



TOOLS FOR X-LOCK
Quickly mounted - safely fixed.



**Innovative tools for
X-LOCK grinders.
Solutions from
Osborn.**



Change tools quick and comfortably.

Safely fixed with just one click.

The innovative Bosch Professional X-LOCK system makes it easy to change angle grinder accessories without additional tools - up to 5 times faster compared to conventional angle grinders. Just one click and you're ready to go! Dronco and Osborn have the right accessories for the X-LOCK system.

Content

General information	2
Metal cutting discs	6
Grinding discs	10
Flap discs	12
Wheel brushes	17
Cup brushes	18
Bevel brushes	20
Diamond cutting discs	22

Quick to mount, quick to change

X-LOCK

Technology by  **BOSCH**

X-LOCK - offers clear advantages:

- Time savings through comfortable, fast tool changes.
- Noticeable security thanks to the audible locking (clicking sound) of the accessories in the X-LOCK adapter.
- Less rework. Grinding with a flat angle is now easily possible without damaging the surface of the workpiece, because protruding nuts are no longer present on X-LOCK angle grinders.
- Tools with a given direction of rotation such as diamond cutting discs can no longer be installed incorrectly with the help of the X-LOCK system.
- Our X-LOCK tools (with the exception of grinding discs) are backwards compatible and can also be used on conventional angle grinders with spindle mount.
- The innovative X-LOCK system meets the highest quality and safety standards.



X-LOCK – this is how the tool change works



Position the tool on the X-LOCK adapter



Press the tool gently until you hear the click



Use the lever to release the tool from the X-LOCK adapter

Innovative Solutions to your advantage

Both in the production of our X-LOCK cutting discs and in the construction of our X-LOCK brushes, we have put great emphasis on special customer benefits. The manufacturing processes and product features developed for this purpose are unique (patent pending).

M14 THREAD AND X-LOCK ADAPTER

Combi-adapter - (patent pending)



Osborn brushes feature a combi-adapter

- The brushes can be used with X-LOCK angle grinders as well as with conventional angle grinders (M14 spindle mount).
- One tool compatible with two devices.

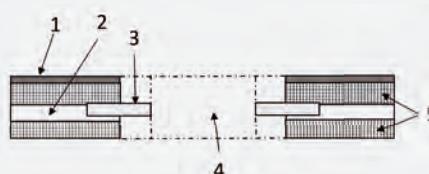
CUTTING DISCS WITH X-LOCK ADAPTER

Sandwich construction - (patent pending)



Osborn discs are manufactured particularly safe

- Thanks to our sandwich construction, the metal ring is inserted between the fiberglass layers within the granulate and thus receives a particularly strong connection with the cutting disc.
- This production process guarantees maximum stability and safety for the user.



1= label, 2= granulate, 3= ring, 4= bore diameter, 5= fiberglass layer

CUTTING DISCS

X-LOCK Cutting discs | Stainless steel / Steel



AS 60 T INOX X-LOCK

Superior ★★★★★☆

This 1-mm cutting disc enables a uniquely clean cut in no time, while requiring only minimal effort.

- Particularly easy-cutting disc with good service life
- Clean, precise cut down to the millimetre – with minimal effort
- Low-burr to burr-free edges (saves reworking)
- No blue discolouration of the workpiece due to heat
- Iron- and sulphur-free

Field of application: For thin sheet metal used in car body building, tank system and container construction, steel cables, thin-walled profiles and pipes of stainless steel, steel, non-ferrous metals or composite materials (glass-reinforced plastics), high temperature resistant materials (e.g. engine repairs in turbine sector).

* In comparison to a conventional 1 mm cutting disc stored for approx. 6 weeks, which is subject to the natural ageing process and the resulting decrease in service life during storage.

Lifetime-Plus tin

- Over 30%* longer service life (number of cuts)
- Sealed fresh pack keeps the cutting discs at full capacity and in 'straight off the line' condition until package is opened



Ø in mm	Ø in inches	RPM min ⁻¹	PU	Shape	Item code	EAN 4081600
115 x 1 x 22,23	4 1/2 x 1/25 x 7/8	13300	25		1911 240 100	111088
125 x 1 x 22,23	5 x 1/25 x 7/8	12250	25		1921 240 100	120646
X-LOCK Lifetime-Plus tin						
115 x 1 x 22,23	4 1/2 x 1/25 x 7/8	13300	1 tin of 10 discs		6901 030 100	703405
125 x 1 x 22,23	5 x 1/25 x 7/8	12250	1 tin of 10 discs		6901 032 100	703429





Ø 115 and 125 mm
suitable for battery-
powered angle grinders

AS 60 V INOX X-LOCK

Evolution ★★★★★

Top-class 1-mm cutting disc for stainless steel and steel. For an extremely fast and precise cut down to the millimetre – with minimal effort.

