



Solutions for Cutting, Grinding, Cleaning and Finishing.

TALYNX

METALY





As an industry leader and global manufacturer of surface conditioning solutions, Weiler Abrasives is eager to create a collaborative partnership to overcome your toughest cleaning, grinding, cutting, de-burring, and finishing challenges.

Weiler Abrasives Group's heritage dates to 1879. Today, the tradition of excellence continues under the fourth generation of family ownership. "While the company has grown and expanded significantly since those humble beginnings, our commitment to developing long-term partnerships with customers, co-workers, and community hasn't changed." Chris Weiler, Executive Chairman, Weiler Abrasives Group.

Whether you are looking to improve your surface conditioning processes, optimize your abrasives consumable spend, or train your team on the safe and proper use of abrasives and brushes, Weiler Abrasives has the people and expertise to help you achieve your goals.

### **OUR PURPOSE**

To make a difference every day by Leading the Weiler Way, improving the lives of our customers, co-workers, and communities.

### **OUR VISION & MISSION**

To be the global market leader in abrasives by being the best partner our end-users and distributors have, period.



Today Weiler Abrasives is a global manufacturer of surface conditioning solutions with customers in over 80 countries.

# WEILER VALUE ADDED PROGRAMS

Whether you are looking to improve your surface conditioning processes, optimize your abrasives consumable spend, or train your team on the safe and proper use of abrasives and brushes Weiler Abrasives has a program to help you achieve your goals.



### WEILER CONSUMABLE PRODUCTIVITY

The WCP program helps facilities find cost and time savings in their fabrication operations when they don't have the resources or process to quantify results. WCP is a proven process that effectively and efficiently measures real-world data. This program takes minimal effort to deploy in your facility because abrasives experts implement it.

Through a simple, yet effective approach the WCP program identifies improvements by evaluating your operations and how abrasives are used in your facility.

- On-site assessment
- Test abrasives
- Quantify impact
- Present documented cost & time savings





### WEILER SPOT SAFETY TRAINING

The SPOT safety training program is designed to educate operators on how to use abrasives and brushes safely and effectively. The program covers information on proper usage, potential hazards, and safety tips.

By completing the SPOT Safety Training Program, participants will be able to:

- Understand the basic principles of abrasive and brush safety
- Identify potential hazards before an incident occurs
- Implement safe work practices to avoid accidents and injuries





### WEILER ON WHEELS

The Weiler on Wheels is your solution to the challenge of selecting the right abrasives for your operation. The WOW van brings expertise to your doorstep so you reach optimal productivity and profitability.

- First-hand experiences and knowledge through live demonstrations
- Onsite troubleshooting
- Test sessions of Weiler Abrasives products
- Direct contact with Weiler Abrasives sales experts
- Presentation of our brands and performance lines
- Customized training presentations

## **CUT THROUGH BARRIERS** Between you and your best work

Metalynx 2.0 is an evolution. It was designed to be more than just a better product. It was created to help you do your best work.

## **CUT THROUGH INEFFICIENCY**

Metalynx 2.0's unique formulation provides the same fast cutting speed, while lasting up to 40% longer. And it's industry first, patent pending optimal use line ensures you get more done with less.

## **CUT THROUGH SAFETY ISSUES**

Metalynx 2.0 delivers predictable, smooth cutting and grinding, making the work safer. And it now has a QR code so users can access crucial safety information right where – and when – they need it.

### **CUT THROUGH LABOR SHORTAGES**

Metalynx 2.0 makes cutting and grinding easier, which means users aren't as worn out at the end of each shift. The unique formulation also produces more consistent work from user to user, reducing training time and even re-work.



**K**}

Metalynx 2.0 **cuts through the barriers** holding you back from realizing gains while reducing costs. In some cases, users are seeing 3 times more efficiency over their previous abrasives.

### NEW: 2.0

TRACTO

METALYNX

ETALYNX

WEILER

*Weiler Metalynx 2.0 cut-off, grinding and combo wheels are the next evolution in abrasives.* 

METAL

EA46T-BF 230 × 1,9 × 22,23 mm 9" × .075" × 7/8"

665

QR code provides quick access to important safety information.

**IMPROVE SAFETY** 

#### PATENT PENDING OPTIMUM USE LINE

Using the wheel to its full life reduces change-overs, which helps users be more productive while reducing waste and abrasive spend.

> 20A46R-BF 80 × 1,9 × 22,23 mm

METALYNX

ETALY

## SAME SPEED

METALYNX

Up to **40% longer wheel** life reduces change-overs and delivers more cuts.

### **ANTI-CHIPPING TECHNOLOGY**

METALYNX

Advanced 2.0 bond formulation reduces uneven edge wear and chipping, improving user experience and extending wheel life.

METALYNX 2.0



Metalynx 2.0



Industry Standard

INDUSTRY STANDARD





WARNING: Failure to observe safety precautions may result in injury.

Many manufacturers mark some safety warnings, recommendations and usage restrictions directly on the product. However, it is not always practical to include even the most limited safety information on the product itself. Therefore, the user MUST READ and FOLLOW all instructions supplied in or on the product container as well as those marked on the product.

### SAFETY AND QUALITY STANDARDS

Weiler Abrasives products conform to the EN standards listed below. All users of abrasives must comply with these safety standards.

- EN 12413 "Safety requirements for bonded abrasive products"
- EN 13743 "Safety requirements for coated abrasive products"

Weiler Abrasives operates in accordance with the ISO 9001:2015 quality standard and the ISO 14001:2015 environmental standard.

Weiler Abrasives is a founding member of the international Organization for the Safety of Abrasives (oSa) that unites leading manufacturers of safe abrasive tools. The main mission of oSa's members is to assure the safety compliance and testing of their products in the accordance with the strict organization's regulations and the EN abrasive standards and to distinguish abrasives with an assured safety level from those with unknown safety.



Weiler Abrasives is an active and direct member of the Federation of European Producers of Abrasives (FEPA), which unites over 200 abrasives companies. FEPA's mission is to promote, inform and support its members and their end users with safety, health, environment, and standardization of abrasives.



Weiler Abrasives is a founding member of SEAM, the program for Sustainability in European Abrasive Manufacturing. SEAM members are

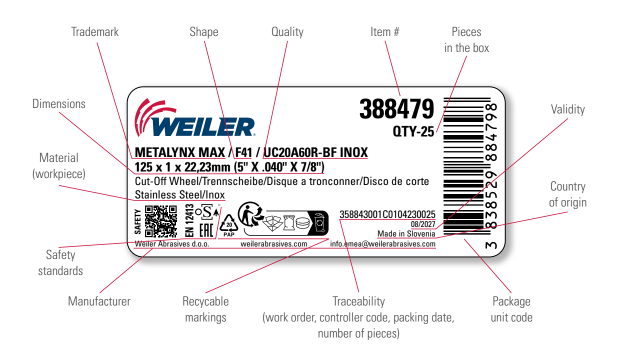
committed to consistently deliver the world's highest standards of quality. safety, and performance in a sustainable environment with transparency, accountability, innovation, and progress. Buying from the SEAM value chain, you are helping to build for yourself, for the industry, for the people and for the planet a sustainable future.

## PACKAGING

Our products are delivered in new uniform packaging. Every package is labeled with detailed information, ensuring you get all relevant information before opening. We also offer the option of delivering our abrasives in tins. The products where this option is available are marked with the letter "T" at the end of their item number throughout this catalog.

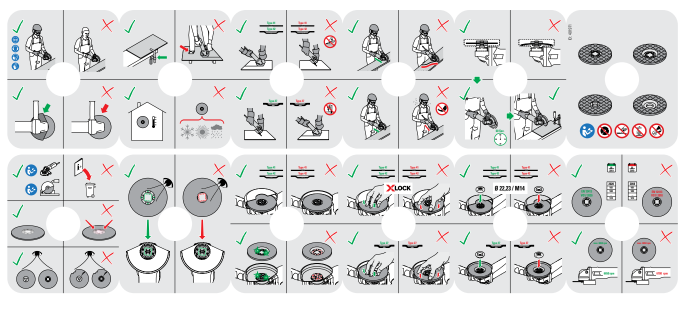


### **BOX LABEL DESIGN**



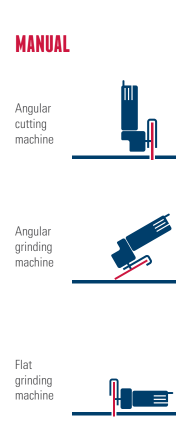
## **INSTRUCTIONS FOR SAFE WORK WITH ABRASIVES**

Every packaging is provided with a safety slip to ensure users' safety.





## **CUTTING AND GRINDING MACHINES**



### PORTABLE

Chop saw



Gasoline powered machine



Gasoline powered machine for rails



**STATIONARY** 



## GET THE MOST DEMANDING JOBS Done Right and Done Fast.

### **CUT-OFF & GRINDING WHEELS**

Best-in-class cut-off and grinding wheels save you time and money.

Selection Guide	10-15
ULTRACUT Cut-off Wheels	16-17
Cut-off Wheels	18-27
Cut-off Wheels Smaller Diameter	28-29
Cut-off Wheels Large Diameter	30-39
Combo Wheels	40-45
Grinding Wheels	46-54

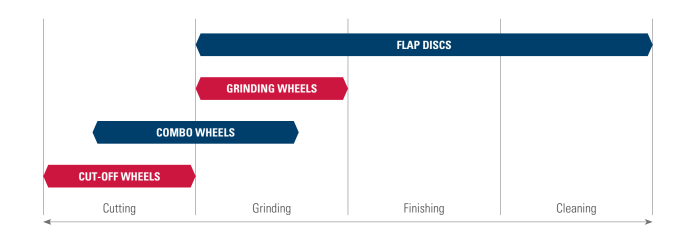
### **FLAP DISCS**

Metalynx flap discs are engineered to deliver maximum performance in the toughest applications.

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## **PRODUCT SELECTION**

Cutting, grinding, cleaning, or finishing. Weiler Abrasives can help you select the right product to get the job done right, and done fast.



# CUT-OFF & GRINDING WHEELS

Weiler Abrasives high-performance Metalynx line results from extensive experience, constant technological development, and innovation. Metalynx products are designed to enable ultimate performance when tackling the most demanding operations, thereby increasing productivity and reducing work time.

The wide product range of cut-off and grinding wheels enables professionals to find the right solution when grinding, cutting, notching, beveling, or removing stock.

Weiler Abrasives offers two Metalynx performance lines to meet all users' needs.







### **PRO** PERFORMANCE LINE

**Get the right combination of performance and value.** This versatile line offers a long-life solution for all your general-purpose applications. Get things done right with products that provide reliability and quality.

#### **BEST USED ON:**

Carbon Steel, Structural Steel, Stainless Steel, Iron, and General-Purpose Metal

### MAX PERFORMANCE LINE

LIFE: ●

**Maximize your productivity with a superior combination of performance and product life**. Metalynx MAX is a fast cut, long life product line designed for professionals that work with the toughest materials and the most challenging applications. You will get great results while saving time and reducing costs.

#### **BEST USED ON:**

Steel, Stainless Steel, Tool Steel, Inconel, High Nickel Alloy, Titanium, Armored Steel

## MARKS ON THE LABEL

We take great pride in marking our products to communicate important information. By knowing and understanding the marking, you can use the product safely and effectively.



#### **OPTIMUM USE LINE**

With the introduction of the patent-pending Optimum Use Line, the users of Metalynx 2.0 grinding and cut-off wheels now know how to get the most out of the products. The line is visibly marked with a symbol that helps to use the full life of the wheel, reducing change-overs, waste, and abrasive costs.



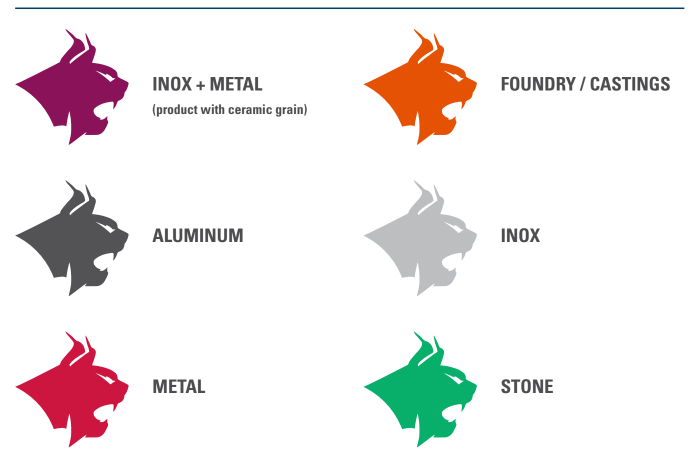
### 11

## **PRODUCT MARKINGS**

We ensure our products' traceability and validity by adding marks onto their ring. These markings provide information about the name of the production machine, the work shift within which the product was produced, and the manufacturing date. We also state the month and year of production. Adding three years to the production date indicates the product's expiration date.

