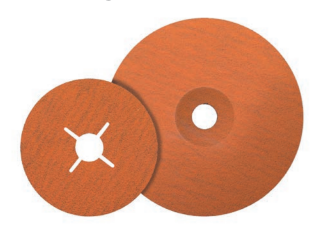


# COOLCUT XX™

The longest lasting fiber disc with high stock removal designed for cool cutting action on steel, stainless steel and aluminum.



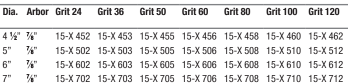
The versatile COOLCUT XX  $^{TM}$  provides aggressive material removal rates and the longest life in different materials such as steel, stainless steel and non-ferrous metals. The Cyclone $^{TM}$  technology is an exclusive blend of abrasive grain and cooling agents. The cooling agents reduce heat and friction, and high-tech ceramic abrasive grain removes more material.

### COOLCUT XX™









#### COOLCUT XX™ QUICK-CHANGE



Dia.	Arbor	Grit 36	Grit 50	Grit 60	Grit 80	Grit 120
4 ½"	<b>5</b> ⁄8"−11	15-X 473	15-X 475	15-X 476	15-X 478	15-X 482
5"	<b>5</b> ⁄8"−11	15-X 523	15-X 525	15-X 526	15-X 528	15-X 532
7"	<b>5</b> ⁄8"−11	15-X 723	15-X 725	15-X 726	15-X 728	15-X 732

Standard package 25

# 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





## PRO TIP:

The TURBO backing pad paired with the COOLCUT XX<sup>™</sup> ensures a continuous stream of air between the pad and disc for cool operation and long disc life.



# ELIMINATE BOTTLENECKS AND INCREASE OVERALL PRODUCTIVITY

- Cyclone<sup>™</sup> Technology an exclusive blend of abrasive grain, bonding and cooling agents, helps remove more material.
- Cooling agents ensure cool cutting to prevent burning and distortion.
- Durable vulcanized fiber backing and disc engineering ensures WALTER sanding discs last longer while reducing employee downtime.
- ► Meets EN 1343 safety standards to ensure safe operation.

Available at:

Walter Surface Technologies Inc.© 2020 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 126 (12-21)