



TOOLS & LOCK

000 95



oc

100

GOOD. BETTER. BOSCH.

TABLE OF CONTENTS



World's first technology by Bosch Professional - the innovative system to change angle grinder accessories with just one click.

3	Х-LOCK
4	X-TRA REVOLUTIONARY
6	X-LOCK ANGLE GRINDERS
8	FUNCTION
10	APPLICATIONS

12	X-LOCK ACCESSORY OVERVIEW
14	X-LOCK Cutting and grinding discs
16	X-LOCK Coated and nonwoven abrasives
20	X-LOCK Backing pads
22	X-LOCK Steel brushes
24	X-LOCK Stainless steel brushes
26	X-LOCK Diamond discs
28	X-LOCK Diamond cutters
30	X-LOCK Carbide multi wheel



XFIRA FAST ERASAFE HRA EASY



X-TRA REVOLUTIONARY

The easiest solution for working with angle grinders in your daily job.

X-LOCK QUICK CHANGE SYSTEM



To attach, push the accessory on the X-shaped interface and get started. To release, simply pull the lever and remove the accessory with low force, even if it is jammed.

CLICK IN











NO REWORK

With no nut, flat grinding is now possible meaning surfaces won't get scratched.

CLICK





every job done.







The audible 'click' means you always know the accessory is firmly attached to the tool and you can start your work with peace of mind.

BACKWARDS COMPATIBLE

All X-LOCK cutting and grinding discs fit on standard angle grinders. With 90 accessories, you're sure to get

X-TRA EASY

X-LOCK ANGLE GRINDERS

The new solution for all applications in cutting and grinding.



CORDLESS SKINS

Description	SKU	Voltage	No-load-speed	Disc-Ø	Weight	Restart Protection	Constant Electronics	Overload Protection	Soft Start	Paddle Switch	Vibratio Contro
GWX 18V-10 C	06017B0200	18 V	9,000	125 mm	2.0 kg	x			x		х
GWX 18V-10 PC	06017B0700	18 V	9,000	125 mm	2.0 kg	x			x	x	х
GWX 18V-10 PSC	06017B0800	18 V	4,500-9,000	125 mm	2.0 kg	x			x	x	х

6





CORDED

Description	SKU	Input power	No-load-speed	Disc-Ø	Weight	Restart Protection	Constant Electronics
GWX 14-125	06017B7042	1,400	11,000	125 mm	2.3 kg	x	
GWX 15-125 PS	06017B9042	1,500	2,800-11,500	125 mm	2.5 kg	x	x
GWX 17-125 T	06017C5042	1,700	2,800-9,300	125 mm	2.5 kg	x	x



6 | X-LOCK Angle Grinders

KickBack Control	X-Brake (Brake Function)	Drop Control
x	x	x
x	x	x
x	x	x

KickBack Control	
x	
х	

X-LOCK Angle Grinders | 7

CHANGING ACCESSORIES HAS NEVER BEEN EASIER. MAKE THE CHANGE.

CLICK!

-



X-LOCK FOR ALL APPLICATIONS

Bosch Professional provides a huge number of X-LOCK tools and accessories, covering every application and user need.



METAL CUTTING

Straight and depressed cutting discs for stainless steel and metal



METAL GRINDING

Large range of grinding, flap and fibre discs for all applications

WOOD/PLASTIC CUTTING

Make your angle grinder a universal tool



DIAMOND CUTTING AND DRILLING

For concrete, ceramic and marble applications



Applications | 11

THE X-LOCK ACCESSORY OVERVIEW

With a wide range of accessories, there's a solution for every application.



12 | X-LOCK Accessory Overview

BOSCH



BACKWARDS COMPATIBLE

Every X-LOCK cutting and grinding accessory fits to standard angle grinders.





OCK Accessory Overview | 13

X-LOCK CUTTING AND GRINDING DISCS

Changing cutting and grinding discs is fast and convenient thanks to the keyless X-LOCK system.

X-LOCK cutting and grinding discs also fit on standard angle grinders.

