metabo

PROFESSIONAL POWER TOOL SOLUTIONS

2020-2021 Power Tools + Accessories









BOOST PERFORMANCE "THE METABO SYSTEM"

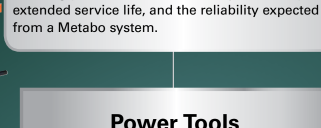


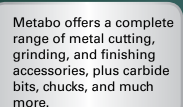
FOR HIGHEST PERFORMANCE, PRODUCTIVITY, SAFETY AND QUALITY: PAIR METABO TOOLS AND ACCESSORIES

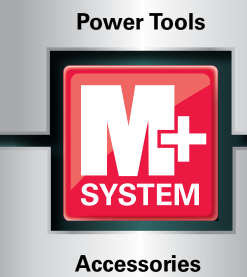
Metabo matches the performance of our tools with a coordinated range of accessories and consumables, allowing you to achieve increased productivity,













Dust extraction systems, job matched guards, and unique ergonomic handles, plus our cordless technology, allow you to work anywhere safely.



When pairing Metabo tools and accessories you can:

- Enjoy the safest systems in the industry
- Optimize the use, performance and efficiency of Metabo tools
- Save money: Metabo systems offer the lowest overall cost of operation









Performance Solutions

Productivity Solutions

Safety Solutions

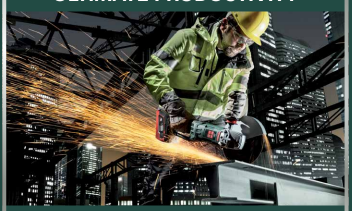
Quality Solutions

WHAT YOU EXPECT FROM PROFESSIONAL POWER TOOLS:

METABO DELIVERS

PRODUCTIVITY, PERFORMANCE, SAFETY, QUALITY

ULTIMATE PRODUCTIVITY



Metabo knows you expect high productivity from your power tools. Our goal is to create system solutions with the highest productivity, saving time and money when pairing our tools and accessories.

PERFORMANCE



Metabo power tool and accessory systems are designed to exceed expectations: for all your applications, our solutions will perform better than any other system, making sure you get a better job done faster.

MAXIMUM SAFETY



Between lost time and injury related costs, safety is of utmost importance for today's professionals. Our products offer innovative safety features and protection, which continuously set the market standard.



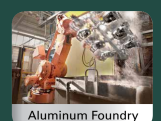


QUALITY



Since 1924, Metabo continues to engineer and manufacture innovative tools and accessories for professional users in our Nürtingen, Germany plant. We are perhaps the most vertically integrated power tool manufacturer, allowing us to control the quality of the manufacturing processes within the tightest tolerances, from aluminum die-casting to injection composite molding. At Metabo, we use the highest quality raw materials to manufacture tools; Metabo knows what drives quality and durability in a tool. **MADE IN GERMANY**













Mechanical Production







FAST, PROFESSIONAL, AFFORDABLE... METABO REPAIR SERVICE.

Metabo tools and accessories stand for highest quality and reliability. However, should damage occur, Metabo Service will provide a fast solution:

Decrease downtime with the fast and efficient Metabo repair service. Thanks to our sophisticated repair logistics, we strive to ensure that your tool will be repaired and leave our repair service within a maximum of 72 hours.







3-Year Warranty

See page 145 for more information

Locate your nearest service center

metabo.com/us/enus/storefinder

If you have a particular question about Metabo products or applications, our competent and experienced service staff is at your disposal to provide personal support for your individual requirements. Call us at 1-800-638-2264 ext. 3.

Metabo Max Repair Program

The MMR program guarantees that you will not pay more than the published Max Repair rate for that tool. See page 147 for more information.

Metabo Factory Service Website

metabousafactoryservice.com

With our new factory service website, sending your tool for full service and maintenance has never been easier. Go to our website, select your tool from the drop-down menu, process the order, use the supplied shipping label, and we will take care of the rest!

See page 146 for more information. Call us at 1-800-638-2264

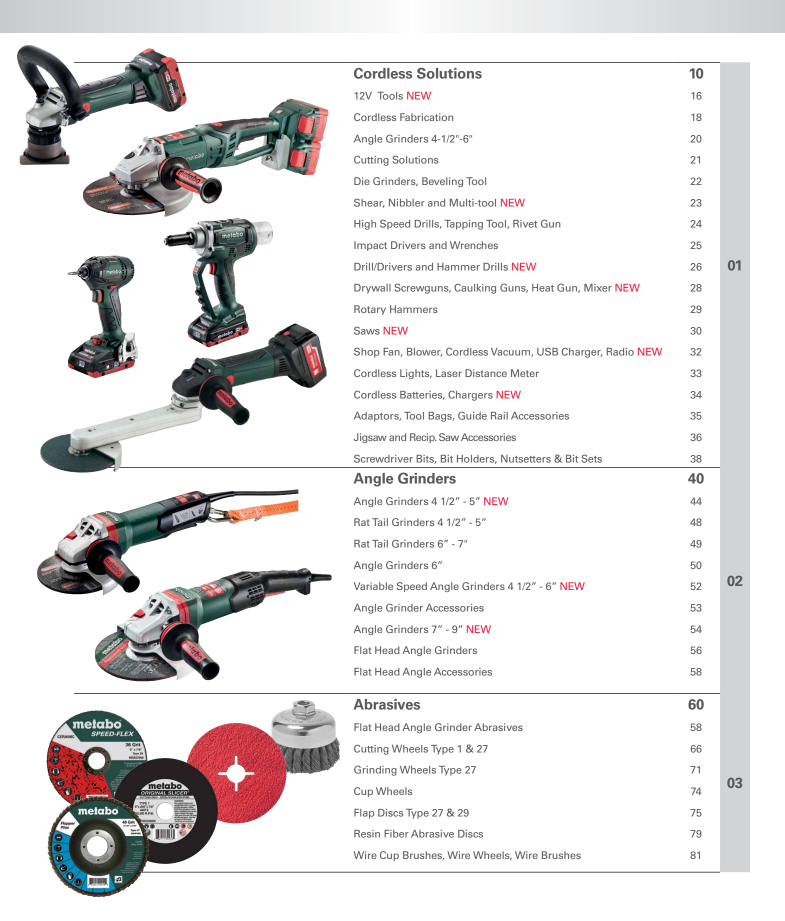
8-Year Availability Guarantee on Spare Parts

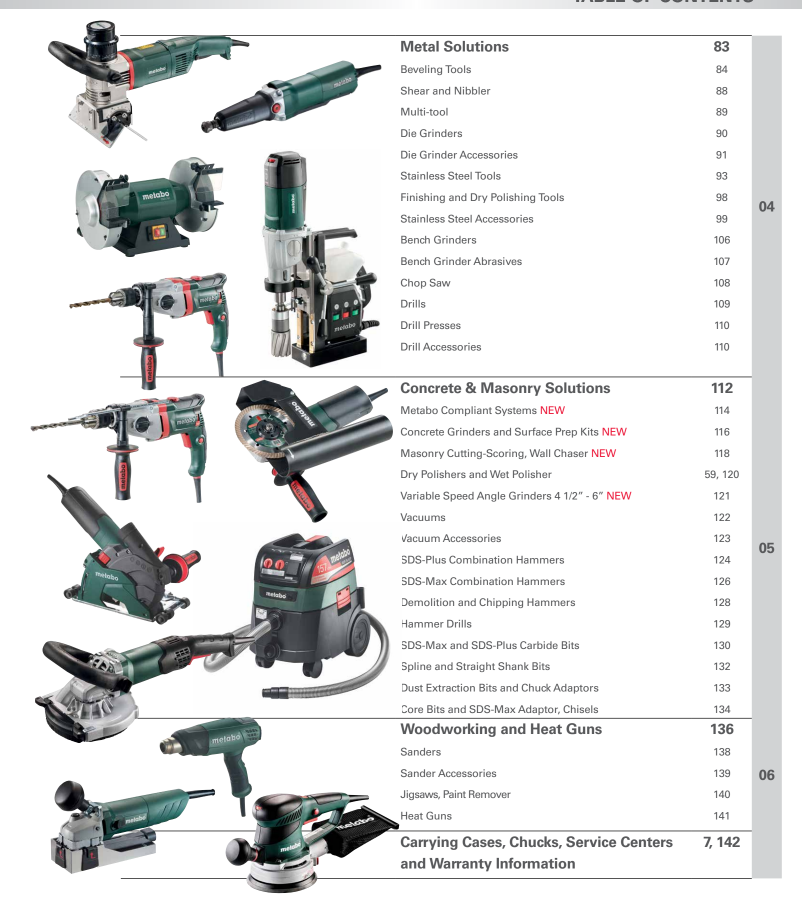
8 Year availability guarantee on spare parts. We realize your tool is important to you, and you want to keep it running as long as possible. When we make changes, you can be sure spare parts will be available for your tool for 8 years after its discontinuation date.

Parts and Schematics

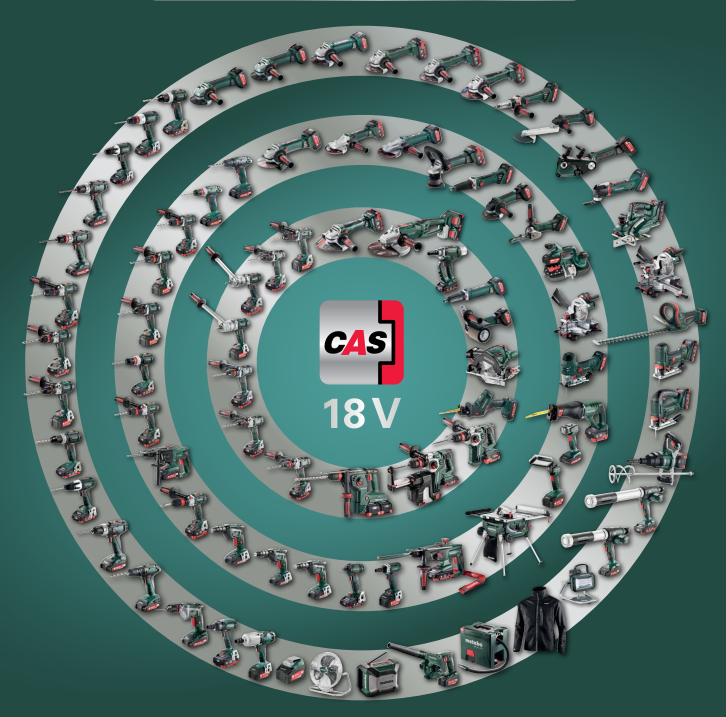
metabo-service.com

You can find important product information at www.metabo-service.com such as spare parts lists, schematics and user manuals.











THE MOST ADVANCED 18V BATTERY SYSTEM

The Cordless Alliance System (CAS): A cross-manufacturer battery pack system of leading power tool brands.

Electronic Single Cell Protection (ESCP): Each cell evenly charges and discharges, extending the life of the battery, helping protect the motor and extending the life of the tool.

The Cordless Alliance System (CAS): A cross-manufacturer battery pack system of leading power tool brands.

