRILL BITS for dry use	80 m/s	G7321 •	1pc						
NEW	UNIVERSAL	102x150	DIAMOND CORE DRILL BITS for dry use	80 m/s	G7331 •	1pc						
NEW	UNIVERSAL	127x150	DIAMOND CORE DRILL BITS for dry use	80 m/s	G7341 •	1pc						
NEW	UNIVERSAL	162x150	DIAMOND CORE DRILL BITS for dry use	80 m/s	G7351 •	1рс						

ACCESSORIES FOR DRY CORING
 CYLINDRICAL CENTRING DRILLS : 220 mm long for core bits 150 mm long, 270 mm long for core bits 200 mm long, to be used together with the hexagonal, sds and sds max fittings.
 SDS CENTRING DRILLS : 230 mm long for core bits 150 mm long, 260 mm long for core bits 200 mm long, to be used together with the quick adapters.
 HEXAGONAL FITTINGS : available in various lengths, to be used when dry core bits are used with an M16 fitting on manual drilling machines with rack spindle.
 SDS FITTINGS : available in various lengths, to be used when dry core bits are used with an M1 fitting on manual drilling machines or anchor bolt inserters with spindle wit sds-plus coupling.
 SDS MAX FITTINGS : only available in the 300 mm length, to be used when dry M16 core bits are used on hammers or anchor bolt inserters with spindle with sds-max cou pling. Only use it with core bit diameters greater than 127 mm.
EXTENSIONS : available in various lengths and with various threads, they make it possible to drill in depth.
QUICK ADAPTERS : they allow mounting and demounting of the centring drill from the adapte with a click. Available for the majority of manual drilling machines on sale. To use with the Sds centring drill.
ADAPTERS: comprehensive range of adapters is available for assembling the various cor



comprehensive range of adapters is available for assembling the various core bits on the majority of drilling machines on sale.



KIT

MINI DISCS FULL KIT FOR COMPRESSED AIR MACHINES



A complete range of mini-discs (Ø 50 to 75mm) for cutting, grinding and finishing of: **IRON, STAINLESS STEEL, CAST IRON, NON-FERROUS METALS (ALUMINIUM, BRONZE, COPPER) FIBER- GLASS, WOOD, CERAMIC, STONE AND MARBLE.** Ideal for cutting, grinding and polishing in tight spaces and on complex parts. Especially suitable for high precision works thanks to its extreme handling and practicality of use. Maximum safety!



SAFECUT and ZIP HP

Unequalled cutting tools, very thin, able to perform precision cuts in any position. Unbelievable durability and performances.

TURBOTWISTER

We are the only manufacturers in the world of this semi-flexible grinding wheel. Extremely versatile and effective, aggressive also on aluminium and fiberglass. Suitable for scraping, fast grinding and at the same time excellent finishing. It adapts very well to concave surfaces, inside turbine blades etc...

FLAP DISCS

To be used in light grinding and finishing operations. Excellent for finishing welds in corners.

FIBER DISCS

Available in various grain sizes, for light removal and finishing operations at any level.

SCOTCH-BRITE

Suitable for paint stripping, light grinding and polishing. Grit sizes suitable for any finishing grade.

BLACK CLEANER

Soft disk, made of a nylon yarn weave with abrasive granules. Extremely versatile tool, able to remove paint, scrape, remove metal, wood, aluminium, etc. and to bring the worked piece to a medium-high finishing degree.

DESCRIPTION	ASSEMBLING/BORE	ART	
DESCRIPTION	ASSEMIDEING/DORE	ART. CODE	
PNEUMATIC ANGLE GRINDER Ø75 mm	PIVOT 1/4 WHITW.	G5001	1pc
SAFETY GUARD FOR PNEUMATIC GRINDER Ø 75 mm	-	G5003	1pc
PIVOT FOR BORE 9,53 mm	1/4 WHITW. FEMALE 1/4 WHITW. FEMALE	G5004	1pc
PIVOT FOR BORE 9,53 mm	1/4 WHITW. MALE	G5005	1pc
PIVOT FOR BACKING PAD ASSEMBLING	1/4 WHITW. FEMALE 5/16" MALE	G5006	1pc
BACKING PAD Ø50 mm	5/16" FEMALE ROLON FEMALE	G5008	1pc
BACKING PAD Ø75 mm	5/16" FEMALE ROLON FEMALE	G5009	1pc
WRENCH - 17 mm	-	G5011	1pc
SOCKET WRENCH - 13 mm	-	G5013	1pc
WRENCH FOR PIVOT 1/4 WHITWORTH - 11 mm	INCLUDED	G5015	
GRINDING WHEEL TURBOTWISTER Ø75 mm GRIT 36	BORE 9,53 mm	G0825	50pcs
GRINDING WHEEL TURBOTWISTER Ø75 mm GRIT 60	BORE 9,53 mm	G0835	50pcs
DC THIN CUTTING DISC SAFECUT HP (75x1,0x9,53) A60S	BORE 9,53 mm	G1537	50pcs
DC THIN CUTTING DISC SAFECUT HP (75x1,0x9,53) A60SX	BORE 9,53 mm	G1547	50pcs
FLAT THIN CUTTING DISC ZIP HP (75x1,3x9,53) A60SX	BORE 9,53 mm	G1622 •	100pcs
FLAT THIN CUTTING DISC ZIP HP (75x1,0x9,53) A60SX	BORE 9,53 mm	G1622-1	100pcs
REINFORCED FLAT CUTTING DISC (75x4,0x9,53) A-QX	BORE 9,53 mm	G1812 9,5	100pcs
FLAT CUTTING DISC ZIP HP TYPE (50x1,0x9,53) A60S	BORE 9,53 mm	G1621-1	100pcs
FLAT CUTTING DISC ZIP HP TYPE (50x1,0x9,53) A60SX	BORE 9,53 mm	G1621-2	100pcs
REINFORCED FLAT WHEEL (50x4,0x9,53) A-QX	BORE 9,53 mm	G1811 9,5	100pcs
FLAP DISC Ø50 mm Z 40	ROLON	G2954 •	10pcs
FLAP DISC Ø50 mm Z 80	ROLON	G2958 •	10pcs
FLAP DISC Ø75 mm Z 40	ROLON	G2974	10pcs
FLAP DISC Ø75 mm Z 80	ROLON	G2978	10pcs
TNT DISC Ø50 mm MEDIUM (RED)	ROLON	G5212 •	25pcs
TNT DISC Ø50 mm VERY FINE (GREY)	ROLON	G5214•	25pcs
TNT DISC Ø75 mm MEDIUM (RED)	ROLON	G5312 •	25pcs
TNT DISC Ø75 mm VERY FINE (GREY)	ROLON	G5314•	25pcs
TNT DISC BLACK CLEANER Ø50 mm - THICK. 14 mm	ROLON	G5650 •	25pcs
TNT DISC BLACK CLEANER Ø75 mm - THICK. 14 mm	ROLON	G5675 •	25pcs
ABRASIVE CLOTH DISC Ø50 mm GR. 60 AO (GREY)	ROLON	G5812 •	50pcs
ABRASIVE CLOTH DISC Ø50 mm GR. 120 AO (RED)	ROLON	G5815 •	50pcs
ABRASIVE CLOTH DISC Ø 75 mm GR. 60 AO (GREY)	ROLON	G5912 •	50pcs
ABRASIVE CLOTH DISC Ø 75 mm GR. 120 AO (RED)	ROLON	G5915 •	50pcs



Thin cutting disc Safecut DC: 75x1,0x9,53 A60SX



Thin cutting disc ZIP HP: 75x1,0x9,53 A60SX



TurboTwister: Ø75 mm, GRIT 36



Flap disc: Ø75 mm, GRIT 40



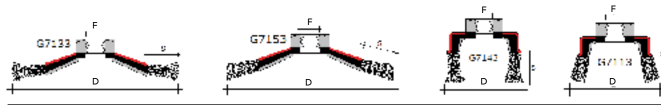
STEEL AND BRASS BRUSHES FOR STRAIGHT MACHINES AND MANUAL USE

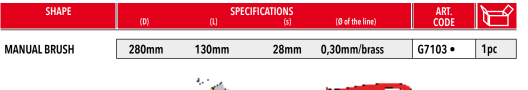


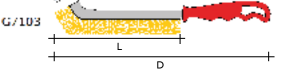
STEEL AND BRASS BRUSHES

Used for manual works both dry and wet. Brushes with high-strength steel and brass wire. Brushes with a corrugated line and at short bundles. Strong and aggressive brushes. Maximum safety of use.

