FEEL THE DIFFERENCE

NEW PRODUCTS

INNOVATION AND QUALITY FOR YOUR WORK...
Founded in 1961 Globe is a family owned company located in Parma, northern Italy.

Our team goal is to supply the...GLOBAL QUALITY:

• High performance products
• Offer cost-saving solutions
• Maximum products safety and reliability
• Continuous innovation
• Comfort and use ease
• Efficient and friendly sales service
• Technical after-sales service
• Environmental respect

How do we get it?

• First quality raw materials
• Continuous testing of raw materials and final products
• Self construction of all production machineries and plants
• High level know how and 50 years experience
• Continuous research and development of new and improved products
• Worldwide patents portfolio
• 4 generations of engineers and chemists involved in a continuous process of research and development
• Innovative production technologies and machineries
• Efficient warehouse deliveries and large stock available
PLUS RANGE
The latest top range of GLOBE

EVOLUTION RANGE
The new GLOBE intermediate range

DYNAMIC RANGE
The cutting and grinding convenient range

X-CELLENCE ONE AND ONE
The ultra-thin range

COMBI EXTRA AND COMBI SPEED
Cutting and grinding...all in one

GRIND POWER II
The extreme grinding

TURBOTWISTER
A unique disc for comfortable flat grinding and finishing

CONE
Great comfort in flat grinding

ALUMINIUM LINE
A complete range for working aluminium and non ferrous materials

ALL CUT, RAIL CUT, CHOP CUT, LAB CUT
Excellent performances for big works

FLAP DISCS
A complete range for every need (range)

FLAP DISCS
A complete range for every need (application)

SANDING DISCS
A competitive range of proven quality

FINISHING PRO
The finishing revolution

SHINING
The unitized disc for Globe branded finishing

SCRUBBER
Cleaning and finishing at unequalled speed

ROLLERS, PADS, ROLLS AND BRUSHES
Non woven products and metal brushes

PACKAGING AND DISPLAY
Discover our exclusive packagings and displays
From the beginning of its history, GLOBE has been very sensible to safety aspects of producing, installing and using products. As first we have started supplying every box of products with a very complete and detailed safety instruction sheet in order to help our customers to work in a safe way. A wide area of our website is dedicated exclusively to safety issues, supplying further informations, products safety sheets, links to safety related arguments, recalled batches list and contact to call for asking any kind of information. We will be please to help our customers solving their problems or giving them a good suggestion. All our products are continuously tested and comply to the safety standards. Our laboratory makes daily side load tests and burst tests with modern and accurate equipment; the products are all visually checked one by one before the packaging; all this to assure our customers and users high performance, safety and reliable product to work with.

Globe produces high quality cutting and grinding discs for professional use and special workings...even on customer request. The production is suitable for any kind of need and application; over the years we have developed a great variety of products, from 50 mm discs up to the 800 mm discs used for cutting large railways beams in the 57Km St. Gotthard tunnel (Switzerland).

Moreover Globe abrasives range include all kinds of cutting, grinding and finishing products for every kind of material, surface and machine.
### IRON AND STEEL

Size: (diam. - thick. - bore) mm  |  Art. Code  |  Type  |  Wheel Type
--- | --- | --- | ---
115 X 1.0 X 22.23 | G1614 | 41 | A60S ZIP PLUS
115 X 1.3 X 22.23 | G1615 | 41 | A60S ZAC PLUS
115 X 1.6 X 22.23 | G1616 | 41 | A60S ZAC PLUS
125 X 1.0 X 22.23 | G1711 | 41 | A60S ZIP PLUS
125 X 1.3 X 22.23 | G1712 | 41 | A60S ZAC PLUS
125 X 1.6 X 22.23 | G1713 | 41 | A60S ZAC PLUS
150 X 1.6 X 22.23 | G1714 | 41 | A60S ZAC PLUS
115 X 1.3 X 22.23 | G1532 | 42 | A60S S/CUT PLUS
125 X 1.3 X 22.23 | G1533 | 42 | A60S S/CUT PLUS
150 X 1.6 X 22.23 | G1534 | 42 | A60S S/CUT PLUS
180 X 2.0 X 22.23 | G1535 | 42 | A60S S/CUT PLUS
230 X 2.0 X 22.23 | G1536 | 42 | A60S S/CUT PLUS