- Work progresses quickly thanks to incredibly high cutting performance
- A precise cut to the millimetre with minimal physical effort
- Maximum service life and thus ultimate efficiency
- Low-burr to burr-free edges (saves reworking)
- No blue discolouration of the workpiece due to heat
- Iron- and sulphur-free

Field of application: For thin sheet metal used in car body building, tank system and container construction, steel cables, thin-walled profiles and pipes of stainless steel, steel, non-ferrous metals or composite materials (glass-reinforced plastics), high temperature resistant materials (e.g. engine repairs in turbine sector).

* In comparison to a conventional 1 mm cutting disc stored for approx. 6 weeks, which is subject to the natural ageing process and the resulting decrease in service life during storage.

Lifetime-Plus tin

- Over 30%* longer service life (number of cuts)
- Sealed fresh pack keeps the cutting discs at full capacity and in 'straight off the line' condition until package is opened



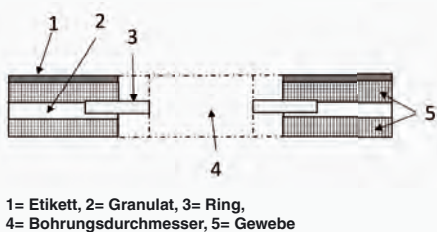
Ø in mm	Ø in inches	RPM min ⁻¹	PU	Shape	Item code	EAN 4081600
115 x 1 x 22,23	4 1/2 x 1/25 x 7/8	13300	25		1911 246 100	111101
125 x 1 x 22,23	5 x 1/25 x 7/8	12250	25		1921 246 100	120653
X-LOCK Lifetime-Plus tin						
115 x 1 x 22,23	4 1/2 x 1/25 x 7/8	13300	1 tin of 10 discs		6901 031 100	703412
125 x 1 x 22,23	5 x 1/25 x 7/8	12250	1 tin of 10 discs		6901 033 100	703436

CUTTING DISCS WITH X-LOCK ADPATER

Sandwich construction - (patent pending)

Osborn discs are manufactured particularly safe

- Thanks to our sandwich construction, the metal ring is inserted between the fiberglass layers within the granulate and thus receives a particularly strong connection with the cutting disc.
- This production process guarantees maximum stability and safety for the user.



CUTTING DISCS

X-LOCK Cutting discs | Stainless steel / Steel



AS 46 T INOX X-LOCK

Superior ★★★★★☆

This thin 1.6-mm special cutting disc is easy on people and tools thanks to its energy-saving effect.

- Particularly easy-cutting disc with long service life
- Clean cut with minimal effort
- Low-burr cut edges
- No blue discolouration of the workpiece due to heat
- Iron- and sulphur-free

Field of application: For thin-walled profiles and sheet metals made of stainless steel or standard steel. The standard in tank systems and container construction.



Ø in mm	Ø in inches	RPM min ⁻¹	PU	Shape	Item code	EAN 4081600
115 x 1,6 x 22,23	4 1/2 x 1/16 x 7/8	13300	25		1911 250 100	111156
125 x 1,6 x 22,23	5 x 1/16 x 7/8	12250	25		1921 250 100	120660



AS 46 V INOX X-LOCK

Evolution ★★★★★★

The thin 1.6-mm AS 46 V INOX Evolution high-performance cutting disc stands out thanks to its high cutting speed together with a very long service life and comfortably smooth cutting. The 180-mm and 230-mm discs with depressed center guarantee a stable, straight cut line as well as good flexibility in the outer cutting area. Top product for industrial and trade use.

- Work progresses quickly thanks to high cutting speed
- Very long service life
- Comfortably smooth cut with minimal contact pressure
- Low-burr to burr-free cut
- Iron- and sulphur-free

Field of application: For sheet metal, steel cables, thin-walled profiles and pipes made of stainless steel or standard steel.



Ø in mm	Ø in inches	RPM min ⁻¹	PU	Shape	Item code	EAN 4081600
115 x 1,6 x 22,23	4 1/2 x 1/16 x 7/8	13300	25		1911 251 100	111170
125 x 1,6 x 22,23	5 x 1/16 x 7/8	12250	25		1921 251 100	120677



Ø 115 and 125 mm
suitable for battery-
powered angle grinders

ACS 60 T MULTI X-LOCK

Superior ★★★★★☆

The special composition of this thin ACS 60 T-MULTI combo disc makes it possible to cut metal, aluminium and tiles without time-consuming disc changes. A special tool for specialist users, such as plumbers.