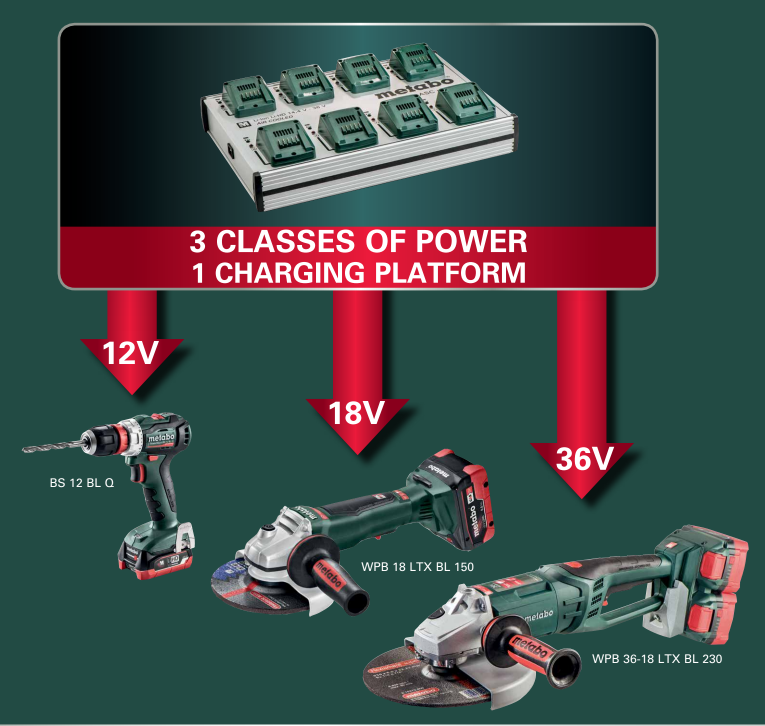






Cordless Solutions

- Over 90 tools on our cordless lineup, and many more coming!
- Most complete range of cordless metalworking and industrial tools on the market
 - Powered by the breakthrough LiHD (Lithium High-Density) battery technology, Metabo cordless tools deliver true industrial productivity, replacing the need for cords and hoses
 - Metabo offers more specialty metalworking tools than any other tool manufacturer
 - Using the most advanced charging system, Metabo batteries charge faster and last longer, making sure you are always ready to work

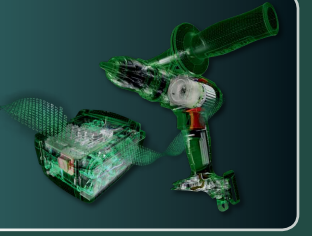


12V Power Tool Line	16
12V Power Tool Line	16
Assembly Solutions	18
Angle Grinders	20-21
Saws	21 (Metal), 30-31 (Wood)
Welding Prep: Die Grinders and Beveling	22
Stainless Steel and Metal Finishing	23
Rivet Gun, Tapping Tool	24
Impact Drivers, Drill/Drivers	25-27
Drywall Screw Gun, Mixer, Heat Gun	28
Rotary Hammers	29
Shop Fan, Blower, Cordless Vac, Radio	32
Lighting Solutions and Measuring Laser	33
Batteries, Chargers and Accessories	34-39

Ultra-M: The Most Advanced Battery System

The best metalworking cordless tools deserve the best battery system: Metabo offers a unique set of technologies designed to provide users with the power to tackle the most demanding applications.







115% More Run Time

Metabo LiHD battery runs 115% longer than standard Li-lon batteries.



3-Year Full Battery Warranty

Please see Service at www.metabo.com for more details.





Ready to use again in no time

The charger's built-in fan system quickly cools a hot battery pack as it begins the charging cycle, reducing overall charging time. The result is a battery that will charge up to 30% faster and increased battery life.



Resistance to Extreme Temperatures

A fully charged LiHD battery pack will deliver 100% of its power in temperatures ranging from 5°F to 122°F.



Intelligent Battery

The key behind the system is a microchip in the battery that effectively communicates with the tool and the charger.



Electronic Single Cell Protection (ESCP)

Each individual battery cell is evenly charged and discharged every single time, thus greatly extending the life of the battery. The electronics further protect the motor and switch components against overload / overheat extending the life of the tool in demanding applications.



100% Compatibility

All Metabo batteries, tools and chargers are compatible.





Brushless Motor Technology

(depending on model)

- Longer motor life
- Increased power
- Longer run time
- Less friction
- Less heat build up
- Highest efficiency

Metabo participates in:

For more information call2recycle.org



Cordless Alliance System:

One battery, many solutions.



Metabo - leading the future of cordless freedom - across manufacturers!

The Cordless Alliance System (CAS) is a cross-manufacturer battery pack system of leading power tool brands.

The CAS brings together a variety of professional cordless power tools that perform a wide range of tasks, all using the same battery platform.

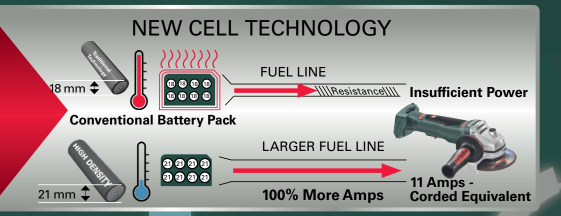
For more information please see: www.cordless-alliance-system.com





LEARN MORE!





115%
MORE
RUNTIME

NEW BATTERY ARCHITECTURE

Air-Cooled design allows for faster charging cycles

Epoxy sealed electronics

Highest quality copper and nickel plating in connectors







THE ONLY CHOICE FOR CORDLESS METALWORKING!



CORDLESS 12V











12V 2.0 Ah Li-Ion Battery Pack 625406000

POWER TOOL LINE







1/4" Impact Driver

SSD 12

SSD 12 BL



Model: Drill/Drivers	BS 12 601036520 Kit: 2x 2.0Ah	BS 12 BL Quick 601039520 Kit: 2x 4.0Ah LiHD
	Bare: 601036890	Bare: 601039890
Hammer Drills	SB 12 601076520 Kit: 2x 2.0Ah	SB 12 BL 601077520 Kit: 2x 4.0Ah LiHD
Combo Kits	Bare: 601076890 SB 12 + SSD 12 685167520 Kit: 2x 2.0Ah	Bare: 601077890 SB 12 BL + SSD 12 BL 685165520 Kit: 2x 4.0Ah LiHD

	Kit : 2x 2.0Ah	685165520 Kit : 2x 4.0Ah LiHD
Gearbox	2-speed	2-speed
Quick change chuck		• (BS 12 BL Quick only)
Planetary gearing	•	•
LED light	•	•
No-load speed (RPM)	360 / 1,400	500 / 1,650
Max impacts/min (hammer drills only)	21,000	21,000
Maximum tightening torque:		
- Soft case (continuous)	151 in.lbs	159 in.lbs
- Hard case (maximum)	354 in.lbs	398 in.lbs
Max chuck capacity (inch.)	3/8"	3/8"
Maximum drilling capacity		
- in mild steel	3/8"	3/8"
- in softwood	5/8"	1"
- in brick/block (hammer drills only)	3/8"	3/8"
Standard equipment:		
Side handle		
Batteries (kit only)	625406000	625349000
Quick change chuck		627259000*
Charger (kit only)	627046000	627046000*
Optional equipment:		
Quick right angle attachment		627261000*
Quick Magnetic Bit Holder		627241000*

*BS 12 BL Quick only

Model: Drill/Drivers	SSD 12 601114520 Kit: 2x 2.0Ah Bare: 601114890	SSD 12 BL 601115520 Kit: 2x 4.0Ah LiHD Bare: 601115890
Gearbox	1-speed	3-speed
LED light	•	•
No-load speed (RPM)	2,500	1,250 / 2,000 / 2,500
Max impacts/min	3,500	4,000
Maximum tightening torque:		
- Soft case (continuous)	1,015 in.lbs	1,240 in.lbs
Batteries (kit only)	625406000	625349000
Charger (kit only)	627046000	627046000





ASSEMBLY PROCESS FROM START TO FINISH



cutting applications in hard to reach areas



WITH METABO CORDLESS









WPB 18 LTX BL 115 4.5" Brushless Paddle Switch Angle Grinder with Brake



WPF 18 LTX 125 5" Flat Head Paddle Switch Angle Grinder





PATENTED FLAT HEAD GEARBOX DESIGN

A 2-5/8" clearance fits acute angles as small as 43°



Model Kit:	WPB 18 LTX BL 115 613074620 Kit: 2x 5.5Ah LiHD batt	WPB 18 LTX BL 150 613076640 Kit: 2x 8.0Ah LiHD batt	WPF 18 LTX 125 US613070620 Kit: 2x 8.0 Ah LiHD batt
Bare Tool:	613074860	613076860	613070860
Switch Type	Non-Locking Paddle Switch	Non-Locking Paddle Switch	Non-Locking Paddle Switch
Max. wheel diameter	4.5" Dia.	6" Dia.	5" Dia.
Safety brake	•	•	
Power interruption protection	•	•	•
Electronic clutch	•	•	•
Electronic overload protection	•	•	•
Spindle lock	•	•	•
External carbon brush access			•
Rotatable battery pack	•	•	•
Detachable dust filter	• (included)	• (included)	• (included)
No-load speed (RPM)	9,000	9,000	8,000
Standard equipment:			
2 - 18V 8.0 Ah LiHD ext. batteries*	625369000	625369000	625369000
2 - 18V 5.5 Ah LiHD ext. batteries*	625368000	625368000	625368000
Type 27 wheel guard	339203480 (4-1/2")	339204450 (6") / 339203480 (4-1/2")	316055590
Side handle	316046590	316046590	316046590
Inner flange	341031290	341031290	341031290
Locking nut	341101480	341101480	341101480
Spanner wrench	623934000	623934000	623934000
Quick-clip on type 1 cutting guard	630351000	630353000	
Dust filter	313062620	316062620	343398890
Charger	627046000 (ASC 55)	627046000 (ASC 55)	627046000 (ASC 55)
*Note: Standard equipment is only available with kits			











Model Kit:	WPB 36-18 LTX BL 230
Bare Tool	613102860 (accepts 2 - 18V batteries)
Switch Type	Non-Locking Paddle Switch
Max. wheel diameter	9″
Motor	36V (2x 18V) Brushless
Rated input watts	2,400
Safety brake	3 sec
Power interruption protection	•
Electronic clutch	•
Electronic overload protection	•
Soft start	•
Side handle	Anti-vibration
Rotatable back handle	3 positions
No-load speed (RPM)	6,600
Carrying case (standard)	•
Standard equipment:	
Fast charger	
2 - 36V 6.2 Ah LiHD battery*	
Type 27 wheel guard	316065160
Side handle	314001470
Inner flange	341031850
Locking nut	341101480
Spanner wrench	623934000
Optional Equipment:	
9" Type 1 steel guard	630363000
7" Type 1 steel guard	630383000





See all guide rail accessories page 35





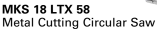
MBS 18 LTX 2.5 2.5" Band Saw with Brake

Model Bare Tool :	MBS 18 LTX 2.5 613022850
Instant brake	< 1 sec
Blade change	"Quick" toolless blade change system
Max. cutting capacity	2.5"
Saw band speed	570 ft/min
Saw blade length	32-7/8"
Saw blade width	1/2"
Standard equipment:	
Blade guard	316095260
Allen key (3mm)	344199290
Optional equipment:	
Bandsaw blades 32-7/8" x 1/2" x .020" 14TPI (2pk)	626427000
Bandsaw blades 32-7/8" x 1/2" x .020" 18TPI (2pk)	626428000
Bandsaw blades 32-7/8" x 1/2" x .020" 14/18TPI (2pk)	626429000