Cutting disc, Expert for Inox and Metal

- Cutting discs for both stainless steel and metal for high requirements
- Maximum circumferential speed: 80m/s (depending on rpm and disc diameter)
- Rapid, fast and clean cuts without burr formation or blue discolouration
- Fe/S/Cl < 0.1%
- Straight

Part number	Specification	Diameter	Bore diameter	Thickness	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 619 264	AS 60 T INOX BF	125 mm	22,23 mm	1 mm	U0	1	25	947541

Cutting disc, Expert for Inox

- Cutting discs for stainless steel for high requirements
- Maximum circumferential speed: 80m/s (depending on rpm and disc diameter)
- Fe/S/CI < 0.1%
- Straight



Part number	Specification	Diameter	Bore diameter	Thickness	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 619 265	AS 46 T INOX BF	125 mm	22,23 mm	1,6 mm	U0	1	25	947558

Cutting disc, Standard for Inox

- Cutting discs for stainless steel with good performance
- Maximum circumferential speed: 80m/s (depending on rpm and disc diameter)

125 mm

22,23 mm

- Fast and clean cuts without burr formation or blue discolouration
- Fe/S/CI < 0.1%
- Straight

Part numb

2 608 619 2 2 608 619

10 discs in 2 608 619 2 608 619 364



10

991049

er	Specification	Diameter	Bore diameter	Thickness	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
262	WA 60 T BF	125 mm	22,23 mm	1 mm	U0	1	25	947527
363	WA 60 T BF	125 mm	22,23 mm	1.6 mm	U0	1	25	991032
a reclos	able tin:							
267	WA 60 T BF	125 mm	22,23 mm	1 mm	M1a	10	10	947572

M1a

10

1.6 mm

Cutting disc, Expert for Metal

- Cutting discs for metal for high requirements
- Maximum circumferential speed: 80m/s (depending on rpm and disc diameter)
- With depressed centre

Part number	Specification	Diameter	Bore diameter	Thickness	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 619 257*	A 30 S BF	125 mm	22,23 mm	2,5 mm	UO	1	25	947473

Cutting disc, Multi Construction

- Cutting disc for metal, inox, non-ferrous metals, stone, soft tiles, marble and plastics - Maximum circumferential speed: 80m/s (depending on rpm and disc diameter) - Straight

Part number	Specification	Diameter	Bore diameter	Thickness	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 619 269	ACS 60 V BF	125 mm	22,23 mm	1 mm	U0	1	25	947596
2 608 619 270	ACS 46 V BF	125 mm	22,23 mm	1,6 mm	U0	1	25	947602

Grinding disc, Standard for Metal

- Grinding discs for Metal for good requirements

- Maximum circumferential speed: 80m/s (depending on rpm and disc diameter) - With depressed centre

Part number	Specification	Diameter	Bore diameter	Thickness	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 619 366	A 24 BF	125 mm	22.23 mm	6 mm	U0	1	10	991063

Grinding disc, Expert for Metal

- Grinding discs for Metal for high requirements

- Maximum circumferential speed: 80m/s (depending on rpm and disc diameter)

- With depressed centre

Part number	Specification	Diameter	Bore diameter	Thickness	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 619 259	A 30 T BF	125 mm	22,23 mm	6 mm	U0	1	10	947497

WA 60 T BF

ntity	Barcode 3165140	
	947541	—

expert **A Inox+Metal**

 XLOCK
 ✓

 M14/Ø 22,23
 ✓

\mathbf{X}	expert Anox
>	BACKWARDS COMPATIBLE







XLOCK ✓ M14/Ø 22,23 ✓

MultiConstruction





standard 🖍 Metal



X-LOCK Cutting and grinding discs | 15

X-LOCK COATED AND NON-WOVEN ABRASIVES

Changing flap discs, fibre and SCM fleece discs is fast and convenient thanks to the keyless X-LOCK system.

X-LOCK Flap-, Fibre- and SCM- fleece discs also fit on standard angle grinders.