- Combo cutting disc
- Good cutting performance
- Comfortable cutting
- No time-consuming disc changes
- Low-burr to burr-free edges
- Iron- and sulphur-free

Field of application: For stainless steel, steel and stone (especially wall tiles).

Power-Pack tin

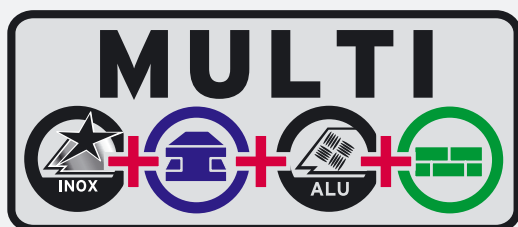
- 10 cutting discs in the popular metal tin
- An absolute sales hit, guaranteed to boost turnover



Ø in mm	Ø in inches	RPM min ⁻¹	PU	Shape	Item code	EAN 4081600
115 x 1,2 x 22,23	4 1/2 x 3/64 x 7/8	13300	25		1911 360 100	111217
125 x 1,2 x 22,23	5 x 3/64 x 7/8	12250	25		1921 360 100	120691
X-LOCK Power-Pack-tin						
115 x 1,2 x 22,23	4 1/2 x 3/64 x 7/8	13300	1 tin of 10 discs		6901 050 100	703443
125 x 1,2 x 22,23	5 x 3/64 x 7/8	12250	1 tin of 10 discs		6901 052 100	703450

Additional user benefit

The new X-LOCK version of the ACS 60 T MULTI is now available and even more versatile. Thanks to its new formula, aluminium can now be cut as well.



GRINDING DISCS

X-LOCK Grinding discs | Steel



A 30 T X-LOCK

Perfect ★★★★★

Good all-purpose grinding disc with good service life.

Field of application: For sheet steel, structural steel and welding seams.



Ø in mm	Ø in inches	RPM min ⁻¹	PU	Shape	Item code	EAN 4081600
115 x 6 x 22,23	4 1/2 x 1/4 x 7/8	13300	25		3916 040 100	310153
125 x 6 x 22,23	5 x 1/4 x 7/8	12250	25		3926 040 100	320053

Flat X-LOCK grinding discs!

- Flat Osborn X-LOCK grinding discs make working more comfortable.
- Due to the missing spindle mount of the X-LOCK angle grinder, there is no danger of scratching the workpiece during machining.
- The innovative X-LOCK system meets the highest quality and safety standards.
- Flat X-LOCK grinding discs are not suitable for conventional angle grinders.





AS 30 S INOX X-LOCK



Superior ★★★★★☆

Medium-hard special grinding disc with high grinding performance on stainless steel surfaces.

- Medium-hard bond
- High rate of material removal
- Iron- and sulphur-free

Field of application: For rust- and acid-resistant steels, high-alloy stainless steels, stainless steel sheeting.



Ø in mm	Ø in inches	RPM min ⁻¹	PU	Shape	Item code	EAN 4081600
115 x 6 x 22,23	4 1/2 x 1/4 x 7/8	13300	25		3916 540 100	313086
125 x 6 x 22,23	5 x 1/4 x 7/8	12250	25		3926 540 100	320312



FLAP DISCS

X-LOCK Flap discs with zirconium corundum



ZIRCON POWER X-LOCK

Perfect ★★★★★

All-round flap disc with zirconium corundum band on a cotton polyester cloth. Good removal rate and service life.

- Ideal for surface grinding on steel and stainless steel
- High removal rate and effortless work without clogging
- The glass fibre backing is characterised by an even grinding finish until the abrasive grain is completely consumed. No scratches appear on the workpiece.

Field of application: For processing stainless steel and steel.



Ø in mm	Ø in Inch	RPM min-1	Grit	PU	Shape	Item code	EAN 4081600
115 x 22,23	4 1/2 x 7/8	13300	40	10		5931 184 100	560459
115 x 22,23	4 1/2 x 7/8	13300	60	10		5931 186 100	560466
115 x 22,23	4 1/2 x 7/8	13300	80	10		5931 187 100	560473
125 x 22,23	5 x 7/8	12250	40	10		5932 184 100	560657
125 x 22,23	5 x 7/8	12250	60	10		5932 186 100	560664
125 x 22,23	5 x 7/8	12250	80	10		5932 187 100	560671
115 x 22,23	4 1/2 x 7/8	13300	40	10		5931 384 100	560558
115 x 22,23	4 1/2 x 7/8	13300	60	10		5931 386 100	560565
115 x 22,23	4 1/2 x 7/8	13300	80	10		5931 387 100	560572
115 x 22,23	4 1/2 x 7/8	13300	120	10		5931 389 100	560589
125 x 22,23	5 x 7/8	12250	40	10		5932 384 100	560756
125 x 22,23	5 x 7/8	12250	60	10		5932 386 100	560763
125 x 22,23	5 x 7/8	12250	80	10		5932 387 100	560770
125 x 22,23	5 x 7/8	12250	120	10		5932 389 100	560787