2-1/2" Band Saw cuts precise burr-free cuts in metal, aluminum and plastic with minimal sparks







Wetar Cutting Circular Saw		
Model Bare Tool :	MKS 18 LTX 58 600771850	
Instant brake	< 1 sec	
Blade change	"Quick" toolless blade change system	
Max. cutting capacity	2-1/4"	
Saw blade	6-1/2"	
No-load speed (RPM)	3,600	
Standard equipment:		
6-1/2" Steel Cut "Classic" Carbide Blade (40 teeth)	628273000	
Parallel guide/rip fence	331054750	
Hexagonal wrench	344161520	
Guide rail adaptor	339137930	
Optional equipment:		
Lubrication stick	623443000	
6-1/2" Aluminum "Professional" Blade (48 teeth)	628276000	

CORDLESS DIE GRINDERS AND BEVELING TOOL





GPA 18 LTX 25,000 RPM Die Grinder



GA 18 LTX G 6,000 RPM High Torque Die Grinder



KFM 18 LTX 3 RF Cordless Beveling Tool

Model Bare Tool:	GPA 18 LTX 600621860	GA 18 LTX G 600639860
Switch Type	Non-Locking Paddle Switch	Lock-on
Max. wheel diameter	2" Dia.	3" Dia.
Power interruption protection	•	•
Electronic clutch	•	•
Electronic overload protection	•	•
Spindle lock	•	•
Rotatable battery pack	•	•
Detachable dust filter	•	•
Collet bore	1/4"	1/4"
No-load speed (RPM)	25,000	6,000
Carrying case (standard) - kit only	344454760	344454760
Standard equipment:		
Collet wrench	344161300	344161300
1/4" collet	631949000	630821000
Side handle		631052000
Soft rubber grip	344099150	344099150
Dust filter	343398890	343398890
Optional equipment:		
1/8" collet	631948000	631948000
Coo Die Crindore Assessaries none	1	

Model 5.5Ah Kit: ASC30-36 Chgr + 2 LiHD 18V 5.5 Ah Batteries	KFM 18 LTX 3 RF 601754750
Bare Tool:	601754840
No-Load RPM	7,000
Battery pack	(2) 18 V LiHD, 5.5 Ah
Charger	627380000 (ASC 145)
Max. chamfer height at 45°	5/32"
Possible radii	5/64" and 1/8"
Depth setting index	.004"
Type of edges	Chamfer and radius
Tool weight	6.8 lbs. (including battery)
Standard equipment:	
(2) 45 degree carbide inserts	623560000
(2) 1/8" (R3) radius carbide inserts	623562000
(2) 5/64" (R2) radius carbide inserts	623561000
Edge guide	316093380
MVT Vibratech side handle	314000970
Dust filter	343398890

See Beveling Tools page 84





Model Bare Tool:	SCV 18 LTX BL 1.6 601615850	NIV 18 LTX BL 1.6 601614850
Type of battery pack	LiHD	LiHD
Battery voltage	18 V	18 V
No-load strokes per minute	1,350 - 4,840	660 - 2,360
Max. material thickness		
- Mild steel	16 gauge	1/16"
- Stainless steel	18 gauge	3/64"
- Aluminum	14 gauge	14 gauge
Smallest curve radius	5/8"	1 9/16"
Starting hole Ø	1"	53/64"
Cutting track width		13/64"
Standard equipment:	(2) Blades (630239000)	Punch (630243000)
	(2) Hexagon Wrenches	Die (630247000)
	Feeler gauge (316069460)	Combination key
Optional equipment:		
For med-high carbon steel	2 Blades (630241000)	



SANDING DISCS for Multi-Tool



624940000 40x (pack of 5) Sanding disc

624941000 60x (pack of 5) Sanding disc

624942000 80x (pack of 5) Sanding disc

624944000 120x (pack of 5)

Sanding disc 624945000 180x (pack of 5)

Sanding disc



Model Multi-Tool **Bare Tool:** 613088850 Voltage 18 V Length 250 mm / 10" Electronics VTC Weight 2.6 lbs / 1,2 kg Oscillating angle 3.2° Oscillations per minute 8,000-20,000 opm Accessory compatibility Starlock®, StarlockPlus® Brushless motor **Double LED Illumination** Tool-less magnetic blade change Case, curved-tec StarlockPlus® wood + Standard equipment: metal blade (626945000)

StarlockPlus® SAW BLADES for Multi-Tool



626945000

1-1/4" x 2 3/8" (32 x 60 mm) StarlockPlus® plunge saw blade For wood+metal



626947000

1-1/4" x 2" (32 x 50 mm) StarlockPlus® precision saw blade For wood



626946000

1-1/4" x 2 3/8" (32 x 60 mm) StarlockPlus® plunge saw blade For wood



626948000

1-1/4" x 2" (32 x 50 mm) StarlockPlus® plunge saw blade For metal

626949000

1-1/2" x 2" (40 x 53 mm) StarlockPlus® saw blade For wood/abrasive



StarlockPlus® SANDING PLATE



3-5/8" (93 mm) StarlockPlus® sanding plate

CORDLESS DRILLING, RIVETING AND TAPPING





Model Bare Tool:	BE 18 LTX 6 600261890
Aluminum die-cast gear housing	•
Electronic brake	•
No-load speed (RPM)	0-4,000
Max. tightening torque	35 in.lbs.
Max chuck capacity (inch.)	3/8"
Maximum drilling capacity	
- in mild steel	1/4"
Key Application	Sheet metal
Optional equipment:	
Side handle	631052000





Rivet Gun NP 18 LTX BL 5.0

Model
Bare Tool:

Aluminum die-cast gear housing

Quick change chuck

LED light

Pulling force

Rivet capacity
- in steel / stainless

NP 18 LTX BL 5.0
619002890

10,000 N / 2,250 lbs.

3/16"

5mm / 3/16'' = 2,000



GB 18 LTX BL Q I

2 in 1: Push pull tapping tool, 1/2" Brushless Drill / Driver



Tapping Tool with patented thread-tapping function cuts a perfect thread in seconds

Model Bare Tool:	GB 18 LTX BL Q I 603828890
Gearbox	2-speed
Aluminum die-cast gear housing	•
Quick change chuck	•
Planetary gearing	•
Electronic brake	•
LED light	•
Impuls mode for removal of damaged screws and spot drilling on smooth surfaces	•
Max. tightening torque:	
- Soft case (continuous)/Hard case (maximum)	531 / 1,062 in. lbs.
Peak Torque	1,300 in. lbs.
Max. chuck capacity (inch.)	1/2"
Max. tapping capacity	M12 - 1/2"
Max. drilling capacity	
- in mild steel / in softwood	1/2" / 2-1/2"
No-load speed (RPM)	0-500 / 0-1,850
Standard equipment:	
Side handle	314001030
Quick change tapping chuck: M8-M12	627237000
Quick change tapping chuck: M4-M6	627235000
Belt hook	316052120
Bit depot	316052130
Optional equipment:	
Quick change chuck	627240000
Quick Power X3 torque multiplier	627256000
Quick right angle attachment	627242000
Quick Magnetic Bit Holder	627241000

of rivets with 4.0 Ah battery

CORDLESS IMPACT DRIVERS AND WRENCHES







BRUSHLESS MOTOR PRECISION STOP

SSW 18 LTX 600 18V High Torque 1/2" Impact Wrench

SSD 18 LTX 200 BL 1/4" Hex Impact Driver

SSW 18 LTX 300 BL 1/2" Impact Wrench

SSW 18 LTX 400 BL 18V Brushless High Torque 1/2" Impact Wrench

Model Impact Driver/Impact Wrenches	SSD 18 LTX 200 BL 602396520 Kit: 2x 4.0 Ah LiHD	SSW 18 LTX 300 BL 602395520 Kit: 2x 4.0 Ah LiHD	SSW 18 LTX 400 BL US602205550 Kit: 2x 5.5 Ah LiHD US602205310 Kit: 2x 4.0 Ah LiHD	SSW 18 LTX 600 US602198550 Kit: 2x 5.5 Ah LiHD
	Bare: 602396890	Bare: 602395890	Bare: 602205890	Bare: 602198890
APS mode: Automatic Power Shift (APS) monitors drilling speed and automatically adjusts torque when driving self-tapping screws	•	•		
Electronics	Variospeed (V)	Variospeed (V)	Variospeed (V)	Variospeed (V)
Speed range	• 12 settings	• 12 settings	• 12 settings	
Aluminum die-cast gear housing	•	•	•	•
LED light	•	•	•	•
Drive	1/4" Hex	1/2" square w/ring retention	1/2" square w/ring retention	1/2" square w/ring retention
No-load speed (RPM)	0-2,900	0-2,650	0-2,150	0-1,600
Max. tightening torque	150 ft. lbs	221 ft. lbs	295 ft. lbs	450 ft. lbs
Max. impacts/min. (BPM)	4,000	3,750	4,250	2,200
Carrying case* (standard) - kit only	344455010	344455010	344455010	344455010
Standard equipment (depending on version):				
2-18V 5.5 Ah LiHD ext. batteries*			625368000	625368000
2-18V 4.0 Ah LiHD ext. batteries*	625367000	625367000	625367000	
Charger*	627046000 (ASC 55)	627046000 (ASC 55)	627046000 (ASC 55)	627046000 (ASC 55)
Belt hook	316052120	316052120	316052120	316052120
Bit depot	316052130	316052130		
*Note: Standard equipment is only available w/kits				
Optional equipment:				
Adaptor 1/2" sq. to 1/4" hex		628837000	628837000	628837000

SB 18 LTX BL I + SSD 18 LTX 200 BL Combo Kit



	SB 18 LTX BL I
Gearbox	2-speed
Planetary gearing	•
Electronic brake	•
LED light	•
Impuls mode	•
Max. tightening torque:	
- Hard case (maximum)	1,062 in. lbs.
Peak Torque	1,300 in. lbs.
Maximum drilling capacity	
- in mild steel/ softwood	1/2" / 2-1/2"
- in brick/block (hammer drills only)	5/8"
No-load speed (RPM)	0-500 / 0-1,850
Max impacts/min (hammer drills only)	32,300
Standard equipment:	
Side handle	314001030
Belt hook	316052120
Bit depot	316052130

	SSD 18 LTX 200 BL
APS mode: Automatic Power Shift (APS) monitors drilling speed and automatically adjusts torque when driving self-tapping screws	•
Electronics	Variospeed (V)
Speed range	• 12 settings
LED light	•
Drive	1/4" Hex
No-load speed (RPM)	0-2,900
Max. tightening torque	150 ft. lbs
Max. impacts/min. (BPM)	4,000
Standard equipment	
Belt hook	316052120
Bit depot	316052130

Includes 2x5.2 Ah Li-lon Batteries, Charger and Carrying Case

The Right Drill for the Right **Application**

PEED

3-Speed Gearbox for Versatile Use: - 3,800 RPM for fast drilling and pilot holes

- 2,050 RPM for most common applications

- 600 RPM for high torque needs

Quick Change Chuck with 1/4" hex bit holder



Most Powerful BL Motor - Up to 1,300 in. lbs. torque - Longest life and runtime

> **BRUSHLESS MOTOR**



LEARN MORE!