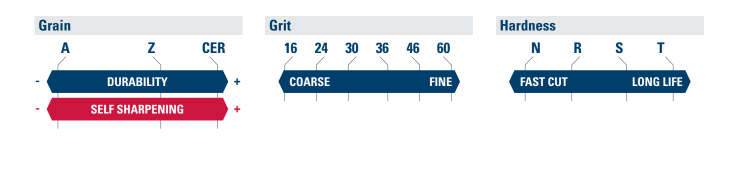


### **MATERIAL APPLICATION GUIDE**



## GRAIN / GRIT / GRADE

Selecting the best grain, grit and grade combination for your application can increase wheel effectiveness and user productivity. Use the charts below to help pick the right wheel for the job.



### TYPE

Selecting the best wheel type for your application increases wheel effectiveness and user productivity.



## CUT-OFF & COMBO WHEELS GUIDE

	Product		Flat bar/ Metal sheet	Round bar	Round	d pipe	Other m	aterials	
	Diameter mm	Thickness mm	Max thickness mm	Max diameter mm	Outside diameter mm	Wall thickness mm	Max mm	Wall thickness mm	Machine
	100	1 - 1,6	5	10	10	2	10	2	Angle grinder
	100	2,5 - 3,2	8	15	15	4	15	4	Angle grinder
	115-125	0,75 - 1,2	5	15	20	5	20	5	Angle grinder
	115-125	1,6 - 2	8	20	20	5	20	5	Angle grinder
5	115-125	2,5 - 3,2	10	20	20	5	20	5	Angle grinder
Cutting	150-180	1,6 - 1,9	10	25	25	5	25	5	Angle grinder
ប	150-180	2,0 - 3,2	15	30	30	8	30	8	Angle grinder
	230	1,6 - 1,9	15	25	30	8	30	8	Angle grinder
	230	2,0 - 3,2	20	40	40	10	40	10	Angle grinder
	305 - 406	2,8 - 3,2	15	35	50	15	50	15	Chop Saw
	305 - 406	3,7 - 4,5	25	50	80	20	80	20	Stationary machine / Gas Saw

## **GRINDING WHEELS GUIDE**

. . this chart to select the right r

Use this chart to select the right performance for the material you are working with.		HETALSTAN		<b>C</b>
Material	CER24S-BF	Z24T-BF	ZZ24S-BF	ZAC24R-BF
Contaminant-free, less than 0.1% Fe, S, Cl	√			
Grain	Cer	Cer, Zirc	Zirc	Zirc, SiC
Steel	• • • • • •	• • • • • •	•	$\bullet \bullet \bullet \bullet \bullet \bullet$
Carbon Steel	• • • • • •	• • • • • •	• • • • •	• • • • • •
Low and Medium Alloyed Steel	• • • • • •	• • • • • •	• • • • •	• • • • • •
Manganese Steel	• • • • • •	• • • • • •	• • • • •	• • • • • •
Stainless Steel, Chrome Special Iron Alloy	• • • • • •			
Duplex, Superduplex	• • • • • •	• • • • • •		
Ductile Iron	• • • • • •	• • • • • •	• • • • •	• • • • • •
Refractory Steel	• • • • • •	• • • • • •	• • • •	• • • • • •
Super Alloy Nickel Based Steel	• • • • • •	• • • • • •		
Aluminum, Bronze, Non-Fe, White Alloy				
Grey Iron, Pearlitic Grey Iron, Spheroidal Graphite Iron (also Ferritic, Pearlitic & Special), Austempered Graphite Iron, Compacted Cast Iron, Special Alloy Iron	••••	••••	••••	• • • • • •
Stone, Sanding				

	Product		Flat bar/Metal sheet	Round bar	Round	d pipe	Other m	aterials	
	Diameter mm	Thickness mm	Max thickness mm	Max diameter mm	Outside diameter mm	Wall thickness mm	Max mm	Wall thickness mm	Machine
0	115-125	3,4 - 4,6	10	20	20	5	20	5	Angle grinder
Combe	150-180	3,4 - 4,6	15	30	30	8	30	8	Angle grinder
C	230	4 - 4,6	20	40	40	10	40	10	Angle grinder

		Product Diameter (mm)									
		100	115	125	150	180	230	305	356	406	
s	5	1 - 1,6	0,75 - 1,2	0,75 - 1,2							
cnes	8	2,5 - 3,2	1,6 - 2	1,6 - 2							
Material thickness (mm)	10		2,5 - 3,2	2,5 - 3,2	1,6 - 1,9	1,6 - 1,9					
	15				2,0 - 3,2	2,0 - 3,2	1,6 - 1,9	2,8 - 3,2	2,8 - 3,2	2,8 - 3,2	
	20						2,0 - 3,2				
2	25							3,7 - 4,5	3,7 - 4,5	3,7 - 4,5	





















ZZ24R-BF	EA24S-BF	E20A24R-BF	A24S-BF	20A24R-BF	19A24S-BF	E54A24R-BF	C24T-BF
$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$	$\checkmark$
Zirc	Premium AO	Premium AO	A0	AO	SiC, AO	SiC, AO	SiC
• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • •			
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## CUT-OFF WHEELS ULTRACUT



## ULTRACUT

### INNOVATIVE PRESSING TECHNOLOGY

UltraCut wheels deliver unmatched cutting performance and toughness with a TRUE 1 mm thickness. Proprietary SOLID CORE technology increases the density of the wheels, resulting in longer life, reduced friction, and superior stability. From the first cut, users will experience lightning-fast and exceptional control for clean, precise cuts on thin sheet metal, profiles, and small-diameter rods.

### **BENEFITS AND FEATURES:**

- True 1 mm thickness provides precise, consistent cuts
- SOLID CORE technology provides superior wheel stability and optimum safety
- Long wheel life reduces change-overs and delivers more cuts
- Clean cuts reduce burrs and seams, making welding easier



### MAX INOX ULTRACUT

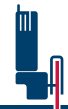
Containinant-fiee foi sta	1111033 31001						
				F4	11	F4	12
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number	Standard Pack pc/box	ltem Number
115 × 0,75 × 22,23	UC20A60R-BF	80	13300	25	388474	25	412164
115 × 0,75 × 22,23				10/tin	388474T	_	—
115 × 1 × 22,23				25	388475	_	—
115 × 1 × 22,23				10/tin	388475T	—	—
125 × 0,75 × 22,23	UC20A60R-BF	80	12250	25	388478	—	
125 × 0,75 × 22,23				10/tin	388478T	_	—
125 × 1 × 22,23				25	388479	_	—
125 × 1 × 22,23				10/tin	388479T	_	—
*Contaminant-free, less than 0.1	% Fe, S, Cl						



#### MAX INOX & METAL ULTRACUT Fast cut and long life on metal

-ast cut and long life on n	netal							
				F4	1	F42		
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number	Standard Pack pc/box	ltem Number	
115 × 0,75 × 22,23	UC20A60S-BF	80	13300	25	412168	—	_	
115 × 1 × 22,23				25	388455	—		
115 × 1 × 22,23				10/tin	388455T	—		
125 × 0,75 × 22,23	UC20A60S-BF	80	12250	25	412169	25	409223	
125 × 1 × 22,23				25	388459			
125 × 1 × 22,23				10/tin	388459T	_	—	





## ACCU

Metalynx MAX ACCU wheels were designed to offer maximum performance when used on battery- or all types of electric grinders. These wheels enable fast straight cuts and are characterized by a significantly longer life than the competitors while saving energy of the machines and maintaining a long wheel life.



### **BENEFITS AND FEATURES:**

- Universal cut-off wheel suitable for battery- and all types of electric grinders
- Up to 20% faster cut rate compared to similar products
- Up to 40% longer life compared to similar products
- Up to 30% saving in energy consumption compared to similar products



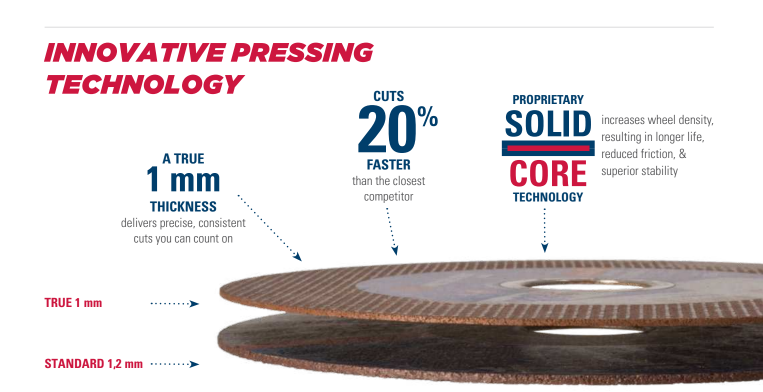
### MAX ACCU

Contaminant-free\* for stainless steel

				F41		
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number	
115 × 1 × 22,23	ACC20A60R-BF	80	13300	25	388469	
115 × 1 × 22,23				10/tin	388469T	
125 × 1 × 22,23	ACC20A60R-BF	80	12250	25	388470	
125 × 1 × 22,23				10/tin	388470T	



\*Contaminant-free, less than 0.1% Fe, S, Cl



## **CUT-OFF WHEELS**

## CERAMIC



Metalynx MAX Ceramic cut-off wheels provide a superior combination of life and cut rate for maximum productivity. The unique design leverages new ceramic grain technology that cuts extremely cool and removes material effortlessly while providing exceptional control for an improved user experience. These wheels deliver an industry-leading 20-30 % longer product life than the leading ceramic wheels on the market, with no reduction in cut rate.

### **BENEFITS AND FEATURES:**

- 20) New ceramic grain technology increases efficiency and cuts cooler
- 20 Optimum Use Line helps maximize wheel life, improving productivity and sustainability
- 20 Industry-leading wheel life reduces change-overs and delivers more cuts
- Dual reinforcement provides added strength for aggressive cutting
- Contaminant-free formula provides a worry-free solution for stainless steel
- User fatigue is reduced because less pressure is required to achieve consistent results



### NEW 2.0 BOLD items only

#### MAX CERAMIC

Superior life and cut rate on INOX & metal

				F41		F4	12
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number	Standard Pack pc/box	ltem Number
115 × 1 × 22,23	CER60T-BF	80	13300	25	421085	—	
115 × 1 × 22,23				10/tin	421085T		
115 × 1,6 × 22,23	CER46T-BF			25	388607		
115 × 1,6 × 22,23				10/tin	388607T	_	—
125 × 1× 22,23	CER60T-BF	80	12250	25	421086	—	
125 × 1× 22,23				10/tin	421086T		
125 × 1,6 × 22,23	CER46T-BF			25	388611	_	
125 × 1,6 × 22,23				10/tin	388611T	_	—
150 × 1,6 × 22,23	CER46T-BF	80	10200	25	388615	—	
180 × 1,6 × 22,23	CER46T-BF	80	8500	25	412170	_	_
180 × 2 × 22,23	CER36T-BF				412157		_
230 × 2 × 22,23	CER36T-BF	80	6650	25	388617	25	388618

\*Contaminant-free, less than 0.1% Fe, S, Cl BLACK BOLD ITEM numbers indicate Metalynx 2.0 for easy identification.

Ceramic wheel easily cutting an opening in a stainless steel workpiece.





Metalynx MAX Foundry cut-off wheels provide superior cut rate and product life on castings. These wheels provide a high level of performance on the toughest materials and most demanding conditions in foundry operations.



### **BENEFITS AND FEATURES:**

- Significant productivity boost due to superior life and cut rate
- Self-sharpening zirconia alumina grains deliver a *fast cut rate* for the entire life of the wheel
- Dual reinforcement provides *added strength* for aggressive cutting
- Smooth outer layer reduces friction for an effortless cut and less kickback during operation

#### MAX FOUNDRY

Superior life and cut rate	on castings						
				F4	11	F4	12
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number	Standard Pack pc/box	ltem Number
180 × 3,5 × 22,23	ZAC30P-BF	80	8500	—	—	25	388666*
230 × 2,5 × 22,23	ZAC30P-BF	80	6650	—	—	25	388670*
230 × 3,5 × 22,23				—	—	25	388667*
230 × 3 × 22,23	ZA24S-BF	80	6650	25	388517	_	—
230 × 3,2 × 22,23				—	—	25	388518
180 × 3,2 × 22,23	EZA30T-BF	80	8500	—	—	25	388663
230 × 2,5 × 22,23	EZA30T-BF	80	6650	25	412166	_	
230 × 3,2 × 22,23				—	_	25	388664



388518

\*Contaminant-free, less than 0.1% Fe, S, Cl



Zirconia alumina grains maintain a high cut rate throughout the life of the wheel, making them ideal for heavy duty foundry applications.