### STEEL, STAINLESS STEEL (Fe, S, Cl free)

Size: (diam. - thick. - bore) mm  |  Art. Code  |  Type  |  Wheel Type
--- | --- | --- | ---
115 X 1.0 X 22.23 | G1624 | 41 | A60SX ZIP PLUS
115 X 1.0 X 22.23 | G1624 HP ONE | 41 | ZA60SX HP ONE
115 X 1.3 X 22.23 | G1625 | 41 | A60SX ZAC PLUS
115 X 1.6 X 22.23 | G1626 | 41 | A60SX ZAC PLUS
125 X 1.0 X 22.23 | G1721 | 41 | A60SX ZIP PLUS
125 X 1.0 X 22.23 | G1721 HP ONE | 41 | ZA60SX HP ONE
125 X 1.3 X 22.23 | G1722 | 41 | A60SX ZAC PLUS
125 X 1.6 X 22.23 | G1723 | 41 | A60SX ZAC PLUS
150 X 1.6 X 22.23 | G1724 | 41 | A60SX ZAC PLUS
115 X 1.0 X 22.23 | G1583 | 42 | A60SX X-ONE PLUS
115 X 1.3 X 22.23 | G1584 | 42 | A60SX X-ONE PLUS
125 X 1.0 X 22.23 | G1585 | 42 | A60SX SC/CUT PLUS
125 X 1.3 X 22.23 | G1583 | 42 | A60SX SC/CUT PLUS
150 X 1.6 X 22.23 | G1544 | 42 | A60SX SC/CUT PLUS
180 X 2.0 X 22.23 | G1545 | 42 | A60SX SC/CUT PLUS
230 X 2.0 X 22.23 | G1546 | 42 | A60SX SC/CUT PLUS

### ALUMINIUM

Size: (diam. - thick. - bore) mm  |  Art. Code  |  Type  |  Wheel Type
--- | --- | --- | ---
115 X 1.3 X 22.23 | G1645 | 41 | A60ALU ZAC PLUS
125 X 1.3 X 22.23 | G1742 | 41 | A60ALU ZAC PLUS
150 X 1.6 X 22.23 | G1745 | 41 | A60ALU ZAC PLUS
230 X 2.0 X 22.23 | G1566 | 42 | A60ALU S/CUT PLUS

### STONE AND SPECIAL MATERIALS

Size: (diam. - thick. - bore) mm  |  Art. Code  |  Type  |  Wheel Type
--- | --- | --- | ---
115 X 1.0 X 22.23 | G1634 | 41 | C60S ZIP HP PLUS
125 X 1.0 X 22.23 | G1731 | 41 | C60S ZIP HP PLUS
125 X 1.3 X 22.23 | G1732 | 41 | C60S ZIP HP PLUS

### DYNAMIC RANGE...CUT

Size: (diam. - thick. - bore) mm  |  Art. Code  |  Type  |  Wheel Type
--- | --- | --- | ---
115 X 1.0 X 22.23 | G1614 DYN | 41 | A60S DYNAMIC
115 X 1.3 X 22.23 | G1615 DYN | 41 | A60S DYNAMIC
115 X 1.6 X 22.23 | G1616 DYN | 41 | A60S DYNAMIC
125 X 1.0 X 22.23 | G1711 DYN | 41 | A60S DYNAMIC
125 X 1.3 X 22.23 | G1721 DYN | 41 | A60S DYNAMIC
125 X 1.6 X 22.23 | G1722 DYN | 41 | A60S DYNAMIC
150 X 1.6 X 22.23 | G1723 DYN | 41 | A60S DYNAMIC
180 X 2.0 X 22.23 | G1724 DYN | 41 | A60S DYNAMIC
230 X 2.0 X 22.23 | G1725 DYN | 41 | A60S DYNAMIC
115 X 1.3 X 22.23 | G1532 DYN | 42 | A-R DYNAMIC
125 X 1.3 X 22.23 | G1533 DYN | 42 | A-R DYNAMIC
125 X 1.6 X 22.23 | G1534 DYN | 42 | A-R DYNAMIC
150 X 1.6 X 22.23 | G1535 DYN | 42 | A-R DYNAMIC
180 X 2.0 X 22.23 | G1536 DYN | 42 | A-R DYNAMIC
230 X 2.0 X 22.23 | G1537 DYN | 42 | A-R DYNAMIC

