POWER WIRE BRUSHES



Knot wire wheels are used on angle grinders for tough cleaning jobs. Featuring Weiler's individual knot hole construction, these radial brushes are available in heat-treated steel and type 302

APPLICATIONS:

- Weld preparation and cleaning
- Cleaning scale and heavy corrosion
- Removing heavy burrs from large pieces after cutting



KNOT WHEEL BRUSHES

Steel and stainle	ess wire						
Diameter	Wire Size		Thickness	Max. RPM	Standard Pack	Item N	umber
mm	mm	Arbor	mm	min ⁻¹	pc/box	Steel	Stainless
115	0.5	X-LOCK	12	12500	10	388067	_

Cup brushes are used on portable tools for cleaning large surfaces faster than a wheel brush.

APPLICATIONS:

- Removing paint and coatings
- Cleaning rust, scale, and corrosion

KNOT CUP BRUSHES

- Deburring
- Weld prep and cleaning



Otogi una stannost	3 WIIG / Hulliculic	CVVIOC				
Diameter	Wire Size		Max. RPM	Standard Pack	Item N	umber
mm	mm	Arbor	min ⁻¹	pc/box	Steel	Stainless
75	0.5	X-LOCK	11000	1	388068	_



CRIMPED CUP BRUSHES

Otool and otalinood	or and stanness with									
Diameter	Wire Size		Max. RPM	Standard Pack	Item N	umber				
mm	mm	Arbor	min ⁻¹	pc/box	Steel	Stainless				
75	0.3	X-LOCK	12500	1	388069	_				

THE WEILER PROMISE

At Weiler, 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

Weiler Abrasives One Weiler Drive Cresco, PA 18326 USA Weiler de México Querétaro, México Vinhedo, Brasil

Weiler Abrasives Bindlach, Germany Weiler Abrasives Maribor

- Zreče



Lightning Fast Changeovers:



With a 5 times faster changeover time, X-LOCK accessories spend more time on the job and less time on the bench.

No Complexity:

X-LOCK tools require no tools or adapters to mount. There is nothing to lose or misplace

User Protection:

An audible "CLICK" tells the user that the disc is properly fastened.

Universal Attachment:

X-LOCK accessories can be mounted on X-LOCK tools as well as standard angle grinders.











ID # 405750









FOR LOCK ANGLE GRINDERS



Our diverse line of cutting wheels provides consistent, well-balanced, high-performance solutions for the professional who wants to get the most demanding jobs done right and fast.





MAX INOX & METAL Cutting Wheels

Contaminant-free* for stainless steel

				F41		F42			
Dimensions D x T x H mm	Grade	Speed m/s	Max. RPM min ⁻¹	Standard Pack pc/box	Item Number	Standard Pack pc/box	Item Number		
115 x 1,0-X-LOCK	E20A60S-BF	80	13300	25	404196	_	_		
115 x 1,6-X-LOCK	E20A46S-BF				404206	–	_		
115 x 2,5-X-LOCK	E20A30R-BF				404207	25	404210		
125 x 1,0-X-LOCK	E20A60S-BF	80	12250	25	404198		_		
125 x 1,6-X-LOCK	E20A46S-BF				404208	_	_		
125 x 2,5-X-LOCK	E20A30R-BF				404209	25	404211		
*Contaminant-free, less than 0	*Contaminant-free, less than 0.1% Fe, S, Cl								







				F41		F42	
Dimensions D x T x H mm	Grade	Speed m/s	Max. RPM min ⁻¹	Standard Pack pc/box	Item Number	Standard Pack pc/box	Item Number
115 x 1,0-X-LOCK	EA60T-BF	80	13300	25	404195	_	_
115 x 1,6-X-LOCK	EA46T-BF				404199	_	_
115 x 2,5-X-LOCK	EA30T-BF				404200	25	404203
125 x 1,0-X-LOCK	EA60T-BF	80	12250	25	404197	_	_
125 x 1,6-X-LOCK	EA46T-BF				404201	_	_
125 x 2,5-X-LOCK	EA30T-BF				404202	25	404204



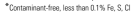
Metalynx Pro cutting wheels deliver a fast cut rate and consistent performance at great value. An aggressive, hard-working product line for everyday general purpose use.



PRO INOX & METAL Cutting Wheels

Contaminant-free* for stainless steel

				F41		F42	
Dimensions D x T x H mm	Grade	Speed m/s	Max. RPM min ⁻¹	Standard Pack pc/box	Item Number	Standard Pack pc/box	Item Number
115 x 1,0-X-LOCK	20A60R-BF	80	13300	25	404193	_	_
115 x 1,6-X-LOCK	20A46R-BF				407634	_	_
115 x 2,5-X-LOCK	20A30R-BF				407636	25	407635
125 x 1,0-X-LOCK	20A60R-BF	80	12250	25	400776	_	_
125 x 1,6-X-LOCK	20A46R-BF				400777		_
125 x 2,5-X-LOCK	20A30P-BF				403725	25	407637
*							



PRO METAL Cutting Wheels

Fast cutting on metal.