SHAPE	SPECIFICATIONS					ART	
	(D)	(F)	(bundles n.)	(s)	(Ø of the line)	CODE	
CZ95 CONICAL	95	M14	18	20mm	0,50mm/s. steel	G7133 •	1pc
CO90 CONICAL	90	M14	-	20mm	0,35mm/s. steel	G7153 •	1pc
TZ70 CUP	75	M14	18	17mm	0,35mm/s. steel	G7143 •	1pc
T80 CUP	80	M14	-	25mm	0,35mm/s. steel	G7113 •	1рс







HAND CLEANING PASTE

PRODUCT	PACKAGING	ART. CODE	R
WHITE HAND CLEANING PASTE (WITHOUT MICROPLASTICS)	JAR 4kg	GC0201 •	1 рс
GLOB GLOBE OBE			



• = articles always in stock



OVFS

SHES - ROTARY BURRS - CLEANERS FOR METALS - WELDING PRODUCTS - ACCESSORIES - GL

BRI

TUNGSTEN CARBIDE ROTARY BURRS FOR PORTABLE STRAIGHT GRINDERS OR DRILLS

TUNGSTEN CARBIDE ROTARY BURRS FRONT CUT Туре ZYA ZYA-S WRC SPG WKN Type ISO С A A-S G Ν Ømm 2-20 2-20 3-20 3-16 3-12

CUTTING PROFILI

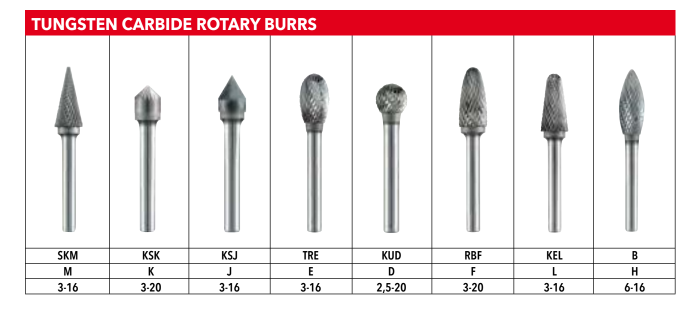
CUTTING PROFILE						
1 A	Aluminium	•	•	•	•	
7777	DIN C			•		
2		•	•	•		
3	DIN MY	•	•	•		•
4	Diamond	٠	•	•	•	
6	DIN MX	•	•	•	•	•

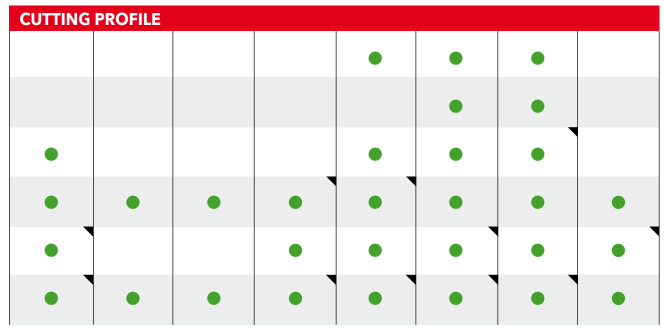
DESCRIPTION OF CUTS



Cut 1A (aluminium): Suitable for aluminium and aluminium alloys as well as plastics.

Cut 1 (DIN C): Suitable for deburring non-hardened steels, soft steels, alloys and hard plastics. **Cut 2:** Suitable for steels with high tensile strength, inox, cast steels, welding seams and brass





DESCRIPTION OF CUTS



Cut 3 (DIN MY):

For general purposes such as deburring, chamfering and smoothing edges with clean surface. Suitable for steels with high tensile strength and welding seams.

Cut 4 (diamond):

Suitable for hardened steels with excellent surface quality and welding seams with high tensile strength.

Cut 6 (DIN MX):

With this universal cutting profile even hardest materials and welding seams can be machined with best finishing quality. Ideal for the tool and mould industry.







DIN MX

More detailed information about the different cutting profiles: page 86

				TUNGSTEN ROTARY BUI CYLINDRICA WITHOUT FI	RRS: \L,	e					
	ZYA I2 mm	A d2 mm	l1 mm	ART. CODE	ART. CODE	ART. CODE	ART. CODE	4 ART. CODE	6 Art. CODE		
2	10	3	38	•		•	•	•	•	1pc	
2,5	12	3	38	•		•	•	•	•	1pc	
3	14	3	38	•		•	•	•	•	1pc	
3	14	3	50	•		•	•	•	•	1pc	
3	14	3	65	•		•	•	•	•	1pc	
4	10	3	40	•		•	•	•	•	1pc	
4	14	6	50	•		•	•	•	•	1pc	
5	12	3	42	•		•	•	•	•	1pc	
6	13	3	43	•		•	•	•	•	1рс	
6	16	6	50	•		•	G481063	•	G481066	1рс	
8	20	6	65	•		•	G481083	•	G481086	1рс	
10	13	6	58	•		•	•	•	•	1рс	
10	20	6	65	•		•	G481103	•	G481106	1рс	
12	25	6	70	•		•	G481123	•	G481126	1рс	
12	25	8	70	•		•	•	•	•	1pc	
16	25	6	70	•		•	•	•	•	1pc	
16	25	8	70	•		•	•	•	•	1рс	
20	25	6	70	•		•	•	•	•	1pc	

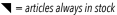


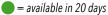
TUNGSTEN CARBIDE ROTARY BURRS: CYLINDRICAL, WITH FRONT CUT.





ZYA		-S		1A	1712	200	3	4	6	
d1 mm	l2 mm	d2 mm	l1 mm	ART. CODE	ART. CODE	ART. CODE	ART. CODE	ART. CODE	ART. CODE	Ŕ
2	10	3	38	•		•	•	•	•	1pc
2	10	3	50	•		•	•	٠	•	1pc
2,5	12	3	38	•		•	٠	•	٠	1pc
2,5	12	3	65	•		•	•	•	•	1pc
2,5	12	3	75	•		•	•	•	•	1pc
3	14	3	38	•		•	•	•	•	1pc
3	14	3	50	•		•	•	•	•	1pc
3	14	3	75	•		•	•	•	•	1pc
4	14	6	50	•		•	•	•	•	1pc
6	13	3	43	•		•	•	•	•	1pc
6	16	6	50	•		•	G482063	•	G482066	1pc
8	20	6	65	•		•	G482083	•	G482086	1pc
10	13	6	58	•		•	•	•	•	1pc
10	20	6	65	•		•	G482103	•	G482106	1pc
12	25	6	70	•		•	G482123	G482124	G482126	1pc
16	25	6	70	•		•	•	•	G482166	1pc
16	25	8	70	•		•	•	•	•	1pc
20	25	8	70	•		•	•	•	•	1pc







DIN MY





More detailed information about the different cutting profiles: page 86

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
mm mm<	
3 14 3 50 •	
4 10 3 40 •	1pc
4 14 6 50 •	1pc
5 12 3 42 •	1pc
6 14 3 43 •	1pc
6 16 6 50 • • G483063 • G4830 6 16 6 150 •	1pc
6 16 6 150 •	1pc
8 20 6 65 • • G483083 • G4830 10 20 6 65 • • G483103 • G4831	1рс
10 20 6 65 • • G483103 • G483	1pc
	1pc
	1рс
	1pc
10 20 6 150 • • • • •	1pc
12 25 6 70 G483121 A • G483123 G483124 G483	р 1рс
12 25 6 150 • • • • •	1pc
12 25 8 70 • • • • •	1pc
16 25 6 70 • • • • •	1pc
16 25 8 70 • • • • •	1pc
20 25 6 70 • • • • •	



TUNGSTEN CARBIDE ROTARY BURRS: ARC POINTED NOSE.





