



BOSCH



XLOCK

ACCESSORY RANGE

GOOD. BETTER. BOSCH.



THE COMPLETE RANGE

CUTTING & GRINDING DISCS

! Use of a Protective Guard (2605510257) for cutting is recommended.

ALSO FIT ON TRADITIONAL ANGLE GRINDERS

Part Number	Description	Diameter	Thickness	EAN Code	Pack Quantity	Min. Order Qty.
2608619264	Cutting Disc, Expert for Inox and Metal	125 mm	1 mm	3165140947541	1	25
2608619265	Cutting Disc, Expert for Inox	125 mm	1.6 mm	3165140947558	1	25
2608619262	Cutting Disc, Standard for Inox	125 mm	1 mm	3165140947527	1	25
2608619363	Cutting Disc, Standard for Inox	125 mm	1.6 mm	3165140991032	1	25
2608619267	Cutting Disc, Standard for Inox, 10pk	125 mm	1 mm	3165140947572	10	10
2608619364	Cutting Disc, Standard for Inox, 10pk	125 mm	1.6 mm	3165140991049	10	10
2608619257	Cutting Disc, Expert for Metal	125 mm	2.5 mm	3165140947473	1	25
2608619269	Cutting Disc, Multi Construction	125 mm	1 mm	3165140947596	1	25
2608619270	Cutting Disc, Multi Construction	125 mm	1.6 mm	3165140947602	1	25
2608619366	Grinding Disc, Standard for Metal grinding	125 mm	6 mm	3165140991063	1	10
2608619259	Grinding Disc, Expert for Metal grinding	125 mm	6 mm	3165140947497	1	10

DIAMOND CUTTING DISCS

! Use of a Protective Guard (2605510257) for cutting is recommended.

ALSO FIT ON TRADITIONAL ANGLE GRINDERS

Part Number	Description	Diameter	Cutting Width	Segment Height	EAN Code	Pack Quantity	Min. Order Qty.
2608615166	Diamond Disc, Standard for Universal	125 mm	2.0 mm	10 mm	3165140933834	1	1
2608615132	Diamond Disc, Best for Ceramic (Extraclean Turbo)	125 mm	1.4 mm	7 mm	3165140933308	1	1
2608615164	Diamond Disc, Best for Ceramic	125 mm	1.6 mm	10 mm	3165140933629	1	1
2608615138	Diamond Disc, Standard for Ceramic	125 mm	1.6 mm	7 mm	3165140933360	1	1

DIAMOND METAL WHEELS

! Use of a Protective Guard (2605510257) for cutting is recommended.

ALSO FIT ON TRADITIONAL ANGLE GRINDERS

Part Number	Description	Diameter	Bore Diameter	EAN Code	Pack Quantity	Min. Order Qty.
2608900532	Diamond Metal Wheel	115 mm	22.23	4059952536811	1	1
2608900533	Diamond Metal Wheel	125 mm	22.23	4059952536828	1	1

DIAMOND CUTTERS

Part number	Description	Diameter	Working Length	EAN Code	Pack Quantity	Min. Order Qty.
2608599027	Diamond Holesaw, Dry Speed	14 mm	30 mm	3165140933636	1	1
2608599028	Diamond Holesaw, Dry Speed	16 mm	30 mm	3165140933643	1	1
2608599029	Diamond Holesaw, Dry Speed	20 mm	35 mm	3165140933650	1	1
2608599030	Diamond Holesaw, Dry Speed	22 mm	35 mm	3165140933667	1	1
2608599031	Diamond Holesaw, Dry Speed	25 mm	35 mm	3165140933674	1	1
2608599032	Diamond Holesaw, Dry Speed	27 mm	35 mm	3165140933681	1	1
2608599033	Diamond Holesaw, Dry Speed	30 mm	35 mm	3165140933698	1	1
2608599034	Diamond Holesaw, Dry Speed	32 mm	35 mm	3165140933704	1	1
2608599035	Diamond Holesaw, Dry Speed	35 mm	35 mm	3165140933711	1	1
2608599036	Diamond Holesaw, Dry Speed	38 mm	35 mm	3165140933728	1	1
2608599014	Diamond Holesaw, Dry Speed	40 mm	35 mm	3165140925501	1	1
2608599015	Diamond Holesaw, Dry Speed	45 mm	35 mm	3165140925518	1	1
2608599016	Diamond Holesaw, Dry Speed	51 mm	35 mm	3165140925525	1	1
2608599017	Diamond Holesaw, Dry Speed	55 mm	35 mm	3165140925532	1	1
2608599018	Diamond Holesaw, Dry Speed	57 mm	35 mm	3165140925549	1	1
2608599019	Diamond Holesaw, Dry Speed	60 mm	35 mm	3165140925556	1	1
2608599020	Diamond Holesaw, Dry Speed	65 mm	35 mm	3165140925563	1	1
2608599021	Diamond Holesaw, Dry Speed	67 mm	35 mm	3165140925570	1	1
2608599022	Diamond Holesaw, Dry Speed	68 mm	35 mm	3165140925587	1	1
2608599023	Diamond Holesaw, Dry Speed	70 mm	35 mm	3165140925594	1	1
2608599024	Diamond Holesaw, Dry Speed	75 mm	35 mm	3165140925600	1	1
2608599025	Diamond Holesaw, Dry Speed	80 mm	35 mm	3165140925617	1	1
2608599026	Diamond Holesaw, Dry Speed	83 mm	35 mm	3165140925624	1	1
2608599038	Milling cutter, best for ceramic	20 mm	35 mm	3165140933742	1	1
		20 mm*	35 mm			
		25 mm	35 mm			
2608599037	Dry speed set, Best for Ceramic	35 mm	35 mm	3165140933735	1	1
		51 mm	35 mm			
		68 mm	35 mm			

CARBIDE MULTI-WHEEL

! Use of a Protective Guard (2605510257) for cutting is recommended.

ALSO FITS ON TRADITIONAL ANGLE GRINDERS

Part Number	Description	Diameter	Bore Diameter	EAN Code	Pack Quantity	Min. Order Qty.
2608619284	Carbide Multi-Wheel	125 mm	22.23mm	3165140959230	1	1

STRIPPING DISCS

ALSO FIT ON TRADITIONAL ANGLE GRINDERS

Part Number	Description	Diameter	Max Speed	EAN Code	Pack Quantity	Min. Order Qty.
2608621832	Stripping Disc	115 mm	13,300 rpm	4059952538556	1	1
2608621833	Stripping Disc	125 mm	13,300 rpm	4059952538563	1	1

FLAP, FIBRE, AND SCM DISCS

ALSO FIT ON TRADITIONAL ANGLE GRINDERS

Part Number	Description	Diameter	Grit	Max Speed	EAN Code	Pack Quantity	Min. Order Qty.
2608621767	Angled Flap Disc, Best for Metal	125 mm	40	13,300 rpm	4059952523880	1	10
2608621768	Angled Flap Disc, Best for Metal	125 mm	60	13,300 rpm	4059952523897	1	10
2608621769	Angled Flap Disc, Best for Metal	125 mm	80	13,300 rpm	4059952523903	1	10
2608621770	Angled Flap Disc, Best for Metal	125 mm	120	13,300 rpm	4059952523910	1	10
2608619209	Straight Flap Disc, Best for Metal	125 mm	40	12,250 rpm	3165140960533	1	10
2608619210	Straight Flap Disc, Best for Metal	125 mm	60	12,250 rpm	3165140960540	1	10
2608619211	Straight Flap Disc, Best for Metal	125 mm	80	12,250 rpm	3165140960557	1	10
2608619212	Straight Flap Disc, Best for Metal	125 mm	120	12,250 rpm	3165140960564	1	10
2608619171	Fibre Disc, Aluminium Oxide, Expert for Metal	125 mm	24	12,250 rpm	3165140960151	1	50
2608619172	Fibre Disc, Aluminium Oxide, Expert for Metal	125 mm	36	12,250 rpm	3165140960168	1	50
2608619173	Fibre Disc, Aluminium Oxide, Expert for Metal	125 mm	60	12,250 rpm	3165140960175	1	50
2608619174	Fibre Disc, Aluminium Oxide, Expert for Metal	125 mm	80	12,250 rpm	3165140960182	1	50
2608619175	Fibre Disc, Aluminium Oxide, Expert for Metal	125 mm	100	12,250 rpm	3165140960199	1	50
2608619176	Fibre Disc, Aluminium Oxide, Expert for Metal	125 mm	120	12,250 rpm	3165140960205	1	50
2608619159	Fibre Disc, Zirconia, Best for Metal	125 mm	24	12,250 rpm	3165140960038	1	50
2608619160	Fibre Disc, Zirconia, Best for Metal	125 mm	36	12,250 rpm	3165140960045	1	50
2608619161	Fibre Disc, Zirconia, Best for Metal	125 mm	60	12,250 rpm	3165140960052	1	50
2608619162	Fibre Disc, Zirconia, Best for Metal	125 mm	80	12,250 rpm	3165140960069	1	50
2608619163	Fibre Disc, Zirconia, Best for Metal	125 mm	100	12,250 rpm	3165140960076	1	50
2608619164	Fibre Disc, Zirconia, Best for Metal	125 mm	120	12,250 rpm	3165140960083	1	50
2608619183	Fibre Disc, Crushed Ceramic, Best for Inox and Metal	125 mm	36	12,250 rpm	3165140960274	1	50
2608619184	Fibre Disc, Crushed Ceramic, Best for Inox and Metal	125 mm	50	12,250 rpm	3165140960281	1	50
2608619185	Fibre Disc, Crushed Ceramic, Best for Inox and Metal	125 mm	60	12,250 rpm	3165140960298	1	50
2608619186	Fibre Disc, Crushed Ceramic, Best for Inox and Metal	125 mm	80	12,250 rpm	3165140960304	1	50
2608619187	Fibre Disc, Crushed Ceramic, Best for Inox and Metal	125 mm	100	12,250 rpm	3165140960311	1	50
2608619188	Fibre Disc, Crushed Ceramic, Best for Inox and Metal	125 mm	120	12,250 rpm	3165140960328	1	50
2608621794	Fibre disc, Shaped Ceramic for Mild Steel	125 mm	36	13,300 rpm	4059952537191	25	10
2608621795	Fibre disc, Shaped Ceramic for Mild Steel	125 mm	60	13,300 rpm	4059952537207	25	10
2608621796	Fibre disc, Shaped Ceramic for Mild Steel	125 mm	80	13,300 rpm	4059952537214	25	10
2608621824	Fibre disc, Shaped Ceramic for Stainless Steel	125 mm	36	13,300 rpm	4059952538471	25	10
2608621825	Fibre disc, Shaped Ceramic for Stainless Steel	125 mm	60	12,250 rpm	4059952538488	25	10
2608621826	Fibre disc, Shaped Ceramic for Stainless Steel	125 mm	80	12,250 rpm	4059952538495	25	10
2608621827	Fibre disc, Shaped Ceramic for Stainless Steel	125 mm	120	12,250 rpm	4059952538501	25	10
2608624136	SCM Fleece Disc, Best for Finish	125 mm	Extra coarse	12,250 rpm	3165140933230	1	25
2608624137	SCM Fleece Disc, Best for Finish	125 mm	Coarse	12,250 rpm	3165140933247	1	25
2608624138	SCM Fleece Disc, Best for Finish	125 mm	Medium	12,250 rpm	3165140933254	1	25
2608624139	SCM Fleece Disc, Best for Finish	125 mm	Very fine	12,250 rpm	3165140933261	1	25