For more info: info@globeabrasives.com
PLUS RANGE... CONTINUING DEVELOPMENT

PLUS is the most complete and performing range of GLOBE thing cutting discs, conceived to satisfy the expectations of professionals. The result of the know-how acquired during 60 years of research and development, Plus range, confirms the positioning of Globe among the state of the art manufacturing companies in the market.

WHY CHOOSING PLUS RANGE

Choosing Plus range means require the best under every point of view and a guarantee cost saving. Available for: iron and steel, stainless steel, stone and aluminium.

ALL THE ADVANTAGES OF THE PLUS RANGE

- Extreme durability
- Extreme cutting speed
- Extreme precision
- Perfect balance and no fluttering
- Wheel’s overheating reduction
- Precise thickness as required
- High rigidity
- Easy cuts
EVOLUTION RANGE...CUT

EVOLUTION RANGE... CERTIFIED STRENGTH AND QUALITY

EVOLUTION is one of the new Globe ranges. This product is specific for stainless steel and was conceived from the users’ needs to have a product of excellent quality at a good price. All the cutting discs in the EVOLUTION range are Fe, Cl, S free and safety standards. The excellent quality/price ratio makes of EVOLUTION the ideal solution for resellers and end users.

WHY CHOOSING THE “EVOLUTION RANGE”

Choosing EVOLUTION range means to be guaranteed of a perfect working on STAINLESS steel without contamination of the piece and without giving up the GLOBE quality.

ALL THE ADVANTAGES OF THE “EVOLUTION RANGE”

- Lower cost for stainless applications
- High durability
- High cutting speed
- High precision
- Perfect balance and no fluttering
- High rigidity
- Fe, S, Cl free
- Easy cuts
A COMPLETE RANGE OF CUTTING AND GRINDING WHEELS

WHY CHOOSING DYNAMIC RANGE

Like all Globe discs, also Dynamic discs are subject to very strict quality and resistance controls complying the safety norms.
The competence and care with which our technicians develop all Globe products since 1961 are an assurance for our customers and an excellent “entry level range” for future partners.

ALL THE ADVANTAGES OF DYNAMIC RANGE

- Good durability
- Good cutting speed/removal rates
- Good precision
- No cutting burrs
- Low vibration
- Cheap and safe!
WHEN YOU TALK ABOUT PRECISION AND PERFORMANCE...

Tab. 1 Comparative cutting tests with 125 mm (5"") Globe ONE wheel on stainless steel tube*.

<table>
<thead>
<tr>
<th></th>
<th>Number of cuts made</th>
</tr>
</thead>
<tbody>
<tr>
<td>Globe ONE</td>
<td>152</td>
</tr>
<tr>
<td>GLOBE ZIP</td>
<td>104</td>
</tr>
<tr>
<td>GOOD COMPETITOR</td>
<td>81</td>
</tr>
<tr>
<td>STANDARD COMPETITOR</td>
<td>59</td>
</tr>
</tbody>
</table>

*Tube section for tests

WHY CHOOSING ONE

ONE, flat version, performing and thin like a razor blade. This disc allows a cutting precision never seen before, with a real thickness of 1.0 mm. The rigidity of the disc and its long durability are unique in this field and allow to obtain an incredible working performance (Tab.1).

