

GLOBE[®]

MADE IN ITALY

since
1961

New!!!

TYPE 29



TURBOTWISTER CERAMIC-POWER



HIGH
REMOVAL
CAPACITY



LESS
VIBRATIONS
MORE COMFORT



LOWER
OVERHEATING



REDUCED
COSTS



ACCURATE
GRINDING OF
WELDS



LESS
NOISE

SPECIAL

**THE PERFECT
DISC FOR
GRINDING FLAT
AND CURVED
SURFACES**

CERAMIC

- **NEW CERAMIC GRAIN**
- **REDUCED WORKING TIME**
- **HIGH REMOVAL CAPACITY**
- **REDUCED ENERGY/WORK COSTS**



GRINDING

GLOBE CERAMIC RANGE WELCOMES THE NEW TURBOTWISTER CERAMIC POWER

On the strength of product performance and results achieved, following the introduction of the **NEW CERAMIC RANGE of CUTTING, GRINDING AND COMBI DISCS**, GLOBE continues to expand its range of 'ceramic discs' by introducing the evolution of its innovative disc TurboTwister HP (Type 29). The ceramic grain (of the best quality) differs from corundum and alumina zirconia for its very high grinding speed as well as its high stock removal capacity. Another highly appreciated feature is the low workload required from the user during grinding. This results in less effort, making work more comfortable and very fast. The particularly sharp ceramic grains improve performance, reducing friction, heat development and maximise grinding work by reducing pitting that would otherwise have to be removed with additional abrasive products (e.g. flap discs).

THE CERAMIC POWER LINE GUARANTEES ALL-ROUND SAVINGS IN TERMS OF: TIME, ELECTRICAL ENERGY, LABOUR AND QUANTITY OF DISCS USED.



Detail of ceramic grains under the microscope.



FOR GRINDING CURVED AND FLAT SURFACES

AVAILABLE DIMENSIONS SG 36 SBF CER

115x4,5x22,23	Art. Code G0826
125x4,5x22,23	Art. Code G0827
150x4,5x22,23	Art. Code G0828
180x4,5x22,23	Art. Code G0829



Specific applications of TurboTwister CERAMIC POWER in heavy carpentry: grinding of flat concave and convex surfaces.

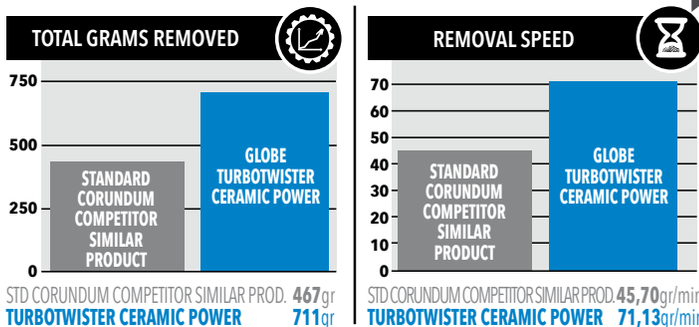
INCREASED SPEED AND STOCK REMOVAL, FLAT GRINDING AND HIGHER SAVINGS

The new **TurboTwister CERAMIC POWER** by GLOBE was conceived to further increase the uniqueness and ductility of TurboTwister for all grinding operations on concave and convex surfaces (as well as flat) such as: removal of weld seams, grinding, heavy-duty works, removal of residues, edge grinding, chamfer and grinding of steels (including stainless steels). The special feature of TurboTwister is the ability to carry out flat grinding, which is difficult to do correctly with standard grinding wheels (Type 27) or flap discs. It needs to be used at an angle of 15° to the working surface to have a larger contact area, better finish and greater user comfort. Increased productivity and efficiency thanks to the special ceramic grit, allowing higher stock removal rates while drastically reducing working times.

ALL THE ADVANTAGES OF TURBOTWISTER CERAMIC POWER

- FLAT GRINDING
- EXTREMELY HIGH STOCK REMOVAL CAPACITY
- COMFORT AND EASE OF USE
- LESS VIBRATIONS AND MORE PRECISION
- ULTRA-FAST GRINDING WITHOUT PITTING
- REDUCED ENERGY AND LABOUR COSTS

LAB TEST (10 MINUTES) ON 12mm MILD STEEL C20 BAR



INDUSTRIA ABRASIVI PARMENSE-GLOBE s.r.l.

Via La Spezia, 160 - 43126 Parma - Italy

Tel. +39.0521.293943 - export@globeabrasives.com - www.globeabrasives.com

