



ENDURO-FLEX™ STAINLESS

- With Eco-Trim™ backing made from natural and sustainable plant fibres this backing can easily be trimmed
- Heat absorbent, high-tech material ensures cooler grinding
- Flap discs contain no fibreglass, no mineral fibres and no epoxy resin
- Feature an ultra resistant built-in threaded arbor for quick and easy disc changes
- A new raised hub fits all standard angle grinder back flanges
- **With Spin-On arbor:** FE free abrasive cloth; consistent finish without any discoloration; cool cutting will not load up or glaze; superior performance on all heat sensitive metals
- **With 7/8" arbor:** A small, universal grinding angle ensures optimal abrasive contact with the work piece for quiet, vibration-free grinding, complete control and total operator comfort



Model No.	Mfg. No.	Size D" x A"	Grit	Max RPM	Price /Each
SPIN-ON ARBOR					
BZ665	06-F-454	4 1/2 x 5/8"-11	40	13 300	
BZ666	06-F-456	4 1/2 x 5/8"-11	60	13 300	
BZ667	06-F-458	4 1/2 x 5/8"-11	80	13 300	
BZ668	06-F-462	4 1/2 x 5/8"-11	120	13 300	
BZ669	06-F-504	5 x 5/8"-11	40	12 200	
BZ670	06-F-506	5 x 5/8"-11	60	12 200	
BZ671	06-F-508	5 x 5/8"-11	80	12 200	
BZ672	06-F-512	5 x 5/8"-11	120	12 200	
BZ673	06-F-604	6 x 5/8"-11	40	10 200	
BZ674	06-F-606	6 x 5/8"-11	60	10 200	
BZ675	06-F-608	6 x 5/8"-11	80	10 200	
BZ676	06-F-612	6 x 5/8"-11	120	10 200	

Model No.	Mfg. No.	Size D" x A"	Grit	Max RPM	Price /Each
7/8" ARBOR					
TE241	15-Q-454	4 1/2 x 7/8	40	13 300	
TE242	15-Q-456	4 1/2 x 7/8	60	13 300	
TE243	15-Q-458	4 1/2 x 7/8	80	13 300	
TE244	15-Q-462	4 1/2 x 7/8	120	13 300	
TE245	15-Q-504	5 x 7/8	40	12 200	
TE246	15-Q-506	5 x 7/8	60	12 200	
TE247	15-Q-508	5 x 7/8	80	12 200	
TE248	15-Q-512	5 x 7/8	120	12 200	
TE249	15-Q-704	7 x 7/8	40	8 600	
TE250	15-Q-706	7 x 7/8	60	8 600	
TE251	15-Q-708	7 x 7/8	80	8 600	
TE252	15-Q-712	7 x 7/8	120	8 600	

FLAP DISC

- Ideal for blending sharp corners, heavy, and fillet welds
- High-performance flap disc optimized for use on low powered angle grinders
- Trimmable backing extends disc life
- Abrasive Material: Zirconia Alumina
- Type 27



Model No.	Mfg. No.	Arbor Hole Size"	Diameter"	Grit	Max RPM	Price /Each
NV019	15W454	7/8	4-1/2	40	13 300	
NV020	15W456	7/8	4-1/2	60	13 300	
NV021	15W458	7/8	4-1/2	80	13 300	
NV022	15W462	7/8	4-1/2	120	13 300	
NV023	15W504	7/8	5	40	12 200	
NV024	15W506	7/8	5	60	12 200	
NV025	15W508	7/8	5	80	12 200	
NV026	15W512	7/8	5	120	12 200	
NV027	15W604	7/8	6	40	10 200	
NV028	15W606	7/8	6	60	10 200	
NV029	15W608	7/8	6	80	10 200	
NV030	15W612	7/8	6	120	10 200	
NV031	15W704	7/8	7	40	8 600	
NV032	15W706	7/8	7	60	8 600	
NV033	15W708	7/8	7	80	8 600	
NV034	15W712	7/8	7	120	8 600	

LONG LIFE C-TRIM FLAP DISC

- Designed for heavy-duty use on steel and stainless steel
- Trimmable plastic backing
- Fe, s, and Cl free
- Type: 29



