

ZIRCONIA ABRASIVE FIBER DISCS

ITEM: ZF713

Thanks to the high removal capacity of the zirconium they are indicated for heavy work. They are recommended for use on high-power grinders.

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Tech. Code	G2100115036	G2100115060	G2100125036	G2100125060	G2100180036	G2100180060
Ø mm	115 x 22.2		125 x 22.2		180 x 22.2	
Grit	36	60	36	60	36	60

P	M	K	N	S	H
●	●	○	○	○	

ADDITIVE COATED CERAMIC FIBER DISCS

ITEM: XF885

Ceramic abrasive specific features allow for larger material removal rates and consistency in performance. Lubricant and coolant additives ensure a proper cold cutting. Specifically recommended for alloy and stainless steel as well as for titanium and aluminum alloys. Use of high-power grinders is recommended.



Tech. Code	G2120115036	G2120115040	G2120115060	G2120115080	G2120115120
Ø mm	115 x 22.2				
Grit	36	40	60	80	120

Tech. Code	G2120125036	G2120125040	G2120125060	G2120125080	G2120125120
Ø mm	125 x 22.2				
Grit	36	40	60	80	120

Tech. Code	G2120180036	G2120180040	G2120180060	G2120180080	G2120180120
Ø mm	180 x 22.2				
Grit	36	40	60	80	120

P	M	K	N	S	H
●	●	○	○		

ACTIROX FIBER DISCS

ITEM: AF890

Fiber disc with ceramic abrasive additive of the latest generation, characterized by an innovative grain shape. It offers extraordinary removal performance and long life. Suitable for all materials. Only available in 36 grain, to maximize the yield we recommend using the G2127pad.



Tech. Code	G212511536	G212512536	G212518036
Ø mm	115	125	180
Grit	36		
	50		

P	M	K	N	S	H
●	●	●	●		

AGGLOMERATED FIBER DISC

ITEM: KF736

The agglomerated fiber disc thanks to the particular shape of the abrasive granules offers an extraordinary performance in terms of durability and constant finish. Exceptional in finishing operations on stainless steel where it eliminates many steps.

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Tech. Code	G2130115120	G2130115180	G2130125120	G2130125180	G2130180120	G2130180180
Ø mm	115		125		180	
Grit	120	180	120	180	120	180
	50					

P	M	K	N	S	H
●	●				