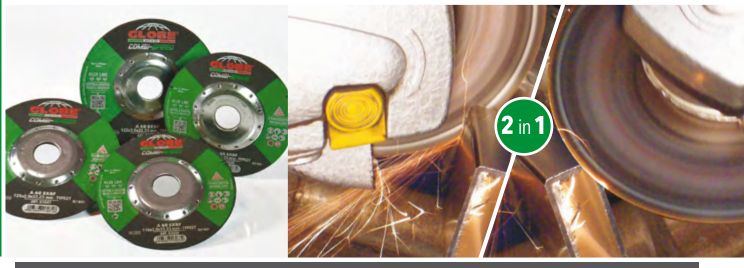


**TYPE 27** 

## DEPRESSED CENTER THIN DISCS FOR **CUTTING AND GRINDING**WITH PORTABLE GRINDERS



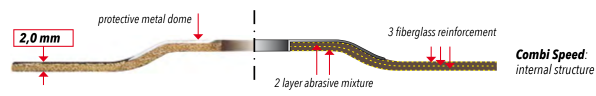
## PATENTED

**COMBI SPEED** was especially conceived by GLOBE for cutting, light grinding and beveling with one single product. COMBI SPEED is the evolution of the COMBI wheel and thanks to the 2,0 mm thickness only and the 2-layer structure with 3 reinforcement cloths, it combines in a single disc an excellent cutting capacity and a high safety during grinding operations. Safety and resistance of COMBI SPEED are constantly internally tested by side-load tests and burst tests.



## THE ADVANTAGES OF COMBI SPEED

- Possibility to use a single tool for both cutting and grinding
- No downtime or work interruption for replacing the tool
- High cutting speed
- Good quality and precision of cutting operation
- Low generation of burrs while cutting
- Good removal capacity
- Maximum safety during grinding operations
- Maximum work performance
- Long durability



MATERIAL

DIMENSIONS (diam - thick, - bore) mm **HARDNESS** 

USE SPEED ARTICLE CODE



PLUS LINE



STAINLESS STEEL AND STEEL A 60 SX: disc with 2 layers, especially designed with 2,0 mm thickness to obtain a product characterized by high cutting capacity (thanks to the low thickness) and high safety in light grinding operations.

The wheel is free from iron, sulphur and chlorine compounds and thus suitable for stainless steel.

NEW	115x2,0x22,23	A 60 SX	80 m/s	G1039 •	50pcs
NEW	125x2,0x22,23	A 60 SX	80 m/s	G1041 •	50pcs
NEW	150x2,0x22,23	A 60 SX	80 m/s	G1042	50pcs

DISC DURABILITY CUTTING SPEED CLEAN CUT REMOVAL

