

ENDURO-FLEX TURBO™



Walter has pushed its Enduro Flex Turbo to the max!

What does Enduro Flex Turbo™ provide? The highest weld removal rates, fast edge breaking and smooth, paint-ready finish!

If time is money, then Enduro Flex Turbo™ is worth its weight in gold. This extremely aggressive flap disc removes material like a 36 grit but leaves a 60 grit, paint-ready finish, saving you a valuable step in the finishing process. The new 80 grit Enduro Flex Turbo™ disc boasts the highest removal rate for an 80 grit flap disc in the industry, offering the ultimate combination between aggressive weld removal and smooth finishing. The innovative backing pad design allows air to cool the workpiece, increasing product life and minimizing heat transfer to the surface. Whether you are working with steel or stainless steel, Enduro Flex Turbo™ will help you blend welds and break edges faster, guaranteed.





0
Stainless
Std

	TYPE 27S					Steel Stainless
	Dia.	Arbor	Grit	Order no.	Max RPM	Std pkg.
	4 1/2"	5/8"-11 (Spin-on)	36/60	06-A 452	13,300	10
N	4 1/2"	5/8"-11 (Spin-on)	80	06-A 458	13,300	10
	5"	5/8"-11 (Spin-on)	36/60	06-A 502	12,200	10
N	5"	5/8"-11 (Spin-on)	80	06-A 508	12,200	10
	6"	5/8"-11 (Spin-on)	36/60	06-A 602	10,200	10
	TYPE 27	7				
	4 1/2"	7/8"	36/60	06-A 462	13,300	10
	5"	7/8"	36/60	06-A 512	12,200	10
	7"	7/8"	36/60	15-A 712	8,600	10

Always use with flange 30-B 057

FOR MORE INFORMATION, TO SCHEDULE A FREE DEMO OR TO ORDER:

United States:

Phone: (800) 522-0321 | Fax (866) 274-4435

Email: OrderDesk.US@walter.com

Canada:

Phone: (888) 592-5837 | Fax (866) 581-1121

Email: csr@walter.com



- Exclusive flap configuration and Cyclone™ Technology for ultra fast metal removal
- Turbofan™ Cooling keeps the workpiece cooler for longer disc life
- Extremely fast removal rate, up to 33 g/min
- Guaranteed cost savings!





Automotive



Aerospace

Available at:



Walter Surface Technologies Inc.© 2019 All Rights Reserved. Walter Surface Technologies and Bio-Circle logos are trademarks or registered trademarks of Walter Surface Technologies Inc. Other company, product or service names may be trademarks or service marks of Walter Surface Technologies or others. 98-E 104 (05-19)