SPG 1/3 Λ 6 d1 mm l2 mm d2 mm l1 mm ART. CODE ART. CODE ART. CODE ART. CODE ART. CODE ART. CODE Ŷ ٦Ĵ 38 • • • • • 1pc 3 12 3 4 10 3 40 • • • . • 1pc 1pc 4 14 6 50 • • • • • 42 . . . • 1pc 5 12 3 • 3 43 • • • • 1pc 6 13 G489064 1рс 16 6 50 • • • • 6 • • 1рс 8 20 6 65 • 1pc . 10 20 65 • 6 . G489121 A G489124 G489126 1pc 12 25 70 • • 6 25 70 • • 1pc 12 8 • • • G489166 75 • • • 1pc 16 30 6 16 30 8 75 • • • • • 1pc

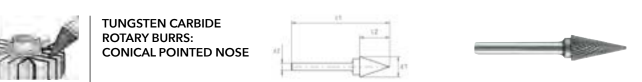






DIN MX

	1	7		TUNGSTEN C ROTARY BUR INVERTED C WITHOUT FR	RS: ONE,	u	u n			
	DIN	ISO N		1A	1726	2	3	4	6	
d1 mm	l2 mm	d2 mm	l1 mm	ART. CODE	ART. CODE	ART. CODE	ART. CODE	ART. CODE	ART. CODE	Ê
3	3	3	38				•		•	1pc
6	6	3	36				•		•	1pc
8	8	6	53				G4811083		•	1pc
10	10	6	55				•		•	1pc
12	12	6	57				•		•	1pc



	SKM	M		1A	171	2	3	4	6	
d1 mm	l2 mm	d2 mm	l1 mm	ART. CODE	ART. CODE	ART. CODE	ART. CODE	ART. CODE	ART. CODE	Ê
3	12	3	38			•	•	•	٠	1pc
3	12	3	50			•	•	•	٠	1pc
4	10	3	40			•	•	•	٠	1pc
6	13	3	43			•	•	•	٠	1pc
6	16	6	50			•	•	•	٠	1pc
8	18	6	63			•	•	•	٠	1pc
10	20	6	66			•	•	•	G4810106	1pc
12	25	6	70			•	•	G4810124	•	1pc
16	25	6	70			•	•	•	٠	1рс

		50		TUNGSTEN (ROTARY BUR CONE 90°.				-		
	KSK	K		1A	171	2	3	4	6	
d1 mm	l2 mm	d2 mm	l1 mm	ART. CODE	ART. CODE	ART. CODE	ART. CODE	ART. CODE	ART. CODE	Ŕ
3	2	3	38				•		•	1pc
4	3	6	50				•		٠	1pc
5	4	3	34				•		•	1pc
6	5	6	50				•		•	1pc
8	8	6	53				•		•	1pc
10	10	6	55				G486103		•	1pc
12	12	6	57				•		•	1pc
									_	
16	16	6	61				•		•	1pc

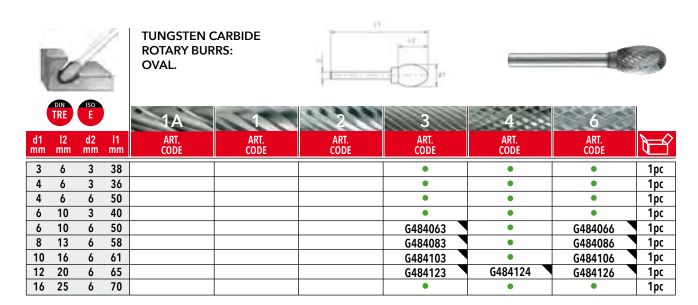


DIN MY





6	-	10-		TUNGSTEN C ROTARY BUR CONE 60°.		*) [u n		-	
d1 mm	KSJ I2 mm	d2 mm	l1 mm	1A ART. CODE	ART. CODE	ART. CODE	ART. CODE	4 ART. CODE	6 ART. CODE	
3	3	3	38				•		•	1pc
4	4	6	50				•		•	1pc
6	6	6	50				•		٠	1pc
10	10	6	55				•		٠	1pc
12	12	6	57				•		٠	1pc
16	16	6	61				•		•	1pc









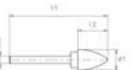


DIN MX

	2	4		TUNGSTEN C ROTARY BUR SPHERICAL		41	17			
	DIN KUD	D		1A	171	2	3	4	6	1004
d1 mm	l2 mm	d2 mm	l1 mm	ART. CODE	ART. CODE	ART. CODE	ART. CODE	ART. CODE	ART. CODE	R
2,5	2	3	38	•		•	•	٠	•	1pc
3	2,5	3	38	٠		•	•	٠	•	1pc
4	3	3	33	•		•	•	•	•	1pc
4	3	6	50	•		•	•	•	•	1pc
5	4	3	34	•		•	•	٠	•	1pc
6	5	3	35	•		•	•	•	•	1рс
6	5	6	50	•		•	G485063	٠	G485066	1рс
8	7	6	52	•		•	G485083	٠	G485086	1рс
10	9	6	54	•		•	G485103	•	G485106	1рс
10	9	6	150	•		•	•	•	•	1рс
12	10	6	55	•		•	G485123	•	G485126	1рс
12	10	6	150	•		•	•	•	•	1pc
16	14	6	59	•		•	•	٠	•	1pc
16	14	8	59	•		•	•	٠	•	1pc
20	18	6	63	•		•	•	•	•	1pc

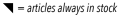


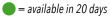
TUNGSTEN CARBIDE ROTARY BURRS: ARC ROUND NOSE.





	RBF F		1A	171	2 3		4 6			
d1 mm	l2 mm	d2 mm	l1 mm	ART. CODE	ART. CODE	ART. CODE	ART. CODE	ART. CODE	ART. CODE	R
3	12	3	38	•	•	•	•	•	•	1pc
4	10	3	40	•	•	•	•	٠	•	1pc
6	13	3	43	•	•	•	•	•	•	1pc
6	18	6	50	•	•	•	•	•	•	1pc
6	13	6	150	•	•	•	•	•	•	1pc
8	18	6	63	•	•	•	•	•	•	1pc
10	20	6	65	•	•	•	•	•	•	1pc
10	20	6	15	•	•	•	•	•	•	1pc
12	25	6	70	G488121 A	•	•	•	G488124	G488126	1pc
12	25	6	150	•	•	•	•	•	•	1pc
12	25	8	70	•	•	•	•	•	•	1pc
16	30	6	75	•	•	•	•	٠	G488166	1pc
16	30	8	75	•	•	•	•	•	•	1pc
20	30	6	75	•	•	•	•	•	•	1pc

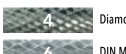








11





ĺ	C	1	1-	TUNGSTEN C ROTARY BUR CONICAL RC	RS:	67	12 10			
	DIN KEL	L)	1A	172	2	3	4	6	
d1 mm	l2 mm	d2 mm	l1 mm	ART. CODE	ART. CODE	ART. CODE	ART. CODE	ART. CODE	ART. CODE	Ê
3	14	3	38	•	•	•	•	•	•	1pc
4	14	3	44	٠	٠	•	•	٠	٠	1pc
4	16	6	50	•	•	•	•	•	٠	1pc
6	18	3	48	•	•	•	•	•	•	1pc
6	20	6	50	•	•	•	•	•	•	1pc
8	20	6	65	•	•	•	•	•	•	1pc
10	20	6	65	G487121 A	•	•	G487103	•	•	1pc
12	25	6	70	•	٠	•	•	•	G487126	1рс
12	25	6	75	•	٠	•	•	٠	٠	1pc
16	30	8	75	•	٠	•	•	٠	٠	1pc

Ş	×		5	TUNGSTEN (ROTARY BUR FLAME.		47 19	12 			
d1 mm	B I2 mm	H d2 mm	l1 mm	1A ART. CODE	ART. CODE	ART. CODE	ART. CODE	4 ART. CODE	6 ART. CODE	
6	20	6	57				•	•	٠	1pc
8	20	6	65				•	•	•	1pc
10	25	6	70				•	•	•	1pc
12	30	6	75				•	G4811124	٠	1pc
16	30	6	77				•	•	•	1pc



CLEANERS FOR DEGREASING CLEANING AND POLISHING



GLOBE "CLEANERS": COMPLETE RANGE OF ECOLOGICAL PRODUCTS TO CLEAN, DEGREASE AND POLISH.

