

GLOBE[®]

MADE IN ITALY

since
1961

New!!!

TYPE 42



BATTERY TOOL OPTIMIZED

CERAMIC X-CUT 0.8



MORE PRECISE
AND STRAIGHT
CUTS



VERY HIGH
CUTTING
SPEED



LOW HEAT
DEVELOPMENT
NO CUTTING BURRS



MORE
COMFORT
OF USE



GREATER
ENERGY AND TIME
COST SAVING



OPTIMIZED
FOR BATTERY
GRINDER TOOLS



FLUSH
CUT



PERFECT
BALANCE



GOOD RIGIDITY
NO FLUCTUATION

**ULTRA-THIN
CERAMIC GRAIN
CUTTING DISC**

▶ 0.8 ◀
mm

- **ULTRA-THIN AND FAST CUTS**
- **LESS HEAT DEVELOPMENT**
- **LESS ENERGY CONSUMPTION**
- **LESS CONSUMPTION OF THE CUT METAL**
- **MORE PRECISE AND CLEANER CUTS**



ULTRA-THIN CUTTING

PATENTED

GLOBE is proud to present **THE NEW ULTRA-THIN CERAMIC GRAIN CUTTING DISC** which joins the new family of ceramic grain discs specifically conceived and manufactured by Globe, consisting of: flat and depressed center cutting discs, grinding discs and TurboTwister as well as combined cutting/grinding discs. The ceramic grain (of the highest quality) stands out from corundum and zirconium corundum due to its extremely high cutting/grinding speed and long durability. Another highly appreciated feature is the low workload required by the user, resulting in less fatigue and greater productivity. The particularly sharp ceramic grains give the disc: greater performance, reducing friction/ da sfregamento/heat development and reduction of metal burrs, minimizing finishing works that would otherwise have to be removed with additional abrasive products (e.g. flap discs).

GLOBE CERAMIC DISCS GUARANTEE 360° SAVINGS IN TERMS OF: TIME, ELECTRICITY, LABOUR AND THE NUMBER OF DISCS USED.

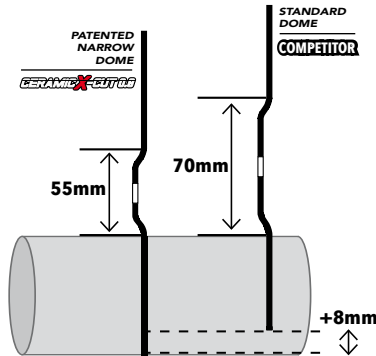


Detail of ceramic grains under a microscope.

MATERIAL	DIMENSIONS (diam-thock.-bore) mm	HARDNESS	USE SPEED	ARTICLE CODE		PLUS LINE
STAINLESS & STEEL (Fe,S,Cl<0,1%)	115x0,8x22,23	SG 60 SXBF CER	80m/s	G1577	25pcs	DISC DURABILITY ●●●●○
	125x0,8x22,23	SG 60 SXBF CER	80m/s	G1578	25pcs	CUTTING SPEED ●●●●●
						CLEAN CUT ●●●●●

ALL THE ADVANTAGES OF GLOBE CERAMICX-CUT 0.8

- ULTRA THIN AND EXTREMELY PRECISE CUTS THANKS TO THE CERAMIC GRAIN, THE 0.8mm THICKNESS AND THE DEPRESSED CENTER WITH METAL DOME
- LOWER CONSUMPTION OF CUT METAL
- EXTREMELY HIGH CUTTING SPEED
- COLD CUTTING: NO OVERHEATING, METAL DISCOLORATION, OR PITTING
- NO BURRS: NO NEED TO FINISH THE EDGES AFTER CUTTING
- GREATER COMFORT FOR THE OPERATOR
- "FLUSH" AND DEEPER CUTS WITH THE NARROW DOME
- LOWER ENERGY CONSUMPTION AND LONGER BATTERY LIFE IN CORDLESS GRINDERS
- NO CONTAMINATION (FE,S,CL FREE): FORMULATED FOR STAINLESS STEEL USE
- NO VIBRATION, BENDING AND SHOCK



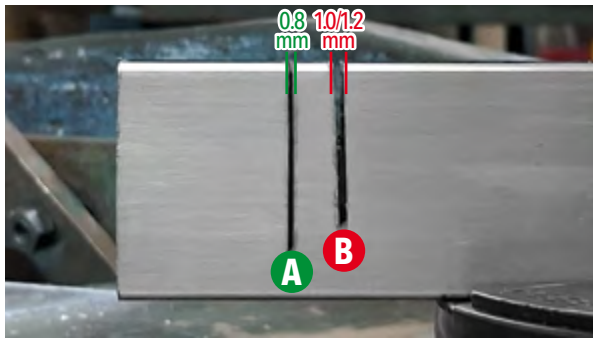
INCREASED CUTTING PENETRATION FORCE OF THE CERAMICX-CUT 0.8 WITH "NARROW DOME" COMPARED TO TRADITIONAL D.C. DISCS. Globe's narrow dome® minimizes the dimension of the dome to the advantage of the flat part allowing wider and deeper cuts of a flat disc, more rigidity and control.



Thanks to the special "SPACER" and the depressed center shape, machine shaft and locknut do not protrude from the dome cavity, allowing to carry out flush cuts in a comfortable and safe position. The depressed center with metal dome also confers more rigidity than a flat disc, allowing straight cuts.



The ultra-thin, depressed center GLOBE CERAMICX-CUT 0.8 cutting disc with patented narrow metal dome for greater rigidity and safety.



The reduced amount of metal, together with the uniformity, greater precision and cleanliness of the cut achieved with CERAMICX-CUT 0.8 (A) compared to a 1.0 mm competitor disc (B).

BUILT-IN STEEL PROTECTION FLANGE



The metal narrow dome (A) of CERAMICX-CUT 0.8 allows greater cutting depth, while the very reduced thickness avoids damages to the depressed center (B) decreases vibrations thus increasing cutting precision and rigidity.



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