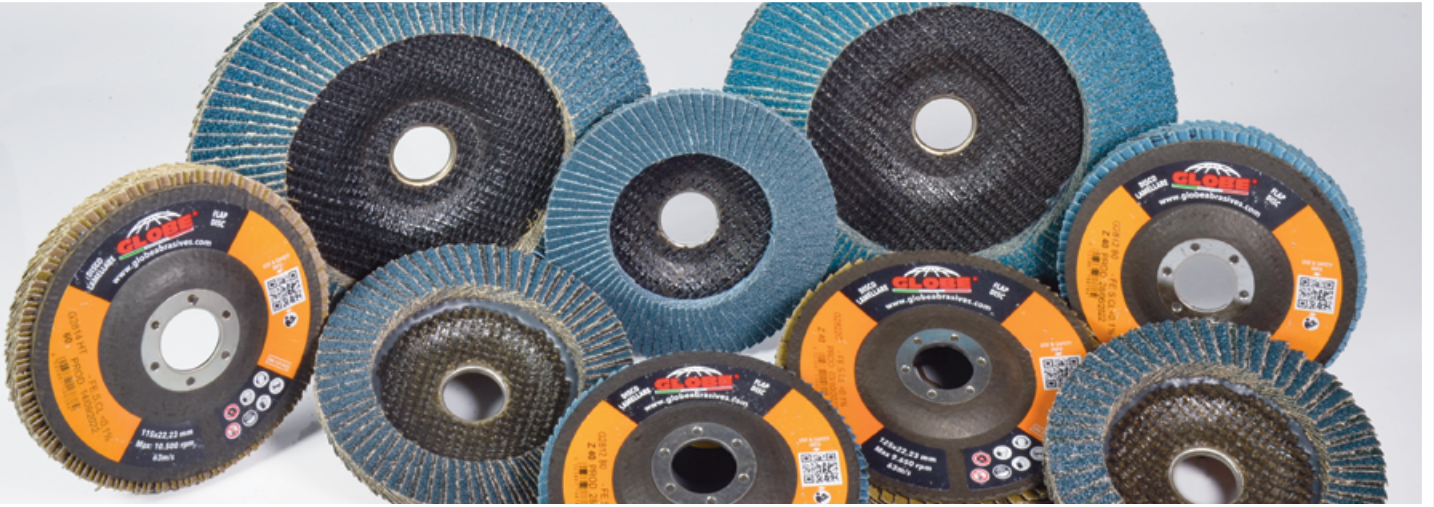


FLAP DISCS

- FIBERGLASS BACKING PAD
- FLAT OR CONICAL SHAPE

FLAP DISCS



Thanks to the fiberglass backing pad, these flap discs cannot pollute the surface worked; while this occurs during grinding operations with discs having a plastic backing pad. This phenomenon can occur once the abrasive cloth is used: for this reason flap discs with fiberglass backing pad are especially suitable for working stainless steel.

HT (HIGH THICKNESS)

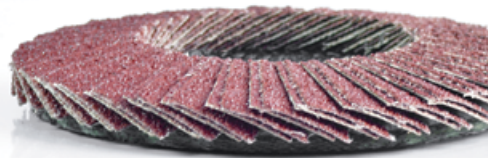
APPLICATION TYPE OF CLOTH	DIMENSIONS (diam - bore) mm	GRIT	FLAT VERSION ART. CODE	CONICAL VERSION ART. CODE	
HT					
STAINLESS STEEL AND STEEL	115x22,23	Z 40	G2812 HT •		20pcs
	115x22,23	Z 60	G2814 HT		20pcs
	115x22,23	Z 80	G2815 HT		20pcs
ALUMINA ZIRCONIA	125x22,23	Z 40	G2822 HT	G2822 C HT	20pcs
	125x22,23	Z 60	G2824 HT	G2824 C HT	20pcs
	125x22,23	Z 80	G2825 HT		20pcs



HT: high thickness mounting. Recommended for grinders of more than 1000 Watts. Disc for professionals.

STANDARD

APPLICATION TYPE OF CLOTH	DIMENSIONS (diam - bore) mm	GRIT	FLAT VERSION ART. CODE	CONICAL VERSION ART. CODE	
TOP					
STEEL	115x22,23	A 36	G2611		20pcs
	115x22,23	A 40	G2612 •		20pcs
	115x22,23	A 60	G2614 •		20pcs
ALUMINUM OXIDE	125x22,23	A 40	G2622 •		20pcs
	125x22,23	A 60	G2624 •		20pcs
	180x22,23	A 40	G2712 •		10pcs
	180x22,23	A 60	G2714 •		10pcs



TOP: top range disc. Perfect for working carbon steel. High removal capacity, long durability.

TOP					
STAINLESS STEEL AND STEEL	100x16,00	Z 40		G2802 C	20pcs
	100x16,00	Z 60		G2804 C	20pcs
	100x16,00	Z 80		G2805 C	20pcs
ALUMINA ZIRCONIA	115x22,23	Z 40	G2812 •	G2812 C •	20pcs
	115x22,23	Z 60	G2814 •	G2814 C •	20pcs
	115x22,23	Z 80	G2815 •	G2815 C	20pcs
	115x22,23	Z 120	G2817 •	G2817 C	20pcs
	125x22,23	Z 40	G2822 •	G2822 C •	20pcs
	125x22,23	Z 60	G2824 •	G2824 C •	20pcs
	125x22,23	Z 80	G2825	G2825 C	20pcs
	125x22,23	Z 120	G2827	G2827 C	20pcs
	180x22,23	Z 40	G2912 •		10pcs
	180x22,23	Z 60	G2914 •		10pcs
180x22,23	Z 120	G2917		10pcs	



TOP: top range disc. Ideal for working stainless steel. High removal capacity, long durability.