X571 flap discs, Best for Metal, angled version

- Long lifetime thanks to optimal combination of tough zirconia grain and polycotton backing material which breaks down with no glazing
- Stable grinding over complete lifetime due to ideal product design
- Universal product for demanding edge and surface grinding work on mild and stainless steel
- Flap disc on carrier plate of plastic



M14/Ø 22,23 🗸 best 🖍 Meta BACKWARDS COM

LOCK

Minimum Bore diameter Grit Max. speed Packaging Pack Part number Diameter Barcode quantity type order quantity 4059952 2 608 621 767 125 mm 22.3 mm 13,300 rpm 523880 40 U0 2 608 621 768 125 mm 22.3 mm 13,300 rpm 523897 523903 2 608 621 769 125 mm 13,300 rpm U0 10 22.3 mm 80 2 608 621 770 125 mm 22.3 mm 120 13,300 rpm U0 10 523910



N477 SCM fleece discs, Best for Finish - 80m/s

- Surface Conditioning Material (SCM) for finish
- Best-in-class Alox SCM disc due to special grit which makes it the only standard SCM disc in the market that removes deep scratches of shaped grain fibre discs - The special resin system makes the disc smear-resistant and gives
- high edge stability while working on the metal edges
- Thanks to easy removable, pre-punched centre hole the disc fits to all market standard SCM backing pads

Part number	Diameter	Bore diameter	Grit	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 624 136	125 mm	22.23 mm	Extra coarse	12,250 rpm	C0a	1	25	933230
2 608 624 137	125 mm	22.23 mm	Coarse	12,250 rpm	C0a	1	25	933247
2 608 624 138	125 mm	22.23 mm	Medium	12,250 rpm	C0a	1	25	933254
2 608 624 139	125 mm	22.23 mm	Very fine	12,250 rpm	C0a	1	25	933261

X571 flap discs, Best for Metal, straight version

- Long lifetime thanks to optimal combination of tough zirconia grain and polycotton backing material which breaks down with no glazing
- Stable grinding over complete lifetime due to ideal product design
- Universal product for demanding edge and surface grinding work on mild and stainless steel

- Flap disc on carrier plate made of plastic



LOCK M14/Ø 22,23 🗸 best **& Metal** BACKWARDS COMPATIBLE

Part number	Diameter	Bore diameter	Grit	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 619 209	125 mm	22.23 mm	40	12,250 rpm	U0	1	10	960533
2 608 619 210	125 mm	22.23 mm	60	12,250 rpm	U0	1	10	960540
2 608 619 211	125 mm	22.23 mm	80	12,250 rpm	U0	1	10	960557
2 608 619 212	125 mm	22.23 mm	120	12,250 rpm	UO	1	10	960564

Stripping Disc

- The flexible nonwoven base ensures removal of rust, paint, graffiti from the surface without damaging the underlying surface
- The open structure of the product ensures that the metal removed does not clog the disc
- and hence guarantees longer service life on softer metals
- The resin impregnation makes the base softer and compressible which helps it to perform on all kind of surfaces - metal, ceramic, concrete or plastics

Part number	Diameter	Bore diameter	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 405995
2 608 621 833	125 mm	22.23 mm	13,300 rpm	UO	1	1	2538563





best Finish





R444 fibre sanding discs, Expert for Metal

- All-rounder product with aluminium oxide grain
- Stable grinding process because of thick and vulcanized backing
- Suitable for mild steel, cast iron, non-ferrous metals, aluminium
- Sanding discs for clamping on a X-LOCK or standard rubber backing pad



Part number	Diameter	Bore diameter	Grit	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 619 171	125 mm	22.23 mm	24	12,250 rpm	C0a	1	50	960151
2 608 619 172	125 mm	22.23 mm	36	12,250 rpm	C0a	1	50	960168
2 608 619 173	125 mm	22.23 mm	60	12,250 rpm	C0a	1	50	960175
2 608 619 174	125 mm	22.23 mm	80	12,250 rpm	C0a	1	50	960182
2 608 619 175	125 mm	22.23 mm	100	12,250 rpm	C0a	1	50	960199
2 608 619 176	125 mm	22.23 mm	120	12,250 rpm	C0a	1	50	960205

R574 fibre sanding discs, Best for Metal

- High stock removal in coarser grits and good surface quality in finer grits due to tough zirconia grain
- Stable grinding process because of thick and vulcanised backing
- Suitable for mild steel, cast iron, non-ferrous metals, aluminium
- Sanding discs for clamping on a X-LOCK or standard rubber backing pad