ZIRCON TRIM X-LOCK









Perfect ★★★★★

Flap disc with a glass fibre reinforced, trimmable plastic backing. Newly developed zirconium abrasive band with very good removal rate and service life. Does not leave any scratches or abrasions on the workpiece.

- Trimmable plastic backing does not leave any scratches or abrasion on the workpiece
- Very robust, glass fibre reinforced plastic backing
- Very good removal rate
- Very good service life

Field of application: For surface and edge grinding of stainless steel and steel.



Ø in mm	Ø in Inch	RPM min-1	Grit	PU	Shape	Item code	EAN 4081600
115 x 22,23	4 1/2 x 7/8	13300	40	10		5831 184 100	560954
115 x 22,23	4 1/2 x 7/8	13300	60	10		5831 186 100	560961
115 x 22,23	4 1/2 x 7/8	13300	80	10		5831 187 100	560978
115 x 22,23	4 1/2 x 7/8	13300	120	10		5831 189 100	560985
125 x 22,23	5 x 7/8	12250	40	10		5832 184 100	561050
125 x 22,23	5 x 7/8	12250	60	10		5832 186 100	561067
125 x 22,23	5 x 7/8	12250	80	10		5832 187 100	561074
125 x 22,23	5 x 7/8	12250	120	10		5832 189 100	561081

FLAP DISCS

X-LOCK Flap discs with zirconium corundum



ZIRCON MAXX X-LOCK

Evolution ★★★★★

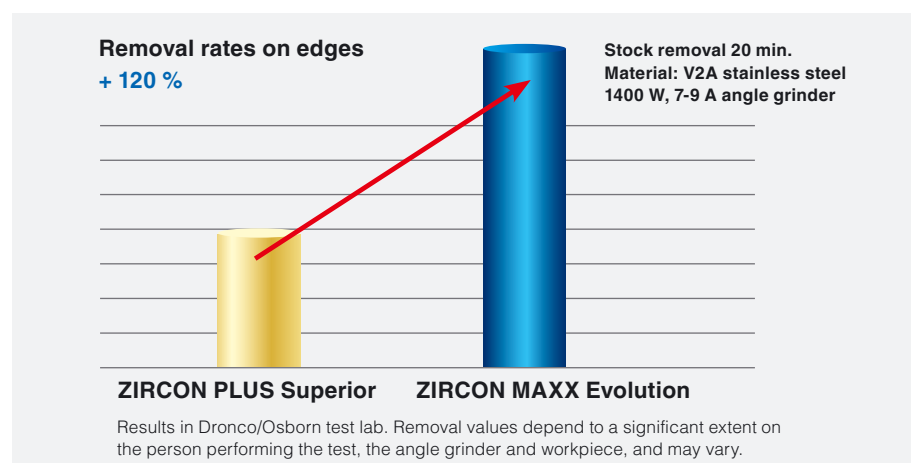
Premium product with new high-tech zirconium abrasive cloth and additives that actively support grinding. Additional top coat for particularly cool grinding. The innovative abrasive band enables an extremely high removal rate for edge grinding and guarantees a longservice life.

- Superior removal rate on edges and hard steel
- Good removal for surface grinding
- Substantial time savings
- Clear plus in terms of service life
- Highly resilient thanks to robust abrasive cloth
- Extra-cool grinding thanks to additional top coat
- Reduces thermal discolouration on the workpiece

Field of application: For processing high alloy, martensitic steel, titanium, malleable cast iron, wrought iron, nickelcobalt alloys, chrome and chrome-nickel-steel, brass or bronze. Areas of application: Sheet metal processing, container construction, cast parts, hand tools, tubes and bars, metal constructions. Outstanding results for grinding edges of steel or stainless steel.