Cleaning, degreasing and polishing products for metal surfaces. The common feature of these cleaning products is their nature: ECOLOGICAL and WITH A VERY LOW ENVIRONMENTAL IM-PACT.

THE GLOBE RANGE OF ECO-FRIENDLY LIQUID OR CREAMY CLEANERS



CLEANER

Universal product containing natural solvents, for cleaning surfaces from grease and oil. Can be used for the final cleaning of a workpiece or for the cleaning of the part of a piece to be welded. It does not leave any residues. It is the ideal ecological alternative to NITRO thinner, with the following advantages: no smell, more comfort in use, same cleaning efficiency, non-flammable, environmental-friendly. Spray and remove with a cloth or paper. The more product is used, the better the result. It is very important to let it act for a few minutes before removing it.

INOX CLEANER

Especially conceived for cleaning stainless steel, to be used on very dirty surfaces, corrosions, encrustation and rust from contact with a rusty piece. Waterbased product, with an internal micrograin of aluminum oxide (corundum) combined with citric acid (one of the most common acids in vegetable organisms) and phosphoric acid (used in the food industry as an acidity regulator and in dental industry to produce toothpastes for teeth whitening). The abrasive action of corundum micrograin and acid, makes it very similar to an abrasive paste. To get a more accurate cleaning, use the special manual pad (see picture above). Once treated with INOX CLEANER, clean the piece with CLEANER or rinse with water.

HV CLEANER

Highly concentrated product, with the same consistency of a liquid soap (HV = High Viscosity), for cleaning very dirty surfaces. Useful to remove oils, grease, wax, fresh paint. Depending on the dirt to be removed, you can decide whether to dilute with water or not. The more dirty the material, the more concentrated the product should be. Being an oily product, it needs to be removed with a degreaser such as CLEANER. Spray and remove with cloth or paper. The more product is used, the better the result. It is very important to let it act for a few minutes before removing it.

SHINOX

This product was especially conceived for the treatment and care of stainless steel. It is a water-based product to be sprayed on the piece after cleaning. It removes any residues, degreases and leaves a protective, dry and shiny film. Its priority is to make the piece shiny and protect it. Spray and remove with a cloth or paper. The more product is used, the better the result. It is very important to let it act for a few minutes before removing it.

	NAME	PACKING	TYPE OF PRODUCT AND USE	ART. CODE	R
NEW	CLEANER	BOTTLE	UNIVERSAL CLEANER	GC0110 •	4pcs
NEW	INOX CLEANER	BOTTLE	LIQUID SOAP FOR STAINLESS STEEL	GC0120 •	4pcs
NEW	HV CLEANER	BOTTLE	CONCENTRATED CLEANER	GC0130 •	4pcs
NEW	SHINOX	BOTTLE	PROTECTIVE POLISHING CLEANER	GC0140 •	4pcs

WELDING ANTI-SPATTER PRODUCTS



WELD: GLOBE PRODUCT RANGE FOR WELDING SUPPORT

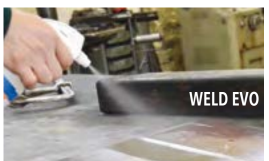
3 products connected to the world of welding, working as ANTI-SPATTERS: they prevent weld spatters from sticking to the torch nozzle or to the surrounding areas of the piece to be welded. Having the same purpose, each one is characterized by its own special features.

	NAME	PACKING	PACKING TYPE OF PRODUCT AND USE		Ê
NEW	WELD DYN	TIN	Anti-spatter gel for nozzles (torch dipping)	GC0010 •	8pcs
NEW	WELD EVO	BOTTLE	Anti-spatter spray (around the surface to be welded)	GC0020 •	4pcs
NEW	WELD PLUS	SPRAY	Anti-spatter aerosol (to spray into the torch)	GC0030 •	4pcs



WELD DYN

Gel similar to grease/vaseline. Dip a few centimeters the hot welding torch into the grease (contained in the tin can) that drips and goes into the nozzle. It creates a protective film preventing weld spatters from sticking to the nozzle. Its effect lasts a few minutes. The can has a magnetic pad allowing to stick it to metal surfaces (also vertically) thus avoiding that it remains attached to the torch when taking it out of the grease.



WELD EVO

Spray suitable both for stainless steel and carbon steel. Spray it on the surrounding area of the piece to be welded to prevent welding beads from sticking to the metal piece. As its action lasts a few seconds, it is recommended to use it frequently. It can also be used on the torch nozzle, preventing its obstruction. After use, remove it from the surface with GLOBE "CLEANER".



WELD PLUS

Aerosol to spray on the welding torch. It creates a white protective ceramic surface preventing the accumulation of welding spatters on the nozzle.

Its effect lasts some hours. Its non-stick effect is given by the white layer that avoids the direct contact between weld spatters and the metal of the nozzle.

WELD PLUS has an excellent performance, very appreciated by professional welders.

ACCESSORIES

The GLOBE **BACKING PADS FOR FIBERDISCS** are built with a mix of plastic materials and with such a geometry to give the right flexibility to work properly and maximising the performance of the abrasive fiberdisc. Flexibility remains constant also with temperature changes. Clamping flanges, subject to a greater consumption, are available also separately.

DIMENSIONS (diam.) mm	DESCRIPTION	ART. CODE	Ŕ	
115	BACKING PAD FOR FIBERDISC	G3400 115	1pc	Social
125	BACKING PAD FOR FIBERDISC	G3400 125	1pc	Contraction of the second
	CLAMPING FLANGE		1pc	

GLOBE STEEL SPACERS, available in 3 different heights, adapt to all machines available on the market. Shaped like the plastic spacers but higher can be used for all types of abrasive wheels. By choosing the correct height, it is possible to position the abrasive disc in a convenient way (be careful that the disc is always included inside the safety guard of the grinding machine). Useful for grinding discs and depressed center cutting discs to take the working part of the wheel in the most comfortable and convenient position for a precise and effective work.

DIMENSIONS (thick) mm	DESCRIPTION	ART. CODE	R		
12	SPACER FOR TURBOTWISTER	G0800-12	1pc	State In	ALC: NOT
16	SPACER FOR TURBOTWISTER	G0800-16	1pc	and the second	
18	SPACER FOR TURBOTWISTER	G0800-18	1рс	1	attraction of

The new **STEEL FLANGES** were conceived to be used with semi-flexible discs and depressed center cutting discs. They allow to perfectly mount the disc and to position it in the most convenient way for working. The telescopic clamping flange guarantees a perfect balance without vibrations.

DESCRIPTION	ART. CODE	F	en	
SET OF STEEL FLANGES FOR FLEXCELLENCE (BORE M14)	G3330	1рс		
SET OF STEEL FLANGES FOR FLEXCELLENCE (BORE 5/8-11)	G3330 5/8	1рс		

The **PLASTIC SPACER** are a practical and economical solutions for the use of some products which, in order to work to the best, need to be positioned more near the edge of the safety guard (depressed center cutting discs, FLEXCEL-LENCE semi-flexible discs and TURBOTWISTER). They are supplied free of charge in every packaging of the above mentioned products but, if necessary, they are also supplied separately.

DESCRIPTION	ART. CODE	R	 a la
PLASTIC SPACER FOR FLEXCELLENCE (BORE M14)	G3330 SPAC. M14	5pcs	
PLASTIC SPACER FOR FLEXCELLENCE (BORE 5/8-11)	G3330 SPAC. 5/8	5pcs	Concession of the local division of the loca

ADAPTOR RINGS FOR BIG DIAMETER CUTTING DISCS plastic adaptor rings to adapt (when necessary) the disc bore to the relevant pivot (shaft) of the machine.