Part number	Diameter	Bore diameter	Grit	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 619 159	125 mm	22.23 mm	24	12,250 rpm	C0a	1	50	960038
2 608 619 160	125 mm	22.23 mm	36	12,250 rpm	C0a	1	50	960045
2 608 619 161	125 mm	22.23 mm	60	12,250 rpm	C0a	1	50	960052
2 608 619 162	125 mm	22.23 mm	80	12,250 rpm	C0a	1	50	960069
2 608 619 163	125 mm	22.23 mm	100	12,250 rpm	C0a	1	50	960076
2 608 619 164	125 mm	22.23 mm	120	12,250 rpm	C0a	1	50	960083



 XLOCK
 ✓

 M14/Ø 22,23
 ✓
 LOCK

best **AMetal**

R780 fibre sanding discs, Best for Inox and Metal

- High stock removal in coarser grits and consistent surface quality in finer grits due to strong ceramic grain
- Stable grinding process because of thick and vulcanised backing
- Reduced discolouration thanks to top size coating, it is perfect for stainless steel, mild steel, cast iron, non-ferrous metals and aluminium
- Sanding discs for clamping on a X-LOCK or standard rubber backing pad

Part number	Diameter	Bore diameter	Grit	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 619 183	125 mm	22.23 mm	36	12,250 rpm		1	50	960274
2 608 619 184	125 mm	22.23 mm	50	12,250 rpm		1	50	960281
2 608 619 185	125 mm	22.23 mm	60	12,250 rpm		1	50	960298
2 608 619 186	125 mm	22.23 mm	80	12,250 rpm		1	50	960304
2 608 619 187	125 mm	22.23 mm	100	12,250 rpm		1	50	960311
2 608 619 188	125 mm	22.23 mm	120	12,250 rpm		1	50	960328

R781 fibre sanding discs, Shaped Ceramic for Mild Steel

- Fastest stock removal due to the optimal triangular shape of the prisma ceramic grain
- Longest lifetime as a result of the shaped prisma ceramic grain
- The prisma-structure of the shaped grain gives a perfect self-sharpening effect which leads to a consistent grinding result
- Sanding discs for clamping on a X-LOCK or standard rubber backing pad

Part number	Diameter	Bore diameter	Grit	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 405995
2 608 621 794	125 mm	22.23 mm	36	13,300 rpm	P0b	25	10	2537191
2 608 621 795	125 mm	22.23 mm	60	13,300 rpm	P0b	25	10	2537207
2 608 621 796	125 mm	22.23 mm	80	13,300 rpm	P0b	25	10	2537214

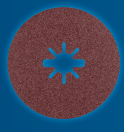
R782 fibre sanding discs, Shaped Ceramic for Stainless Steel

- Fastest stock removal due to the optimal triangular shape of the prisma ceramic grain
- Longest lifetime as a result of the shaped prisma ceramic grain
- Reduced discolouration thanks to top size coating, it is perfect for stainless steel, mild steel, cast iron, non-ferrous metals and aluminium
- The prisma-structure of the shaped grain gives a perfect self-sharpening effect which leads to a consistent grinding result
- Sanding discs for clamping on a X-LOCK or standard rubber backing pad

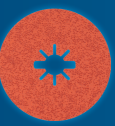
Part number	Diameter	Bore diameter	Grit	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 405995
2 608 621 824	125 mm	22.23 mm	36	13,300 rpm	P0b	25	10	2538471
2 608 621 825	125 mm	22.23 mm	60	12,250 rpm	P0b	25	10	2538488
2 608 621 826	125 mm	22.23 mm	80	12,250 rpm	P0b	25	10	2538495
2 608 621 827	125 mm	22.23 mm	120	12,250 rpm	P0b	25	10	2538501













X-LOCK BACKING PADS

Changing fibre discs or backing pads is fast and convenient thanks to the X-LOCK system.

Backing pads for fibre sanding discs

- Extended lifetime thanks to thermostable plastic
- X-LOCK backing pads to be used with X-LOCK fibre discs
- Suitable for X-LOCK angle grinders.





