## SAFECUT II e SAFECUT III

I SAFECUT discs combine in a single disc the cutting depth of the flat disc with the extreme precision of the depressed center (DC) disc. The depressed center shape gives rigidity to the disc, preventing it from bending or vibrating. Furthermore SAFECUT III offers in diameters 115 and 125 the innovating depressed center with **narrow dome** (Ø55 mm instead of 70 mm of conventional depressed center discs). This means: increased cutting depth and longer life. The safety guaranteed by GLOBE high standards is further increased by the metal dome that prevents damage of the depressed center and the consequent breakage of the disc that can occur when the surface of the dome rubs against the material you are cutting.



Flush cut possible thanks to the depressed center shape and the use of the "SPACER".

- Straight and net cut
- Does not bend or vibrate
- Extreme precision
- Very high cutting speed
- Long durability
- Safety in deep cuts

  - Cutting depth Ease of handling and versatility



MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS	USE Speed	ARTICLE CODE	F	PLUS LINE	<b>~~~</b>
STAINLESS	A 60 SX: conceived for cutting stainless steel, alloy steel and hard steel. Free from Fe, S and Cl. Fast and cold cut, long durability.					DISC DURABILITY CUTTING SPEED CLEAN CUT	••••
STEEL AND STEEL	75x1,0x9,52 SafeCut II	A 60 SX	80 m/s	G1547	100pz	CLEAN COT	<b></b>
NEA	115x1,3x22,23 SafeCut III	A 60 SX	80 m/s	G1542	25pz		
NEV		A 60 SX	80 m/s	G1543	25pz		
	150x1,6x22,23 SafeCut II	A 60 SX	80 m/s	G1544	50pz		
	180x2,0x22,23 SafeCut II	A 60 SX	80 m/s	G1545	50pz		
	230x2,0x22,23 SafeCut II	A 60 SX	80 m/s	G1546	50pz		