ADAPTOR RINGS	ART. CODE	ADAPTOR RINGS	ART. CODE	ADAPTOR RINGS
mm 20,00/16,00	RIDUZ20/16	mm 29,00/22,23	RIDUZ29/22	mm 40,00/32,00
mm 22,23/12,00	RIDUZ22/12	mm 30,00/16,00	RIDUZ30/16	mm 40,00/35,00
mm 22,23/16,00	RIDUZ22/16	mm 30,00/20,00	RIDUZ30/20	mm 50,80/22,23
mm 22,23/20,00	RIDUZ22/20	mm 30,00/22,23	RIDUZ30/22	mm 50,80/25,40
mm 25,40/12,70	RIDUZ25.4/12.7	mm 30,00/25,40	RIDUZ30/25	mm 50,80/30,00
mm 25,40/16,00	RIDUZ25.4/16	mm 35,00/28,00	RIDUZ35/28	mm 50,80/32,00
mm 25,40/19,00	RIDUZ25/19	mm 40,00/22,23	RIDUZ40/22	mm 50,80/35,00
mm 25,40/20,00	RIDUZ25/20	mm 40,00/25,40	RIDUZ40/25	mm 50,80/40,00
mm 25,40/22,23	RIDUZ25/22	mm 40,00/30,00	RIDUZ40/30	

REDUCTION PIVOTS FOR STRAIGHT GRINDERS

DESCRIPTION	ART. CODE	R
PIVOT TYPE 1 (SHAFT 6,35-THREAD 8,00)	PERN01	1pc
PIVOT TYPE 2 (SHAFT 6,35-THREAD 9,53)	PERN02	1pc
PIVOT TYPE 3 (SHAFT 8,00-THREAD 9,53)	PERN03	1pc
PIVOT TYPE 4 (SHAFT 6,00-THREAD 8,00)	PERN04	1pc
PIVOT TYPE 5 (SHAFT 6,00-THREAD 9,53)	PERN05	1pc
PIVOT TYPE 6 (SHAFT 6,00-THREAD 6,35)	PERN06	1pc



ART. CODE RIDUZ40/32 RIDUZ40/35 RIDUZ50/22 RIDUZ50/25 RIDUZ50/30 RIDUZ50/35 RIDUZ50/40

PROFESSIONAL GLOVES AND WELDING APRON

	TYPE OF PRODUCT AND USE	SIZE	ART. CODE	PACKAGING	Ê
NEW	MULTI-PURPOSE GLOVES	TG.06	G4911 06 •	PAIRS	12pcs
NEW	MULTI-PURPOSE GLOVES	TG.07	G4911 07 •	PAIRS	12pcs
NEW	MULTI-PURPOSE GLOVES	TG.08	G4911 08 •	PAIRS	12pcs
NEW	MULTI-PURPOSE GLOVES	TG.09	G4911 09 •	PAIRS	12pcs
NEW	MULTI-PURPOSE GLOVES	TG.10	G4911 10 •	PAIRS	12pcs
NEW	MULTI-PURPOSE GLOVES	TG.11	G491111 •	PAIRS	12pcs
		1 1 1	<i>(</i>	D '1 11 '	



Nitrile, multipurpose gloves with remarkable perforation resistance. Despite their strength, they offer an excellent level of tactile sensitivity. Aerated back. EN 388.

	TYPE OF PRODUCT AND USE	SIZE	ART. CODE	PACKAGING	Ê
NEW	ANTI-SLIP BLACK GLOVES	TG.08	G4901 08 •	PAIRS	12pcs
NEW	ANTI-SLIP BLACK GLOVES	TG.09	G4901 09 •	PAIRS	12pcs
NEW	ANTI-SLIP BLACK GLOVES	TG.10	G4901 10 •	PAIRS	12pcs
NEW	ANTI-SLIP BLACK GLOVES	TG.11	G4901 11 •	PAIRS	12pcs



Nylon gloves: seamless, covered by nitryl rubber, perfect grip also on oily surfaces, excellent resistance to abrasion, aerated back. EN 388.

	TYPE OF PRODUCT AND USE	SIZE	ART. CODE	PACKAGING	R
NEW	CUT RESISTANT GLOVES (GREY)	TG.06	G4902 06 •	PAIRS	12pcs
NEW	CUT RESISTANT GLOVES (GREY)	TG.07	G4902 07 •	PAIRS	12pcs
NEW	CUT RESISTANT GLOVES (GREY)	TG.08	G4902 08 •	PAIRS	12pcs
NEW	CUT RESISTANT GLOVES (GREY)	TG.09	G4902 09 •	PAIRS	12pcs
NEW	CUT RESISTANT GLOVES (GREY)	TG.10	G4902 10 •	PAIRS	12pcs
NEW	CUT RESISTANT GLOVES (GREY)	TG.11	G4902 11 •	PAIRS	12pcs



High-performance polyethilen (HPPE) gloves covered by grey polyurethane, excellent cut resistance, aerated back. EN 388 level 5.

	TYPE OF PRODUCT AND USE	SIZE	ART. CODE	PACKAGING	R
NEW	WHITE FULL GRAIN LEATHER GLOVE	TG.08	G4903 08 •	PAIRS	12pcs
NEW	WHITE FULL GRAIN LEATHER GLOVE	TG.09	G4903 09 •	PAIRS	12pcs
NEW	WHITE FULL GRAIN LEATHER GLOVE	TG.10	G4903 10 •	PAIRS	12pcs
NEW	WHITE FULL GRAIN LEATHER GLOVE	TG.11	G4903 11 •	PAIRS	12pcs
	Cafe having aloug full angin loothan	high guality	. EN 200 EN 420		



Soft bovine glove, full grain leather, high quality. EN 388 - EN 420.

	TYPE OF PRODUCT AND USE	SIZE	ART. CODE	PACKAGING	R
NEW	MIG WELDER GLOVE	TG.09	G4904 09 •	PAIRS	10pcs
NEW	MIG WELDER GLOVE	TG.10	G4904 10 •	PAIRS	10pcs
NEW	MIG WELDER GLOVE	TG.11	G4904 11 •	PAIRS	10pcs

Bovine crust leather gloves especially padded and reinforced to protect operators during welding. Kevlar stitching. EN 12477.

	TYPE OF PRODUCT AND USE	SIZE	ART. CODE	PACKAGING	Ŕ
NEW	TIG WELDER GLOVE	TG.09	G4905 09 •	PAIRS	12pcs
NEW	TIG WELDER GLOVE	TG.10	G4905 10 •	PAIRS	12pcs
NEW	TIG WELDER GLOVE	TG.11	G4905 11 •	PAIRS	12pcs

Soft kid leather glove for protection during TIG welding operations while allowing hands to maintain maximum sensitivity. EN 12477.

	TYPE OF PRODUCT AND USE	SIZE	ART. CODE	E
NEW	WELDER APRON	70x90cm	G4900 •	1 pc
NEW	WELDER APRON TOP	60x91cm	G4900 TOP •	1 pc

Bovine crust leather apron.









GLOBE PACKAGING

PATENTED

GLOBE is proud to present the exclusive line of cylindrical boxes. This original solution, conceived and patented by GLOBE, gives an immediate perception of the quality as well as a modern and professional look. The protection offered by these solid and resistant boxes is higher than traditional cardboard boxes.

Caps are always sealed with an easily removable tape. Boxes with the same diameter can be stacked by making goods' storage easier and tidy. Materials used are 100% recyclable, but these boxes often find a second life in workshops to contain various objects, making a "plus" of the GLOBE product.

The interlocking stackable cap and bottom of GLOBE boxes allow a better preservation of the product and a perfect and stable stackability.

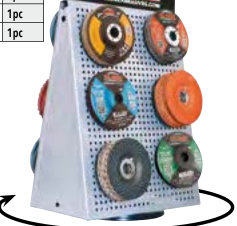
FLOOR AND COUNTER DISPLAYS

In support of its production, GLOBE makes available some counter and floor displays for its customers. The floor display is conceived by a famous designer of Milan, and it is made by a solid steel thin sheet, with special attention to detail and equipped with a comfortable ground drawer. It immediately draws attention with a pleasant and modern look presenting GLOBE production at best. The back muti hole panel allows to position the supports on the desired configuration adapting to contain and support all types of wheels and other GLOBE products. Counters displays, available both in the steady and rotating version. Comfortable and practical to show discs and let them be touched by customers.

