



New!!!

TYPE 42



**XCELLENCE-ONE**



PATENT PENDING



STRAIGHT CUT



LOW HEAT  
NO CUTTING BURRS



EASY  
TO USE



FAST  
CUTTING SPEED



FLUSH  
CUT



PERFECT  
BALANCE  
NO FLUCTUATION



EXTREME  
RIGIDITY



## EXTRA-THIN CUTS

- MAXIMUM PRECISION
- FAST CUTTING SPEED
- EXTRA-LONG DURABILITY
- MINOR BURRS AND PITTING



THIN CUTTING

# THE MOST PRECISE THIN DEPRESSED CENTER CUTTING DISC ON THE MARKET

MATERIAL	DIMENSIONS (diam. - thick. - bore) mm	HARDNESS	USE SPEED	ARTICLE CODE	PLUS LINE	DISC DURABILITY
<b>STAINLESS &amp; STEEL</b> (Fe, S, Cl<0,1%)	115x1,0x22,23 125x1,0x22,23	ZA 60 SXBF	80 m/s	G1583 • 25PCS	3 DIAMONDS	DISC DURABILITY CUTTING SPEED CLEAN CUT
		ZA 60 SXBF	80 m/s	G1584 • 25PCS	3 DIAMONDS	DISC DURABILITY CUTTING SPEED CLEAN CUT

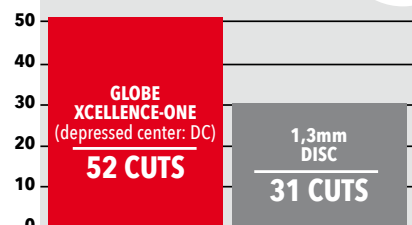
MAX-FUN (AD) V. 10-25 (EN)

**XCELLENCE-ONE**, the revolutionary and GLOBE's best accessory for precision cutting was optimized for use also on battery-operated grinders. Manufactured with the finest and highest performing abrasives, offers an extra-long life and ultra-thin cuts. The PATENTED narrow raised center is the smallest on the market and allows to make deeper and more cuts (+65% with a fully charged battery) than competitor discs.

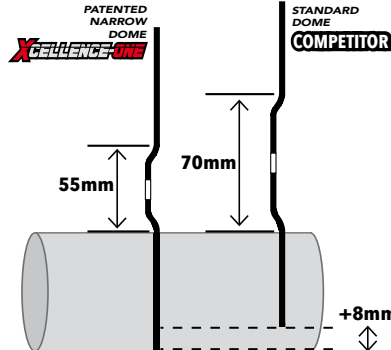
## ALL THE ADVANTAGES OF GLOBE XCELLENCE-ONE

- HIGH RIGIDITY AND EXTREME PRECISION CUTS: ALLOWS TO MAKE FAST, EASY, STRAIGHT AND ACCURATE CUTS ON TUBES OR STAINLESS STEEL SHEETS.
- EXTRA THIN CUTS.
- NO BURRS: NO NEED OF FINISHING EDGES AFTER CUTTING.
- COOL CUTS: NO METAL OVERHEATING OR DISCOLORING.
- HIGHEST DURABILITY AND SPEED: ENSURES THE LOWEST COST PER CUT.
- NO CONTAMINATION (Fe, S, Cl FREE): FORMULATION FOR USE ON STAINLESS STEEL.
- EXTRA SAFETY: STRONG REINFORCEMENTS TO COMPLY WITH THE STRICTEST SAFETY STANDARDS.
- FLUSH CUTS: WITH THE SPECIAL FLANGE.
- NO VIBRATIONS, NO BENDING, NO FLUTTERING.
- LONGER BATTERY LIFE OF CORDLESS GRINDERS.

### TOTAL NUMBER OF CUTS (IRON BAR 50X6 mm)



Laboratory cutting tests performed with 100% charged batteries and compared to 125x1,3x22,23mm flat discs.



Thanks to the special "SPACER" and the depressed center shape, the machine shaft and the 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 reinforcement also confers more rigidity than a flat disc, allowing perfectly straight cuts.



The special narrow dome with metal reinforcement confers an unparalleled rigidity and allows to perform straight and precise cuts with extreme ease.



The special narrow dome allows greater cutting depth, while the very reduced thickness allows thin cuts without burrs, discoloring or pittings.

### BUILT-IN STEEL PROTECTION FLANGE



The metal dome **A** of XCELLENCE-ONE allows greater cutting depth, while the very reduced thickness avoids damages to the depressed center **B** decreases vibrations thus increasing cutting precision and rigidity.



INDUSTRIA ABRASIVI PARMENSE-GLOBE s.r.l.

Via La Spezia, 160 - 43126 Parma - Italy  
Tel. +39.0521.293943 - export@globeabrasives.com - www.globeabrasives.com