11 Electronically Controlled Clutch Settings:

- Impuls mode for drilling into hard surfaces

Quick Accessories:

- Right Angle Attachment
- X3 Torque Multiplier
- Lock-on Bit Holder



18V 1/2" Brushless Hammer Drill/Driver SB 18 LTX-3 BL Q I



Heavy Duty

for everyday applications



CLASS

Super Duty for demanding applications



CLASS

EXTEME DUTY with reserve power to go beyond

HEAVY DUTY

1/2" Drill/Driver BS 18 L Quick #602320620 (1 X 2.0Ah)

Chuck:

RPM:

0-450 / 0-1,800

Max Torque: 442 in. lbs.



1/2" Brushless Drill/Driver BS 18 LT BL

#602325890 (BARE) #602325520 (2 X 2.0Ah)

Chuck:

0-600 / 0-2,100 Max Torque: 664 in. lbs.

BPM:

1/2" Brushless Drill/Driver BS 18 LT BL Q #602334890 (BARE)

1/2"

0-600 / 0-2,100 664 in. lbs.

1/2" Brushless Hammer Drill/Driver SB 18 LT BL

#602316890 (BARE) #602316520 (2x 2.0Ah)

0-600 / 0-2,100 664 in. lbs. 31,950



1/2" Brushless Drill/Driver BS 18 LTX BL I #602350890 (BARE) #602350520 (2x 5.2Ah)

Chuck: RPM: 0-500 / 0-1,850 1,300 in. lbs. Peak Torque:

1/2" Hammer Drill/Driver SB 18 LTX BL I #602352890 (BARE) #602352520 (2x 5.2Ah)

1/2" 0-500 / 0-1,850 1,300 in. lbs. 32,300



1/2" Brushless Drill/Driver BS 18 LTX-3 BL Q I #602355890 (BARE) #602355620 (2x 5.5Ah LiHD)

0-600 / 0-2,050/0-3,800 1,300 in. lbs.



1/2" Brushless Hammer Drill/Driver SB 18 LTX-3 BL Q I #602357840 (BARE) #602357620 (2x 5.5Ah LiHD)

0-600 / 0-2,050/0-3,800 1,300 in. lbs. 32,300

CORDLESS DRILL/DRIVERS



BS 18 L Quick 1/2" Drill/Driver

BS 18 LT BL 1/2" Brushless Drill/Driver 1/2" Brushless Drill/Driver

SB 18 LT BL 1/2" Hammer Drill/Driver



BS 18 LT BL Q

BS 18 LTX BL I 1/2" Brushless Drill/Driver

SB 18 LTX BL I 1/2" Hammer Drill/Driver



1/2" Brushless Drill/Driver

SB 18 LTX-3 BL Q I 1/2" Hammer Drill/Driver

Model: Drill/Drivers	BS 18 L Quick 602320620 Kit: 1 x 2.0 Ah	BS 18 LT BL 602325520 Kit: 2 X 2.0Ah	BS 18 LT BL Q	BS 18 LTX BL I 602350520 Kit: 2 x 5.2 Ah	BS 18 LTX-3 BL Q I 602355620 Kit: 2 x 5.5 Ah LiHD
		Bare: 602325890	Bare: 602334890	Bare: 602350890	Bare: 602355890
Hammer Drills		SB 18 LT BL 602316520 Kit: 2 x 2.0 Ah		SB 18 LTX BL I 602352520 Kit: 2 x 5.2 Ah	SB 18 LTX-3 BL Q I 602357620 Kit: 2 x 5.5 Ah LiHD
		Bare: 602316890		Bare: 602352890	Bare: 602357840
Gearbox	2-speed	2-speed	2-speed	2-speed	3-speed
Aluminum die-cast gear housing				•	•
Quick change chuck	•		•		•
Planetary gearing	•	•	•	•	•
Electronic brake	•	•	•	•	•
LED light	•	•	•	•	•
Impuls mode for removal of damaged screws and spot drilling on smooth surfaces				•	•
Maximum tightening torque:					
- Hard case (maximum)	442 in. lbs.	664 in. lbs.	664 in. lbs.	1.062 in. lbs.	1,062 in. lbs.
Peak Torque				1,300 in. lbs.	1,300 in. lbs.
Max chuck capacity (inch.)	1/2"	1/2"	1/2"	1/2"	1/2"
Maximum drilling capacity	.,_	.,_	.,_	.,_	.,_
- in mild steel	3/8"	1/2"	1/2"	1/2"	1/2"
- in softwood	3/4"	1-1/2"	1-1/2"	2-1/2"	2-1/2"
- in brick/block (hammer drills only)_	3/8"	1/2"	1/2"	5/8"	5/8"
No-load speed (RPM)	0-450 / 0-1,800	0-600 / 0-2,100	0-600 / 0-2,100	0-500 / 0-1,850	0-500 / 0-2,050 / 0-3,800
Max impacts/min (hammer drills only)	0 430 / 0 1,000	31,950	31,950	32,300	32,300
Standard equipment:		01,000	01,000	02,000	02,000
Side handle				314001030	314001030
Batteries (kit only)				314001030	014001000
2.0 Ah Li-Power (see right)	625596000 (1 battery)	625596000 (2 batteries)			
2 x 5.2 Ah Li-Power	ozooooo (1 ballery)	023330000 (Z Datterles)		625592000	
2 x 5.5Ah LiHD				020002000	625368000
Quick change chuck	636608000		627240000		627240000
Charger (kit only)	627046000 (ASC 55)	627046000 (ASC 55)	02/210000	627046000 (ASC 55)	627380000 (ASC 145)
Belt hook	316052120	316052120	316052120	316052120	316052120
Bit depot	0.0002120	316052130	316052130	316052130	316052130
Quick right angle attachment	627261000	013032130	010002100	310002100	013002100
	02/201000				
Optional equipment:					627256000
Quick Power X3 torque multiplier			007077000		627256000
Quick right angle attachment			627077000		627242000
Quick Magnetic Bit Holder	627241000		627241000		627241000

CORDLESS SCREW GUNS, CAULKING GUNS, HEAT GUN & MIXER



SE 18 LTX 2500 Ideal for hard wood studs



SE 18 LTX 4000 The most versatile



SE 18 LTX 6000 2,500 RPM Drywall Screw Gun 4,000 RPM Drywall Screw gun 6,000 RPM Drywall Screw gun Ideal for metal studs



KPA 18 LTX 400 / KPA 18 LTX 600 18V Caulking Guns

Model Bare Tool:	SE 18 LTX 2500 620047890	SE 18 LTX 4000 620048890	SE 18 LTX 6000 620049890
Aluminum die-cast gear housing			
Electronic brake	•	•	•
LED light	•	•	
No-load speed (RPM)	0-2,500	0-4,000	0-6,000
Max. tightening torque	80 in. lbs	62 in. lbs	44 in.lbs
Max chuck capacity (inch.)	P2	P2	P2
Maximum drilling capacity			
- in mild steel			
Key Application	Wood studs	Generalist	Metal studs
Standard equipment:			
Side handle			
Depth Gauge	316054470	316054470	316054470
Magnetic Bit holder	316055470	316055470	316055470
Belt hook	316052120	316052120	316052120

Model Bare Tool:	KPA 18 LTX 400 601206850	KPA 18 LTX 600 601207850	
Discharge force	1,632 lbs.		
Discharge speed	3/64" to 3/8" per sec		
Max. cartridge capacity	15-3/4" (400m/14oz)	23-1/2" (600m/21oz)	
Variable speed		•	
Cartridge holder	315420000 (standard)		



HG 18 LTX 500 18V Cordless Dual Temperature Heat Gun

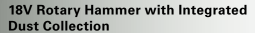


RW 18 LTX 120 Cordless Mixer

Model Bare Tool:	HG 18 LTX 500 610502850
LED Light	•
Temperature regulation via thumb wheel	•
Batteries	Compatible with Metabo Lilon or LiHD batteries
Runtime (8.0 Ah Battery)	20+ minutes
Temperature range	570 °F - 930 °F
Time to temperature	5 sec (572 °F)
Air Flow/Volume	6-7 CFM
Carrying case (optional)	
Tool weight (lbs) without batteries	1.1 lbs.
Standard Equipment:	
Wrap around nozzle	630004000
Reducing nozzle	630005000



Model Bare Tool:	RW 18 LTX 120 601163850
Rated no-load speed	760 RPM
Electronics:	VC
Overload protection	•
Max. stiring paddle dia.	4.7" (120mm)
Paddle connection	M14
Mixing capacity with 5.2 Ah battery	113 Gal of paint
	26 Gal of concrete / mortar mix
Standard equipment:	23" RS-R2 mixing paddle (626738000) Type RS-R2 right spiral – mixing effect from bottom to top: Ideal for all sticky and viscous materials
Optional equipment:	23" RS-R3 mixing paddle (626735000) Type RS-R3 right spiral – mixing effect from bottom to top: Ideal for heavy and viscous materials



KHA 18 LTX BL 24 Quick + ISA 18 LTX









Integrated dust collector



Ask for the objective data





KHA 18 LTX BL 24 Q + ISA 18 LTX 1" SDS-Plus Combination Hammer



KHA 36-18 LTX 32 1 1/4" SDS-Plus Combination Hammer

Model 5.2 Ah Kit: 2 Li-lon 5.2 Ah Batteries	KHA 18 LTX BL 24 Q + ISA 18 LTX (18V) 600211950 (+ Dust Extraction)	KHA 36-18 LTX 32 (2x 18V) n/a
Hammer and Dust Extraction (w/o battery kit)	600211900	
Bare Tool:	600211890	600796840
Max. Single blow energy (EPTA)	2.2 J	3.1 J
Metabo safety slip clutch	•	•
Rotation stop for chiseling	•	•
Max tightening torque (inch lbs.)	133	142
360° Anti-vibration side handle	•	•
MVT vibratech handles	•	•
Capacity		
- in concrete (using chuck adaptor)	1"	1 1/4"
- in mild steel (using chuck adaptor)	1/2"	1/2"
- in softwood	1"	1 3/16"
No-load speed (RPM)	0-1,200	0-1,100
No-load blows per minute (BPM)	0-4,500	0-4,500
Standard equipment:	Side handle (314001140)	MVT Side handle (314001380)
	3-jaw keyless quick chuck (631968000)	3-jaw keyless quick chuck (631968000)
	(2) 18V 5.2 Ah Batteries (625592000)	
	627046000 (ASC 55)	
		Depth gauge (341511630)
Optional equipment:		Dust extraction adaptor (630829000)
	see page 131 for full range of	SDS-Plus carbide bits



Model **STA 18 LTX 100 STAB 18 LTX 100 STA 18 LTX 140 Bare Tool:** 601002890 601003890 601405890 Electronics Vario tacho constamatic (VTC) Vario tacho constamatic (VTC) Vario tacho constamatic (VTC) "Quick" toolless blade change Instant break Die-cast aluminum gear housing 4-stage orbital blade stroke LED illuminates cut line Chip blower Bevel cutting stops at 15°, 30°, 45° Removable surface protective base plate Automatic acceleration for easy starts Electronic speed stabilization Variable speed dial Max material thickness - in wood 5 1/4" 1 3/8" - in non-ferrous metal 3/8" - in sheet steel 3/8" 3/8" No-load strokes per minute (SPM) 550-2,800 0-2,800 0-3,000 Standard equipment: Anti-splintering insert (631208000) Anti-splintering insert (631208000) Anti-splintering insert (631208000) Vacuum port Vacuum port Protective base cover (623664000) Circle-cutting and Circle-cutting and Circle-cutting and **Optional equipment:** parallel guide (623591000) parallel guide (623591000) parallel guide (623591000) Protective base cover (623595000) Protective base cover (623595000) Protective base cover (623595000) Guide rail adaptor (631249000) Guide rail adaptor (631249000) Dust extraction set (623669000)