## **CUT-OFF WHEELS**



388411

## ALUMINUM

Metalynx MAX Aluminum wheels are designed for high-performance cutting on aluminum. These wheels leverage a unique blend of abrasive grains and contaminant-free additives that prevent loading, resulting in higher cut rates and long wheel life.

### **BENEFITS AND FEATURES:**

- Superior life & cut rate on aluminum applications
- Non-loading formula helps users get more work done without compromising durability
- Contaminant-free formula provides a worry-free solution for aluminum
- Dual reinforcement provides added strength for aggressive cutting
- Smooth outer layer reduces friction for an effortless cut and less kickback during operation



Superior life and cut rate on aluminum and soft metals

				F41		F4	12
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number	Standard Pack pc/box	ltem Number
115 × 1 × 22,23	E54A60S-BF	80	13300	25	388405	_	_
115 × 1 × 22,23				10/tin	388405T	_	—
115 × 1,6 × 22,23	E54A46S-BF			25	388407	—	—
115 × 3 × 22,23	E54A30S-BF			25	388422	—	—
125 × 1 × 22,23	E54A60S-BF	80	12250	25	388408	—	—
125 × 1 × 22,23				10/tin	388408T	_	—
125 × 1,6 × 22,23	E54A46S-BF			25	388411	_	—
125 × 1,6 × 22,23				10/tin	388411T	_	—
125 × 2 × 22,23	E54A36S-BF			25	412162	_	
125 × 2,5 × 22,23	E54A30S-BF				—	25	412163
125 × 3 × 22,23				25	388423	_	—
180 × 1,6 × 22,23	E54A46S-BF	80	8500	25	388244	—	
180 × 3 × 22,23	E54A30S-BF			25	388424	—	
230 × 1,9 × 22,23	E54A46S-BF	80	6650	25	388420	_	_
230 × 3 × 22,23	E54A30S-BF			25	388425	_	—

\*Contaminant-free, less than 0.1% Fe, S, Cl



Metalynx MAX Aluminum quickly cuts through aluminum bar stock. The unique formulation resists loading when working with soft metals, so users are always productive.





## INOX & METAL

Metalynx MAX Inox & Metal cut-off wheels provide a fast cut rate and long wheel life when working with stainless steel and hard grade steels. These wheels now last up to 40% longer without sacrificing cut rate, resulting in fewer change-overs and more cuts over the life of the wheel. They are the perfect fit for professionals that need a high-performance solution for the most demanding jobs.



### **BENEFITS AND FEATURES:**

NEW 2.0 BOLD items only

- Contaminant-free formula provides a worry-free solution for stainless steel
- Premium aluminum oxide grains provide a smooth cut and consistent performance
- 20) Optimum Use Line helps maximize wheel life, improving productivity and sustainability
- 20 Longer wheel life reduces change-overs and delivers more cuts
- Fast cut and long wheel life for high-performance on heavy duty applications
- Dual reinforcement provides added strength for aggressive cutting
- Smooth outer layer reduces friction for an effortless cut and less kickback during operation

				F4	1	F4	2
Dimensions $D \times T \times H$	Grade	Speed m/s	Max. RPM	Standard Pack pc/box	Item Number	Standard Pack pc/box	Litem Number
mm 100 × 1 × 10		00	15200		200100	· · ·	
	E20A60S-BF	80	15300	25	388199		
115 × 1 × 22,23	E20A60S-BF	80	13300	25	388476	-	
115 × 1 × 22,23	500A 400 DE			10/tin 25	388476T	-	
115 × 1,6 × 22,23	E20A46S-BF				388477	-	
115 × 1,6 × 22,23	500 A 000 D5			10/tin	388477T	-	_
115 × 2 × 22,23	E20A36R-BF			25	388523	-	
115 × 2,5 × 22,23	E20A30R-BF			25	388524	25	412161
115 × 3 × 22,23				25	388526		
125 × 1 × 22,23	E20A60S-BF	80	12250	25	388482	-	_
125 × 1 × 22,23				10/tin	388482T	-	_
125 × 1,2 × 22,23				25	388480	-	
125 × 1,2 × 22,23				10/tin	388480T	-	_
125 × 1,6 × 22,23	E20A46S-BF			25	388481	-	_
125 × 1,6 × 22,23				10/tin	388481T	-	_
125 × 2 × 22,23	E20A36R-BF			25	388527	-	
125 × 2,5 × 22,23	E20A30R-BF			25	408105	25	388528
125 × 3,2 × 22,23					_	25	388529
150 × 1,6 × 22,23	E20A46S-BF	80	10200	25	388483	_	_
150 × 2 × 22,23	E20A36R-BF			25	388531	_	—
150 × 2,5 × 22,23	E20A30R-BF			25	388533	25	412165
150 × 3,2 × 22,23				—	_	25	388534
180 × 1,6 × 22,23	E20A46S-BF	80	8500	25	388485		
180 × 2 × 22,23	E20A36R-BF			25	388536	_	_
180 × 2,5 × 22,23	E20A30R-BF			25	410758	_	_
230 × 1,9 × 22,23	E20A46S-BF	80	6650	25	388487	25	388488
230 × 2 × 22,23	E20A36R-BF			25	388537	25	388538
230 × 2,5 × 22,23	E20A30R-BF			25	388539	_	_
230 × 3 × 22,23				25	408102	_	
230 × 3,2 × 22,23					_	25	408103



\*Contaminant-free, less than 0.1% Fe, S, Cl BLACK BOLD ITEM numbers indicate Metalynx 2.0 for easy identification.

## **CUT-OFF WHEELS**





Metalynx MAX Metal cut-off wheels provide users with a high-performance solution when working with steel and other metals. This diverse line now lasts up to 40% longer without sacrificing cut rate, resulting in fewer change-overs and more cuts over the life of the wheel. These wheels are the perfect fit for professionals that require productivity and performance for demanding metal cutting applications.



### **BENEFITS AND FEATURES:**

- Premium aluminum oxide grains provide a smooth cut and consistent performance
- 20 Optimum Use Line helps maximize wheel life, improving productivity and sustainability
- 20 Longer wheel life *reduces change-overs and delivers more cuts*
- Dual reinforcement provides added strength for aggressive cutting
- Smooth outer layer reduces friction for an *effortless cut and less kickback* during operation



NEW 2.0 BOLD items only
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ŇΖ	<b>4</b> )	K /	713	T	4/4	
Fast	cut	and	long	life	on	metal

				F41		F42	
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number	Standard Pack pc/box	ltem Number
115 × 1 × 22,23	EA60T-BF	80	13300	25	388456	—	
115 × 1,6 × 22,23	EA46T-BF			25	388457	_	
115 × 1,6 × 22,23				10/tin	388457T	_	_
115 × 2 × 22,23	EA36T-BF			25	388493	_	
115 × 2,5 × 22,23	EA30T-BF			25	388494	25	427070
115 × 3x 22,23				25	388495	_	
115 × 3,2x 22,23					_	25	388496
125 × 1 × 22,23	EA60T-BF	80	12250	25	388460		
125 × 1,6 × 22,23	EA46T-BF			25	388461		_
125 × 1,6 × 22,23				10/tin	388461T		_
125 × 2 × 22,23	EA36T-BF			25	388497		_
125 × 2,5 × 22,23	EA30T-BF			25	388499	25	388498
125 × 3 × 22,23				25	388500		_
125 × 3,2 × 22,23					_	25	388501
150 × 1,6 × 22,23	EA46T-BF	80	10200	25	388463		
180 × 1,6 × 22,23	EA46T-BF	80	8500	25	388465	—	
180 × 2 × 22,23	EA36T-BF			25	388504		_
180 × 2,5 × 22,23	EA30T-BF			25	388505		_
180 × 3,2 × 22,23				—	—	25	388507
230 × 1,9 × 22,23	EA46T-BF	80	6650	25	388467	25	388468
230 × 2 × 22,23	EA36T-BF			25	388508	25	388509
230 × 2,5 × 22,23	EA30T-BF			25	388510	_	_
230 × 3 × 22,23				25	408149	_	_
230 × 3,2 × 22,23				_	—	25	408150
BLACK BOLD ITEM numbers in	dicate Metalynx 2.0 for e	asy identification					

BLACK BOLD ITEM numbers indicate Metalynx 2.0 for easy identification





## FOUNDRY

Metalynx PRO Foundry cut-off wheels offer a long life solution for professionals when working with castings. These wheels provide consistent performance on cast metals common in foundry operations.



### **BENEFITS AND FEATURES:**

- Dual reinforcement provides *added strength* for aggressive cutting
- Silicon carbide and aluminum oxide grain blend provides a *smooth cut and consistent performance* for the life of the wheel

### **PRO FOUNDRY**

Long life on casts					
				F	41
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	Item Number
180 × 3 × 22,23	19A30S-BF	80	8500	25	412171
230 × 3 × 22,23		80	6650	25	412155



23



## **CUT-OFF WHEELS**

## INOX & METAL



🔽 YouTube

Metalynx PRO Inox & Metal cut-off wheels offer a long life solution when working with stainless steel and hard grade steels. These wheels now last up to 40% longer without sacrificing cut rate.

### **BENEFITS AND FEATURES:**

- **Contaminant-free** formula provides a worry-free solution for stainless steel
- Premium aluminum oxide grains provide a smooth cut and consistent performance
- 20 Longer wheel life reduces change-overs and delivers more cuts
- 20 Optimum Use Line helps maximize wheel life, improving productivity and sustainability



### NEW 2.0 BOLD items only

**PRO INOX & METAL** 

Contaminant-free\* for stainless steel F41 F42  $\begin{array}{c} \text{Dimensions} \\ \text{D} \times \text{T} \times \text{H} \end{array}$ Speed Max. RPM Standard Item Standard Item Grade Number Number m/s min<sup>-1</sup> Pack pc/box Pack pc/box mm  $100 \times 1 \times 10$ 20A60R-BF 80 15300 25 388196  $100 \times 1 \times 16$ 388221 25  $100 \times 1,6 \times 16$ 20A46R-BF 25 388223 \_\_\_\_ \_ 20A30R-BF 25  $100 \times 2.5 \times 16$ 388280 \_  $100\times3,\!2\times16$ 25 388281 20A60R-BF 80 13300 25 388225 115 × 1 × 22,23 \_ 115 × 1 × 22,23 10/tin 388225T 388226  $115\times1,2\times22,23$ 25 \_ \_ 115 × 1,2 × 22,23 10/tin 388226T 115 × 1,6 × 22,23 20A46R-BF 25 388227 \_\_\_\_ \_\_\_\_ 115 × 1,6 × 22,23 10/tin 388227T \_\_\_\_ 115 × 2 × 22,23 20A36R-BF 25 388278 \_\_\_\_ 20A30R-BF 25 388284 115 × 2,5 × 22,23 25 388283 115 × 3 × 22,23 25 388277 115 × 3,2 × 22,23 25 388286 80 125 × 1 × 22,23 20A60R-BF 12250 25 388229  $125 \times 1 \times 22.23$ 10/tin 388229T \_\_\_\_ \_ 125 × 1,2 × 22,23 25 388230 \_\_\_\_ \_\_\_\_ 388231 125 × 1,6 × 22,23 20A46R-BF 25 \_\_\_\_ \_\_\_\_  $125 \times 1,6 \times 22,23$ 10/tin 388231T \_\_\_\_ 388287  $125 \times 2 \times 22.23$ 20A36R-BF 25 \_\_\_\_ 125 × 2,5 × 22,23 20A30R-BF 25 388289 25 388288  $125 \times 3 \times 22,23$ 412063 25 25 388290 125 × 3,2 × 22,23 80 10200 20A60R-BF 388232 150 × 1,2 × 22,23 25 20A46R-BF 388233 150 × 1,6 × 22,23 25  $150 \times 2 \times 22,23$ 20A36R-BF 25 388279 \_ \_\_\_\_ 150 × 2,5 × 22,23 20A30R-BF 25 388292  $180\times1, 6\times22, 23$ 20A46R-BF 80 8500 25 388235 25 388236 25 388234  $180 \times 1.9 \times 22.23$ \_\_\_\_  $180 \times 2 \times 22,23$ 20A36R-BF 25 388285 \_\_\_\_ 180 × 2,5 × 22,23 20A30R-BF 25 388295 \_\_\_\_ \_\_\_\_  $180 \times 3 \times 22,23$ 25 388294 25 388296  $180 \times 3,2 \times 22,23$ 230 × 1,6 × 22,23 20A46R-BF 80 6650 25 388239 388237 25 388238 230 × 1,9 × 22,23 25 230 × 2 × 22,23 20A36R-BF 25 388297 25 388298 20A30R-BF 25 25  $230\times2,5\times22,23$ 388299 412153 230 × 3 × 22,23 25 412064  $230 \times 3.2 \times 22.23$ 25 388293

\*Contaminant-free, less than 0.1% Fe, S, Cl BLACK BOLD ITEM numbers indicate Metalynx 2.0 for easy identification





### METAL

Metalynx PRO Metal cut-off wheels offer a long life solution when working with steel and other metals. These wheels now last up to 40% longer without sacrificing cut rate.