WHY CHOOSING X-CELLENCE ONE

X-CELLENCE ONE is absolutely new on the market of resin-bonded abrasives. The special shape of this wheel, called “narrow dome” allows a penetration in cutting never reached before with traditional depressed center wheels (Pic. 1). It is perfect to perform easy and straight cuts thanks to its 1.0 mm real thickness, high rigidity and easy handling. Like all GLOBE products, X-Cellence ONE is comply to safety standard rules and are tested daily in order to guarantee a safe and excellent product. Free from Fe, Cl, S, is perfect for cutting stainless steel.

ALL THE ADVANTAGES OF ONE AND X-CELLENCE ONE

- Flush Cuts in a comfortable way
- Precise and easy cutting
- High rigidity in low thickness
- Extreme durability
- High cutting capacity and speed
- Work safety
WHY CHOOSING COMBI SPEED

The Combi Speed was especially conceived by Globe for cutting and light grinding (or grinding of weld bead) with one product only. Thanks to the 2,0mm thickness and the 2 layer structure with 3 reinforcement cloths, Combi Speed combines excellent cutting capacity and a high safety level for grinding operations in one wheel. Safety and resistance are certified and constantly undergo side-load tests and burst tests. Available for Ø115-125-150 are Fe, S and Cl free.

WHY CHOOSING COMBI EXTRA

Combi Extra maintains the same characteristics of Combi Speed but with doubled thickness (4,0mm instead 2,0mm). Combi Extra is better than Combi Speed when the grinding job is more and for works of caulking and is ductile in all workings. Available for Ø115-125-150-180-230.

ALL THE ADVANTAGES OF COMBI EXTRA AND COMBI SPEED

- Cutting and grinding with one product only
- High cutting speed (Combi Speed)
- Maximum work performance
- Very high safety level in cutting and grinding operations: safety and resistance of our products are constantly checked for each production with the severe tests of the EN12413 norm.
- Long lifetime
WHY CHOOSING GRIND POWER II

Performance, removal capacity and working cost reduction. GLOBE has developed GRIND POWER II and the RX range, the wheels that meet all these requirements. Due to the use of the best raw materials and of the most advanced manufacturing technologies, the new GLOBE grinding wheels offer exceptional performances; also, if used with suitably powered machines (1100W).

They can cut costs and working time by 50%. The coarse grit front layer is made with alumina zirconia.

This gives to the wheels high performances both as lifetime and removal speed.

The fine grit rear layer, characterized by a high density and resistance, give an excellent steadiness and regular consumption.

ADVANTAGES OF GRIND POWER II

• Same removal of a ceramic wheel and lower price
• Long life.
• Reduction of working costs.
• Regular edge wear.
• Lower logistics costs: transport, storage, disposal.
• High removal capacity: up to 45g/min. against 22 g/min. of traditional corundum wheels.
• Versatility of use: thanks to its special mixture (Fe, Cl and S free) GRIND POWER II is suitable for working several materials such as steel, stainless steel, alloy steel, cast iron, special alloys, etc.
Turbotwister is a semi-flexible wheel, suitable for grinding and finishing of flat and curved surfaces. Turbotwister offers many features making it a good alternative to classic Type 27 grinding wheels and to flap discs. The high flexibility of Turbotwister, the reduced use angle and the wide contact area allow a good finishing grade, a better handling and comfort; at the same time prevents accidental scratches. The improved abrasive mixture makes its lifetime longer than standard grinding wheels. Turbotwister offers higher comfort thanks to flexibility, low vibrations, low noise, and lower need of pressure from the operator. Turbotwister can easily make operations that are impossible to carry out with flap discs or grinding wheels.

Turbotwister matches in one tool the fast removal of a grinding wheel and the good finishing of flap discs. Turbotwister should be used at a 15° angle with the metal; this angle allows a higher contact area and the best finishing grade.