See jigsaw blades page 36-37



Base plate (623664000)

Base plate (623664000)









SSE 18 LTX Compact 18V Reciprocating Saw





PowerMaxx SSE 12 BL Compact 12V Reciprocating Saw (battery capacity 2.0/4.0 Ah)







18V Reciprocating Saw

1 1/4 "

(1) Blade (626566000) (Kit only)

(1) Blade (631925000) (Kit only)





SSE 18 LTX BL

Compact

(18V)

5/8"

metabo

ASE 18 LTX 18V Reciprocating Saw

Aluminum die-cast gear housing "Quick" tool-less blade change Adjustable depth shoe

Unique Metabo brushless motor Ergonomic rubber coated handle

LED light

Stroke length

No-load speed (SPM)

Standard equipment:

Model 5.5 Ah Kit: 2 x liHD 5.5 Ah Batteries, Charger + Blades Bare Tool:	ASE 18 LTX (18V) 602269850	PowerMaxx SSE 12 BL Compact (12V)	SSE 18 LTX BL Kit: 2x5.5 Ah LiHD US602267550 (18V) 602267850	NEW
Dual blade capability - recip & jigsaw blade		•		

:VV	N.	EVV	MEAA
	602267850	602266890	602366840
		•	•
	•	•	•
	•	•	•
	Tool-less	Tool-less	Tool-less
	•		•
	•	•	•
	•	•	•
	0-2,700	0-3,300	0-3,000

1/2"

SSE 18 LTX

Compact

(18V)





Tool-less

0-3,000

(1) Blade (628265000)

Carrying case

5/8"

KS 18 LTX 57 18V Circular Saw

0-2,700

1 1/16"

Hex key (344161520)

Model Bare Tool:	KS 18 LTX 57 601857890
Aluminum die-cast gear housing	•
Eogtingmic handle with rubber	•
Cutting depth indicator	•
Dust extraction outlet	•
Spindle lock	•
Saw blade diameter/arbor	6 1/2" / 5/8" or 20mm
Cutting depth 90°	2 1/4"
Cutting depth 45°	1 11/16"
Angle setting	0-50°
No-load speed (RPM)	4,600
Standard equipment:	Carbide blade 18T (628272000)
	Rip guide (331050820)
	Hexagonal wrench (344161520)



HO 18 LTX 20-82 18V Planer



(1) Blade (626566000)

Model Bare Tool:	HO 18 LTX 20-82 602082890
Electronic features:	
Soft start feature	•
Overload protection	•
Planing width	3-1/4" or 82mm
Adjustable planing depth	0- 2mm
Max. notch depth	9mm
No-load speed (RPM)	16,000
Standard equipment:	Reversible carbide blades
	Rip guide
	Setting gauge
	Chip ejection adaptor
	Fabric dust bag



18V Shop Fan AV 18



18V Hand Held Shop Blower AG 18



R 12-18 BT

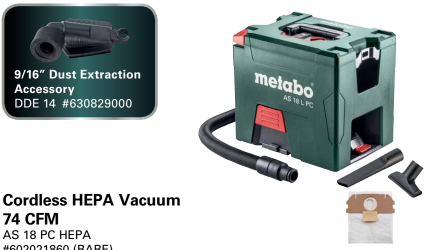


Model Bare Tool:	AV 18 606176850
CFM	2,120
Speed	3-speed
Run time	Up to 7 hours
Metal frame features rubber feet for stability when free-standing, can be mounted on a tripod, or wall mounted	•
Overload protection and single cell protection	•

Model Bare Tool:	AG 18 602242850
CFM	92
Adjustable length blowpipe for quick and easy changes between working at floor level or on workbenches	•
Rubber nozzle to avoid damaging soft materials	•
Overload protection and single cell protection	•

Model Bare Tool:	R 12-18 BT 600777520
Power: Batteries or Plug-in	•
Programmable	•
Bluetooth	•
LCD Display	•
AC Adaptor	•
Operates with (Li-Power or LiHD) slide-on battery packs	12V-18V
Jobsite tough	IP54 Water/ Dust Protection







USB Charger and Adaptor PA 14.4-18 LED-USB #600288000 (BARE)



Model Bare Tool:	AS 18 PC HEPA 602021860	Equipment:
Press clean: manual filter cleaning uses powerful air stream	•	Standard:
Dual power setting: Eco-mode for extended run time. Boost for powerful suction	•	Fleece bag (630173000)
Non-slip rubber base	•	Stretchable suction hose (630176000) Collapsed length 2.5 ft, extends 11 ft
Metaloc box, designed for stacking	•	Additional brush ring (628215000)
Capacity display	•	Floor nozzle (630320000)
Run time	20 min / 40 min (ECO)	Crevice tool (630323000)
Airflow, CFM	74	Optional:
Max. vacuum pressure mBar	120	5 Fleece Filter Bags (630173000)
Container capacity (dry pick-up)	2 gallons	Portable base w/locking casters (630174000)
		HEPA Filter (630175000)

Model Bare Tool:	PA 14.4-18 LED-USB 600288000
LED Light	Up to 7 hours
USB	Charges 2 cell phones or 1 tablet
Operates with (Li-Power or LiHD) slide-on battery packs	14.4V-18V
12V connection for Metabo heated jacket	12V
Automatic shutdown - in the event overheating or short circuit	•

74 CFM

AS 18 PC HEPA

#602021860 (BARE)





18V LED Flashlight ULA 14.4-18

Model Bare Tool:	ULA 14.4-18 600368000
12 position head	•
Single LED / 280 Lumens	•
Bright, consistent, white light	•



18V LED Work Light SLA 14.4-18 LED

Model Bare Tool:	SLA 14.4-18 600370000
Head swivels 180°	•
6 LEDS / 480 Lumens	•
Bright, white DIFFUSED LIGHT	•



18V LED Site Light BSA 14.4-18

BSA Tripod #623729000



18V LED Site LightBSA 14.4-18 Industrial
(includes lens diffuser
and mounting - magnetic)



Laser Distance Meter LD 30

Model 5.2Ah Kit: 1 Li-lon 5.2 Ah Battery, Charger + Soft Tool Bag Bare Tool:	BSA 14.4-18 US602111750 602111850	BSA 14.4-18 Industrial 602111010
Head swivels 180°	•	•
18 Powerful LEDS	•	•
Brightness	1,200 / 2,600 Lumen	1,200 / 2,600 Lumen
Bright, consistent white light over a wide area	•	•
WATERPROOF RATED IP56		•
Carrying handle	•	•
SAFE! Cool to the touch	•	•
Anti-Skid base	•	•
Integrated wall hanging mount	•	•
5/8-11" threaded mount	•	•
Lens protection screen (6235690000)	optional	standard
Tripod stand	(623729000)	(623729000)
Magnet base	optional	standard

Model Bare Tool:	LD 30 606162000
Range	30 meters / 100 ft.
LED display	•
Impact resistant	•
Rubber grip	•
Length	•
Area	•
Volume	•
Continuous measurement	•

18V BATTERIES

Li-Ion Power





625596000

Most compact for maximum flexibility.

5.2 Ah Li-lon



625592000

Generous runtime for heavy applications.



PA 14.4-18 LED-USB

600288000 (BARE)

USB Charger and Adaptor

4.0 Ah LiHD Compact



5.5 Ah LiHD



625368000

Extreme power output, run-time and performance for largest range of applications.



8.0 Ah LiHD



625369000

The ultimate professional battery for the most power in demanding industrial applications.



Significantly smaller and lighter than full size battery packs. Provides run-time similar to many industry standard full size 18V batteries.

10.0 Ah LiHD



Coming

Fall 2020

625549000

The ultimate professional battery for the longest runtime for industrial applications.

18V BATTERY KITS

Order#	Desc.	Included
US625342002	LiHD Ultra-M Pro Kit	(2) 5.5 Ah, Carrying Case, Charger
US625596020	Ultra-M Compact Kit	(2) 2.0 Ah, Carrying Case, Charger
US625596052	Ultra-M Starter Kit	2.0 Ah + 5.2 Ah, Carrying Case, Charger
US625596252	Ultra-M Professional Kit	(2) 5.2 Ah, Carrying Case, Charger
US625367002	LiHD Compact Kit	(2) 4.0 Ah, Carrying Case, Charger
US625369011	LiHD + 8.0 Ah LiHD Kit	4.0 Ah + 8.0 Ah, Carrying Case, Charger
US625369002	LiHD Pro Kit	(2) 8.0 Ah, Carrying Case, Charger

CHARGERS

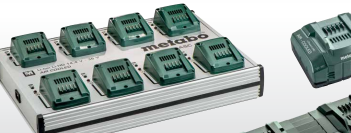
ASC Multi 8 627301000

Air-Cooled Multi-Bay Charger



ASC 55 Air-Cooled Charger 627046000

For 12V, 18V and 36V batteries (charges 18V 4.0Ah in 68 min)



Charges 8 batteries simultaneously

- Works with 12V, 18V and 36V batteries
- Heavy Duty aluminum housing
- Wall mounting



Coming

Fall 2020

ASC 145 Fast Air-Cooled Charger 627380000 For 12V, 18V and 36V batteries

(charges 18V 8.0Ah in 1 hour)



ASC 145 Duo Fast Air-Cooled Charger 627497000

For 12V, 18V and 36V batteries (charges 18V 8.0Ah in 1 hour)



- · Charges 2 batteries simultaneously
- Includes 2 USB ports

ADAPTORS AND TORQUE MULTIPLIER



Quick Off-set Attachment 627234000 for BS 12 BL Q

Right Angle Drive Adaptor



Quick Change Chuck 627240000 - 1/2" Chuck

For BS 18 LTX BL Quick and SB 18 LTX BL Quick



Quick Change Right Angle Drive Adaptor 627242000

Fits LTX tools

631078000 Fits LTX tools



636608000 - 1/2" Chuck For BS 18 L Quick



627259000 - 3/8" Chuck For BS 12 BL Quick



Quick Change Right Angle Drive Adaptor 627261000 For BS 12 BL Quick

For BS 18 Quick (previous version)



Tapping Chuck

M8-M12: 627237000

With square insert for machine taps > 1/4" M4-M6: 627235000

With square insert for machine taps < 1/4"



Quick Change Right Angle Drive Adaptor 627077000

For BS 18 L Quick



X3 Torque Multiplier

X3 Attachment 627256000

Multiplies torque by 3 times for tasks that demand more power. Fits the BS 18 LTX-3 BL Q I, and SB 18 LTX-3 BL Q I



Quick Bit Holder 627241000

For All quick drills





Small Tool Bag 657006000



Large Tool Bag 657007000



These blades fit: Metabo, AEG, Atlas Copco, Black & Decker, Bosch, DeWalt, Elu, Festo, Hitachi, Holz-Her, Kress, Makita, Skil ...

