

## **CERAMICS** AND CORUNDUM DEPRESSED CENTRE DISCS FOR UTTING AND GRINDING WITH PORTABLE MACHINES



## **COMBI CERAMIC POWER**

grinding wheels have been developed by GLOBE to be able to perform even better cutting, deburring and chamfering operations with a single product thanks to the special ceramic grits.



DIMENSIONS (diam - thick, - bore) mm

## THE ADVANTAGES

- Very high cutting speed
- Very low formation of "burrs" during cutting
- Excellent stock removal capacity

ARTICLE CODE

- Very long tool life

**STAINLESS STEEL AND** 

STEEL

MATERIAL

SG 30-36 SX: COMBI CERAMIC POWER is an high-performance disc for cutting and grinding operations with a single product thanks to its ceramic grains. The compound free of iron compounds, sulphur and chlorine (certification available) makes the product suitable for use on stainless steel. Good cutting performance and durability.

**HARDNESS** 

NEW	115x4,0x22,23	CERAMIC	SG 30-36 SX CER	80 m/s	G1063•	10pcs
NEW	125x4,0x22,23	CERAMIC	SG 30-36 SX CER	80 m/s	G1065•	10pcs
NEW	150x4,0x22,23	CERAMIC	SG 30-36 SX CER	80 m/s	G1066•	10pcs
NEW	180x4,0x22,23	CERAMIC	SG 30-36 SX CER	80 m/s	G1067•	10pcs
NEW	230x4,0x22,23	CERAMIC	SG 30-36 SX CER	80 m/s	G1068•	10pcs

## OF COMBI CERAMIC POWER

•	Only one	tooi can	pe usea	TOT (	cutting	ana c	aeburring	

- No downtime for tool changes or interruption of work
- Excellent cutting quality and precision
- Excellent safety during deburring operations
- Maximum work efficiency











Detail of ceramic grains under the microscope.