**ALL THE ADVANTAGES OF TURBOTWISTER**

- Precision grinding on weldings
- Suitable for flat, convex and concave surface
- Grinding internal weldings of big pipes or tanks
- Precision grinding and operations where a normal grinding wheel makes too deep scratches
- Medium and fine grade surface finishing
- Finishing of castings of any shape
- Grinding of steel doors and windows weldings

**HOW TO USE TURBOTWISTER**

For an optimal use, GLOBE supplies higher thick back flanges that allow to keep the grooved surface as close as possible to the outer limit of the safety guard and keep the front flange and the machine spindle completely inside the depressed centre of the wheel, avoiding interference with the workpiece. 3 sizes of flanges are available to fit better to all the grinders existing in the market.

**Flexible**
**Fast Removal**
**High Finishing**
**More Comfort**
**Less Noise**

The patented spiral grooves of the grinding surface creates a very efficient air circulation that cools the metal preventing overheating.

Turbotwister is made with different specifications.

1. Iron, steel and stainless steel
2. Aluminium and non ferrous metals
3. Stone and Fibreglass

The 3mm deep pyramid grooves gives high and constant removal rate on all materials.
WHY CHOOSING CONE

Globe Cone makes possible to grind with a natural angle of 15° degrees, allowing flat grinding. These wheels also can be used for normal grinding operations. The contact area of Globe Cone is much larger than the one of a ‘normal’ wheel. This results in a perfect planarity grinding position. Available for: steel, stainless steel; also available upon request for cast iron.

ALL THE ADVANTAGES OF CONE

- Perfect planarity of the surface grinded
- Comfortable and efficient horizontal grinding
- High performance
- Long durability
- Available for: steel, stainless steel. Also available upon request for cast iron.
WHY CHOOSING ALUMINIUM AND NON FERROUS METAL RANGE

Globe offers a wide range of grinding and cutting wheels for aluminium and non ferrous metals (copper, bronze, brass…) to give the operator the possibility of choosing the most suitable type for the work to be carried out. The lubricated mixture used in grinding products allows to obtain high removals without “clogging”. Thanks to this special mixture quick and precise works can be achieved.

GRINDING DISCS

- Standard grinding discs
- Turbotwister

CUTTING DISCS

- Standard cutting discs
- Safecut
- Zip

ALL THE ADVANTAGES OF ALUMINIUM AND NON FERROUS METAL RANGE

- High performance
- Perfectly lubricated cutting and grinding
- Works aluminium without clogging
- Special products for excellent results
- Exceptional durability
WHY CHOOSING ALLCUT, RAILCUT II, CHOPCUT, LABCUT AND GLOBE GRINDING WHEELS

Globe large diameter cutting discs are a complete range for professional cutting with: light stationary machines, machine for laboratory cutting metallographical, portable gas saw machines, swing-frame or stationary machines, etc.

ALL THE ADVANTAGES OF:
ALLCUT, RAILCUT II, CHOPCUT, LABCUT

- Long durability
- High cutting rate and capability
- Maximum cooling capacity due to bi-conical shape (LabCut)
- Maximum speed in carrying out works (Railcut I and Railcut II)
- Maximum versatility of use (Allcut)
- Maximum precision (Chopcut)
FLAP DISCS

CONSTANT QUALITY
...TILL THE END
IN A COMPLETE
RANGE OF FLAP DISCS

<table>
<thead>
<tr>
<th>FEATURES</th>
<th>AVAILABLE</th>
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<tbody>
<tr>
<td>SUPPORT</td>
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<td>CROWN</td>
<td>BASIC</td>
</tr>
<tr>
<td>APPLICATIONS USE</td>
<td>STEEL</td>
</tr>
</tbody>
</table>
**BASIC: 1 - 6 - 9**
Discs with less abrasive flaps than the STANDARD flap discs, with good abrasive cloths. Regular consumption and good durability. Suitable for not too powerful machines. Backing pads: plastic or fiberglass, flat or conical, with zirconium or corundum cloths.

**STANDARD: 2 - 7 - 10**
Discs with bigger and more flaps than the BASIC flap discs. Made by alternated flaps having with different hardnesses to obtain the best performance. Also suitable for not very powerful grinders and for use on edges. Available with plastic or fiberglass backing pads, flat or conical, with zirconium or corundum cloths.

**HT (High Thickness): 3 - 4 - 8 - 11**
Discs with more flaps than the BASIC and STANDARD versions. Narrow shape to make flaps more inclined. HT discs have removal capacity, long durability and regular consumption. Manufactured with the best and stronger cloths. Need to be used with powerful machines. Available with plastic or fiberglass backing pads, flat or conical, with zirconium or corundum cloths.

**COMPACT: 5**
Thanks to its internal conical support and the special structure of the abrasive flaps, COMPACT allows the same compactness of the cloth from the center of the disc till the outer diameter. Excellent for delicate workings such as sheet metal because it maintains precision and high quality standards. The special cloth of COMPACT allows a high removal capacity, decrease of working times and longer durability of the disc compared to standard ones. It guarantees a costs’ reduction in favor of a very profitable quality/price ratio. Available in Zirconium and Corundum.

**FIBERGLASS**
WHY CHOOSING CERAMIC FIBER DISCS

ABRASIVE MIXTURE WITH SPECIAL COOLING COMPOUNDS.
Improves product performance, reduces heat development thus preserving the worked surfaces from possible overheating, pitting, etc. and extends durability of the sanding discs.

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 hardness and toughness of grain.

ALL THE ADVANTAGES OF GLOBE FIBER DISCS

- Very high removal.
- Excellent finishing.
- Versatility.
- User comfort thanks to the lack of vibrations, lightness of the product and reduced noise emission.
- Very low powder production.
- Decrease production costs increase productivity.
HOW IT IS MADE AND WORK

Finishing Pro was born from the idea of creating a new generation flap disc by combining normal flaps of abrasive canvas with flaps of abrasive cloth, typical of finishing discs. 

**Finishing Pro is available in 3 grits:** fine, medium, coarse. Press the machine more to obtain a quicker abrasion; lighten the load to favour the finishing degree. To obtain the best results, always use with an angle between 5° and 10°.

**MAIN USE OF FINISHING PRO**

All applications in which a high finishing degree has to be reached (also in the food industry); suitable for light TIG weldings, to round off edges, to remove from surfaces: imperfections, scraps, light misalignments, oxidations, decolorizations, drops of weldings and paint. Suitable for the finishing of stairs, railings, food and marine installations, frames and kitchens.

**THE ADVANTAGES OF FINISHING PRO**

- Simplicity and safety in working.
- Carries out light grinding and polishing with one tool only and in one passage only.
- Cancels idle times.
- More precision without mistakes and without “damaging effects”.
- Economy of working.
- Comfortable use.

**FINISHING RANGE**

**MATERIALS THAT CAN BE TREATED**

- MAIN FERROUS MATERIALS
- STAINLESS STEEL
- ALUMINIUM AND ALLOYS

**SPEED**

Can be used up to 13300 rpm (Ø 115 mm) and 12250 rpm (Ø 125 mm); anyway to obtain the best results, it is convenient to use discs between 3300 and 6000 rpm with machines with adjustable speed. This gives the disc the best performance and maximum lifetime.
WHY CHOOSING GLOBE “SHINING”

GLOBE “SHINING” is a new generation of abrasive products for finishing made by a fiberglass backing pad on which a three-dimensional non-woven material in nylon impregnated by synthetic resin and abrasive is installed. This material is simply called non-woven fabric and it is perfect for simple and adaptable finishing. The secret of this disc is the abrasion combined to an excellent finishing. “SHINING” is suitable for Ø 115 angle grinders.

MAIN USE OF GLOBE “SHINING”

- Pre-polish and quick removal of pitting.
- Removal of imperfections without changing the workpiece geometry and removal of material.
- Finishing of Tig and Mig/Mag weldings.
- Correction of grinding errors.
- Removal of: milling scratches, paintings or coverings, rust, calamine, oxidations…
- 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.
- Perfect management of Ra value.