	Saw-blade/Type	Materia	Cutting Edge	Teeth Per Inch	Uses	Corr. Bosch Type	Pcs./ Pk.	Order No.		
For wood the >Classic< series low-p		w-price a	rice and reliak			HCS milled				
Wavy-set, milled	623531000 HCS basic wood m		2"	12	Hardwood, softwood, chip-board, block-board, fibre-board, 7/64"-9/16" in.,plastics, insulation materials	T119B	5	623631000		
Wavy-set, milled	623646000 HCS basic wood m	HCS	2"	12	As above, 7/64"-3/4" in. , specially for curved cuts	T119BO	5	623646000		
Wavy-set, milled	basic wood meta	HCS	3"	8	For quick, rough cuts in hardwood, softwood, plastics, 7/32"-2" in.	T111C	5	623632000		
Wavy-set, milled	clean wood meta	HCS	3 1/2"	10	For quick, rough cuts in hardwood, softwood, plastics, 7/32"-2" in.	U101B	5	623943000		
For wood	For wood the >Professional< series q				uick, clean, accurate cuts			HCS ground		
Side-set, ground	fast wood meto	HCS	3"	6	Hardwood, softwood, chip-board, block-board, 7/32"-2" in., for quick cuts	T144D	5	623633000		
Side-set, ground ESSETEMBOR HCS Fast wood metabo		HCS	5"	6	Hardwood, softwood, chip-board, block-board, fibre-board, structural timber, 1/4"-4" in., for quick cuts	T344D	5	623678000		
Tapered, ground	62365 1000 HCS	HCS	2"	18	Softwood, plywood, plastics, 1/16" - 9/16" in., for a non-splintering cut, specially for curved cuts	T101AO	5	623651000		
Clearance – angle,	teeth ground st wood melabo	HCS	6"	6	Hardwood, softwood up to 5 1/4" in., chip-board, block-board	T744D	5	623603000		
Clearance – angle,	623634000 HCS clean wood metc	HCS	3"	10	Hardwood, softwood, chip-board, block-board, fibre-board, plastics, 1/8"-1 3/16" in., for a really clean cut	T101B	5	623634000		
Clearance – angle, Ground, reversed-		HCS	3"	10	Hardwood, softwood, chip-board, block-board, fibre-board, coated boards, 1/8"-1 3/16" in., for a really clean cut	T101BR	5	623650000		
Clearance – angle,	623635000 HCS Clean wood melc	HCS	3"	6	Hardwood, softwood, chip-board, block-board, fibre-board, 3/8"-1 3/4" in., for a really clean cut	T101D	5	623635000		
Clearance – angle,	teeth ground	HCS	3 1/2"	8	Hardwood, softwood, chip-board, block-board, fibre-board, 3/8"-2 3/8" in., for a really clean cut	T301CD	5	623654000		
Clearance – angle,	•	dbo HCS	4"	6	Extra thick, for accurate, precisely angled cuts in hardwood, softwood, chip-board, block-board, fibre-board, 7/32"-4" in.	T344DP	5	623679000		
For wood			cuts i	<u>n wood</u>	of all thicknesses	HC	S g	round		
	teeth ground, progressive tooth pitc	HCS	3 1/2"	progres- sive	Straight, clean cuts in wood-based materials, thick or thin, 7/64"-2 9/16" in., for quick cuts	T234X	5	623675000		
For wood	the >Professional< series	quick,	clean,	accurat	te cuts - and a long useful l	life Bi	Мg	round		
Clearance – angle, teeth ground	623975000 BM dean wood premium meic	BiM	3"	10	Hardwood, softwood, laminates, coated boards, plastics, 1/8"-1 3/16" in., for a really clean cut	T101BF	5	623975000		
Universal	the >Pionier< series fo	r wood, n	netal, p	lastic			M n	nilled		
Side-set, milled	universal wood+metal meio	BiM	4"	progres- sive	Universal blade for wood (even with nails), metals, non-ferrous metals, and plastics	T345XF	5	623677000		
For metal	the >Classic< series lo	w-price a	nd relia	ble	and pidotioo	HS	SS r	nilled		
Wavy-set, milled	62956000 HSS basic metal me		2"	36	Sheet-steel, up to 1/16" in., non-ferrous metals	T118G	5	623636000		
Wavy-set, milled	623637000 HSS basic metal m	HSS	2"	24	Sheet-steel, 3/64"-1/8" in., non-ferrous metals	T118A	5	623637000		
Wavy-set, milled 623629000 HSS	basic metal metal	abo HSS	4"	24	Sheet-steel, 3/64"-1/8" in., non- ferrous metals, sandwich materials	T318A	5	623629000		
Wavy-set, milled	623638000 HSS basic metal m	HSS	2"	12	Sheet-steel, 1/8"-1/4" in., non-ferrous metals	T118B	5	623638000		
Wavy-set, milled	623924000 HSS basic metal me	HSS	2 1/4"	13	Sheet-steel, 1/8"-1/4" in., non-ferrous metals	U118B	5	623940000		
For metal	the >Professional< series	shatte	r-proof	, long ເ	seful life	В	iM ı	milled		
Wavy-set, milled	metal sandwich metabo	BiM	6"	12	Sheet-steel, 1/8"-1/4" in., sandwich materials up to 4" in.	T718BF	5	623604000		
Wavy-set, milled	623971000 BIM metal premium me	BiM	2 1/4"	24	Sheet-steel, , 3/64"-1/8" in., non-ferrous metals	T118AF	5	623971000		
Wavy-set, milled	623973000 BIM metal premium me	BiM	2 1/4"	12	Sheet-steel, 1/8"-1/4" in., non-ferrous metals	T118BF	5	623973000		
For metal the >Pionier< series quick, clean cuts in materials of all thicknesses HSS milled Universal blade for thick / thin sheet-										
1 Of The tai	4.	,						iiiioa		

Jigsaw Blades - bayonet fitting (continued)

Jigsaw Blades - bayo	onet fitting (continue	<u>a)</u>										
Saw-b	lade/Type	Mater	ial Cutting Edge	Teeth Per Inch		Uses	Corr. Bosch Type	Pcs./ Pk.	Order No.			
For Aluminum and non-ferrous metals			Expert<	series		Aluminum	Н	SS/	ВіМ			
Side-set, milled	expert eluminium melabo	HSS	3"	8	Alu no pla	uminum, 1/8"-9/16" in., n-ferrous metals, 1/6"-3/4" in., astics for quick cuts	T127D	5	623639000			
For plastics the >	Expert< series pla	stics					НГ	/I gr	ound			
Ground 623687000 CT	carbide expert plastics premium melabo	ь НМ	3 1/2"	8		ass-fibre-reinforced plastics, 7/32"- 3/8" in.	T301CHM	3	623687000			
For plexiglass the	e >Expert< series	plexigl	ass		Lou		HS	S g	round			
Ground 62364	expert plastics metabo	HSS	3"	12	7/6	exiglass, polycarbonate, 64"-3/4" in., non-ferrous metals, 64"-3/8" in.	T101A	5	623640000			
For ceramic materia	als the >Expert< s	eries	cerami	cs			Н	M gı	ʻit			
		HM grit	2"	Fine		ramics, glass, glass-fibre-rein- rced plastics, cast-iron	T150 TC Coated	1	623658000			
Reciprocating Saw Blades - with 1/2 inch universal fitting												
Saw-bla	de/Type	Material	Length x W x Thickne		eth Inch	Uses	Corr. Bosch Type	Pcs./ Pk.	Order No.			
For metal the >C	lassic< series low-	•	nd relia					SS n	nilled			
Wavy-set, milled	flexible metal anxilian anxil		6" x 5/8" x . 9" x 5/8" x .		4 4	Sheets, 7-64"-5/16" in., sections, 3/8"-4" in.	S 918 B S 1122 BF	5	631130000 631494000			
For metal the >F	lexible< series sha	tter-pr	oof, flex	ible			В	iM n	nilled			
Side-set, milled	netabo flexible metal ename o	BiM	6" × 3/4" × .	035 1	8	Sheets, 1/32"-1/8" in., pipes, sections, 1/32"-4" in.	S 922 EF	5	631454000			
	flexible fast metal constant of the constant	BIIVI I	6" x 3/4" x . curved	043 1	8	Sheets, 1/32"-1/8" in., pipes, sections, 1/32"-4" in.	n/a	5	626566000			
Side-set, milled		BiM	9" x 3/4" x .	035 1	8	Sheets, 1/16"-7/32" in., pipes, sections, 7/32"-7" in., flush cuts	S 1122 EF	5	631493000			
Side-set, milled	nelabo flexible metal	BiM	6" x 3/4" x .	035 1	4	Sheets, 1/8"-5/16" in., pipes, sections, 3/8"-4" in.	S 922 BF	5	631491000			
	rofessional< series	stable	e, precis	e, for r	eal	ly tough jobs	Bi	M m	illed			
Side-set, milled		BiM	9" x 3/4" x .	063	Э	Sheets, 7/32"-3/8" in.; pipes, sections, 3/4"-7" in., ideal for pipe-cutting equipment, for demolition work	S 1120 CF	5	631993000			
For wood and meta	nl the >Flexible< se	eries	shatter	-proof,	fle		В	M n	nilled			
Side-set, milled	metabo flexible wood i metal		6" x 3/4" x . 8" x 3/4" x .		-14 OG	Wood, wood with nails or metal inserts 7/32"-4" in., sheets, pipes, sections, 1/8"-3/8", plastics, 1/8"-4"	S 922 VF S 3456 XF	5	631492000 631915000			
Side-set, milled						Wood, wood with nails or metal						
metabo	flexible wood 1 metal	BiM	12" x 3/4" x	.035 10	-14	inserts 7/32"-10" in., sheets, pipes, sections, 1/8"-3/8" in., plastics, 1/8"-10" in.	S 1222 VF	5	631407000			
For wood and meta	l the >Professiona	ıl< seri	es qu	ick, sta	ble	e, for really tough jobs	В	M n	nilled			
Side-set, milled	melabo demolition wood in metal and	BiM	6" x 3/4" x .	063	6	Wood, wood with nails or metal inserts 3/8"-4" in., plastics, recon- struction work demolition and reconstruction work	S 610 DF	5	631925000			
Side-set, milled	demolition wood 1 metal	BiM	9" x 3/4" x . 10" x 3/4" x		6 5	Wood, wood with nails or metal inserts 3/8"-4" in., plastics, demolition and reconstruction work	S 1110 DF S 1531 L	5	631926000 631488000			
For wood (even wit	th nails) the >Flexi	ble< se	eries s	stable,	qui		Bi	M n	nilled			
Side-set, milled	heavy wood — metal	BiM	12" x 3/4" x	.050 5	-8	Wood (even with nails), plastics, chip-board, 3/8"-10" in.	S 1411VF	5	631987000			
Side-set, milled	precision wood rot operation wood	BiM	12" x 3/4" x	.050	6	Wood (even with nails), plastics, chip-board, 3/8"-10" in.	S 1344 D	5	631472000			
Side-set, milled	metabo heavy wood - metal metal	BiM	9" x 3/4" x .0	050 5	-8	Wood (even with nails), plastics, chip-board, 3/8"-8" in.	S 1111 VF	5	631986000			
Side-set, milled	metabo precision wood sussion	BiM	6 " x 3/4" x .	050	6	Wood (even with nails), plastics, chip-board, 3/8"-4" in.	S 644 D	5	631470000			
Side-set, milled	metabo heavy wood - metal and operation of the same of	BiM	6" x 3/4" x .0	050 5	-8	Wood (even with nails), plastics, chip-board, 3/8"-4" in.	S 611 VF	5	631984000			
For special applications the >Expert< series												
Side-set, carbide-tipped	metabo expert plaster expert plaster	BiM	6" x 5/8" x .	050	6	Plaster-board, 5/16"-4" in., for a really clean cut	S628DF	5	631907000			



Cold forged from premium S2 tool steel, fully hardened and tempered for optimum hardness and toughness. G-60 screwdriver tooling fits better and lasts longer even when used on heat-treated and case hardened screws.