### **BENEFITS AND FEATURES:**

- Premium aluminum oxide grains provide a smooth cut and consistent performance
- 20 Longer wheel life *reduces change-overs and delivers more cuts*
- 20 **Optimum Use Line** helps maximize wheel life, improving productivity and sustainability
- Dual reinforcement provides *added strength* for aggressive cutting
- Smooth outer layer reduces friction for an effortless cut and less kickback during operation







PRO METAL							
Long me on metal				F4	1	F4	2
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number	Standard Pack pc/box	ltem Number
100 × 1 × 16	A60S-BF	80	15300	25	388201	-	
100 × 3 × 16	A30S-BF			25	388250		_
100 × 3,2 × 16				_	—	25	388251
115 × 1 × 22,23	A60S-BF	80	13300	25	388205	—	—
115 × 1 × 22,23				10/tin	388205T		
115 × 1,2 × 22,23				25	388206		
115 × 1,2 × 22,23				10/tin	388206T		
115 × 1,6 × 22,23	A46S-BF			25	388207	-	_
115 × 1,6 × 22,23				10/tin	388207T	-	-
115 × 2 × 22,23	A36S-BF			25	388253	-	_
115 × 2,5 × 22,23	A30S-BF			25	388254	25	412150
115 × 3 × 22,23				25	388255	-	-
115 × 3,2 × 22,23				—		25	388256
125 × 1 × 22,23	A60S-BF	80	12250	25	388209	-	_
125 × 1 × 22,23				10/tin	388209T		
125 × 1,2 × 22,23				25	388210		
125 × 1,6 × 22,23	A46S-BF			25	388211	-	_
125 × 1,6 × 22,23				10/tin	388211T	-	—
125 × 2 × 22,23	A36S-BF			25	388257	-	_
125 × 2,5 × 22,23	A30S-BF			25	412151	25	388258
125 × 3 × 22,23				25	388259	-	—
125 × 3,2 × 22,23				—		25	388260
150 × 1,2 × 22,23	A60S-BF	80	10200	25	388214	-	_
150 × 1,6 × 22,23	A46S-BF			25	388213	-	—
150 × 2 × 22,23	A36S-BF			25	388261	-	_
150 × 2,5 × 22,23	A30S-BF			25	388262	-	—
150 × 3 × 22,23				25	412156		_
180 × 1,6 × 22,23	A46S-BF	80	8500	25	388215	-	_
180 × 1,9 × 22,23				25	388216	-	
180 × 2 × 22,23	A36S-BF			25	388263	-	
180 × 2,5 × 22,23	A30S-BF			25	388265	25	412152
180 × 3x 22,23				25	388264		_
180 × 3,2 × 22,23	1.000 55		0	-		25	388266
230 × 1,6 × 22,23	A46S-BF	80	6650	25	388219		
230 × 1,9 × 22,23	4000 55			25	388217	25	388218
230 × 2 × 22,23	A36S-BF			25	388267	25	388268
230 × 2,5 × 22,23	A30S-BF			25	388269	25	388270
230 × 3 × 22,23				25	388271		
230 × 3,2 × 22,23				-	—	25	388272



## **CUT-OFF WHEELS**

## STONE



With Metalynx PRO stone, users get an aggressive, hardworking product for everyday general-purpose use. These wheels provide long wheel life and constant performance when cutting stone.

### **BENEFITS AND FEATURES:**

- Silicon carbide grains provide a *consistent high cut rate throughout the entire life of the wheel*
- Dual reinforcement provides added strength for aggressive cutting
- A worry-free solution for stone applications due to contaminant-free formulation



#### **PRO STONE**

Long life on stone							
				F4	41	F4	12
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number	Standard Pack pc/box	ltem Number
115 × 1,6 × 22,23	C46S-BF	80	13300	25	412148	-	_
115 × 3x 22,23	C30S-BF			25	409224	_	—
115 × 3,2 × 22,23				—	—	25	407568
125 × 1,6 × 22,23	C46S-BF	80	12250	25	412149	_	
125 × 3 × 22,23	C30S-BF			25	412066	_	
125 × 3,2 × 22,23				—	—	25	407569
180 × 3 × 22,23	C30S-BF	80	8500	25	412067	—	
180 × 3,2 × 22,23				—	—	25	407570
230 × 3 × 22,23	C30S-BF	80	6650	25	412068	_	
230 × 3,2 × 22,23				_	_	25	407571
*Contaminant free loss than 0.1	% Eo S Cl						

\*Contaminant-free, less than 0.1% Fe, S, Cl

Metalynx PRO Stone wheel quickly cuts off the end of a concrete section.







## UNIVERSAL

Metalynx PRO Universal wheels provide professionals with a long life solution for operations requiring cutting various materials like stone, marble, granite, stainless steel, and other metals. These wheels offer great versatility, allowing users to complete a wide range go projects with just one type of wheel.



### **BENEFITS AND FEATURES:**

\*Contaminant-free, less than 0.1% Fe, S, Cl

- Silicon carbide grains provide a *consistent high cut rate throughout the entire life of the wheel*
- Smooth outer layer reduces friction for an effortless cut and less kickback during operation
- Contaminant-free formula provides a worry-free solution for all materials

#### **PRO UNI** Long life for every day general purpose use F41 Dimensions Max. RPM Standard Speed Item D×T×H Grade m/s min<sup>-1</sup> Pack pc/box Number mm 115 × 1 × 22,23 80 13300 25 388240 C60T-BF 125 × 1 × 22,23 80 12250 25 388241





User cutting off the end of a metal square tube to prepare for welding.

## CUT-OFF WHEELS SMALLER DIAMETERS

## MAX INOX & METAL



Metalynx MAX Inox & Metal small diameter cut-off wheels provide a fast cut rate and long wheel life when working with stainless steel and hard grade steels. The contaminant-free formula ensures a carefree use on stainless steel applications. These wheels are the perfect fit for professionals that need a high-performance solution for the most demanding jobs.

### **BENEFITS AND FEATURES:**

- Fast cut and long wheel life for high-performance on heavy duty applications
- Contaminant-free formula provides a worry-free solution for stainless steel
- Premium aluminum oxide grains provide a smooth cut and consistent performance
- Dual reinforcement provides added strength for aggressive cutting
- Smooth outer layer reduces friction for an effortless cut and less kickback during operation
- Accurate and clean cuts due to the thin shape



MAX INOX & METAL								
				F4	41			
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number			
76 × 1 × 10	E20A60R-BF	80	20100	100	388198			
*Contaminant-free, less than 0.1% Fe, S, Cl								



Metalynx MAX wheel cutting steel sheet metal.





## PRO INOX & METAL

Metalynx PRO Inox & Metal small diameter cut-off wheels offer a long life solution when working with stainless steel and hard grade steels.



### **BENEFITS AND FEATURES:**

- **Contaminant-free** formula provides a worry-free solution for stainless steel
- Premium aluminum oxide grains provide a smooth cut and consistent performance
- Dual reinforcement provides *added strength* for aggressive cutting
- Smooth outer layer reduces friction for an effortless cut and less kickback during operation
- Accurate and clean cuts due to the thin shape

PRO INOX & Contaminant-free* for s					
				F	41
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number
50 × 1 × 6	20A60R-BF	80	30600	100	388181
$50 \times 1 \times 10$					388182
$50 \times 2 \times 6$	20A36R-BF				388183
65 × 1 × 6	20A60R-BF	80	23500	100	388185
76 × 1 × 6	20A60R-BF	80	20100	100	388191
76 × 1 × 10					388192
76 × 1,6 × 6	20A46R-BF				388193
76 × 1,6 × 10					388194
$76 \times 2 \times 6$	20A36R-BF				426287



\*Contaminant-free, less than 0.1% Fe. S. Cl



## **PRODUCTIVITY FOR THE MOST DEMANDING**

Larger cut-off wheels are intended for machine cutting of different profiles.

### When choosing cut-off wheels, be sure to observe the following:

- machine type determining the type of cutting; STATIONARY cutting using portable or stable cutting machines, HANDS-FREE cutting using manual gasoline- or electricity-powered cutting machines;
- workpiece quality and dimensions;
- prescribed peripheral speed.

### By observing the above, you prevent the following:

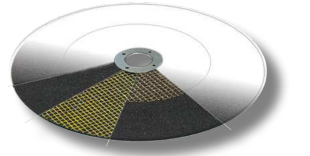
- excessive workpiece cut time;
- excessive wear of the cut-off wheel as a result of low motor power and low peripheral speed or too low rotation speed;
- uneven cut due to using too thin a cut-off wheel, non-compliant cutting machine, inadequate cut-off wheel diameter or uneven clamping plate.

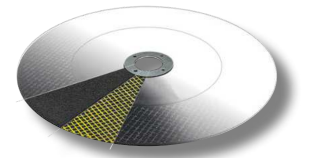
### The consequences of selecting unsuitable tools are:

- cut-off wheels can fly off due to cutting of large non-fixed workpieces;
- use of extreme pressure when cutting due to too hard a bond or too low peripheral speed or too low rotation speed;
- surface damage of the cut-off wheel due to unsuitable cutting machine or because cut-off wheel is trapped into workpiece;
- cut-off wheel breakage due to too rough cutting, unsuitable clamping plates or clamp, damaged bore on the cut-off wheel or overburdening of the machine axis.

### REINFORCEMENT

- 1x Center fiberglass reinforcement for ultra-fast cutting speed and reduced burrs.
- 2x Dual reinforcement provides added strength for aggressive cutting.
- 3x Three layers of fiberglass reinforcement provide added support for heavy-duty cutting applications.





Internally reinforced abrasives

Externally reinforced abrasives



## **GUT-OFF WHEELS** LARGE DIAMETERS





The Metalynx MAX Rail cut-off wheels deliver a fast cut, long life solution for rail applications. These wheels are designed for high speed gas saws and enable precision cutting and high durability while not overheating. Metalynx MAX Rail wheels provide a high-performance solution needed to increase productivity and profitability.

### **BENEFITS AND FEATURES:**

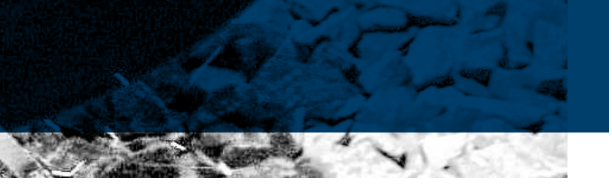
- Self-sharpening zirconia alumina grains deliver a fast cut rate for the entire life of the wheel
- Hard bond provides *long wheel life* on heavy duty applications
- Fiberglass reinforcement provides added strength for petrol saw machines
- Smooth outer layer reduces friction for an effortless cut and less kickback during operation
- Precision cuts keep the workpiece from overheating



<b>MAX RAIL</b> Fast cut and long life on rail						
					F4	11
Dimensions D × T × H mm	Grade	Reinforcement	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number
356 × 4 × 20	E74A20R-BF	2x	100	5500	10	412172
356 × 4 × 22,23						412173
356 × 4 × 25,4						388395
406 × 4 × 20	]		100	4800		412815
406 × 4 × 22,23						388398
406 × 4 × 25,4						388399



Metalynx MAX wheel cutting a rail section for repair.





## PRO RAIL

Metalynx PRO Rail cut-off wheels offer a long life solution for rail applications. These wheels are designed for high speed gas saws and help eliminate burning and dusting. Metalynx PRO Rail wheels provide consistent performance at a great value.