ALL THE ADVANTAGES OF GLOBE “SHINING”

- Flexible: 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.
- Constant density.
- Open structure: avoids formation of material heaps.
WHY CHOOSING SCRUBBER

The new GLOBE “SCRUBBER” was conceived for cleaning surfaces of stainless steel, steel and non-ferrous metals, allowing to eliminate: paints from surfaces, different types of oxidations such as rust, calamine, limescale and concrete residues, bringing the workpiece to an excellent condition. It is made of a fiberglass backing pad, on which a very resistant and flexible nylon fiber agglomerate is installed, impregnated with synthetic and abrasive resin.

MAIN USE OF GLOBE SCRUBBER

Treatment of surfaces
Cleaning of weldings without removing material
Pickling
Removes: enamels and burrs, rust and calamine, protective wax, cement, salt, grease

Perfect for: shipbuilding industry, construction industry, bodywork, structural work...

ALL THE ADVANTAGES OF SCRUBBER

- Quick and precise cleaning.
- Doesn’t alter the geometry of the workpiece.
- Economical.
- Avoids the use of traditional, toxic and corrosive chemical products.
- High flexibility.
- Allows the use of coolants.

MATERIALS THAT CAN BE TREATED WITH GLOBE “SCRUBBER”

- STAINLESS STEEL AND STEEL
- ALUMINIUM
- TITANIUM
- NON FERROUS METALS AND THEIR ALLOYS
- MARBLE, GRANITE AND STONES
- FIBERGLASS
- PLASTIC
- WOOD

WWW.GLOBEABRASIVES.COM

FINISHING RANGE
QUALITY AND VERSATILITY FOR ALL SURFACES

I.A.P. GLOBE brushes are professional products, EN 1083 certified. This range is made of products to be used by hand or with grinding machines. Try them!!!

WHY CHOOSING SATINIZING GLOBE

WORKS: satinizing, cleaning, stainless steel ornamental finishings, aluminium and brass, removal of oxidations, grease and paint. ACTION SECTORS: machines and systems for the food, chemical, pharmaceutical and health care industries, steel and stainless steel furnishing industry, extractor hoods, electrical household appliances, kitchen units and quality finishings.

WHY CHOOSING ROLLS AND PADS

NON WOVEN ROLLS AND PADS are used for hand works or mounted on orbital or rectilinear polishers. With this type of extremely versatile product that is available in the Aluminium 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...

ADVANTAGES


BODYWORK to make paintwork mat. Thanks to the special density of material, it does not clog even with difficult surfaces such as fillers.

WOOD for the finishing of raw material 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.

Differently from traditional abrasive cloths, NONWOVEN BUFFING PADS and ROLLS can be used on both sides, increasing their lifetime and economy.

METAL BRUSHES

I.A.P. GLOBE brushes are professional products, EN 1083 certified. This range is made of products to be used by hand or with grinding machines. Try them!!!
ANOTHER GREAT INNOVATION MADE IN GLOBE

- UNIQUE AND PATENTED PACKAGING
- CAN BE STACKED THANKS TO THE SPECIAL INTERLOCKING CAP AND BOTTOM
- AVAILABLE IN CARBOARD OR P.E.
- PERFECT PRESERVATION SAFE FROM EXCESSIVE HUMIDITY AND ATMOSPHERIC AGENTS

COUNTER

- FOR CUTTING AND GRINDING DISCS, FLAP DISCS AND FINISHING DISCS
- FOR 115 AND 125 DIAMETERS

COUNTER DISPLAY

FLOOR DISPLAY

- 4 COMFORTABLE AND WIDE SHELVES
- FRONT SLOTS FOR EXHIBITION OF DISCS
- ELASTICITY OF USE CUSTOMIZATION AND MODULARITY

EXCLUSIVE PACKAGING

FLOOR DISPLAY