Proper Bit Selection

The most important factor when using screwdriver bits is proper fit. Using the correct point size reduces rounding and breaking of the bits.

Why is hardness important?

Bits are manufactured at various hardness to accommodate different screws and applications. For example medium hard bits are best suited for driving standard (soft) screws and extra hard bits are best for driving heat-treated or case hardened screws.



Screwdriver Bits

1" Phillips Bits 1/4" Hex. Shank





Overall Length	Point Size	Bits/Pkg.	Order No.
1"	P-1	25	678101000
1"	P-2	25	678102000
1"	P-2 reduced	25	678142000

1" Square Recess Bits 1/4" Hex. Shank





Overall Length	Point Size	Bits/Pkg.	Order No.
1"	R-0	25	678150000
1"	R-1	25	678151000
1"	R-2	25	678152000

Phillips Recess Power Bits 1/4" Hex. Shank





Overall Length	Point Size	Bits/Pkg.	Order No.
2"	P-1	10	678201000
2"	P-2	10	678202000
2"	P-3	10	678203000
3"	P-1	10	678301000
3"	P-2	10	678302000
4"	P-2	10	678402000

Square Recess Power Bits 1/4" Hex. Shank





Overall Length	Point Size	Bits/Pkg.	Order No.
2"	R-1	10	678251000
2"	R-2	10	678252000
3"	R-1	10	678351000
3"	R-2	10	678352000
4"	R-1	10	678451000
4"	R-2	10	678452000
6"	R-2	5	678652000

Magnetic Nutsetters

Precisely forged & carefully hardened alloy steel to drive more hexagon & sheet metal screws. Powerful permanent magnet holds screws firmly in place. Designed for even the most demanding jobs.



Bi-metal Hole Saws

ADVANTAGES

- Teeth are made with hardened alloyed steel, includes 8% cobalt, which increases durability and maximizes life expectancy
- Quicker and more precise material removal
- Irregular tooth shape and spacing helps to minimize vibration
- For use in cast steel, grey cast iron, stainless steel, construction steel, aluminum, bronze, copper, PVC, acrylic, glass and wood

Order No.	Diameter (inches)
625160000	9/16"
625161000	5/8"
625162000	11/16"
625163000	3/4"
625165000	13/16"
625166000	7/8"
625167000	15/16"
625168000	1"
625169000	1 1/16"
625170000	1 1/8"
625171000	1 13/16"
625172000	1 1/4"
625173000	1 5/16"
625174000	1 3/8"
625175000	1 7/16"
625176000	1 1/2"
625177000	1 9/16"
625178000	1 5/8"
625179000	1 11/16"
625180000	1 3/4"
625182000	1 7/8"
625184000	2"
625186000	2 1/8"

Order No.	Diameter (inches)
625188000	2 1/4"
625189000	2 5/16"
625190000	2 3/8"
625191000	2 1/2"
625192000	2 9/16"
625193000	2 5/8"
625195000	2 3/4"
625196000	2 7/8"
625197000	3"
625198000	3 1/8"
625199000	3 1/4"
625200000	3 3/8"
625201000	3 1/2"
625202000	3 5/8"
625204000	3 7/8"
625205000	4"
625206000	4 1/8"
625207000	4 1/4"
625208000	4 3/8"
625209000	4 1/2"
625210000	4 3/4"
625211000	5"
625213000	5 1/2"
625214000	6"

Mandrels 625215000 9/16" to 1-3/16" adaptor 625216000 1-1/4" to 6" adaptor

Bi-metal Hole Saw Kits

625434000 Bi-metal hole saw set (8 pieces) Carrying case contains bi-metal hole saws: 7/8", 1-1/8", 1-3/8", 1-3/4", 2" and 2-1/2".

For hole saws 9/16" to 1-13/16" use the 9/16" to 1-3/16" adaptor (625215000) For hole saws 1-1/4" to 6" use the 1-1/4" to 6" adaptor (625216000)



625435000 Bi-metal hole saw set (11 pieces) Carrying case contains bi-metal hole saws: 7/8", 1-1/8", 1-3/8", 1-3/4", 2" and 2-1/2".

For hole saws 9/16" to 1-13/16" use the 9/16" to 1-3/16" adaptor (625215000) For hole saws 1-1/4" to 6" use the 1-1/4" to 6" adaptor (625216000)





Angle Grinders

- Patented mechanical **safety slip clutch** reduces the risk of grinder kickback and wheel breakage
- Safety brake versions stop wheels in as little as 1 second
- **Electronic "cruise control" and performance monitoring** increase productivity and service life up to 100% over competitive tools
- Patented flathead grinders access acute angles as tight as 39°
- Anti-vibration systems reduce hand/arm vibrations by 60%, extending the wheel and tool life up to 100%

Angle Grinder Key Features

MADE IN GERMANY



LongLife Motor with Winding Protection Grid:

for quicker material removal and longer service life







LEARN MORE!





Cruise Control

Electronics



S-Automatic Safety Clutch:

- Increased safety, predictable handling.
- Clutch helps to protect operator from kick back



Metabo quick wheel change system allows for safe, tool-free wheel change



Rear Air Intake:

Maximizes flow of cooling air, for increased protection from overheating and overload



Drop Secure Ring / Rear Tether



Tether shown not included



Auto-balance System:

- 100% greater wheel life
- 100% greater tool life
- 50% less vibrations, reduces likelihood of work related disorders



Paddle Switch with **Deadman Function:**

■ Ergonomic non-slip switch promotes safer grinder use



For inceased control. better egronomics (rat-tail design available)



■ Reduces vibration by up to 60% compared to other handles. The risk of "White Finger Syndrome" caused by vibration exposure over the workers' lifespan is reduced considerably!





Brake Technology:

- Stops grinding wheel in under 2
- Stops thin cutting wheels in under
- Greatly reduces the likelihood of injury from kickback or loss of control



Note: features depend on specific model



Rear vents: Optimizes air flow for cooler operation



Gear housing can be rotated at 90° steps: For left-handed operation or for cutting



Multi-position safety handle #627362000 Infinite adjustment of the side handle.

Angle Grinder Features Reference Guide

Safety Solutions

Metabo S-Automatic Mechanical Safety Clutch



- Increased safety, predictable handling
- Clutch helps to prevent kickback and wheel shattering



Productivity Solutions

LongLife Motor with Winding Protection Grid

LONGLIFE MOTOR Less heat, higher overload capacity, extends motor life by 5 times

Brake Technology



- Stops thin cutting wheels in under 1 sec
- Stops grinding wheels in under 2 sec
- Greatly reduces the likelihood of injury from kickback or loss of control



M-Quick Toolless Wheel Change System



Metabo quick wheel change system allows for safe, tool-free wheel change

Auto-Balance System



- 100% greater wheel life
- 100% greater tool life
- 50% less vibration reduces likelihood of work related disorders



Electronics



Soft start for longer tool life



Armature speed



Amp load

Electronics



 Protection against accidental restart

Metabo VibraTech (MVT) Handle



 Reduces vibration by up to 60% compared to other handles

Vario Tacho-Constamatic (VTC) Electronics

 VTC full wave electronics: work at customized speeds to suit the application material and speeds that remain almost constant, even under load

Non-Locking Paddle Switch



 Ergonomic switch promotes safer grinder use





Drop Secure



 Secure tethering eye at the rear of the tool for attachment to a lanyard

A 6.5 lbs. angle grinder dropped from 30 ft. can strike with over 600 lbs. of deadly force!

Tacho-Constamatic (TC) Electronics

 TC full wave electronics: highest productivity by maintaining no load speed through the full load range for maximized productivity

Multi-Position Safety Handle



• Infinite adjustment of the side handle for ergonomic, low-fatigue working (e.g. for cutting jobs, left-handed users or in confined spaces)



Model	W 750-115 603604420	W 850-125 603608420	WP 850-125 603610420	W 11-125 Set 603622850
Key Features			MODIL-SWITCH	S-JUTOMATIC MICHARICAL SAFETY CLUTCH
Maximum wheel diameter	4 1/2"	4 1/2"-5"	4 1/2"-5"	4 1/2"-5"
Amps	7.0	8.0	8.0	11.0
Rated input watts	750	850	850	1100
No-load speed (RPM)	11,000	11,500	11,500	11,000
Switch Type	Lock-on slide	Lock-on slide	Non-locking paddle	Lock-on slide
Motor	Heavy Duty	Heavy Duty	Heavy Duty	LongLife
AC/DC capability	AC	AC	AC	AC/DC
Metabo safety slip clutch				•
Rotatable gear housing				•
Burst-proof guard	•	•	•	w/ 7 stops
Ergonomic side handle	•	•	•	•
Auto-stop carbon brushes	•	•	•	•
Winding protection grid				•
Standard equipment:				
Type 27 wheel guard	339209570	339204770	339204770	339204500
Side handle	314000540	314000540	314000540	314000540
Inner flange	341031290	341031290	341031290	341031290
Locking nut	341101480	341101480	341101480	341101480
Spanner wrench	623934000	623934000	623934000	623934000
Carrying case				344454180
Diamond wheel				624306000
5" Clip-on Dust Extraction Shroud				630401000
Optional equipment:				
Steel type 1 cutting guard	631189000			US339203030
Quick-clip on type 1 cutting guard		630352000	630352000	630352000





Model	W 11-125 Quick 603623420	WP 11-125 Quick 603624420	WP 13-125 Quick 603629420	WPB 18 LTX BL 115
5.5Ah Kit : ASC30-36 Chgr + 2 LiHD 5.5 Ah Batteries				613074620
Bare Tool:				613074860 BRUSHLESS MOTOR
Key Features	S-ALTICIMATIC MICHANICAL MICHANICAL M-GUICK M-GUICK	SAUTOMATIC MICHAELEMAN MODEL-SWITCH MODELSWITCH MODELS WITCH	S-LUTOMATIC MICHARIST MADDIC-OWITICH MAD TO SAFETY CILITON MAD TO	ELECTRONIC STOP MODEL-SWITCH
Maximum wheel diameter	4 1/2"-5"	4 1/2"-5"	4 1/2" - 5"	4 1/2"
Amps	11.0	11.0	12.0	18V
Rated input watts	1100	1100	1,250	
No-load speed (RPM)	11,000	11,000	11,000	9,000
Switch Type	Lock-on slide	Non-Locking Paddle	Non-Locking Paddle	Non-Locking Paddle
Motor	LongLife	LongLife	LongLife	Brushless
AC/DC capability	AC/DC	AC/DC	AC/DC	18V DC
Safety brake				•
Metabo safety slip clutch	•	•	•	
Quick wheel change system	•	•	•	•
Electronic: Power interruption protection, clutch, overload protection				•
Rotatable gear housing	•	•	•	•
Burst-proof guard	w/ 7 stops	w/7 stops	w/7 stops	w/ 7 stops
Side handle	Vibration dampened	Vibration dampened	MVT Vibratech	Vibration dampened
Auto-stop carbon brushes	•	•	•	•
Winding protection grid	•	•	•	•
Standard equipment:				
Charger				627046000 (ASC 55)
2 - 18V 5.5 Ah LiHD ext. batteries*				625368000
Type 27 wheel guard	339204500	339204500	339204500	339203480
Side handle	316046590	316046590	314000970	316046590
Inner flange	341031290	341031290	341031290	341031290
Locking nut	316055450	316055450	316055450	316062590
Spanner wrench				623934000
Carrying case				Kit only
Optional equipment:				
Quick-clip on type 1 cutting guard	630352000	630352000	630352000	630351000
Dust filter	630835000	630792000	630792000	313062620
Multiple position side handle bar	627362000	627362000	627362000	