### **BENEFITS AND FEATURES:**

. .

- Premium aluminum oxide grains provide a smooth cut and consistent performance
- Hard bond provides long wheel life on heavy duty applications
- Fiberglass reinforcement provides added strength for petrol saw machines
- Smooth outer layer reduces friction for an effortless cut and less kickback during operation
- Precision cuts keep the workpiece from overheating

PRO RAIL Long life on rail						
					F4	41
Dimensions D × T × H mm	Grade	Reinforcement	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number
356 × 4 × 20	45A24Q-BF	2x	100	5500	10	412813
356 × 4 × 22,23						388394
356 × 4 × 25,4						388392
$406 \times 4 \times 20$			100	4800		412814
406 × 4 × 22,23						388397
$406 \times 4 \times 25,4$						388393



388397

## **CUT-OFF WHEELS** LARGE DIAMETERS





This line of wheels offers a long life solution for cutting metal with high-speed gas saws. Two layers of fiberglass reinforcement provide added support while a hard bond extends wheel life, making these wheels ideal for heavy duty cutting applications. Metalynx PRO Metal large diameter cut-off wheels provide consistent performance at a great value.

### **BENEFITS AND FEATURES:**

- Premium aluminum oxide grains provide a smooth cut and consistent performance
- Hard bond provides *long wheel life* on heavy duty applications
- Triple fiberglass reinforcement *increases user safety*
- Smooth outer layer reduces friction for an effortless cut and less kickback during operation



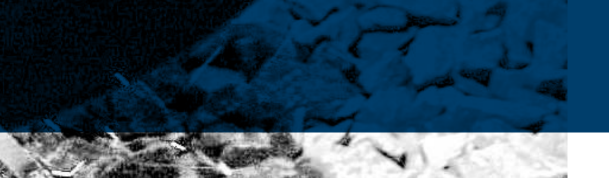
388361

### PRO METAL

Long life on metal						
					F41	
Dimensions D × T × H mm	Grade	Reinforcement	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number
305 × 3,7 × 20	A30S-BF1	2x	80	5100	10	388361
305 × 3,7 × 25,4		_				388363
$305 \times 3,7 \times 20$	A30T-BF <sup>2</sup>					408190
305 × 3,7 × 25,4						410527
$356 \times 4 \times 20$	A30S-BF1	3x	100	5500	10	388364
356 × 4 × 22,23						388365
356 × 4 × 25,4						388366
$356 \times 4 \times 20$	A30T-BF <sup>2</sup>					410530
356 × 4 × 25,4						410531
$406 \times 4 \times 25,4$	A30S-BF1	3x	100	4800	10	388368

1 A30S-BF fast cut; for thicker materials

<sup>2</sup> A30T-BF long life; for thinner materials; best for construction sites





## STONE

Metalynx PRO Stone wheels offer a long life cutting solution for high-speed gas saws. Three layers of fiberglass reinforcement provide added support, making these wheels ideal for heavy duty cutting applications. These large diameter cut-off wheels provide consistent performance at an exceptional total cost when working with stone.



### **BENEFITS AND FEATURES:**

- Silicon carbide grains provide a *consistently high cut rate* for the entire life of the wheel
- Triple fiberglass reinforcement *increases user safety*
- Smooth outer layer reduces friction for an effortless cut and less kickback during operation

### **PRO STONE**

Long life on stone

					F41	
Dimensions D × T × H mm	Grade	Reinforcement	Speed m/s	Max. RPM min <sup>.1</sup>	Standard Pack pc/box	ltem Number
305 × 3,7 × 20	C30S-BF	2x	80	5100	10	410533
305 × 3,7 × 22,23						412816
305 × 3,7 × 25,4						410532
356 × 4 × 20		3x	100	5500	10	410534
$356 \times 4 \times 25,4$						410535



410532



## THIN CUT-OFF WHEELS LARGE DIAMETERS





Metalynx MAX Metal cut-off wheels deliver a high-performance solution on steel and metal. These chop saw wheels are designed for precision cutting and high durability while not overheating. Metalynx MAX wheels provide the performance needed to increase productivity and profitability in your operations.

### **BENEFITS AND FEATURES:**

- · Premium aluminum oxide grains provide a smooth cut and consistent performance
- Long wheel life reduces change-overs and delivers more cuts
- Dual reinforcement provides added strength for aggressive cutting
- Smooth outer layer reduces friction for an effortless cut and less kickback during operation
- Ideal for cutting angle iron and large cross sections



388349

### MAX METAL

Fast cut and long life on metal

					F41	
Dimensions D × T × H mm	Grade	Reinforcement	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number
356 × 3 × 25,4	EA36T-BF	2x	80	4400	10	388349

*Large cut-off wheel cutting angle iron to the proper size.* 



388356

## INOX & METAL

Metalynx PRO Inox & Metal large diameter chop saw cut-off wheels offer a long life solution when working with stainless steel and hard grade steels.

#### **BENEFITS AND FEATURES:**

- Contaminant-free formula provides a worry-free solution for stainless steel
- Dual reinforcement provides *added strength* for aggressive cutting
- Smooth outer layer reduces friction for an effortless cut and less kickback during operation

## **PRO INOX & METAL**

Contaminant-free\* for stainless steel

					F4	11		
Dimensions D × T × H mm	Grade	Reinforcement	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number		
305 × 2,8 × 25.4	20A30P-BF	2x	80	5100	10	388350		
356 × 3,0 × 25.4	]		80	4400		388359		
406 × 3,2 × 25,4			80	3850		388360		
*Contaminant-free, less than 0.1% F	*Contaminant-free, less than 0.1% Fe, S, Cl							



Metalynx PRO Metal large diameter chop saw cut-off wheels offer a long life solution when working with steel and other metals.

### **BENEFITS AND FEATURES:**

METAL

- Premium aluminum oxide grains provide a smooth cut and consistent performance
- Dual reinforcement provides added strength for aggressive cutting
- Smooth outer layer reduces friction for an effortless cut and less kickback during operation

PRO METAL	
Long life on metal	

ing into on motal						
					F4	11
Dimensions D × T × H mm	Grade	Reinforcement	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number
305 × 2,8 × 25,4	A36P-BF	2x	80	5100	10	388353
356 × 3 × 25,4			80	4400		388356
356 × 3 × 25,4**	A36S-BF					388351
356 × 3 × 25,4*	A36P-BF	1x				388352
406 × 3,2 × 25,4		2x	80	3850		388358
center fiberaless reinfor	comont for ultra fac	t cutting shood and	roducod burre	** for thin matori	ale: accurato cuttin	a

\* center fiberglass reinforcement for ultra-fast cutting speed and reduced burrs \*\* for thin materials; accurate cutting







## CUT-OFF WHEELS LARGE DIAMETERS





Metalynx PRO Foundry large diameter cut-off wheels offer a long life solution for professionals when working with castings. These wheels provide consistent performance when cutting with a stationary saw.

## **BENEFITS AND FEATURES:**

- Dual reinforcement provides added strength for aggressive cutting
- Silicon carbide and aluminum oxide grain blend provides a *smooth cut and consistent performance* for the life of the wheel



388668

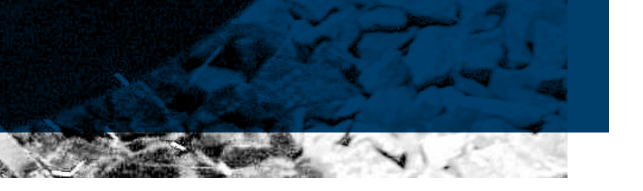
## **PRO FOUNDRY**

General purpose cut-off wheel for foundry applications

					F4	41
Dimensions D × T × H mm	Grade	Reinforcement	Speed m/s	Max. RPM min <sup>.1</sup>	Standard Pack pc/box	ltem Number
305 × 3,7 × 25,4	19A24S-BF	2x	80	5100	10	388668
356 × 3,8 × 25,4				4400		388669
406 × 4,5 × 32			100	4800		412262

Metalynx Foundry abrasives help eliminate bottlenecks in the cleaning room, increasing productivity and throughput.







## INOX & METAL

Metalynx PRO Inox & Metal large diameter stationary saw cut-off wheels offer a long life solution when working with stainless steel and hard grade steels.

## **BENEFITS AND FEATURES:**

- Contaminant-free formula provides a worry-free solution for stainless steel
- Dual reinforcement provides added strength for aggressive cutting
- Smooth outer layer reduces friction for an effortless cut and less kickback during operation

## PRO INOX & METAL

Contaminant-free\* for stainless steel

					F4	11	
$\begin{array}{c} \text{Dimensions} \\ \text{D} \times \text{T} \times \text{H} \end{array}$	Grade	Reinforcement	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	Item Number	
305 × 3,7 × 32	20A30P-BF	2x	80	4400	10	388390	
406 × 4,5 × 32	]		100	4800		412176	
*Contaminant-free, less than 0.1% Fe, S, Cl							



METALY

388390



Metalynx PRO Metal large diameter stationary saw cut-off wheels offer a long life solution when working with steel and other metals.

## **BENEFITS AND FEATURES:**

- Premium aluminum oxide grains provide a smooth cut and consistent performance
- Dual reinforcement provides added strength for aggressive cutting
- Smooth outer layer reduces friction for an effortless cut and less kickback during operation

					F4	11
Dimensions D × T × H mm	Grade	Reinforcement	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Numbe
305 × 3,7 × 22,23	A24T-BF1	2x	80	5100	10	41217
305 × 3,7 × 25,4			100	6400		38837
305 × 3,7 × 32						38837
305 × 3,7 × 32	A36T-BF1	1x				38819
356 × 3,8 × 25,4*	A24T-BF1	1x	100	5500	10	38837
356 × 3,8 × 32						38837
356 × 3,8 × 32	A36T-BF1					38819
356 × 4 × 25,4	A24S-BF <sup>2</sup>	2x	80	4400		38838
$406 \times 4,5 \times 25,4$	A24T-BF1	2x	80	3850	10	38838
$406 \times 4 \times 32$			100	4800		41217
406 × 4,5 × 32						41217
$406 \times 4,5 \times 40$						41230
$406 \times 4,5 \times 40^*$		1x				42616
$406 \times 4,5 \times 40$	A30S-BF <sup>2</sup>	2x	100	4800		38838



388376

## CUT & GRIND COMBO WHEELS

## FOUNDRY



Metalynx MAX Foundry cutting and grinding combination wheels are designed to deliver exceptional durability and a fast cut rate for performance you can count on. Combination wheels provide flexibility and efficiency when switching between cutting and grinding applications.

## **BENEFITS AND FEATURES:**

- Self-sharpening zirconia alumina grains deliver a fast cut rate for the entire life of the wheel
- · Hard bond provides long wheel life on heavy duty applications
- Contaminant-free formula provides a worry-free solution for stainless steel
- No change-overs between cutting and grinding applications
- Additional fiberglass reinforcement provides added strength for aggressive cutting

#### METALYIX DETALYIX DURING COMPANY DUR

## NEW 2.0 BOLD items only

#### **MAX FOUNDRY**

Ideal product for jobs requiring cutting and grinding with the same wheel

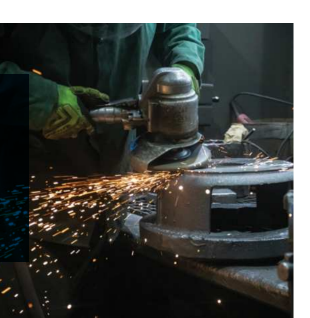
				E E	27	
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number	
125 × 4 × 22,23	ZA24S-BF	80	12250	10	412160	
150 × 4 × 22,23	EZA24T-BF	80	10200		412167	
180 × 4,6 × 22,23	ZAC24R-BF	80	8500			388660
230 × 4,6 × 22,23	ZAC24R-BF	80	6650		388661	
230 × 4,6 × 22,23	ACZ30S-BF				388662	
	dianta Matalumu 2.0 fan an					

BLACK BOLD ITEM numbers indicate Metalynx 2.0 for easy identification.

# 

412167

Metalynx MAX Foundry combo wheels are ideal for light grinding, blending parting lines, removing flash and cutting gates and risers.





Metalynx MAX Inox & Metal cutting and grinding combination wheels provide a fast cut rate and long wheel life when working with stainless steel and hard grade steels. These wheels now last up to 40% longer without sacrificing cut rate, resulting in fewer change-overs and more cuts over the life of the wheel. Combination wheels provide flexibility and efficiency when switching between cutting and grinding applications.