Ø in mm	Ø in Inch	RPM min-1	Grit	PU	Shape	Item code	EAN 4081600
115 x 22,23	4 1/2 x 7/8	13300	40	10		5851 304 100	563757
115 x 22,23	4 1/2 x 7/8	13300	60	10		5851 306 100	563764
115 x 22,23	4 1/2 x 7/8	13300	80	10		5851 307 100	563771
125 x 22,23	5 x 7/8	12250	40	10		5852 304 100	563955
125 x 22,23	5 x 7/8	12250	60	10		5852 306 100	563962
125 x 22,23	5 x 7/8	12250	80	10		5852 307 100	563979





CERA PLUS X-LOCK

Superior ★★★★★☆

Flap disc with self-sharpening ceramic grain, which permanently enables an extremely high removal rate and guarantees a long service life.

The robust polyester backing and a full resin bond with additives that actively support grinding guarantee that the abrasive grain on the backing remains resistant to wear, even under high stress. This makes CERA PLUS ideal for extreme grinding work or demanding special tasks.

- Extremely aggressive removal rate with a minimum of effort
- Substantial time savings
- Clear plus in terms of service life
- Highly resilient
- Self-sharpening
- Cool grinding on surfaces and edges
- Reduces thermal discolouration on the workpiece

Field of application: For processing high alloy steel, titanium alloys, nickel-base alloys, chrome and chrome-nickel-steel, brass or bronze. Areas of application: Sheet metal processing, container construction, cast parts, hand tools, tubes and bars, metal constructions. Outstanding results for surface and edge grinding of steel or stainless steel.



Ø in mm	Ø in Inch	RPM min-1	Grit	PU	Shape	Item code	EAN 4081600
115 x 22,23	4 1/2 x 7/8	13300	40	10		5941 444 100	561753
115 x 22,23	4 1/2 x 7/8	13300	60	10		5941 446 100	561760
115 x 22,23	4 1/2 x 7/8	13300	80	10		5941 447 100	561777
125 x 22,23	5 x 7/8	12250	40	10		5942 444 100	562057
125 x 22,23	5 x 7/8	12250	60	10		5942 446 100	562064
125 x 22,23	5 x 7/8	12250	80	10		5942 447 100	562071



FLAP DISCS

X-LOCK Flap discs with ceramic abrasive grain



CERA MAXX X-LOCK

Evolution ★★★★★

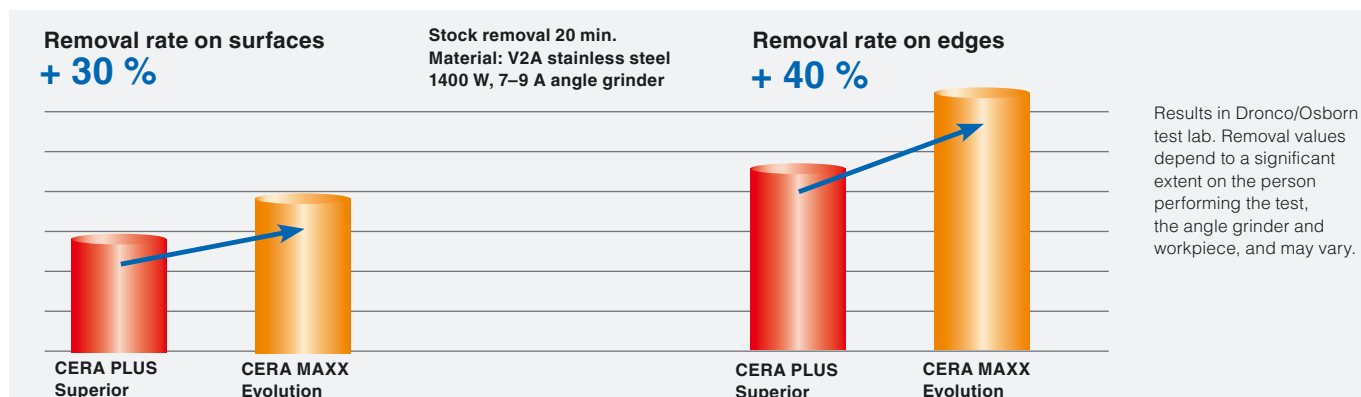
Premium product with self-sharpening ceramic grain and additives that actively support grinding. Additional top coat for particularly cool grinding and improved level of surface quality. This innovative abrasive band impresses thanks to a permanently available aggressive removal rate and incredibly long lifetime. The ultimate for demanding grinding work on high alloy or heat-sensitive steel.

- Extremely aggressive removal rate
- Comfortable handling thanks to low contact pressure
- Particularly cool grinding due to additional top coat
- Reduces thermal discolouration on the workpiece
- Ensures a high level of surface quality
- Top results on edges: up to 40% higher removal rate for edge grinding
- Substantial time savings
- A clear plus in terms of service life – significantly more removal with one disc
- Highly resilient

Field of application: For processing high alloy, martensitic steel, heat-sensitive steel, wrought iron, chrome and chrome-nickel-steel, brass or bronze. Areas of application: Sheet metal processing, container construction, cast parts, hand tools, tubes and bars, metal constructions. Outstanding results for surface and edge grinding of steel or stainless steel.