DIMENSIONS (bxdxh) cm	DESCRIPTION	ART. CODE	Ŕ	
18x30x52	ROTATING COUNTER DISPLAY	ESPBANCOGIREVOLE	1pc	
45x24x36	INOX COUNTER DISPLAY	ESPBANCO	1pc	1.
65x42x192	FLOOR DISPLAY	ESPOSITORE	1рс	



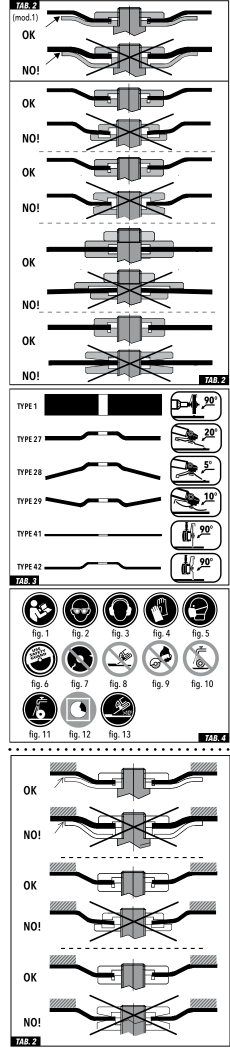
Stainless steel counter display. Dimensions: 45x24 cm with 6 slots for discs from 115 to 125 mm.



Rotating counter display: perforated sheet metal like the floor display. Can hold 12 discs' types (6 each side) of 115/125 mm. Practical, very capacious and not bulky:18x30 cm.



Thin sheet floor display. 65x42x192 cm composed by: 1 perforated wall, 3 shelves 2 side edges, 1 base with drawer.



RATING AND SAFETY INSTRUCTIONS FOR THE USE OF RESIN-BONDED, RIGID, SEMI-FLEXIBLE AND FLEXIBLE ABRASIVE PRODUCTS. READ CAREFULLY AND SHARE WITH ALL OPERATORS.

READ CAREFULT AND SHARE WITH ALL OPERATIONS. For further information on: selection, features, use and safety of abrasive products, please refer to the general catalogue, our website www.globeabrasives.com or contact us. Abrasive wheels can generate dangerous situations and/or create accidents. Read carefully the fol-lowing information and the labels' indications; operators must be instructed to use abrasive product; operators must comply with the laws and decrees of their country and the safety/operating instructions of the machines on which abrasive wheels are mounted. Do not allow untrained/ incompetent operators to use abrasive wheels. Abrasive wheels are relatively fragile: handle and use with care. The use of damaged wheels, the non correct use and the non correct installation can cause accidents, damages and serious injuries to persons. Cutting, grinding and polishing applica-tions can free hazardous contaminants in the air. Use appropriate powder/fumes sution systems and wear protection devices for respiratory tract. **PECALLS ON PDONICTION BACTHES RECALLS ON PRODUCTION BATCHES.**

Before using an abrasive product, check the page "recalled batch" on our website and, following the instructions, verify if the product is part of a recalled batch. Should this be the case, do not use the product, isolate it and all the other wheels coming from the same box/batch and contact our customer service.

Lifetime of resin-bonded abrasive wheels is **3 years** from production date **if reinforced** (BF on label) or **2 years if without reinforcement** (B on the label). The expiry date can be shown on the boxes, on the central metal hub, through cuts on the label perimeter or printed on one of the 2 sides of the disc. **Never use expired wheels**. These wheels are manufactured according the following norms: **EN12413** (EU), **ANSI B7.1** (USA), **AS 1788.1** (AUS).

CHECKING, TRANSPORT, HANDLING AND STORAGE.

Verify packaging damages; refuse damaged packagings; handle with care and avoid shocks; store at temperatures between 10°C (50°F) and 30°C (86°F) and humidity around 45%; do not expose wheels to frost and high humidity conditions, water or chemical products such as solvents. Always use oldest wheels, but make sure they are not expired. For a correct choice, contuct us, refer to our catalogue or our web site. WHEEL INSPECTION.

Before mounting the wheel, make sure it is not cracked or damaged. Do not use wheels if damaged (fig,7) or expired. Carry out a sound check by striking one side of the disc with a non metallic object (screwdriver handle). If the sound is damp and not clear, reject the wheel. Do not use wheels that were exposed to too high/too low temperatures/humidity or that have been artificially or accidentally wet. MACHINE INSPECTION.

Check flanges, backing pads, support pivots and adapters. Make sure the grinder is suitable for the type of work to be made and that the wheel is adequate for the grinder. Always use with suitable safety guard (**fig.6**). Always direct the open part of the safety guard to a direction opposite to the operator. Keep machines in an efficient state. Do not use machines that do not indicate the rotation speed on the nameplate or that do not have it. EYES, FACE AND BODY PROTECTION.

EYES, FACE AND BODY PROTECTION. Use eye and face protections as masks, screens and glasses (**fig. 2**). Wear hats or head protection, heavy leather apron, safety shoes, tight fitting clothes. The noise generated by the wheels can exceed 80 dBA. A prolonged exposure can cause permanent damages to hearing. Use ear protection such as earplugs and anti-noise screens (**fig. 3**). The vibrations generated by the wheels can cause damages to the human body. Adopt work turnover and resting breaks. Carry out a specific evaluation of the noise and vibrations its kan adopt suitable protection and precations. Wear protective gloves that fully cover also wrists (**fig. 4**). Carry out an evaluation of the physical, chemical risks associated with the use of abrasive products and adopt suitable precautions and protective measures. Protect the respiratory tract: use masks with special filters, air respiratory systems, protective measures of the working environment such as ventilation systems, filtration and powder/fume suction (**fig. 5**). Nearby personnel must be protected with all the above precautions/measures.

ASSEMBLY INSTRUCTIONS.

Follow the assembly instructions supplied with the machine and the use restrictions shown on the wheel label **(fig. 1)**. Make sure the maximum turning speed (RPM) of the machine is always, in any operating condition, lower than or equal to the speed shown on the wheel label. A transversal coloured stripe on the wheel label indicates also its operating peripheral speed according to the following scheme: **TAB.1**:

	None Red	lower than 50 m/s up to 80 m/s	Blue Green	up to 50 m/s up to 100 m/s	Yellow	up to 63 m/s	TAB.1
--	-------------	-----------------------------------	---------------	-------------------------------	--------	--------------	-------

Check that dimensions and shape of the wheel correspond to those allowed for the machine. Check that the wheel is wholly contained within the safety guard of the ginider. Do not modify the clamping flanges. Before mounting or dismounting an abrasive wheel, disconnect the power supply (electric energy, compressed air, etc.). Do not force wheels during assembly. Avoid clamping with too high tightening torque, Once the wheel is installed, make sure that it troates freely by turning it by hand. Check the presence, correct installation and securing of the safety guard. Connect the power supply, start the machine and make it turn for at least 30°. During this test, do not keep the open area of the safety guard oriented towards the operator and other personnel. In case anomalies, vibrations, irregular rotation should occur, let the ginder stop naturally, disconnect power supply, remove the wheel and check its assembly. If the problem persists, reject the wheel and inform the supplier of the problem. Some types of wheels can be supplied with mounting blotters that have to be mounted between the flanges and each side of the disc to compensate slight irregularities of surfaces between flanges and wheels. **CLAMPING FLANGES**.

CLAMPING FLANGES.

CLAMPING FLANGES. Make sure the flanges are flat, clean and smooth. Always use suitable flanges TAB.2. Flanges must have the same diameter and the same shape (recesses) towards both faces of the wheel; make exception the raised hub flanges (mod. 1 of TAB.2). Flanges diameter: for cutting and grinding wheels is normally equal to 1/3 of the wheel diameter.

Make exception: reinforced depressed center grinding wheels (Type 47), reinforced to TS of the wheel dialiteter. Make exception: reinforced depressed center grinding wheels (Type 47), reinforced conical (Type 28), semi-flexible reinforced (Type 29), reinforced depressed center cutting wheels (Type 42) and flat (Type 47) up to diameter 230mm, that must have the following flanges diameters: -19mm (wheel diameter = 100mm and bore 540mm) -32mm (wheel diameter = 210mm and bore 540mm) -41mm (wheel diameter between 100 and 230mm, bore 22.23mm).