## **BENEFITS AND FEATURES:**

- Contaminant-free formula provides a worry-free solution for stainless steel
- Premium aluminum oxide grains provide a smooth cut and consistent performance
- 20 Optimum Use Line helps maximize wheel life, improving productivity and sustainability
- 20 Longer wheel life reduces change-overs and delivers more cuts
- No change-overs between cutting and grinding applications
- A QR code on the wheel provides quick access to *important safety information*
- Strong fiberglass reinforcement provides *added strength* for aggressive cutting

N	EW 2.0 BOLD items o	inly				
	MAX INOX & Contaminant-free* for sta					<b></b>
					E	27
	Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number
	115 × 3,4 × 22,23	E20A30R-BF	80	13300	25	388525
	125 × 3,4 × 22,23	E20A30R-BF	80	12250	25	388530
	125 × 4 × 22,23	E20A24R-BF			10	412159
	$150 \times 3,4 \times 22,23$	E20A30R-BF	80	10200	25	388535
	$180 \times 4.6 \times 22.23$	E20A24R-BF	80	8500	10	388583

\*Contaminant-free, less than 0.1% Fe, S, Cl BLACK BOLD ITEM numbers indicate Metalynx 2.0 for easy identification.





# CUT & GRIND COMBO WHEELS







Metalynx MAX Metal cutting and grinding combination wheels provide users with a high-performance solution when working with steel and other metals. These wheels now last up to 40% longer without sacrificing cut rate, resulting in fewer change-overs and more material removed over the life of the wheel.



## **BENEFITS AND FEATURES:**

- No change-overs between cutting and grinding applications
- Premium aluminum oxide grains provide a smooth cut and consistent performance
- 20) Optimum Use Line helps maximize wheel life, improving productivity and sustainability
- 2.0 Longer wheel life reduces change-overs and delivers more cuts
- Increased material removal rate due to an aggressive cut rate
- Strong fiberglass reinforcement provides added strength for aggressive cutting



NEW 2.0 BOLD items only

## MAX METAL

Fast grinding and Long life on metal

				F	27
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>.</sup>	Standard Pack pc/box	ltem Number
125 × 4 × 22,23	EA24S-BF	80	12250	10	412158
230 × 4,6 × 22,23	EA24S-BF	80	6650	10	388566

BLACK BOLD ITEM numbers indicate Metalynx 2.0 for easy identification.



## **BRINGING SOLUTIONS TO YOUR DOORSTEP**

Weiler on Wheels, or simply WOW, is a customized van designed for product presentation, training, and demonstration traveling to you. Throughout the year, we schedule WOW road trips to bring our solutions, experience, and expertise directly to our partners and customers upon request.

For inquiries and further details visit our dedicated WOW web page: emea.weilerabrasives.com/WeilerOnWheels



## CUT & GRIND COMBO WHEELS

## INOX & METAL



Metalynx PRO Inox & Metal combination wheels offer a long life solution when working with stainless steel and hard grade steels. These wheels now last up to 40% longer without sacrificing cut rate. Combination wheels provide flexibility and efficiency when switching between cutting and grinding applications.

### **BENEFITS AND FEATURES:**

- Contaminant-free formula provides a worry-free solution for stainless steel
- Premium aluminum oxide grains provide a smooth cut and consistent performance
- 20 Optimum Use Line helps maximize wheel life, improving productivity and sustainability
- 20 Longer wheel life reduces change-overs and delivers more cuts
- No change-overs between cutting and grinding applications
- Strong fiberglass reinforcement provides added strength for aggressive cutting

METALYAX HOLDARD
388326

### NEW 2.0 BOLD items only PRO INOX & METAL

Contaminant-free\* for stainless steel

				F2	27
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	Item Number
100 × 3,4 × 16	20A30R-BF	80	15300	25	388282
125 × 3,4 × 22,23		80	12250		388291
$100 \times 4 \times 16$	20A24R-BF	80	15300	10	388320
115 × 4 × 22,23		80	13300		388323
125 × 4 × 22,23		80	12250		388326
150 × 4 × 22,23		80	10200		388329
180 × 4 × 22,23		80	8500		388334
230 × 4 × 22,23		80	6650		388336

\*Contaminant-free, less than 0.1% Fe, S, Cl BLACK BOLD ITEM numbers indicate Metalynx 2.0 for easy identification.

Metalynx PRO combination wheels are ideal for notching, beveling, and light grinding operations.







Metalynx PRO Metal combination wheels offer a long life solution when working with steel and other metals. These wheels now last up to 40% longer without sacrificing cut rate. Combination wheels provide flexibility and efficiency when switching between cutting and grinding applications.



## **BENEFITS AND FEATURES:**

- Premium aluminum oxide grains provide a smooth cut and consistent performance
- 20 Optimum Use Line helps maximize wheel life, improving productivity and sustainability
- 20 Longer wheel life *reduces change-overs and delivers more cuts*
- No change-overs between cutting and grinding applications
- Additional fiberglass reinforcement provides added strength for aggressive cutting



#### NEW 2.0 BOLD items only

<b>PRO METAL</b> Fast cutting and grinding	on metal				<b></b>		
				E	27		
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number		
$100 \times 4 \times 16$	A24S-BF	80	15300	10	388300		
115 × 4 × 22,23		80	13300		388304		
125 × 4 × 22,23		80	12250				388306
$150 \times 4 \times 22,23$		80	10200		388311		
180 × 4 × 22,23		80	8500	]	388314		
230 × 4 × 22,23		80	6650		388316		



**BLACK BOLD ITEM** numbers indicate Metalynx 2.0 for easy identification.



## **GRINDING WHEELS**

## CERAMIC



Metalynx MAX Ceramic grinding wheels provide a superior combination of life and high cut rate for maximum productivity. The unique design leverages new ceramic grain technology that cuts extremely cool and removes material effortlessly while providing exceptional control for an improved user experience. These wheels deliver an industry-leading 20-30% longer product life than the leading ceramic wheels on the market, with no reduction in cut rate.

## **BENEFITS AND FEATURES:**

- 20 New ceramic grain technology increases efficiency and grinds cooler
- 20 Optimum Use Line helps maximize wheel life, improving productivity and sustainability
- 20 Industry-leading wheel life reduces change-overs and delivers more cuts
- 20 Advanced 2.0 bond formulation reduces uneven edge wear and chipping, improving user experience and extending wheel life
- Contaminant-free formula provides a worry-free solution for stainless steel
- User fatigue is reduced because less pressure is required to achieve consistent results
- Fiberglass cut back design provides aggressive grinding right out of the box
- Triple fiberglass reinforcement increases user safety



### NEW 2.0 BOLD items only

#### MAX CERAMIC

Superior life and fast grinding on metal F27  $\begin{array}{c} \text{Dimensions} \\ \text{D} \times \text{T} \times \text{H} \end{array}$ Speed Max. RPM Standard Item Grade Pack pc/box Number m/s min<sup>-1</sup> mm CER24S-BF 115 × 7 × 22,23 80 13300 10 388625 125 × 7 × 22,23 388627 12250 80 150 × 7 × 22,23 80 10200 388629 388635  $180 \times 7 \times 2223$ 80 8500 230 × 7 × 22,23 80 6650 388637

\*Contaminant-free, less than 0.1% Fe, S, Cl BLACK BOLD ITEM numbers indicate Metalynx 2.0 for easy identification.

Best results achieved with high power angle grinders.



from the edge for aggressive grinding right out of the box.



## FOUNDRY

Metalynx MAX Foundry grinding wheels are designed to deliver exceptional durability and a fast cut rate for performance you can count on. The bond is formulated to eliminate uneven edge wear or chipping on the wheel edge. This technology eliminates the need to dress the wheel to regain a workable edge, providing longer wheel life and increased consistency.



## **BENEFITS AND FEATURES:**

- Self-sharpening zirconia alumina grains deliver a *fast cut rate* for the entire life of the wheel
- Increase of user-friendliness and reduction of fatigue due to anti-vibration feature
- 20 Optimum Use Line helps maximize wheel life, improving productivity and sustainability
- 20 Longer wheel life reduces change-overs and delivers more cuts
- 20 Advanced 2.0 bond formulation reduces uneven edge wear and chipping, improving user experience and extending wheel life
- Triple fiberglass reinforcement increases user safety

#### NEW 2.0 BOLD items only

#### **MAX FOUNDRY**

Rapid stock removal at three different price/performance ratios

				F27	
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>.1</sup>	Standard Pack pc/box	ltem Number
115 × 7 × 22,23	ZZ24R-BF <sup>1</sup>	80	13300	10	388645
125 × 7 × 22,23		80	12250		388647
150 × 7 × 22,23		80	10200		388649
180 × 7 × 22,23		80	8500		388655
230 × 7 × 22,23		80	6650		388597
180 × 7 × 22,23	ZAC24R-BF <sup>2</sup>	80	8500	10	388653
230 × 7 × 22,23		80	6650	]	388658
180 × 7 × 22,23	ZZ24S-BF <sup>3</sup>	80	8500		388654
230 × 7 × 22,23		80	6650	]	388659
115 × 7 × 22,23	Z24T-BF <sup>4</sup>	80	13300	10	420444
125 × 7 × 22,23		80	12250	]	425947
180 × 7 × 22,23		80	8500		420445
230 × 7 × 22,23		80	6650		420446

Best results achieved with high power angle grinders. BLACK BOLD ITEM numbers indicate Metalynx 2.0 for easy identification.

<sup>1</sup> ZZ24R-BF Contaminant-free, less than 0.1% Fe, S, Cl.

<sup>2</sup> ZAC24R-BF Optimized for heavy grinding jobs. Zirconia grain for fast stock removal and comfortable work, long life.

<sup>3</sup> ZZ24S-BF Premium performance, rough zirconia grinding for outstanding stock removal and a long lifetime.

<sup>4</sup> Z24T-BF Ceramic infused grinding wheels deliver the fastest cutting with the least effort.





420446

## **GRINDING WHEELS**

## ALUMINUM



Metalynx MAX Aluminum wheels are designed for high-performance grinding on aluminum. These wheels leverage a unique blend of abrasive grains and contaminant-free additives that prevent loading, resulting in higher cut rates and long wheel life.

## **BENEFITS AND FEATURES:**

- Superior life & cut rate on aluminum applications
- Non-loading formula helps users get more work done without compromising durability
- Contaminant-free formula provides a worry-free solution for aluminum
- Triple fiberglass reinforcement *increases user safety*



#### **MAX ALUMINUM**

Superior life and material removal on aluminum and soft metals; without clogging

				F27		
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number	
115 × 7 × 22,23	E54A24R-BF	80	13300	10	411636	
125 × 7 × 22,23		80	12250		411637	
150 × 7 × 22,23		80	10200		411638	
180 × 7 × 22,23		80	8500		410802	
230 × 7 × 22,23		80	6650		411639	

Metalynx MAX Aluminum grinding wheel preparing plates for welding. These wheel offers a non-loading solution that will not contaminate the workpiece.





## INOX & METAL

Metalynx MAX Inox & Metal grinding wheels provide a fast cut rate and long wheel life when working with stainless steel and hard grade steels. These wheels now last up to 40% longer without sacrificing cut rate, resulting in fewer change-overs and more material removed over the life of the wheel. They are intended for demanding applications that require shorter grinding cycles and high durability.



## **BENEFITS AND FEATURES:**

NEW 2.0 BOLD items only

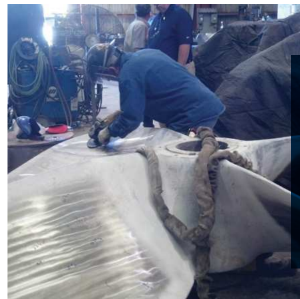
- Contaminant-free formula provides a worry-free solution for stainless steel
- Premium aluminum oxide grains provide a smooth cut and consistent performance
- 20) Optimum Use Line helps maximize wheel life, improving productivity and sustainability
- 20 Longer wheel life reduces change-overs and delivers more cuts
- 20 Advanced 2.0 bond formulation reduces uneven edge wear and chipping, improving user experience and extending wheel life
- Triple fiberglass reinforcement increases user safety

AETAI

igh stock removal. Cont		nless steel			
				E	27
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number
100 × 7 × 16	E20A24R-BF	80	15300	10	388573
115 × 7 × 22,23	1	80	13300	-	388575
125 × 7 × 22,23	]	80	12250	-	388577
150 × 7 × 22,23	1	80	10200	-	388579
180 × 7 × 22,23	]	80	8500	]	388585
230 × 7 × 22,23	1	80	6650	1	388587



\*Contaminant-free, less than 0.1% Fe, S, Cl BLACK BOLD ITEM numbers indicate Metalynx 2.0 for easy identification



Metalynx MAX Inox & Metal grinding wheel blending a weld repair on a propeller blade. INOX wheels offers a contaminantfree solution when working with stainless steel.