Ø in mm	Ø in Inch	RPM min-1	Grit	PU	Shape	Item code	EAN 4081600
115 x 22,23	4 1/2 x 7/8	13300	40	10		5851 444 100	564556
115 x 22,23	4 1/2 x 7/8	13300	60	10		5851 446 100	564563
115 x 22,23	4 1/2 x 7/8	13300	80	10		5851 447 100	564570
125 x 22,23	5 x 7/8	12250	40	10		5852 444 100	564754
125 x 22,23	5 x 7/8	12250	60	10		5852 446 100	564761
125 x 22,23	5 x 7/8	12250	80	10		5852 447 100	564778

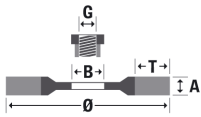


CLEANING TOOLS FOR ANGLE GRINDERS

X-LOCK wheel brushes



Appearance can vary from picture depending on variant.



Wheel brushes, knotted wire

Superior ★ ★ ★ ★ ☆

Knotted wheel brush, industrial quality, for general use on all common angle grinders

- Aggressive and speedy cleaning; all wire tips are in use at the same time
- Long service life
- Combi adapter: M14 and X-LOCK

Applications: For roughing, deburring and simple rust removal work

XLOCK

Ø	A	T	G	Adapt.	RPM max.	PU	■ Steel / 0,35 ■	■ Steel / 0,50 ■
							Order no.	Order no.
125	13	28	M14x2,0	X-LOCK	12500	8	6154-631 131	
125	13	28	M14x2,0	X-LOCK	12500	8		2204-631 151
125	6	24	M14x2,0	X-LOCK	12500	8		9504-626 251

XLOCK

Ø	A	T	G	Adapt.	RPM max.	PU	■ INOX / 0,35 ■	■ INOX / 0,50 ■
							Order no.	Order no.
125	13	28	M14x2,0	X-LOCK	12500	8	2204-631 331	
125	13	28	M14x2,0	X-LOCK	12500	8		2204-631 351

M14 Thread and X-LOCK Adapter

Combi-adapter - (patent pending)

- The brushes can be used with X-LOCK angle grinders as well as with conventional angle grinders (M14 spindle mount).
- One tool compatible with two devices.

XLOCK

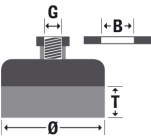


CLEANING TOOLS FOR ANGLE GRINDERS

X-LOCK Cup brushes



Appearance can vary from picture depending on variant.



Cup brushes, knotted wire

Superior ★ ★ ★ ★ ☆

Knotted cup brush, industrial quality, for use on angle grinders

- General-purpose talent, Osborn bestseller
- Impressive cleaning effect
- Solution of choice for cleaning surfaces
- Long life, low set-up costs / short set-up times
- Combi adapter: M14 and X-LOCK

Applications: Rust removal, paint stripping, removing slag, silicate residuals and blue discolouring

XLOCK

						■ Steel / 0,35 ■	■ Steel / 0,50 ■		
Ø	T	G	Adapt.	RPM max.	PU	Order no.	Order no.	€ per pcs	
65	20	M14x2,0	X-LOCK	12500	10	0004-608 131	0004-608 151		

XLOCK

						■ INOX / 0,35 ■	■ INOX / 0,50 ■		
Ø	T	G	Adapt.	RPM max.	PU	Order no.	Order no.	€ per pcs	
65	20	M14x2,0	X-LOCK	12500	10	0004-608 331	0004-608 351		

M14 Thread and X-LOCK Adapter Combi-adapter - (patent pending)

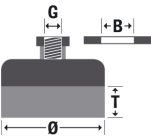
- The brushes can be used with X-LOCK angle grinders as well as with conventional angle grinders (M14 spindle mount).
- One tool compatible with two devices.

XLOCK





Appearance can vary from picture depending on variant.