				F41		F42	
Dimensions D x T x H mm	Grade	Speed m/s	Max. RPM min ⁻¹	Standard Pack pc/box	Item Number	Standard Pack pc/box	Item Number
115 x 1,0-X-LOCK	A60S-BF	80	13300	25	407638	_	_
115 x 1,6-X-LOCK	A46S-BF				407639	_	_
115 x 2,5-X-LOCK	A30S-BF				407641	25	407640
125 x 1,0-X-LOCK	A60S-BF	80	12250	25	407642	_	_
125 x 1,6-X-LOCK	A46S-BF				407643	_	_
125 x 2,5-X-LOCK	A30S-BF				400778	25	407644

FOR LOCK ANGLE GRINDERS



Metalynx grinding wheels help Metal Fabrication professionals get the most demanding jobs done right and done fast.

FEATURES:

- Ceramic grinding wheels deliver the *fastest grinding with the least effort*
- Triple fiberglass reinforcement provides added strength for aggressive stock removal
- INOX is ideal for **stainless steel** and other hard-to-grind metals



MAX INOX & METAL Grinding Wheels

Contaminant-free* for stainless steel

			F2	21	
Dimensions D x T x H		Speed	Max. RPM	Standard	Item
mm	Grade	m/s	min ⁻¹	Pack pc/box	Number
115 x 6,5-X-LOCK	E20A24R-BF	80	13300	10	407645
125 x 6,5-X-LOCK	E20A24R-BF	80	12250	10	404212

^{*}Contaminant-free, less than 0.1% Fe, S, Cl



MAX METAL Grinding Wheels Fast grinding and long life on metal.



			F/	21	
Dimensions D x T x H		Speed	Max. RPM	Standard	Item
mm	Grade	m/s	min ⁻¹	Pack pc/box	Number
115 x 6,5-X-LOCK	EA24S-BF	80	13300	10	407646
125 x 6,5-X-LOCK	EA24S-BF	80	12250	10	404205



Metalynx Pro grinding wheels deliver consistent performance and fast grinding at a great value. An aggressive, hard working product line for every day general purpose use.



PRO INOX & METAL Grinding Wheels

Contaminant-free* for stainless steel

			Fi	27	
Dimensions D x T x H		Speed	Max. RPM	Standard	Item
mm	Grade	m/s	min ⁻¹	Pack pc/box	Number
115 x 6,5-X-LOCK	20A24P-BF	80	13300	10	407647
125 x 6,5-X-LOCK	20A24P-BF	80	12250	10	403726

^{*}Contaminant-free, less than 0.1% Fe, S, Cl



PRO METAL Grinding Wheels Fast grinding on metal.



				F27			
Dimensions D x T x H	Conto	Speed	Max. RPM	Standard	Item		
mm	Grade	m/s	min ⁻¹	Pack pc/box	Number		
115 x 6,5-X-LOCK	A24S-BF	80	13300	10	407648		
125 x 6,5-X-LOCK	A24S-BF	80	12250	10	400779		

FOR XLOCK GRINDERS

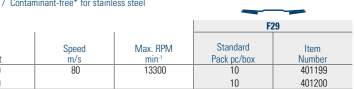


Maximize productivity with a superior combination of life and grinding speed. Ceramic and zirconia alumina grain options provide cool, fast-grinding action, allowing you to do more work more quickly. The Discs are contaminant-free and contain less than 0.1% Iron, Sulfur, and Chlorine.



MAX CERAMIC Flap Discs

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



¹²⁵⁻X-LOCK *Contaminant-free, less than 0.1% Fe, S, Cl

Dimensions D x H

115-X-LOCK 115-X-LOCK 125-X-LOCK



MAX ZIRC Flap Discs

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

				F29		
Dimensions D x H mm	Grit	Speed m/s	Max. RPM min ⁻¹	Standard Pack pc/box	Item Number	
115-X-LOCK	40	80	13300	10	401191	
115-X-LOCK	60			10	401192	
115-X-LOCK	80			10	401193	
115-X-LOCK	120			10	401194	
125-X-LOCK	40	80	12250	10	401195	
125-X-LOCK	60			10	401196	
125-X-LOCK	80			10	401197	
125-X-LOCK	120			10	401198	

^{*}Contaminant-free, less than 0.1% Fe, S, Cl



Metalynx Pro flap discs are designed to deliver performance, consistency and reliability when grinding and finishing metal. The Discs are contaminant-free and contain less than 0.1% Iron, Sulfur, and Chlorine.



PRO ZIRC Flap Discs Zirconia Alumina / Phenolic Backing / Contaminant-free* for stainless steel

				F29	
Dimensions D x H mm	Grit	Speed m/s	Max. RPM min ⁻¹	Standard Pack pc/box	Item Number
115-X-LOCK	40	80	13300	10	401183
115-X-LOCK	60			10	401184
115-X-LOCK	80			10	401185
115-X-LOCK	120			10	401186
125-X-LOCK	40	80	12250	10	401187
125-X-LOCK	60			10	401188
125-X-LOCK	80			10	401189
125-X-LOCK	120			10	401190





^{*}Contaminant-free, less than 0.1% Fe, S, Cl