

ERGOFLEXTM



ErgoFlex™ is an abrasive that combines our proprietary Cyclone™ Technology grain blend with a type 29 disc design to provide a solution for professionals looking to maximize workplace safety and ergonomics without sacrificing productivity. These wheels allow for a more comfortable working angle than type 27 depressed center grinding wheels while minimizing the amount of noise and dust created during weld blending operations. The aggressive 36 grit abrasive grain blend also removes material quickly, allowing you to strike a perfect balance between comfort, safety and productivity.







Dia.	Arbor	Grit	Order No.	Max RPM	Std. Pkg.	Std. Ctn.
4 1/2"	7/8"	36	15-T 453	13,300	25	200
5"	7/8"	36	15-T 503	12,200	25	200
6"	7/8"	36	15-T 603	10,200	25	100
7"	7/8"	36	15-T 703	8.600	25	100

Always use with flange 30-B 030.



Heavy manufacturing and fabrication



Light manufacturing and metal fabrication



Pipefitting and pipeline construction



Marine equipment manufacturing & repair



Agricultural equipment manufacturing & repair



Transportation equipment manufacturing

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

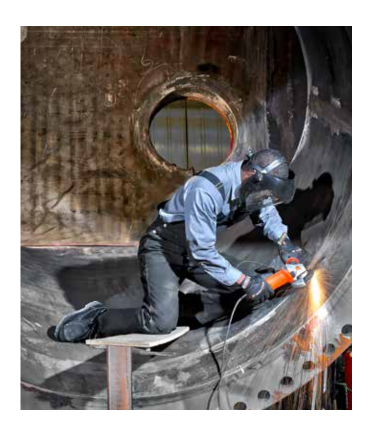
Canada:

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

Email: csr@walter.com



Only the best.™



Tech Tip: Use with special backing flange 30-B 030 for best results.

Each package of 25 wheels comes with one set of 30-B 030.

- Advanced Cyclone™ Technology abrasive grain blend removes material fast for improved productivity
- Designed for extremely smooth, comfortable blending of both flat and curved surfaces
- Reduces the amount of dust generated by 95% compared to traditional grinding wheels
- Reduces the level of noise generated by 50% compared to a traditional grinding wheel
- Less risk of gouging compared to traditional grinding wheels

Available at:

Walter Surface Technologies Inc.© 2017 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 134 (01-17)