Cup brushes, crimped wire

Superior ★ ★ ★ ★ ☆

Crimped cup brush, industrial quality, for use on angle grinders

- Flexible filament material that adapts perfectly to the workpiece contour
- The optimum angle for the brush to operate at is already specified by the filament shape of the brush
- Combi adapter: M14 and X-LOCK

Applications: Cleaning, removal of paint, rust, slag, blue discolouration



						■ Steel / 0,30 ■	■ INOX / 0,30 ■	
Ø	T	G	Adapt.	RPM max.	PU	Order no.	Order no.	
60	21	M14x2,0	X-LOCK	12500	10	0004-613 161		
60	20	M14x2,0	X-LOCK	12500	4		0004-613 361	
75	23	M14x2,0	X-LOCK	12500	10	0004-613 162		
75	23	M14x2,0	X-LOCK	12500	4		0004-613 362	

M14 Thread and X-LOCK Adapter

Combi-adapter - (patent pending)

- The brushes can be used with X-LOCK angle grinders as well as with conventional angle grinders (M14 spindle mount).
- One tool compatible with two devices.

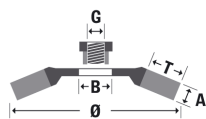


CLEANING TOOLS FOR ANGLE GRINDERS

X-LOCK Bevel brushes



Aussehen kann je nach Ausführung von Abbildung abweichen.



Bevel brushes, knotted wire

Superior ★ ★ ★ ★ ☆

Knotted bevel brush, industrial quality, for use on angle grinders

- Aggressive cleaning performance
- Long service life
- Combines the best properties of a cup brush with those of a wheel brush
- Workpieces with large areas and difficult to access places can be treated perfectly
- Combi adapter: M14 and X-LOCK

Applications: Deburring, removal of rust, paint, slag, silicates and blue discolouration on complex workpieces



Ø	A	T	G	Adapt.	RPM max.	PU	18 knots Steel / 0.35	18 knots Steel / 0.50
							Order no.	Order no.
100	13	22	M10x1,5	X-LOCK	12500	10	0004-622 131	
100	13	22	M10x1,5	X-LOCK	12500	10		0004-622 151

M14 Thread and X-LOCK Adapter

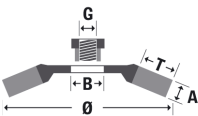
Combi-adapter - (patent pending)

- The brushes can be used with X-LOCK angle grinders as well as with conventional angle grinders (M14 spindle mount).
- One tool compatible with two devices.





Aussehen kann je nach Ausführung von Abbildung abweichen.



Bevel brushes, crimped wire

Superior ★★★★★

Crimped bevel brush, industrial quality, for use on angle grinders

- Flexible filament material, adjusts perfectly to the workpiece
- The longer the filament material, the more flexible the brush
- Combines the best properties of a cup brush with those of a wheel brush
- Processing of large surfaces and hard to reach areas
- Depending on the workpiece geometry, the brush is available in different working widths guaranteeing pinpoint deployment
- Combi adapter: M14 and X-LOCK

Applications: Rust removal, paint stripping, deburring, silicates



							■ Steel / 0,30 ■	■ INOX / 0,30 ■	
Ø	A	T	G	Adapt.	RPM max.	PU	Order no.	Order no.	
100	10	20	M10x1,5	X-LOCK	12500	10	0004-512 161		
100	13	22	M10x1,5	X-LOCK	12500	5		0004-512 361	

M14 Thread and X-LOCK Adapter

Combi-adapter - (patent pending)

- The brushes can be used with X-LOCK angle grinders as well as with conventional angle grinders (M14 spindle mount).
- One tool compatible with two devices.



DIAMOND CUTTING DISCS

X-LOCK Diamond cutting discs



U4 X-LOCK

Superior ★★★★★

UNIVERSAL
CONSTRUCTION SITE MATERIALS

Laser-welded, segmented U4 diamond cutting disc for construction site materials. Maximum safety and very good cutting results at an attractive price.

- For universal application
- Good price-performance ratio
- High cutting speed
- Good service life

Field of application: Dry or wet cutting. For construction site materials such as concrete, exposed aggregate concrete, border stones, natural stone and bricks



Ø in mm	Ø in inches	RPM min-1	No. of segments	Segment-height mm	Shape	PU	Item code	EAN 4081600
115 x 2,2 x 22,23	4 1/2 x 3/32 x 7/8	13300	9	10	C3	1	4914 185 102	043631
125 x 2,2 x 22,23	5 x 3/32 x 7/8	12250	9	10	C3	1	4924 185 102	043648



S3 TURBO X-LOCK

Perfect ★★★★★

STONE SLABS

The cost-effective alternative for cutting stone slabs. Our proven, sintered diamond cutting disc for use on thin construction site materials. The cutting depth should not exceed 2 cm.

- Good cutting ability
- Continuous cutting rim for clean, breakout-free cut edges

Field of application: Dry or wet cutting. For stone slabs made of concrete, concrete roofing tiles, gneiss, granite, terrazzo, bricks.