Model No.	Mfg. No.	Diameter"	Grit	Max RPM	Price /Each
7/8" ARBOR, TYPE 29, ZIRCONIUM					
NU780	34239191	4-1/2	40	13 300	
NU781	34239192	4-1/2	60	13 300	
NU584	34239193	4-1/2	80	13 300	
NU585	34239194	4-1/2	120	13 300	
NU784	34239195	5	40	12 250	
NU785	34239196	5	60	12 250	
NU582	34239197	5	80	12 250	
NU581	34239198	5	120	12 250	
5/8"-11 ARBOR, TYPE 27, ZIRCONIA ALUMINA					
TCT359	34464900	4-1/2	40	-	
TCT360	34464921	4-1/2	60	-	
TCT361	34464922	4-1/2	80	-	
TCT362	34464923	4-1/2	120	-	
TCT363	34464924	5	40	-	
TCT364	34464925	5	60	-	
TCT365	34464926	5	80	-	
TCT366	34464927	5	120	-	

Flap Wheels

Typical Applications

- Metal fabrication
- Blending welds
- Deburring
- Cleaning and finishing

Conformable to most shapes

Designed to deliver a consistent finish with a uniform rate of cut, Norton flap wheels wear away, continually exposing fresh abrasive. Conformable to most shapes, they are available in coarse to fine grit.

COOLCUT™ FLAP WHEELS

These flap wheels are made of the highest industrial quality abrasive cloth and have an optimal number of flaps that are securely bonded and balanced around the hub for highest quality finishing. They are ideal for general purpose blending, shaping and deburring and will give a consistent and uniform grained satin finish in no time.



Model No.	Mfg. No.	Size D" x T" x A"	Grit	Max RPM	Price /Each
BZ950	15-F-056	1 x 3/8 x 1/4	60	30 000	
BZ951	15-F-058	1 x 3/8 x 1/4	80	30 000	
BZ952	15-F-062	1 x 3/8 x 1/4	120	30 000	
BZ953	15-F-156	1 x 1 x 1/4	60	30 000	
BZ954	15-F-158	1 x 1 x 1/4	80	30 000	
BZ955	15-F-162	1 x 1 x 1/4	120	30 000	
YC398	15-F-006	1 1/2 x 3/8 x 1/4	60	25 000	
UG072	15-F-008	1 1/2 x 3/8 x 1/4	80	25 000	
YC402	15-F-012	1 1/2 x 3/8 x 1/4	120	25 000	
UG073	15-F-106	1 1/2 x 1 x 1/4	60	25 000	
UG074	15-F-108	1 1/2 x 1 x 1/4	80	25 000	
UG075	15-F-112	1 1/2 x 1 x 1/4	120	25 000	
UG076	15-F-124	1 1/2 x 1 x 1/4	240	25 000	
YB811	15-F-206	2 x 3/8 x 1/4	60	25 000	
UG077	15-F-208	2 x 3/8 x 1/4	80	25 000	
UG078	15-F-212	2 x 3/8 x 1/4	120	25 000	
YC035	15-F-306	2 x 1 x 1/4	60	25 000	
UG079	15-F-308	2 x 1 x 1/4	80	25 000	
UG080	15-F-312	2 x 1 x 1/4	120	25 000	
UG081	15-F-324	2 x 1 x 1/4	240	25 000	
YC036	15-F-506	2 1/2 x 1 1/2 x 1/4	60	20 000	
UG084	15-F-508	2 1/2 x 1 1/2 x 1/4	80	20 000	
UG085	15-F-512	2 1/2 x 1 1/2 x 1/4	120	20 000	
UG086	15-F-524	2 1/2 x 1 1/2 x 1/4	240	20 000	
UG089	15-F-706	3 x 1 x 1/4	60	15 000	
UG090	15-F-708	3 x 1 x 1/4	80	15 000	
UG091	15-F-712	3 x 1 x 1/4	120	15 000	
UG092	15-F-808	3 x 1 1/2 x 1/4	80	15 000	
UG093	15-F-812	3 x 1 1/2 x 1/4	120	15 000	
UG094	15-F-824	3 x 1 1/2 x 1/4	240	15 000	
YC448	15-F-906	3 x 2 x 1/4	60	11 000	
UG095	15-F-908	3 x 2 x 1/4	80	11 000	
YC449	15-F-912	3 x 2 x 1/4	120	11 000	