Soft Pads: Ideal for fine grit sanding (P60 and finer)

Medium Pads: Hard Pads: Ideal for medium grit sanding (P36 to P80)







Ideal for rough grit sanding (P50 and rougher)



Soft ≥ P60		Medium P36-P80	Hard ± P50				
Part number	Diameter	Hardness	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 601 714*	125 mm	soft	12,250 rpm	C1d	1	1	938501
2 608 601 715*	125 mm	medium	12,250 rpm	C1d	1	1	938518
2 608 601 716*	125 mm	hard	12,250 rpm	C1d	1	1	938525

* includes Clip for Backing pads

Clip for backing pads

- Suitable for X-LOCK backing pads



LOCK

M14



Part number	Packaging	Pack	Minimum	Barcode
	type	quantity	order quantity	3165140
2 608 601 720	P1b	1	1	938563



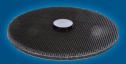
SCM backing pads for SCM fleece discs

- Ideal for all SCM (Surface Conditioning Material) disks with centre hole

– Extended lifetime thanks to thermostable plastic

- Suitable for X-LOCK angle grinders

Part number	Diameter	Max. speed
2 608 601 724	125 mm	12,250 rpm





Packaging	Pack	Minimum	Barcode
type	quantity	order quantity	3165140
C1d	1	1	959032

X-LOCK STEEL BRUSHES

Changing brushes is fast and convenient thanks to the keyless X-LOCK system.

Wire cup brush (knotted wire), Heavy for Metal

- Suitable for heavy duty cleaning work on medium to large metal surfaces,
- such as removing heavy rust, underseal, paint or varnish
- Appropriate for X-LOCK angle grinders





Part number	Diameter	Wire thickness	Max. speed	Min. diameter for angle grinders	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 620 726	75 mm	0.35 mm	12,500 rpm	125 mm	C1a	1	1	954129
2 608 620 727	75 mm	0.50 mm	12,500 rpm	125 mm	C1a	1	1	954136

Wire cup brush (crimped wire), Clean for Metal

- Suitable for light to medium duty cleaning work on medium to large metal surfaces, such as removing coatings, removing rust,
- cleaning formwork boards and facings, roughing, matt sanding, paint stripping
- Appropriate for X-LOCK angle grinders



Part number	Diameter	Wire thickness	Max. speed	Min. diameter for angle grinders	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 620 725	75 mm	0.30 mm	12,500 rpm	125 mm	C1a	1	1	954112

Wire wheel (knotted wire), Heavy for Metal

- Ideal for cleaning welded seam
- Suitable for heavy duty cleaning work at high circumferential speeds on smaller metal surfaces, in grooves or on edges, such as removing heavy rust, paint stripping, deslagging, deburring, descaling
- Appropriate for X-LOCK angle grinders

Part number	Diameter	Wire thickness	Max. speed	Min. diameter for angle grinders	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 620 731	115 mm	0.50 mm	12,500 rpm	125 mm	C1a	1	1	954174

Wire wheel (crimped wire), Clean for Metal

- Ideal for removing annealing colour on welded seams
- Suitable for light to medium duty cleaning work at high circumferential speeds on smaller metal surfaces, in grooves or on edges, such as removing rust, roughing, matt sanding, paint stripping
- Appropriate for X-LOCK angle grinders

Part number	Diameter	Wire thickness	Max. speed	Min. diameter for angle grinders	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 620 732	115 mm	0.30 mm	12,500 rpm	125 mm	C1a	1	1	954181

Wire cup brush (crimped wire, brassed coated), Clean for Metal

- Suitable for light to medium duty cleaning work on medium to large metal and non-ferrous metal surfaces, such as removing coatings, removing rust, cleaning formwork boards and facings, roughing, matt sanding, paint stripping

- Advantage: corrosion protection provided by brass-coated wire

- Appropriate for X-LOCK angle grinders



-	Part number	Diameter	Wire thickness	Max. speed	Min. diameter for angle grinders	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
	2 608 620 730	75 mm	0.30 mm	12,500 rpm	125 mm	C1a	1	1	954167



r 🥡



heavy Metal

s on





clean Metal

X-LOCK STAINLESS STEEL BRUSHES

Changing brushes is fast and convenient thanks to the keyless X-LOCK system.