Ø in mm	Ø in inches	RPM min-1	No. of segments	Segment-height mm	Shape	PU	Item code	EAN 4081600
115 x 2,1 x 22,23	4,5 x 5/64 x 7/8	13300	-	7	GR	1	4913 460 102	043679
125 x 2,1 x 22,23	5 x 5/64 x 7/8	12250	-	7	GR	1	4923 460 102	043686



Für akkubetriebene
Winkelschleifer
geeignet

F5 CERA SPEED X-LOCK

Evolution ★★★★★

STONEWARE

The tiler’s favourite for the finest cuts.

The particularly thin disc and special geometry of the cutting edge enable an exceptional cutting speed along with comfortable, smooth working conditions. The 10-mm-high diamond segmentation ensures an optimal service life. This blade offers maximum safety thanks to the integrated flange around the bore.

- Thin 1.2-mm cutting rim with special geometry
- Clean, breakout-free edges
- Minimal loss of material
- Exceptionally fast cutting
- Ergonomic, smooth cutting
- Very good service life thanks to 10-mm segment height

Field of application: Dry or wet cutting. For stoneware and high fired tiles. For natural stone slabs of marble, granite or terrazzo.



Ø in mm	Ø in inches	RPM min-1	No. of segments	Segment-height mm	Shape	PU	Item code	EAN 4081600
115 x 1,2 x 22,23	4,5 x 3/64 x 7/8	13300	-	10	GR	1	4915 514 102	043655
125 x 1,2 x 22,23	5 x 3/64 x 7/8	12250	-	10	GR	1	4925 514 102	043662



WE SELL SOLUTIONS.

Osborn GmbH

Ringstrasse 10
35099 Burgwald, Germany
Tel.: + 49 64515880
Fax: + 49 6451588206
info@osborn.de

Osborn

2350 Salisbury Road North
Richmond, IN 47374, USA
Tel.: + 1 765 965-5333
Fax: + 1 765 935-0120
brushes@osborn.com

Osborn Unipol Lda

Rua de Pardelhas
4805-062 Brito-Guimarães
Portugal
Tel.: + 351 253479550
Fax: + 351 253576629
osborn-unipol@osborn-unipol.pt

Osborn International SRL

Bd. Bucovina, Nr. 151
725300 Gura Humorului, jud. Suceava
Romania
Tel.: + 40 230234212
Fax: + 40 230531785
sales@osborn.ro

Osborn International AB

Huskvarnavägen 105
56123 Huskvarna, Sweden
Tel.: + 46 36389200
Fax: + 46 36133190
info@osborn.se

Osborn GmbH

Premium Polishing Compounds
Rudolf-Harbig-Weg 10
42781 Haan, Germany
Tel.: + 49 212993070
Fax: + 49 2129930723
polishing@osborn.de

Osborn International

R2001, Unit 2, Building No. 3,
Yard No. 11, Shuangying Road
Chaoyang, 100012 Beijing, China
Tel.: + 86 10 8498 6167
cnsales@osborn.com

Osborn Lippert (India) Pvt. Ltd.

Plot No. E-66, MIDC Waluj
Aurangabad - 431 136, India
Tel.: + 91 2402556538
Fax: + 91 2402552530
sales@osborn-lippert.co.in

Osborn Singapore Pte Ltd

206 Tuas South Avenue 2
West Point Bizhub
Singapore 637208
Tel.: + 65 6863 0318
Fax: + 65 6863 4318
sales@osborn.com.sg

Osborn Unipol (UK) Limited

Newhouse Farm Industrial Estate
Chepstow NP16 6UD,
United Kingdom
Tel.: + 44 1291643200
Fax: + 44 1291643298
sales@osborn-unipol.co.uk

DRONCO GmbH

Tochterges. der Osborn GmbH
Wiesenmühle 1
95632 Wunsiedel, Germany
Tel.: + 49 92326090
Fax: + 49 9232609159
info@dronco.com

Osborn Unipol SAS

Parc Mail – Bâtiment Orion
24B avenue de la Demi-Lune
CS 80006, 95735 ROISSY CH.
DE GAULLE CEDEX, France
Tel.: + 33 134450600
Fax: + 33 139936711
contact@lippert-unipol.fr

JacksonLea de Mexico

Emilio Cárdenas No.211
Centro Industrial Tlalnepantla
Tlalnepantla Edo. México, 54030
Mexico
Tel.: + 52 5555659555

Osborn - Unipol, S.L.

C/ Ronda Norte, 320
(Polígono Industrial) - Apartado 169
46470 Catarroja (Valencia), Spain
Tel.: + 34 961325876
Fax: + 34 961324602
ventas@osborn-unipol.es



osborn.com

Your Dealer: