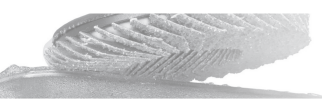
Garryson®

CERAMIQ[™] Range

CUTS FASTER. LASTS LONGER. MAXIMIZES PRODUCTIVITY.







FOR MAXIMUM MATERIAL REMOVAL

Garryson[®] CERAMIQ[™] range of discs and wheels feature best in class ceramic abrasives for use on steel, stainless steel, carbon steel, high nickel alloys and titanium.

CERAMIQ[™] abrasives are ideal for aggressive metal finishing.

The range includes the following:

- CERAMIQ[™] Flap Disc, designed for efficient grinding and finishing in one operation.
- CERAMIQ[™] Quick Change Minidisc used for material removal and blending where accessibility is a problem.
- CERAMIQ[™] Flexidisc[®] and Mini-Flexidisc[®] which ensures high performance for blending and finishing on concave and convex surfaces.
- CERAMIQ[™] Flap Wheel for efficient stock removal and finishing.

For a complete grinding solution, ATA can also offer you premium Industrial Air Tools to suit all your application needs. The combination of the right tool and consumable at the right speed guarantees optimum performance and results.

Scan to visit our website





Ordering Information

For more information and / or to place an order, please contact ATA Customer Service at: International Offices: +353 (0) 49 432 6178 or by email sales@atagroup.ie UK Offices: +44 (0) 1530 261 145 or by email sales@atagroupuk.com US Offices: +1 330-928-7744 or by email sales@atatools.com Website: www.atagroup.co



CERAMIQ™ RANGE

Quick stock removal and clean finish

New ceramic grain stays sharper for longer, helping to reduce operator fatigue

High performance ceramic cloth vastly improves tool life, reducing tool down time and increasing productivity

Top coat additives provide a cool cutting action, offering improved surface finish and reducing the need for re-work polishing



60







Observe the recommended rotational speed!



Wear Protective Gloves!



CERAMIQ Smarter Abrasives

FLAP DISC

FOR AGGRESSIVE SINGLE OPERATION GRINDING AND FINISHING

An innovative semi jumbo disc which exploits the unique characteristics of CERAMIQ[™] abrasives to achieve greater productivity when grinding and finishing high performance ferrous and non-ferrous materials.

CUTS FASTER

Removes up to 22% more stock over 50 minutes. In tests, CERAMIQ[™] flap discs removed 22% more stock than a zirconium disc.

LASTS LONGER

40% longer life. 55% more total stock removed. A competitive ceramic disc lasted 50 minutes in tests. CERAMIQ[™] abrasives lasted 70 minutes.

WASTES LESS. SAVES MONEY

Greater amount of usable abrasive cloth. The unique design of Garryson[®] CERAMIQ[™] semi jumbo flap disc, utilizes the full surface area of the disc, giving even wear and reducing abrasive cloth wastage.

*All tests were carried out in-house against a leading competitor's products



The CERAMIQ [™] Flap Disc Range						
Part Nr. (Metric)	EDP (Imperial)	Grit	Max RPM	Pack Qty		
Ø 100mm / 4"						
-	G41415	24	15,300	10		
GFBCIQ100036	G41416	36	15,300	10		
GFBCIQ100040	G41417	40	15,300	10		
GFBCIQ100060	G41418	60	15,300	10		
GFBCIQ100080	G41419	80	15,300	10		
Ø 115mm / 4½"						
-	G41400	24	13,300	10		
GFBCIQ115036	G41401	36	13,300	10		
GFBCIQ115040	G41402	40	13,300	10		
GFBCIQ115060	G41403	60	13,300	10		
GFBCIQ115080	G41404	80	13,300	10		
Ø 125mm / 5″						
-	G41405	24	12,000	10		
GFBCIQ125036	G41406	36	12,000	10		
GFBCIQ125040	G41407	40	12,000	10		
GFBCIQ125060	G41408	60	12,000	10		
GFBCIQ125080	G41409	80	12,000	10		
Ø 180mm / 7″						
-	G41410	24	8,600	10		
GFBCIQ180036	G41411	36	8,600	10		
GFBCIQ180040	G41412	40	8,600	10		
GFBCIQ180060	G41413	60	8,600	10		
GFBCIQ180080	G41414	80	8,600	10		
JUMBO DISC						
STANDARD DISC						

Ordering Information

For more information and / or to place an order, please contact ATA Customer Service at: **International Offices:** +353 (0) 49 432 6178 or by email sales@atagroup.ie **UK Offices:** +44 (0) 1530 261 145 or by email sales@atagroupuk.com **US Offices:** +1 330-928-7744 or by email sales@atatools.com **Website:** www.atagroup.co





QUICK CHANGE MINIDISC

FOR MAXIMUM MATERIAL REMOVAL AND BLENDING WHERE ACCESSIBILITY IS A PROBLEM

A small diameter disc designed for aggressive grinding and is ideal for use in hard to access and awkward areas.

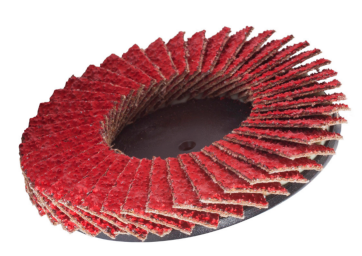
The CERAMIQ[™] abrasive offers exceptional productivity and lasts significantly longer compared to traditional coated abrasive discs of the same diameter.

Top coat additives:

- Improves stock removal
- Prevents clogging
- Allows cooler grinding

Quick Change locking system provides efficient changeover of discs to maintain operational efficiency.

The CERAMIQ™ Quick Change MiniDisc Range						
Part Ni (Metric			DP oerial)	Grit	Max RPM	Pack Qty
Ø 50mm / 2″						
GMRCIQ050	036-R	G48	3040	36	30,000	10
GMRCIQ050	040-R	G48	3041	40	30,000	10
GMRCIQ050	060-R	060-R G48		60	30,000	10
GMRCIQ050	RCIQ050080-R G4		3043	80	30,000	10
Ø 75mm / 3″						
GMRCIQ075	075036-R G4		18060 36		20,000	10
GMRCIQ075	5040-R	040-R G48		40	20,000	10
GMRCIQ075	5060-R G48		3062	60	20,000	10
GMRCIQ075	MRCIQ075080-R G4		3063	80	20,000	10
Rubber Holder Pads						
	⊉	Part N		lr. (mm)	EDP (inches)	max r.p.m
50mm/2"	6mm/	′ 1/4″ GC		R050	G47995	25,000
75mm/3"	6mm/	6mm / 1/4"		R075	G47994	20,000









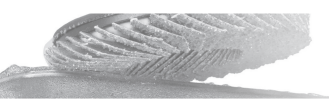
Wear Hearing Protection!



Observe the recommended rotational speed!



Wear Protective Gloves!





MINI-FLEXIDISC[®]

FOR BLENDING AND FINISHING ON AWKWARD CURVED AND CONTOURED SURFACES

A small diameter disc designed for aggressive grinding and improved access at awkward areas. It offers flexibility for blending and finishing on concave and convex surfaces, contours and profiles.

Top coat additives:

- Improves stock removal
- Prevents clogging
- Allows cooler grinding

Quick Change locking system provides efficient changeover of discs to maintain operational efficiency.

The CERAMIQ™ Mini-Flexidisc® Range						
Part N (Metri	••••	EDP (Imperial)	Grit	Max RPM	Pack Qty	
Ø 50mm / 2	2″					
GFLXCIQ05	0040-R	G48561	40	30,000	10	
GFLXCIQ05	0060-R	G48562	60	30,000	10	
GFLXCIQ05	0080-R	G48563	80	30,000	10	
ø75mm / 3″						
GFLXCIQ07	XCIQ075040-R G		40	20,000	10	
GFLXCIQ075060-R G4		G48582	60	20,000	10	
GFLXCIQ075080-R G4		G48583	80	20,000	10	
Rubber Holder Pads						
	→ ↓ ←	Part N	r. (mm)	EDP (inches)	rpm	
50mm/2"	6mm/1/	4″ GQ	R050	G47995	25,000	
75mm/3″	6mm/1/	4" GQ	R075	G47994	20,000	



Ordering Information

For more information and / or to place an order, please contact ATA Customer Service at: International Offices: +353 (0) 49 432 6178 or by email sales@atagroup.ie UK Offices: +44 (0) 1530 261 145 or by email sales@atagroupuk.com US Offices: +1 330-928-7744 or by email sales@atatools.com Website: www.atagroup.co



FLEXIDISC[®]

FOR BLENDING AND FINISHING ON CURVED AND CONTOURED SURFACES

CERAMIQ[™] Flexidisc is designed for aggressive grinding with maximum stock removal. It offers flexibility for blending and finishing on concave and convex surfaces, contours and profiles.

Its flexible construction reduces the risk of undercutting and gouging.

Top coat additives improve stock removal, prevent clogging and allow cooler grinding.

It gives significantly longer life than resin fiber discs.

The CERAMIQ [™] Flexidisc [®] Range						
Part Nr. (Metric)	EDP (Imperial)	Grit	Max RPM	Pack Qty		
Ø 115mm / 4½"						
GFLXCIQ115036	G48750	36	13,300	10		
GFLXCIQ115040	G48751	40	13,300	10		
GFLXCIQ115060	G48752	60	13,300	10		
GFLXCIQ115080	G48753	80	13,300	10		
Ø 127mm / 5″						
GFLXCIQ127036	G48755	36	12,000	10		
GFLXCIQ127040	G48756	40	12,000	10		
GFLXCIQ127060	G48757	60	12,000	10		
GFLXCIQ127080	G48758	80	12,000	10		





CERAMIQ™ RANGE

CERAMIQ Smarter Abrasives

FLAP WHEEL

FOR AGGRESSIVE GRINDING WITH MAXIMUM STOCK REMOVAL

This premium flap wheel exploits the CERAMIQ[™] abrasive to achieve maximum stock removal and deliver efficient deburring, cleaning, blending and finishing.

Top coat additives:

- Improves stock removal
- Prevents clogging
- Allows cooler grinding

It has a long service life due to excellent adhesion to its cotton backing cloth.













Observe the recommended rotational speed!



Wear Protective Gloves!

Diameter	Width	Shank	Grit	Max RPM	Pack Qty
30mm	10mm	6mm	40	25,000	10
30mm	10mm	6mm	60	25,000	10
30mm	10mm	6mm	80	25,000	10
30mm	15mm	6mm	40	25,000	10
30mm	15mm	6mm	60	25,000	10
30mm	15mm	6mm	80	25,000	10
40mm	20mm	6mm	40	19,000	10
40mm	20mm	6mm	60	19,000	10
40mm	20mm	6mm	80	19,000	10
50mm	15mm	6mm	40	15,000	10
50mm	15mm	6mm	60	15,000	10
50mm	15mm	6mm	80	15,000	10
50mm	30mm	6mm	40	15,000	10
50mm	30mm	6mm	60	15,000	10
50mm	30mm	6mm	80	15,000	10
60mm	15mm	6mm	40	12,600	10
60mm	15mm	6mm	60	12,600	10
60mm	15mm	6mm	80	12,600	10
60mm	30mm	6mm	40	12,600	10
60mm	30mm	6mm	60	12,600	10
60mm	30mm	6mm	80	12,600	10
	 30mm 30mm 30mm 30mm 30mm 30mm 40mm 40mm 40mm 50mm 50mm 50mm 50mm 60mm 60mm 60mm 60mm 60mm 	30mm 10mm 30mm 10mm 30mm 10mm 30mm 10mm 30mm 15mm 30mm 15mm 30mm 15mm 30mm 20mm 40mm 20mm 40mm 20mm 50mm 15mm 50mm 15mm 50mm 30mm 50mm 30mm 50mm 30mm 50mm 15mm 60mm 15mm 60mm 15mm 60mm 30mm 60mm 30mm	30mm 10mm 6mm 30mm 10mm 6mm 30mm 10mm 6mm 30mm 10mm 6mm 30mm 15mm 6mm 30mm 15mm 6mm 30mm 15mm 6mm 30mm 15mm 6mm 30mm 20mm 6mm 40mm 20mm 6mm 40mm 20mm 6mm 50mm 15mm 6mm 50mm 15mm 6mm 50mm 15mm 6mm 50mm 30mm 6mm 50mm 30mm 6mm 50mm 30mm 6mm 50mm 30mm 6mm 50mm 15mm 6mm 50mm 15mm 6mm 60mm 15mm 6mm 60mm 15mm 6mm 60mm 30mm 6mm 60mm 30mm 6mm 60mm <td>30mm 10mm 6mm 40 30mm 10mm 6mm 60 30mm 10mm 6mm 80 30mm 15mm 6mm 40 30mm 15mm 6mm 40 30mm 15mm 6mm 80 30mm 15mm 6mm 80 30mm 15mm 6mm 80 40mm 20mm 6mm 40 40mm 20mm 6mm 60 40mm 20mm 6mm 80 50mm 15mm 6mm 40 50mm 15mm 6mm 80 50mm 15mm 6mm 80 50mm 30mm 6mm 40 50mm 30mm 6mm 40 50mm 30mm 6mm 80 60mm 15mm 6mm 80 60mm 15mm 6mm 80 60mm 15mm 6mm</td> <td>30mm10mm6mm4025,00030mm10mm6mm6025,00030mm10mm6mm8025,00030mm15mm6mm4025,00030mm15mm6mm6025,00030mm15mm6mm8025,00030mm15mm6mm8025,00040mm20mm6mm4019,00040mm20mm6mm4019,00040mm20mm6mm4019,00050mm15mm6mm4015,00050mm15mm6mm4015,00050mm15mm6mm4015,00050mm30mm6mm4015,00050mm30mm6mm4015,00050mm30mm6mm4012,60060mm15mm6mm8012,60060mm15mm6mm8012,60060mm30mm6mm4012,60060mm30mm6mm4012,60060mm30mm6mm4012,60060mm30mm6mm4012,60060mm30mm6mm4012,60060mm30mm6mm6012,600</td>	30mm 10mm 6mm 40 30mm 10mm 6mm 60 30mm 10mm 6mm 80 30mm 15mm 6mm 40 30mm 15mm 6mm 40 30mm 15mm 6mm 80 30mm 15mm 6mm 80 30mm 15mm 6mm 80 40mm 20mm 6mm 40 40mm 20mm 6mm 60 40mm 20mm 6mm 80 50mm 15mm 6mm 40 50mm 15mm 6mm 80 50mm 15mm 6mm 80 50mm 30mm 6mm 40 50mm 30mm 6mm 40 50mm 30mm 6mm 80 60mm 15mm 6mm 80 60mm 15mm 6mm 80 60mm 15mm 6mm	30mm10mm6mm4025,00030mm10mm6mm6025,00030mm10mm6mm8025,00030mm15mm6mm4025,00030mm15mm6mm6025,00030mm15mm6mm8025,00030mm15mm6mm8025,00040mm20mm6mm4019,00040mm20mm6mm4019,00040mm20mm6mm4019,00050mm15mm6mm4015,00050mm15mm6mm4015,00050mm15mm6mm4015,00050mm30mm6mm4015,00050mm30mm6mm4015,00050mm30mm6mm4012,60060mm15mm6mm8012,60060mm15mm6mm8012,60060mm30mm6mm4012,60060mm30mm6mm4012,60060mm30mm6mm4012,60060mm30mm6mm4012,60060mm30mm6mm4012,60060mm30mm6mm6012,600

The CERAMIQ[™] Flap Wheel Range

The CERAMIQ[™] Flap Wheel Range

EDP (Imperial)	Diameter	Width	Shank	Grit	Max RPM	Pack Qty
G18001	1"	1"	1/4″	60	30,000	10
G18002	1"	1"	1/4″	80	30,000	10
G18023	2"	1"	1/4″	60	25,000	10
G18024	2"	1"	1/4″	80	25,000	10
G18040	3"	1"	1/4″	60	23,000	10
G18041	3"	1"	1/4″	80	23,000	10

International Offices

t: +353 (0) 49 432 6178	e: sales@atagroup.ie	ATA Burs Ltd., IDA Business & Technology Park,
f: +353 (0) 49 432 6298	w: www.atagroup.co	Killygarry, Cavan, Co. Cavan, H12 DK46, Ireland
UK Offices t: +44 (0) 1530 261 145 f: +44 (0) 1530 262 801	e: sales@atagroupuk.com w: www.atagroup.co	ATA Garryson Ltd., Spring Road, Ibstock, Leicestershire, LE67 6LR, United Kingdom

US Offices

t: +1 330-928-7744 **f:** +1 330-849-2977 e: sales@atatools.com w: www.atagroup.co ATA Tools Inc., 238 Marc Drive Cuyahoga Falls, Ohio 44223

