

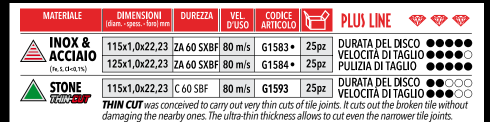
TEST THE BEST

- EXTRA THIN CUTS, HIGH PRECISION
- HIGH CUTTING SPEED
- EXTRA LONG DURABILITY
- NO PITTING, NO DISCOLORING, NO BURRS



THE MOST PRECISE

THIN DEPRESSED CENTER CUTTING DISC ON THE MARKET



XCELLENCE-ONE is the revolutionary cutting tool for precision cutting operations; manufactured using the finest and highest performance abrasives. Offering an extra-long life and extra thin cuts.

The PATENTED narrow raised center is the smallest in the market and allows more and deeper cuts than any other competitor.

ALL THE ADVANTAGES OF GLOBE XCELLENCE-ONE

- HIGH RIGIDITY AND EXTREME PRECISION CUTS: ALLOWS TO MAKE FAST, EASY, STRAIGHT AND ACCURATE CUTS ON PIPES OR STAINLESS STEEL SHEETS.
- EXTRA THIN CUTS.
- NO BURRS: NO NEED FINISHING EDGES AFTER CUTS.
- COOL CUTS: WITHOUT METAL OVERHEATING OR DISCOLORING.
- HIGHEST DURABILITY AND SPEED: ENSURES THE LOWEST COST PER CUT.
- NO CONTAMINATION (FE,S,CL FREE): FORMULA-TION FOR USE ON STAINLESS STEEL.
- EXTRA SAFETY: STRONG REINFORCEMENTS TO COMPLYTHE MOST STRICT SAFETY STANDARDS.
- FLUSH CUTS: WITH THRE SPECIAL FLANGE.
- NO VIBRATIONS, NO BENDING, NO FLUTTERING.



The shape of a narrow dome with metal reinforcement gives unparalleled rigidity allowing to perform straight and precise cuts very easily.





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.

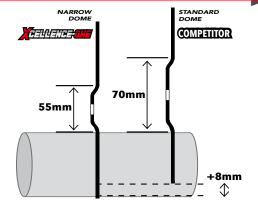


The metal dome (A) of the **XCELLENCE-ONE** disc guarantees more safety, avoids damages to the depressed center (B) and decreases vibrations thus increasing cutting precision and rigidity.



Thanks to the use of the special **"SPACER"** and to the depressed center shape, the machine shaft and the locknut do not extend from the dome cavity thus enabling the operator to carry out flush cuts in a comfortable and safe position. The depressed center shape gives more rigidity than a flat disc, prevents bending allowing to make perfectly straight cuts.

THE METAL NARROW DOME PATENTED



Increased cutting penetration force of the XCELLENCE-ONE with "narrow dome" compared to a traditional depressed center disc.

The 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.