Wire cup brush (knotted wire, stainless steel), Heavy for Inox

- Suitable for heavy duty cleaning work on medium to large stainless steel, aluminium and non-ferrous metal surfaces, such as removing heavy rust or removing paint or varnish





Part number	Diameter	Wire thickness	Max. speed	Min. diameter for angle grinders	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 620 729	75 mm	0.50 mm	12,500 rpm	125 mm	C1a	1	1	954150

Wire cup brush (crimped wire, stainless steel), Clean for Inox

- Suitable for light to medium duty cleaning work on medium to large stainless steel, aluminium and non-ferrous metal surfaces, such as removing coatings, removing rust, roughing, matt sanding, paint stripping, texturing
- Appropriate for X-LOCK angle grinders





M 14

Part number	Diameter	Wire thickness	Max. speed	Min. diameter for angle grinders	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 620 728	75 mm	0.30 mm	12,500 rpm	125 mm	C1a	1	1	954143

Wire wheel (knotted wire, stainless steel), Heavy for Inox

- Ideal for cleaning welded seams on stainless steel
- Suitable for heavy duty cleaning work at high circumferential speeds on
- smaller metal surfaces, in grooves or on edges, such as removing heavy rust, paint stripping, deslagging, deburring, descaling
- Appropriate for X-LOCK angle grinders





neavy **Anox**

Part number	Diameter	Wire thickness	Max. speed	Min. diameter for angle grinders	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 620 733	115 mm	0.50 mm	12,500 rpm	125 mm	C1a	1	1	954198



X-LOCK Stainless steel brushes | 25

X-LOCK DIAMOND CUTTING DISCS

Changing diamond cutting discs is fast and convenient thanks to the keyless X-LOCK system.

X-LOCK diamond cutting discs also fit on standard angle grinders.

Diamond cutting discs, Standard for Universal

- The low-cost diamond cutting disc that is a problem solver in all building materials.
- Ideal for general building materials such as concrete, reinforced concrete, brick,
- sandstone, limestone and roof tile.
- Sintered diamond cutting segments.





BACKWARDS COMPATIBLE

Part number	Diameter	Bore diameter	Cutting width	Segment height	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 615 166	125 mm	22.23 mm	2,0 mm	10 mm	C1c	1	1	933834
2 608 615 161	125 mm	22.23 mm	2.4mm	12 mm	C1c	1	1	933599

Diamond cutting discs, Best for Ceramic

- The diamond cutting disc for the highest demands on lifetime thanks to the 10 mm segment height.

- The diamond cutting disc for the highest demands with regard to accurate,

- Hight cutting speed in all tiles thanks to the Turbo Design.

125 mm

stoneware and natural stone.

- Sintered cutting rim.

Part numbe

2 608 615 132

chip-free cuts in hard materials such as hard porcelain, extremely hard fine

Bore diameter

22.23 mm

Cutting

1,4 mm

Segment height

7 mm

- With a long life for cutting tile, porcelain, stoneware, granite and marble. - Sintered cutting rim.

Part number	Diameter	Bore diameter	Cutting width	Segment height	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 615 164	125 mm	22.23 mm	1,6 mm	10 mm	C1c	1	1	933629

Diamond cutting discs, Standard for Ceramic

- For clean cut edges in ceramic tiles.

- The low-cost solution for all-round use in tiles, porcelain, stoneware and marble. - Sintered cutting rim.

Part number	Diameter	Bore diameter	Cutting width	Segment height
2 608 615 138	125 mm	22.23 mm	1,6 mm	7 mm

Diamond Metal Wheel

- Cutting wheel for steel, stainless steel, cast iron, non-ferrous metal and fibre glass
- Maximum circumferential speed: 80m/s (depending on rpm and disc diameter)

- Up to 100x longer life than standard bonded cutting disc



Part number	Diameter	Bore diameter	Packaging type	Pack quantity	Minimum order quantity	Barcode 405995
2 608 900 533	125 mm	22.23	C1c	1	1	2536828









best **Ceramic** extraclean ÷ +

Packaging	Pack	Minimum	Barcode
type	quantity	order quantity	3165140
C1c	1	1	



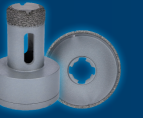


X-LOCK DIAMOND CUTTERS

Changing diamond cutters is fast and convenient thanks to the keyless X-LOCK system.

Dry Speed diamond drill bits, Best for Ceramic

- Suitable for soft wall tiles through to very hard floor tiles and natural stone.
- Vacuum-brazed diamonds for longer lifetime.
- Appropriate for X-LOCK Angle Grinders.