INDICATIONS SHOWN ON WHEEL LABEL

Specifications characterizing the wheel: wheel dimension; Type of abrasive (A, Z, C, SG); granulometry of the abrasive (16,...,100) expressed in Mesh. Hardness: scale of toughness shown with letters from A (very soft) to Z (very hard). Resin binder shown by "B" and reinforcement structure

Maximum allowed turning speed (RPM) and maximum allowed peripheral speed (m/s): the most common peripheral speeds are 50-63-80-100m/s. Reference norms: EN12413. ANSI B7.1

Are 30-03-80-10Um/s. Reference norms: EN12413, ANSI B7.1. Indications on the workable materials: steel, aluminium, cast iron, stainless steel, stone, marble, etc. Shape types TAB.3: (Type 1) straight grinding wheel; (Type 27) depressed centre grinding wheel; (Type 28) conical grinding wheel; (Type 29) depressed centre semificable grinding wheel; (Type 41) flat cutting wheel; (Type 42) depressed centre stiming wheel; (Type 41) flat cutting wheel; (Type 42) depressed centre semificable grinding wheel; (Type 41) flat cutting wheel; (Type 42) depressed centre semificable grinding wheel; (Type 41) flat cutting wheel; (Type 42) depressed centre semificable grinding wheel; (Type 41) flat cutting wheel; (Type 41) flat cutting wheel; (Type 42) depressed centre semificable grinding; (fig.12) only for totally enclosed machines; (fig.13) only for grinding with anglegreater than 10°. USE INSTRUCTIONS AND RESTRICTIONS. Use the wheels only and exclusively for uses, materials and type of machine for which they are intended; do not use cutting gring progressively, slowly and delicately; do not apply too heavy loads on the wheels; do not make curvilinear cuts; do not use the side of the disc for grinding unless expressly indicated (ES. Type 1); do not cut or grind objects subject to forces or pressures that could be freed as a result of the cutting/deburing action. Remove all combustible, flammable or explosive materials from the work area; firmly fix the workpieces before starting work. Allow the product to cool down during use by making it spin fleely for a while. If the product hangs in the processed material, stop the machine and try to pull it out without straining and/or levering it. Check the integrity and flatness of the product before using it a gain. If a disk breaks during use, stop processing, isolate the disk and the entire lot and notify the distributor or manufacturer. Dispose of the products according to the National laws in force in your country.

D SAFETY INSTRUCTIONS FOR THE USE OF COATED ABRASIVES (FLAP DISCS, FLAP WHEELS, SANDING READ CAREFULLY AND SHARE WITH ALL OPERATORS.

READ CAREFULLY AND SHARE WITH ALL OPERATORS. For further information on: selection, features, use and safety of abrasive products, please refer to the general catalogue, our website www.globeabrasives.com or contact us. Coated abrasive products can generate dangerous situations and/or create accidents. Read carefully the following instructions and the indications on the labels. Operators must be instructed on the use of abrasive products, comply with the laws and decrees of their country and the safety operating instructions of the grinders on which abrasive products are mounted. Do not allow untrained or incompetent operators to use abrasive products. Coated abrasive products are relatively fragile: handle and use them with care. The use of damaged products, the inadequate mounting and use can cause accidents, damages and serious injuries to people. Grinding and polishing applications can free hazardous contaminants in the air; use appropriate powder/tumes suction systems and wear protection devices for resolutions that.

RECALLS ON PRODUCTION BATCHES.

Before using an abrasive product, check the page "recalled batch" on our website and follow the instructions, verify if the product is part of a recalled batch. Should this be the case, do not use the product, isolate all boxes from the same batch and contact our customer service. EXPIRY.

products have no expiry but we suggest they are used within 3 years from the production date.

CHECKING, TRANSPORT, HANDLING AND STORAGE.

CRECKING, I RANDETVRI, RANDLING AND STURAGE. Verify packaging for damages and refuse shipment if it's the case. Handle with care, avoid shocks, store at temperatures between 10°C (50°F) and 30°C (80°F) and humidity around 45%; Do not expose products to frost, water or chemical products such as solvents. Always use the oldest products first. For a correct choice, contuct us, refer to our catalogue or our web site. CHECKING THE PRODUCT.

Before mounting, make sure that the product is not cracked or damaged. Do not use damaged products (fig.7).

GRINDER INSPECTION.

Check flanges, backing pads, support pivots and adapters. Make sure the grinder and the product to mount are compatible and suitable for the type of work to be done. Always use with the safety guard supplied with the grinder (fig.6). Always direct the open part of the safety guard to a direction opposite to the operator. Keep machines in an efficient state. Do not use machines that do not indicate the rotation speed on the nameplate or that do not have it.

EYES, FACE AND BODY PROTECTION.

Use eve and face protections such as mask, screen and glasses (fig. 2), hat or head protection, heavy leather apron, safety shoes and tight fitting clothes. The noise generated by coated abrasive products can exceed 80 dBA so a prolonged exposure can cause permanent damages to hearing. Use ear protection such as earplugs and anti-noise screen (fig. 3). The vibrations generated by coated abrasive products can cause damages to hearing. the human body so make sure you adopt work turnovers and resting breaks. Carry out a specific evaluation of the noise and vibration risk and adopt suitable protections and precautions. Wear protective gloves that fully cover wrists (fig. 4). Carry out an evaluation of the physical and chemical risks associated with the use of abrasive products and adopt suitable precautions and protective measures. Protect the respiratory

tract by wearing a mask with specific filters or air respirator systems. Use protective measures of the working environment such as ventilation, filtration and powder/fume suction systems (fig.5). Nearby personnel must be protected with all the above precautions/measures. ASSEMBLY INSTRUCTIONS.

Follow the assembly instructions supplied with the grinder and the use restrictions shown on the abrasive product label **(fig.1)**. Make sure the maximum turning speed (RPM) of the grinder is always, (in any operating condition), lower than or equal to the speed shown on the abrasive product label. A transversal colored stripe on the label also indicates its operating peripheral speed according to the following scheme **TAB.1**:

Blue	up to 50 m/s	5	Yello	V	up to	63 m/s	Rei	d	up to 80 m/	's	TAB.1
 	1 1. 1			1 (.)	1	11 6.1			1		, , , ,

For abrasive belts, make sure the peripheral speed of the driving rolls of the grinder is lower than or equal to the maximum speed allowed for the type of belt. Make sure that the dimensions and shape of the abrasive product correspond to those allowed for the grinder. Check that the abrasive product is wholly contained within the safety guard of the grinder. Do not modify the clamping flanges. Before mounting or dismounting an abrasive product, disconnect the power supply (electric energy, compressed air, etc.). Do not force during assembly. Avoid clamping with too high tightening torque. Once the abrasive product is installed, make sure that it rotates freely by turning it by hand before starting the grinder. Check the presence, correct installation and securing of the safety guard. Connect the power supply, start the grinder and make it turn for at least 30" before putting it in contact with the working piece. During this test, do not keep the open area of the safety guard oriented towards the operator and other surrounding personnel. In case anomalies, vibrations, irregular rotation should occur, let the grinder stop naturally, disconnect power supply, remove the abrasive product and check its assembly. If the problem persists, reject the abrasive product and inform the supplier of the problem. **CLAMPING FLANGES.**

CLAMPING FLANGES.

Make sure the flanges are flat, clean and smooth. Always use suitable flanges TAB.2.

INSTRUCTIONS ON PRODUCTS' LABELS.

Specifications characterizing the product: dimensions; type of abrasive (A, Z, C, SG); granulometry of abrasive grit (16,...,100) expressed in Mesh

Maximum allowed turning speed (RPM) and maximum allowed peripheral speed (m/s): the most common peripheral speeds are 50-63-80 m/s.

Reference norm: FN13743

Indications on the workable materials: steel, aluminium, cast iron, stainless steel, stone, marble, etc.

Pictograms <u>TAB.3</u>: from fig.1 to fig.7 explained above; (fig.8) only permitted with backup pad (for sanding discs); (fig.9) do not use on portable grinders; (fig.10) not suitable for wet grinding/polishing; (fig.11) only suitable for wet grinding/polishing.

USE INSTRUCTIONS AND RESTRICTIONS.

Use the coated abrasive products only and exclusively on materials, purposes and grinder types they have been designed for. Grind/polish progressively, slowly and delicately. Do not apply too much pressure and do not grind pieces subject to forces or pressures that could be released due to this operation. Remove all combustible, flammable or explosive materials from the working area. Firmly fix the work pieces before starting to work. Allow the product to cool down during use by making it spin freely for a while. Flap discs: Use only with safety guard and at a 10° working angle (<u>TAB.4A</u>).