## **GRINDING WHEELS**





Metalynx MAX Metal grinding wheels provide a fast cut rate and long wheel life when working with steel and other metals. This diverse line now lasts up to 40% longer without sacrificing cut rate, resulting in fewer change-overs and more material removed over the life of the wheel. These wheels are intended for demanding applications that require shorter grinding cycles and high durability.

## **BENEFITS AND FEATURES:**

NEW 2.0 BOLD items only

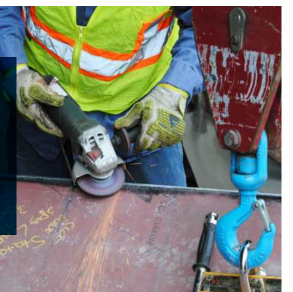
- Premium aluminum oxide grains provide a smooth cut and consistent performance
- 20 Optimum Use Line helps maximize wheel life, improving productivity and sustainability
- 20 Longer wheel life reduces change-overs and delivers more cuts
- 20 Advanced 2.0 bond formulation reduces uneven edge wear and chipping, improving user experience and extending wheel life
- Fiberglass cut back design provides aggressive grinding right out of the box
- Triple fiberglass reinforcement increases user safety



Fast grinding and Long life					
				E	27
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number
$100 \times 7 \times 16$	EA24S-BF	80	15300	10	388551
115 × 7 × 22,23		80	13300		388555
125 × 7 × 22,23		80	12250		388557
150 × 7 × 22,23		80	10200		412154
180 × 7 × 22,23		80	8500		388565
230 × 7 × 22,23		80	6650		388567

BLACK BOLD ITEM numbers indicate Metalynx 2.0 for easy identification

Grinding wheels are often used to remove material when repairing heavy equipment. The 2.0 anti-chipping formulation retains a working edge in these demanding applications.





FOUNDRY

Metalynx PRO Foundry grinding wheels offer a long life solution for professionals when working with castings. These wheels provide consistent performance on cast metals common in foundry operations.



## **BENEFITS AND FEATURES:**

- Silicon carbide and aluminum oxide grain blend provides a *smooth cut and consistent performance* for the life of the wheel
- Triple fiberglass reinforcement *increases user safety*

PRO	FOL	IND	RY

Specially formula	ted for hard-to	o-grind alloys
-------------------	-----------------	----------------

				F27		
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>.</sup>	Standard Pack pc/box	ltem Number	
230 × 6,5 × 22,23	19A24S-BF	80	6650	10	388319	



## **GRINDING WHEELS**

## INOX & METAL



Metalynx PRO Inox & Metal grinding wheels offer a long life solution when working with stainless steel and hard grade steels. These wheels now last up to 40% longer without sacrificing cut rate.

## **BENEFITS AND FEATURES:**

- Contaminant-free formula provides a worry-free solution for stainless steel
- Premium aluminum oxide grains provide a smooth cut and consistent performance
  - 20 Optimum Use Line helps maximize wheel life, improving productivity and sustainability
  - 20 Longer wheel life *reduces change-overs and delivers more cuts*
  - 20 Advanced 2.0 bond formulation reduces uneven edge wear and chipping, improving user experience and extending wheel life
  - Triple fiberglass reinforcement increases user safety



### NEW 2.0 BOLD items only

**PRO INOX & METAL** 

Contaminant-free* for sta	inless steel					
				F27		
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	Item Number	
$100 \times 6,5 \times 16$	20A24R-BF	80	15300	10	388321	
115 × 6,5 × 22,23		80	13300		388325	
125 × 6,5 × 22,23		80	12250		388327	
150 × 6,5 × 22,23	]	80	10200	]	388330	
180 × 6,5 × 22,23	]	80	8500	]	388335	
$230 \times 6,5 \times 22,23$	]	80	6650		388337	

\*Contaminant-free, less than 0.1% Fe, S, Cl BLACK BOLD ITEM numbers indicate Metalynx 2.0 for easy identification





Metalynx PRO Metal grinding wheels offer a long life solution when working with steel and other metals. These wheels now last up to 40% longer without sacrificing cut rate.



### **BENEFITS AND FEATURES:**

- Premium aluminum oxide grains provide a smooth cut and consistent performance
- 20 **Optimum Use Line** helps maximize wheel life, improving productivity and sustainability
- 20 Longer wheel life reduces change-overs and removes more material
- 20 Advanced 2.0 bond formulation reduces uneven edge wear and chipping, improving user experience and extending wheel life
- Fiberglass cut back design provides aggressive grinding right out of the box
- Triple fiberglass reinforcement *increases user safety*



### NEW 2.0 BOLD items only

<b>PRO METAL</b> Fast grinding on metal					
				E	27
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number
$100 \times 6,5 \times 16$	A24S-BF	80	15300	10	388301
115 × 6,5 × 22,23		80	13300		388305
115 × 8 × 22,23					388302
125 × 6,5 × 22,23		80	12250		388307
125 × 8 × 22,23					388303
150 × 6,5 × 22,23		80	10200		388312
180 × 6,5 × 22,23		80	8500		388315
180 × 8 × 22,23					388308
230 × 6,5 × 22,23		80	6650		388317
230 × 8 × 22,23					388309



BLACK BOLD ITEM numbers indicate Metalynx 2.0 for easy identification.



Metalynx PRO Metal grinding wheel blending a weld on a rail frog.

# **GRINDING WHEELS**



STONE



With Metalynx PRO stone, users get an aggressive, hardworking product for everyday general-purpose use. These wheels provide long wheel life and constant performance when grinding stone.

## **BENEFITS AND FEATURES:**

- Silicon carbide grains provide a *consistently high cut rate* for the entire life of the wheel
- Triple fiberglass reinforcement *increases user safety*
- A worry-free solution for stainless and metal applications due to contaminant-free formulation



#### **PRO STONE** Fast material removal and long life

rast material removal and	iong me				
				F27	
Dimensions D × T × H mm	Grade	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number
115 × 7 × 22,23	C24T-BF	80	13300	10	411640
125 × 7 × 22,23		80	12250		411641
150 × 7 × 22,23		80	10200		411642
180 × 7 × 22,23		80	8500		411643
230 × 7 × 22,23		80	6650		388318
¥					

\*Contaminant-free, less than 0.1% Fe, S, Cl

When grinding stone materials there is usually a high level of dust pollution. Therefore it is necessary in any case to work with suitable respiratory protection.



# **WEILER CONSUMABLE PRODUCTIVITY**

## "You Can't Improve What You Don't Measure"

– Peter Drucker

When was the last time you measured the total operating costs associated with your abrasive consumables?

The **WEILER CONSUMABLE PRODUCTIVITY** (WCP) program helps facilities find cost and time savings in their fabrication operations when they don't have the resources or process to quantify results. WCP is a proven process that effectively and efficiently measures real-world data. This program takes minimal effort to deploy in your facility because abrasives experts implement it.

Through a simple yet effective approach, the WCP program identifies improvements by evaluating your operations and how abrasives are used in your facility.

## **Our Approach:**

- On-site Assessment: We come to your facility to walk the shop floor and learn about your production process firsthand.
- Establish a Baseline: To make recommendations based on facts, we establish a baseline by capturing data on the current process.
- Testing: We measure the time it takes, how many parts are completed, and how many consumables are used.
- Calculate Impact: Using the collected data, we estimate annual savings based on labor, time, and consumable consumption.
- Presenting Improvement: We then present the test results and provide documented cost and time savings based on our recommendations.

WCP



"We don't just swap out abrasives. We look at the process and find a better way to do it. If we can eliminate steps in the production process, we can provide even greater value to our customers."

– John Sockman, Director of End User Sales, Weiler Abrasives

Take the first step to finding cost and time savings by scheduling an assessment. Contact your local Weiler Abrasives associate or visit: emea.weilerabrasives.com/WCP

## FLAP DISCS

The high-performance Metalynx line from Weiler Abrasives results from extensive experience, constant technological development, and innovation. Metalynx products are designed to enable ultimate performance when tackling the most demanding operations, thereby increasing productivity and reducing work time.

The wide product range of flap discs enables professionals to grind and finish in one step, saving you money.

Weiler Abrasives offers two Metalynx performance lines to meet all users' needs.







**Maximize your productivity with a superior combination of performance and product life**. Metalynx MAX is a fast cut, long life product line designed for professionals that work with the toughest materials and the most challenging applications. You will get great results while saving time and reducing costs.

#### **BEST USED ON:**

Steel, Stainless Steel, Tool Steel, Inconel, High Nickel Alloy, Titanium, Armored Steel





**Get the right combination of performance and value.** This versatile line offers professional performance for all your general-purpose applications. Get things done right with products that provide reliability and quality.

#### **BEST USED ON:**

Carbon Steel, Structural Steel, Stainless Steel, Iron, and General-Purpose Metal

## MARKS ON THE LABEL

We take great pride in marking our products to communicate important information. By knowing and understanding the marking, you can use the product safely and effectively.



## WARNINGS CONCERNING SAFETY AT WORK



Please read the instructions carefully

- Use a safety shield or protective eyewear



· Use ear protection



Use protective gloves

Use a dust mask

## **PROHIBITIONS ON USE**



· Use of damaged products prohibited



Do not use for wet grinding

## TO LEARN HOW TO CHOOSE THE RIGHT FLAP DISC VISIT OUR YOUTUBE CHANNEL.



## GRAIN



## CERAMIC ALUMINA (CER)

- Self-sharpening multi crystals with predetermined fracture points
- Maintains cut rate
- Ideal for tough materials





## ZIRCONIA ALUMINA (Z)

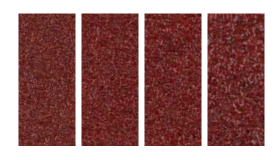
- Self-sharpening multi crystals
- Holds up under extreme pressure
- For fast grinding





## ALUMINUM OXIDE (AO)

- Single crystal that dulls during use
- Hard, durable grain
- Good initial cut rate





## SILICON CARBIDE (SIC)

- Hard grain
- High initial cut and penetration
- Ensures brilliant gloss level



## BACKING



## PHENOLIC

- Good vibration absorption
- High strength & low weight

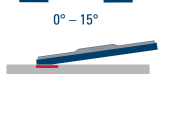


## **COMPOSITE PLASTIC**

• More rigid

## FLAT STYLE Type F27

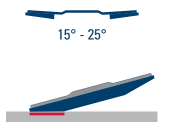
Makes it easier to control grinding directions and is therefore suitable for edge treatment.





## **CONICAL STYLE** Type F29

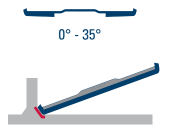
Maximum aggression for fast stock removal. The angle provides greater surface contact for maximum stock removal.





## ANGLED STYLE Type F27

Curved flaps contour perfectly for fillet weld grinding while also allowing for efficient flat surface grinding.





## Coarse Fine Grit 40 60 80 120 HEAVY STOCK REMOVAL EDGE BEVELING / CHAMFERING WELD GRINDING / BLENDING BEBURRING / DEFLASHING RUST REMOVAL / BLENDING / FINISHING CLEANING / FINISHING

## **FLAP DISCS**



NEW



Metalynx MAX Ceramic Angled flap discs offer superior life and grinding speed when grinding fillet welds, T-joints, and other hard-to-reach places. The enhanced abrasive cloth and improved flap configuration provide users with longer product life and greater efficiency, removing up to 40% more material. The 90° angled flap design seamlessly conforms to angles while the phenolic backing offers stability to the flaps. This design maximizes flap-to-metal contact, enabling exceptional control and feel during grinding and finishing operations.