X-LOCK BACKING PADS

Part Number	Description	Diameter	Hardness	Max Speed	EAN Code	Pack Quantity	Min. Order Qty.
2608601714	Backing Pads for Fibre Discs	125 mm	soft	12,250 rpm	3165140938501	1	1
2608601715	Backing Pads for Fibre Discs	125 mm	medium	12,250 rpm	3165140938518	1	1
2608601716	Backing Pads for Fibre Discs	125 mm	hard	12,250 rpm	3165140938525	1	1
2608601720	Clip for Backing Pads				3165140938563	1	1
2608601724	SCM Backing Pads for SCM Fleece Discs	125 mm		12,250 rpm	3165140959032	1	1

WIRE BRUSHES AND WHEELS

Part Number	Description	Diameter	Wire Thickness	Max Speed	Minimum Diameter for Angle Grinders	EAN Code	Pack Quantity	Min. Order Qty.
2608620726	Wire Cup, Heavy for Metal	75 mm	0.35 mm	12,500 rpm	125 mm	3165140954129	1	1
2608620727	Wire Cup, Heavy for Metal	75 mm	0.50 mm	12,500 rpm	125 mm	3165140954136	1	1
2608620725	Wire Cup (crimped), Heavy for Metal	75 mm	0.30 mm	12,500 rpm	125 mm	3165140954112	1	1
2608620730	Wire Cup (crimped) (brass coated), Heavy for Metal	75 mm	0.30 mm	12,500 rpm	125 mm	3165140954167	1	1
2608620731	Wire Wheel (knotted), Heavy for Metal	115 mm	0.50 mm	12,500 rpm	125 mm	3165140954174	1	1
2608620732	Wire Wheel (crimped), Clean for Metal	115 mm	0.30 mm	12,500 rpm	125 mm	3165140954181	1	1
2608620729	Wire Cup (knotted), Heavy for Inox	75 mm	0.50 mm	12,500 rpm	125 mm	3165140954150	1	1
2608620728	Wire Cup (crimped), Heavy for Inox	75 mm	0.30 mm	12,500 rpm	125 mm	3165140954143	1	1
2608620733	Wire Wheel (knotted), Heavy for Inox	115 mm	0.50 mm	12,500 rpm	125 mm	3165140954198	1	1

WHAT IS X-LOCK?

Bosch X-LOCK is a world first quick-change system for Angle Grinders.

X-LOCK makes changing Angle Grinder accessories X-TRA FAST, X-TRA SAFE, and X-TRA EASY.

Make the change.



X TRA FAST

X TRA SAFE

X TRA EASY

G Search for Bosch X-LOCK

Or visit
<https://www.bosch-pt.com.au/au/en/x-lock/>
<https://www.bosch-pt.co.nz/nz/en/x-lock/>

Printed by Robert Bosch (Australia) Pty. Ltd.

AUSTRALIA:

1555 Centre Road
Clayton South VIC
3169 Australia

NEW ZEALAND:

PO Box 1332
Onehunga, Auckland
1643 New Zealand

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