Abrasive belts: use only with safety guard. Do not touch the belt while moving. Store the belts hanged to drums of 50mm of minimum diameter. Do not damage the belt with sharp-edged pieces. Flap wheels: check that the rotation direction corresponds to the one shown on the product.

Spindle mounted abrasive products: fit the spindle into the mandrel minimizing the protruding part and verify the rotation direction (TAB.4B).

(140.40). Fibre discs: use only with safety guard and suitable backing pad and clamping flange. The disc must protrude the backing pad by at least 2 mm; use at a 10° working angle. (148.4C).

Dispose of the products according to the National laws in-force in your country.

LISE AND SAFETY INSTRUCTIONS FOR DIAMOND TOOLS

USE AND SAFETY INSTRUCTIONS FOR DIAMOND TOOLS. READ CAREFULLY AND PROVIDE SAFETY INFORMATION TO THE OPERATIONAL STAFF. These products are produced in compliance with the following norm: EN13236. Before handling or using the product, all the persons involved must know, understand, respect and apply carefully and thoroughly the above-mentioned regulations, the present document, the information written on the product itself or on the packaging, the manual of the machine used and the safety sheets of all materials involved (diamond tool, worked material, cutting lubricants, etc.); instruct your operators on the safe use of the product; make sure operators understand the instructions; do not allow uninstructed and/or incompetent persons handling and use abrasive products. Users must comply with the laws, decrees and regulations in force in their country and with the instructions for use and safety of the machines on which the products are installed. The following guidelines are not exhaustive: for more information and for safety sheets, please visit the SAFETY section, and/or contact us through the CONTACTS section on our website www.globeabrasives.com. Diamond tools must be handled and used with care. They may produce dangerous events and/or accidents and amages. The use of damaged, tampered, excessively wom products, outside their intended field of application or on usuitable materials, improper use and incorrect installation may result in accidents, damages, and serious injuries to people. The use of the product may release contaminants into the air that are harmful to health. Check the safety data sheets for the materials involved in the work. Use appropriate collection systems of dust/futures and war respiratory protective devices.

RECALLED PRODUCTION BATCHES.

Before using an abrasive product, see the LIST OF RECALLED BATCHES section on our website and, following the instructions, check if the product, belongs to a recalled production batch. If this happens, do not use the product, isolate the product and all those contained in the same packaging/ production batch and contact our customer service through the CONTACTS section at www.globeabrasives.com. productio EXPIRY.

CHECK, TRANSPORT, HANDLING AND STORAGE.

Check the presence of damages in the packaging; refuse deliveries with damaged packaging; handle with care and avoid impacts; do not expose the product to environments with humidity above 65%; do not expose to frost; for a correct product selection please refer to our catalog or our guide in the PRODUCTS section at www.globeabrasives.com.

Before installing the product, check that the product itself is not cracked or damaged. Do not use damaged products (fig. 7). MACHINE CONTROL.

Check flanges, shafts, adapters. Verify that the machine is suitable for the job to be carried out and the product is compatible with the machine. Always use only with the safety guard supplied together with the machine (fig. 6). Always orient the open part of the safety guard in the opposite direction to that of the operator and other people and make sure the safety guard itself is well adjusted and locked. Always keep the machines in good state of efficiency. Do not use machines that do not indicate the rotation speed on their plate or not provided with.

EYES, FACE AND BODY PROTECTION.

EYES, FACE AND BODY PROTECTION. Wear eye and face protections such as masks, screens and glasses **(fig.2)**. Wear hats or protections for the head, heavy leather aprons, safety shoes, tight-fifting clothing. The noise produced by abrasive products can exceed 80dBA. Prolonged exposure may cause permanent hearing damage. Use headphones, ear plugs, anti-noise screens **(fig.3)**. Vibrations produced by diamond tools can cause damages to the human body: provide for frequent breaks and job trotation and use machines and/or gloves equipped with vibration reduction devices. Make a specific noise and vibration risk assessment by taking appropriate precautions and protections. Wear protective gloves that fully cover your wrists **(fig.4)**. Evaluate the chemical and physical risks, associated with the use of the product and take appropriate preventive measures. Protect the respiratory fract, use masks, masks with specific filters or in the most extreme cases self-contained breating appropriate protective measures: sue work environment protection systems such as ventilation, filtration and aspiration of dust (fig.5). Also the staff nearby should be adequately protected.

INSTALLATION INSTRUCTIONS.

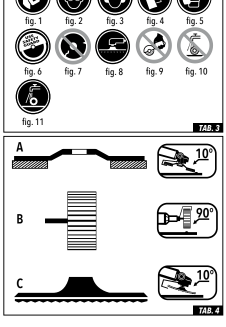
INSTALLATION INSTRUCTIONS. Follow the instructions provided with the machine and the product as well as the operating restrictions indicated on its label **(fig.1)**. Ensure that the maximum rotation speed per minute (*IRPM*) of the machine is always (in any operating condition) less than or equal to that indicated on the product label. To further highlight the peripheral speed of use, the product may be marked by a transversal colored strip encoding the maximum permitted speed; Refer to www.globeabrasives.com (SAFEIY section) to identify the speed corresponding to the colors of the strip. Check that sizes and shape of the product are compatible with the machine. Verify that the product is contained within the safety guard of the machine. Do not change the clamping flanges or the safety guard. Do not install more than one dis on the spindle. Before assembling or disassembling a diamond product, unplug the power source (lectric current, compressed air, etc.). Do not force the assembly. Do not light to rupes. Install the preduct, make use it irotates freely by turning it by hand. Check the presence, correct installation and locking of the safety guard. Sconnect the power source, start the machine, and make if rotate loosely for at least 30s; during this test, keep the open area of the safety guard or the machine. Unplug the power and make if rotate loosely for at least 30s; during this test, keep the open area of the supplier advance. Unplug the power source, start the machine, and make if totate loosely for at least 30s; during this test, keep the open area of the supplier boro but the problem. When turning of the problem parts and unplug the power source; then proceed to disinstall the product. Do not try to stop the machine in different ways. CLAMPING FLANGES (**TAB.1**) Make sure the flanges are flat, clean and smooth. Always use only the flanges. The pairs of flanges must have the same diameter and the same shapes (recesses) to both sides of the grinding wheel, always use only the flanges supplied to the machi

PRODUCTS MARKING.

Dimensions (outer diameter and hole diameter); maximum speed (RPM) and maximum peripheral speed (m/s) allowed; direction of rotation; reference standards: EN13236; instructions on the workable material; pictograms TAB.2: from fig.1 to fig.7 already illustrated above; (fig.8) do not use to grind, (fig.9) do not use on portable machines; (fig. 10) do not use coolant; (fig.11) use only with coolant; (fig.12) wear safety shoes; (fig.13) wear a face shield (ISO 7010).

SPECIFIC INSTRUCTIONS FOR USE AND RESTRICTIONS.

SPECIFIC INSTRUCTIONS FOR USE AND RESTRICTIONS. Use the products only and exclusively for use, materials and type of machine for which they are intended; perform the work in a progressive, slow and genile way; do not apply too much heavy loads; do not grind or cut objects subjected to forces or pressures that could be released as a result of cutting/ grinding operations or in fire/explosion hazard areas. Remove all combustible, flammable or explosive materials from the work area; firmly fix the pieces to be worked before starting the operation; always hold portable machines with both hands. Do not use cutting discs to grind and do not apply side loads on them; do not perform curved cuts; to improve the abrading/cutting action of the diamond, it is recommended to perform a short "running-in" of the product on an abrasive material such as brick or discretiving brick in order to expose the diamond prism on the product surface. Every time the performances tend to decrease, repeat the "running-in" operation to revive the cutting edge. Allow the product to cool down during use by rotating it idle for a few moments. If the product is blocked in the worked material, stop the machine and try to pull it out without forcing and/or levering on it. Finally, check the integrity and planarity of the product before using it again. Discard the used products according to the regulations in force.





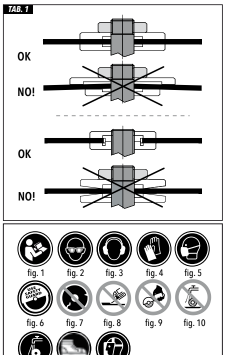


fig. 12

fig. 13

TAB. 2

fig. 11

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