### **BENEFITS AND FEATURES:**

- 90 degree flap design is ideal for grinding fillet welds, T-joints and other hard-to-reach places
- Improved flap configuration increases material removal up to 40%
- Top coat grinds cool, protecting high-value parts from heat discoloration
- Self-sharpening ceramic alumina grains maintain a high cut rate
- Contaminant-free formula provides a worry-free solution for stainless steel and metal applications
- Innovative design enables longer disc life and enhances performance

### MAX CERAMIC ANGLED

Ceramic Alumina / Phenolic Backing / Contaminant-free\* for stainless steel

				F27	
Dimensions D × H mm	Grit	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	Item Number
115 × 22,23	40	80	13300	10	388671
	60				388672
	80				388673
125 × 22,23	40	80	12250	10	388676
	60				388677
	80				388678
Contaminant-free, less than 0.	1% Fe, S, Cl				available from October 2024

#### **Ideal Applications:**

388671

- Fillet welds
- T-Joints
- Hard-to-reach places
- Repair and re-work

## FLEXIBILITY OF APPROACH

flap design allows you to grind from a wider range of angles

## MORE GRIT

**SMOOTH** 

FINISH

when grinding fillet

welds & T-joints

gives you the finish and aggression you want

ATTACKS METAL

removing more material in less time





Metalynx MAX Ceramic flap discs offer superior life and grinding speed. The enhanced abrasive cloth and improved flap configuration provide users with longer product life and greater efficiency, removing up to 40% more material. Advanced ceramic alumina grains provide cool, fast-grinding action, allowing work to be completed faster. With less than 0.1% of iron, sulfur, and chlorine, these discs ensure contaminant-free grinding, making them ideal for users prioritizing productivity and performance



### **BENEFITS AND FEATURES:**

MAX CERAMIC

- Improved flap configuration increases material removal up to 40%
- Top coat grinds cool, protecting high-value parts from heat discoloration
- Self-sharpening ceramic alumina grains maintain a high cut rate
- Contaminant-free formula provides a worry-free solution for stainless steel and metal applications
- Innovative design enables longer disc life and enhances performance

Ceramic Alumina / Phen		ontaminant-free*	for stainless ste	el			
				F2	27	F29	
Dimensions D × H mm	Grit	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number	Standard Pack pc/box	ltem Number
115 × 22,23	40	80	13300	10	388686	10	388681
	60			10	388687	10	388682
	80			10	388688	10	388683
125 × 22,23	40	80	12250	10	388696	10	388691
	60			10	388697	10	388692
	80			10	388698	10	388693
*Contaminant-free, less than 0.1% Fe, S, Cl available from October 2024							





Ceramic flap discs provide maximum productivity and cool grinding, protecting the







🔽 YouTube

Metalynx MAX Zirc flap discs are designed for demanding metalworking applications. These discs leverage 100% zirconia alumina grains that hold up under high temperatures and extreme pressure. The result is maximum aggression for sustained stock removal on alloys, tough non-ferrous metals, stainless steel, and high-alloy, heat-resistant, heat-hardened steel.

## **BENEFITS AND FEATURES:**

- Designed for users looking for maximum stock removal
- 100% zirconia alumina grains hold up under high temperatures and extreme pressure
- Contaminant-free formula provides a worry-free solution for stainless steel and metal applications
- Significant productivity boost on hard steels



### **MAX ZIRC**

Zirconia Alumina / Phenolic Backing / Contaminant-free\* for stainless steel

				F2	27	F2	29
Dimensions D × H mm	Grit	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number	Standard Pack pc/box	lter Numl
100 × 16	40	80	15300	10	388866	10	3888
	60			10	388867	10	3888
	80			10	388868	10	3888
	120			10	388870	_	
115 × 22,23	40	80	13300	10	388876	10	3888
	60			10	388877	10	3888
	80				_	10	3888
	120			—	—	10	3888
125 × 22,23	40	80	12250	10	388886	10	3888
	60			10	388887	10	3888
	80			10	388888	10	3888
	120			10	388890	10	3888
180 × 22,23	40	80	8500	—	—	10	3889
	60			—	—	10	3889
	80			—	_	10	3889
230 × 22,23	40	80	6650	_	_	10	3889
	60				_	10	3889





## ALUMINUM

Metalynx MAX Aluminum flap discs are designed for fine processing, grinding of castings, aluminum alloys, and color metals like brass and bronze. The top flaps are coated to prevent loading and maintain a high cut rate. The alternating flaps have self-sharpening zirconia alumina grains for aggressive material removal. This paired flap design delivers high-performance grinding at an exceptional value.



## **BENEFITS AND FEATURES:**

- Paired flap design delivers *high-performance grinding on aluminum* and other soft metals
- White top coated flaps *prevent loading*
- Contaminant-free formula provides a worry-free solution for aluminum
- Zirconia alumina and aluminum oxide grains grind fast without overheating the workpiece



#### **MAX ALUMINUM**

Zirconia Alumina & Aluminum Oxide / Phenolic Backing

				E	29
Dimensions D × H mm	Grit	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number
115 × 22,23	40	80	13300	10	388167
	60				388168
125 × 22,23	40	80	12250		388171
	60				388172













Metalynx MAX Polish discs provide a high-performance solution for fine grinding, finishing, and polishing of structural steel, carbon steel, and stainless steel. These non-woven discs are made with aluminum oxide grains for long disc life and a consistent finish you can count on.



## **BENEFITS AND FEATURES:**

- Durable aluminum oxide grains provide a good initial cut rate
- Non-woven material provides a *consistent finish*
- Contaminant-free formula provides a worry-free solution for stainless steel and metal applications
- Available in 3 grit options to achieve the desired finish



### **MAX POLISH**

Aluminum Oxide / Phenolic Backing / Contaminant-free\* for stainless steel

				E	29
Dimensions D × H mm	Grit	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number
115 × 22,23	COARSE MEDIUM FINE	50	8350	10	388991 388992 388993
125 × 22,23	COARSE MEDIUM FINE	50	7650		388994 388995 388996

\*Contaminant-free, less than 0.1% Fe, S, Cl



COARSE



**MEDIUM** 



FINE



**SOFT POLISH** 

Metalynx MAX Soft Polish discs provide a high-performance solution for cleaning and polishing all types of metals, especially high-alloy steels. They are made of compact non-woven materials with a high silicon carbide content to ensure an excellent surface finish.



### **BENEFITS AND FEATURES:**

- Silicon carbide provides excellent surface quality finish
- Grit and hardness options allow you to choose the right level of aggression
- Contaminant-free formula provides a worry-free solution for stainless steel and metal applications

#### **MAX SOFT POLISH**

Silicon Carbide / Phenolic Backing / Contaminant-free\* for stainless steel

					E	27
Dimensions D × H mm	Grit	Hardness	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number
115 × 22,23	C80	9 - HARD	50	8350	10	411814
	C150					411815
	C280					411816
	C400					411817
	C600					411818
	C80	7 - SOFT				412592
	C150					412593
	C280					412594
	C400					412595
	C600					412596
125 × 22,23	C80	9 - HARD	50	7650	10	411819
	C150					411820
	C280					411821
	C400					411822
	C600					411823
	C80	7 - SOFT				412597
	C150					412598
	C280					412599
	C400					412600
	C600					412601
*Contaminant free loss than 0.1	% Eo S CI					



411819

\*Contaminant-free, less than 0.1% Fe, S, Cl







Metalynx MAX Clean discs are made of nylon fibers impregnated with Silicon Carbide abrasive grains. This line is designed to clean welds, metal, concrete, walls, and wooden surfaces. These discs are an excellent solution for removing various coats of rust, varnish, paint, light weld splatter, etc.

## **BENEFITS AND FEATURES:**

- Perfect for removing various coats of *rust, varnish, paint, and light weld splatter*
- Silicon carbide grains provide a *high initial cut and penetration*
- Contaminant-free formula provides a worry-free solution



## Silicon Carbide / Phenolic Backing / Contaminant-free\* for stainless steel

**MAX CLEAN** 

				F2	27	F2	29
Dimensions D × H mm	Grit	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number	Standard Pack pc/box	ltem Number
115 × 22,23	ROUGH	50	8350	10	388981	10	388983
125 × 22,23			7650	10	388982	10	388984
180 × 22,23	]		5350	—	_	10	388987
*Contaminant fron loss than 0.1	Contaminant from Loss than 0.1% For S. Cl.						

\*Contaminant-free, less than 0.1% Fe, S, Cl

Metalynx MAX Clean disc removing paint before repairing a weld.







Metalynx PRO Zirc flap discs offer consistency and reliability when grinding and finishing metal. Selfsharpening zirconia alumina grains provide aggressive grinding from start to finish. Precision manufacturing ensures the discs are perfectly balanced for smooth, vibration-free operation.



🔽 YouTube

## **BENEFITS AND FEATURES:**

- Self-sharpening zirconia alumina grains hold up under high temperatures and extreme pressure
- Contaminant-free formula provides a worry-free solution for stainless steel and metal applications
- Professional performance on steel, stainless steel, and cast iron
- Available with phenolic backing or composite plastic backing

### **PRO ZIRC**

onia Alumina / Con	taminant-free* for	stainless steel					
				F2	27	F2	9
Dimensions D × H mm	Grit	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number	Standard Pack pc/box	Item Numbe
ENOLIC BACKING	- prevents scrat	ching of the w	orkpiece				
100 × 16	40	80	15300	10	388806	10	38880
	60			10	388807	10	38880
	80			10	388808	10	38880
	120			10	388810	10	38880
115 × 22,23	40	80	13300	10	388816	10	38881
	60			10	388817	10	38881
	80			10	388818	10	38881
	120			—		10	38881
125 × 22,23	40	80	12250	10	388826	10	38882
	60			10	388827	10	38882
	80			10	388828	10	38882
	120			10	388829	10	38882
180 × 22,23	40	80	8500	10	388846	10	38884
	60			10	388847	10	38884
	80			-	—	10	38884
	120			—	_	10	38884
230 × 22,23	40	80	6650	-	—	10	38885
	60			-	—	10	38885
	80			-	—	10	38885
	120			—	—	10	38885
MPOSITE PLASTI		ovides rigid sup	1				
115 × 22,23	40	80	13300	10	405601	-	_
	60				405602	-	_
	80				405603		
125 × 22,23	40	80	12250	10	405599	-	_
	60				405600	_	_
	80				405598	_	_





\*Contaminant-free, less than 0.1% Fe, S, Cl







Metalynx PRO Sic flap discs are designed specifically for grinding and finishing stone, glass and concrete. These discs are made with silicon carbide, a hard grain that penetrates materials and provides a high initial cut.

## **BENEFITS AND FEATURES:**

- Silicon carbide grains provide a *high initial cut and penetration*
- Contaminant-free formula provides a worry-free solution
- Consistent finish on stone, glass and concrete
- Phenolic backing prevents *scratching on the workpiece*



### **PRO SIC**

Silicon Carbide / Phenolic Backing / Contaminant-free\* / Stone

				E E	29
Dimensions D × H mm	Grit	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	Item Number
115 × 22,23	40	80	13300	10	405604
	60				405605
	80				405606
ontaminant-free less than 0.1	I% Fe S Cl		•		

. . .





## ALUMINUM OXIDE

Metalynx PRO aluminum oxide flap discs offer consistency and reliability when grinding and finishing. The corundum grains are extremely durable and provide a good initial cut rate on a wide variety of materials, including aluminum, non-ferrous metals, softer alloys, low-alloy steels, plastics, and wood. Precision manufacturing ensures the discs are perfectly balanced for smooth, vibration-free operation.



## **BENEFITS AND FEATURES:**

- Durable aluminum oxide grains provide a good initial cut rate
- Professional performance on a wide variety of materials
- Phenolic backing prevents *scratching on the workpiece*

#### **PRO ALUMINUM OXIDE**

ninum Oxide / Pher	nolic Backing						
				F2	27	F2	29
Dimensions D × H mm	Grit	Speed m/s	Max. RPM min <sup>-1</sup>	Standard Pack pc/box	ltem Number	Standard Pack pc/box	ltem Numbe
100 × 16	40	80	15300	—	_	10	38871
	60			10	388707	10	38871
	80			10	388708	10	38871
	120			10	388709	10	38871
115 × 22,23	40	80	13300	10	388714	10	38871
	60			10	388715	10	38871
	80			10	388716	10	38872
	120			10	388717	10	38872
125 × 22,23	40	80	12250	10	388726	10	38872
	60			10	388727	10	38873
	80			10	388728	10	38873
	120			10	388729	10	38873
180 × 22,23	40	80	8500	10	388746	10	38874
	60			10	388747	10	38874
	80			10	388741	10	38874
	120			10	388742	10	38874
230 × 22,23	40	80	6650	10	388749	10	38875
	60			10	388750	10	38875
	80			10	388751	10	38875
	120			10	388752	10	38875



388722




## THE WEILER PROMISE

At Weiler Abrasives, we passionately embrace change to improve our products and our processes to move the company and our customers forward. By bringing new ideas and creative problem solving together in an open, collaborative environment, we will improve our customers' productivity and create profitable growth.



## **WEILER ABRASIVES GROUP**

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