Part number	Diameter	Working length (L1)	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 599 027	14 mm	30 mm	P1h	1	1	933636
2 608 599 028	16 mm	30 mm	P1h	1	1	933643
2 608 599 029	20 mm	35 mm	P1h	1	1	933650
2 608 599 030	22 mm	35 mm	P1h	1	1	933667
2 608 599 031	25 mm	35 mm	P1h	1	1	933674
2 608 599 032	27 mm	35 mm	P1h	1	1	933681
2 608 599 033	30 mm	35 mm	P1h	1	1	933698
2 608 599 034	32 mm	35 mm	P1h	1	1	933704
2 608 599 035	35 mm	35 mm	P1h	1	1	933711
2 608 599 036	38 mm	35 mm	P1h	1	1	933728
2 608 599 014	40 mm	35 mm	P1h	1	1	925501
2 608 599 015	45 mm	35 mm	P1h	1	1	925518
2 608 599 016	51 mm	35 mm	P1h	1	1	925525
2 608 599 017	55 mm	35 mm	P1h	1	1	925532
2 608 599 018	57 mm	35 mm	P1h	1	1	925549
2 608 599 019	60 mm	35 mm	P1h	1	1	925556
2 608 599 020	65 mm	35 mm	P1h	1	1	925563
2 608 599 021	67 mm	35 mm	P1h	1	1	925570
2 608 599 022	68 mm	35 mm	P1h	1	1	925587
2 608 599 023	70 mm	35 mm	P1h	1	1	925594
2 608 599 024	75 mm	35 mm	P1h	1	1	925600
2 608 599 025	80 mm	35 mm	P1h	1	1	925617
2 608 599 026	83 mm	35 mm	P1h	1	1	925624



Diamond milling cutter, Best for Ceramic

- Precise grinding close to the edge of the tile thanks to the concave sides. – No risk of tile breakage.
- Optimized dust removal thanks to the spirals on the body
- Appropriate for X-LOCK Angle Grinders

Part number	Diameter	Working length (L1)	Packaging type
2 608 599 038	20 mm	35 mm	P1h

Dry Speed Set, Best for Ceramic

- Set with 4 dry speed drill bits and 1 milling cutter.

- Suitable for soft wall tiles though to very hard floor tiles and natural stone.

- Appropriate for X-LOCK Angle Grinders.

Part number	Diameter	Working length (L1)	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140
2 608 599 037	20 mm*	35 mm	U0	1	1	933735
	25 mm	35 mm	U0	1	1	933735
	35 mm	35 mm	U0	1	1	933735
	51 mm	35 mm	U0	1	1	933735
	68 mm	35 mm	U0	1	1	933735

* Milling cutter





best **& Ceramic**

Pack	Minimum	Barcode
quantity	order quantity	3165140
1	1	933742





best **▲ Ceramic** � � � �

X-LOCK CARBIDE MULTI WHEEL

Changing Carbide Multi Wheels is fast and convenient thanks to the keyless X-LOCK system.

X-LOCK Carbide Multi Wheel also fits on standard angle grinders.

Carbide Multi Wheel

Diamete

125 mm

Part numbe

2 608 619 284

- Cutting wheel for wood, wood with nails, plaster, plastic, fibreglass and copper pipe

Bore diameter

22,23 mm

- Maximum circumferential speed: 80m/s (depending on rpm and disc diameter)



Minimum

order quantity

LOCK	✓	
M14/Ø 22,23	✓	
SACKWARD	SC	OMPATIBLE

Barcode 3165140

959230

HE MEAN SOLUTION
OR CHANGING
NGLE GRINDER
CCESSORIES.



X-LOCK IS

Or visit:

https://www.bosch-pt.com.au/au/en/x-lock/ https://www.bosch-pt.co.nz/nz/en/x-lock/



Packaging

type

PC1a

Pack

quantity





BOSCH

1619M00YS2

AUSTRALIA:

Subject to technical alterations. No liability is accepted for printing errors.

1555 Centre Road Clayton South VIC 3169 Australia NEW ZEALAND: PO Box 1332 Onehunga, Auckland 1643 New Zealand

Printed by Robert Bosch (Australia) Pty Ltd