Model	W 1100-125 603614420	WP 1100-125 603612420	W 13-125 Quick 603627420
Key Features		PARKLANTON	MMVT. S.
Maximum wheel diameter	4 1/2" - 5"	4 1/2" - 5"	4 1/2" - 5"
Amps	11.0	11.0	12.0
Rated input watts	1,100	1,100	1,250
No-load speed (RPM)	12,000	12,000	10,000
Switch Type	Lock-on slide	Non-locking paddle	Lock-on slide
Motor	Heavy Duty	Heavy Duty	LongLife
AC/DC capability	AC/DC	AC/DC	AC/DC
Metabo safety slip clutch			•
Quick wheel change system			•
Rotatable gear housing	•	•	•
Burst-proof guard	•	•	w/ 7 stops
Side handle	Ergonomic	Ergonomic	MVT Vibratech
Auto-stop carbon brushes	•	•	•
Winding protection grid			•
Standard equipment:			
Type 27 wheel guard	339204500	339204500	339204500
Side handle	314000540	314000540	314000970
Inner flange	341031290	341031290	341031290
Locking nut	341101480	341101480	316055450
Spanner wrench	623934000	623934000	
Optional equipment:			
Type 1 cutting guard (steel)	US339203040	US339203040	US339203040
Quick-clip on type 1 cutting guard	630352000	630352000	630352000
Dust filter			630709000
Multiple position side handle bar			627362000



Model	WPB 13-125 Quick DS 600437420	WEP 15-125 Quick 600476420	WEPBA 17-125 Quick DS 600549420
Key Features	PADDUL-SWITCH SEC SEC SANTOWING SAFETY CLUTCH	SAFTY CUTCH MODE SAFTY CUTCH	MONTAL SEC DISPOSED TO SECURITY
Maximum wheel diameter	4 1/2" - 5"	4 1/2" - 5"	4 1/2" - 5"
Amps	12.0	13.5	14.5
Rated input watts	1,250	1,550	1,700
No-load speed (RPM)	11,000	11,000	11,000
Switch Type	Non-locking paddle	Non-locking paddle	Non-locking paddle
Motor	LongLife	LongLife	LongLife
AC/DC capability	AC/DC	AC	AC
Mechanical brake technology	•		•
Drop secure tethering point	•		•
Auto-balance vibration control			•
Metabo safety slip clutch	•	•	•
Quick wheel change system	•	•	•
Electronic features:		•	•
Electronic speed stabilization		тс	тс
Power interruption protection		•	•
Soft start feature		•	•
Overload protection w/ LED		•	
Rotatable gear housing	•	•	•
Burst-proof guard w/ 7 stops	•	•	•
Side handle	MVT Vibratech	MVT Vibratech	MVT Vibratech
Auto-stop carbon brushes	•	•	•
Winding protection grid	•	•	•
Standard equipment:			
Charger			627046000 (ASC 55)
Type 27 wheel guard	339204500	339204500	339204970
MVT Vibratech side handle	314000970	314000970	314000970
Inner flange	341031290	341031290	
Locking nut	316055450	316055450	316055450
Spanner wrench			
Optional equipment:			
Type 1 cutting guard (steel)	US339203040	US339203040	US339203040
Quick-clip on type 1 cutting guard	630352000	630352000	630352000
Dust filter		630792000	
Multiple position side handle bar	627362000	627362000	627362000







WEV 1500-125 RT 5" Variable Speed Angle Grinder



Model # (lock-on trigger)	WP 1200-125 RT 601240420 US601240762	WEV 1500-125 RT 601243420	WE 17-125 Quick RT 601086420	WEPBA 17-125 Quick RT DS 600605420
Key Features	MAGNETONITON	ELECTRONIC SAFETY CLUTCH		NOGLE-STATES AUTOBALANCES AUTOBALANCES AUTOBALANCES
Maximum wheel diameter	4 1/2" - 5"	4 1/2" - 5"	4 1/2"-5"	4 1/2"-5"
Amps	10.2	13.2	14.6	14.5
Rated input watts	1,200	1,500	1,700	1,700
No-load speed (RPM)	11,000	3,500-11,000	10,000	10,000
Switch Type	Depends on model	Locking trigger	Locking trigger	Non-locking trigger
Motor	Heavy Duty	Heavy Duty	LongLife	LongLife
AC/DC capability	AC/DC	AC	AC	AC
Mechanical brake technology				•
Drop secure tethering point				•
Auto-balance vibration control				•
Metabo safety slip clutch			•	•
Electronic features:				
Speed stabilization		VTC	TC	тс
Soft start feature		•	•	•
Overload protection		•	•	•
Electronic clutch		•		
Ergonomic rat tail design	•	•	•	•
Tool-less adjustable burst-proof guard	•	•	w/7 stops	w/ 7 stops
Side handle	Vibration dampened	Vibration dampened	MVT Vibratech	MVT Vibratech
Auto-stop carbon brushes	•	•	•	•
Standard equipment:				
Type 27 wheel guard	339203490	339203490	339204500	339204500
Side handle	316046590	316046590	314000970	314000970
Inner flange	341031290	341031290	341031290	341031290
Locking nut	341101480	341101480	316055450	316055450
Spanner wrench	623934000	623934000		
Optional equipment:				
Filter			630719000	
Type 1 cutting guard (steel)			US339203040	US339203040
Quick-clip on type 1 cutting guard	630352000	630352000	630352000	630352000



Model	WE 1500-150 RT	WEP 17-150 Quick RT	WEPBA 17-150 Quick RT DS	WEPB 19-180 RT DS
# (lock-on trigger) # (non locking trigger)	601242420 601244420 WEP 1500-150 RT	601078420	600606420	601096420
Key Features	WEI 1500 150 III	-AUTOMATIC	NODGE-SWITCH AUTORALANCER MANYTA SEC PAST SPACE DROP SECURITY	S-HUTOWARDS AMETY CALIFORM AMOUL-POINTCH AST BRAKE
Maximum wheel diameter	6"	6"	6"	7"
Amps	13.2	14.6	14.5	15.0
Rated input watts	1,500	1,750	1,750	1,900
No-load speed (RPM)	9,600	9,600	9,600	8,200
Switch Type	Depends on model	Non-Locking	Non-Locking	Non-Locking
Motor	Heavy Duty	LongLife	LongLife	LongLife
AC/DC capability	AC	AC	AC	AC
Mechanical brake technology			•	•
Drop secure tethering point			•	•
Auto-balance vibration control			•	•
Metabo safety slip clutch		•	•	•
Electronic features:				
Speed stabilization	TC	TC	тс	TC
Soft start feature	•	•	•	•
Overload protection	•	•	•	•
Electronic clutch	•	•		•
Ergonomic rat tail design	•	•	•	•
Tool-less adjustable burst-proof guard	•	w/ 7 stops	w/7 stops	w/7 stops
Side handle	Vibration dampened	MVT Vibratech	MVT Vibratech	MVT Vibratech
Auto-stop carbon brushes	•	•	•	•
Standard equipment:				
Type 27 wheel guard	339204450	339204510	339204510	339204790
Side handle	316046590	314000970	314000970	314000970
Inner flange	341031290	341031290	341031290	
Locking nut	341101480	316055450	316055450	
Spanner wrench	623934000			
Wheel mounting kit for type 27 whls				316037200
Guard for non-bubbed wheels				339204780
Optional equipment:				
Type 1 cutting guard (steel)		US339203050	US339203050	630383000
Quick-clip on type 1 cutting guard	630353000	630353000	630353000	
Deep guard for threaded accessories			630412000	
Type 27 guard flange kit for non-hubbed wheels				655199000
Multi-position Handle		627362000	627362000	627362000

6" ANGLE GRINDERS







Model	WPB 18 LTX BL 150	W 13-150 Quick	WP 13-150 Quick	WPB 13-150 Quick DS
8.0Ah Kit: ASC30-36 Chgr + 2 LiHD 8.0 Ah Batteries Bare Tool:	613076640 613076860	603632420	603633420	603645420
	BRUSHLESS MOTOR RECTIONS MATTY COUTON STOP	MANY &	Th MMVI,	MMVIn (2) A
Key Features	PADDLE-SWITCH FAST BRAKE	SAFETY CLUTCH M-QUICK	MECHANICAL SAFETY CLUTCH PADDLE-SWITCH	FAST BRAKE CHOP SECURITY
Maximum wheel diameter	6"	6"	6"	6"
Amps		12.0	12.0	12.0
Rated input watts	0.000	1,250	1,250	1,250
No-load speed (RPM)	9,000	10,000	10,000	10,000
Switch Type	Non-locking paddle	Lock-on slide	Non-locking paddle	Non-locking paddle
Motor	Brushless	LongLife	LongLife	LongLife
AC/DC capability	18V DC	AC/DC	AC/DC	AC/DC
Safety brake	•			•
Mechanical brake technology				•
Drop secure tethering point				•
Metabo safety slip clutch		•	•	•
Quick wheel change system	•	•	•	•
Electronic: Power interruption protection, clutch, overload protection	•			
Rotatable gear housing	Rotatable battery pack	•	•	•
Burst-proof guard	•	w/7 stops	w/7 stops	w/7 stops
Side handle	Vibration dampened	MVT Vibratech	MVT Vibratech	MVT Vibratech
Auto-stop carbon brushes		•	•	•
Winding protection grid		•	•	•
Standard equipment:				
2 - 18V 8.0 Ah LiHD ext. batteries*	625369000			
Charger	627046000 (ASC 55)			
Type 27 wheel guard - 4 1/2" and 6"	339204450 / 339204490	339204510	339204510	339204510
Side handle	316046590	314000970	314000970	314000970
Inner flange	341031290	341031290	341031290	341031290
Locking nut	341101480	316055450	316055450	316055450
Carrying case	Kit only			
Spanner wrench	623934000			
Optional equipment:				
Quick-clip on type 1 cutting guard	630353000	630353000	630353000	630353000
Dust filter	316062620	630709000	630792000	
Multiple position side handle bar		627362000	627362000	627362000





Model	WE 15-150 Quick 600464420	WEP 15-150 Quick 600488420	WEP 17-150 Quick 600507420	WEPBA 17-150 Quick DS 600553420
Key Features	MMYT, Sauts	NODE STREET	MONTO	MONTE. LAST BLAZE LAST BLAZE
Maximum wheel diameter	6"	6"	6"	6"
Amps	13.5	13.5	14.5	14.5
Rated input watts	1,550	1,550	1,700	1,700
No-load speed (RPM)	9,600	9,600	9,600	9,600
Switch type	Lock-on slide	Non-locking paddle	Non-locking paddle	Non-locking paddle
Motor	LongLife	LongLife	LongLife	LongLife
AC/DC capability	AC	AC	AC	AC
Mechanical brake technology				•
Drop secure tethering point				•
Metabo safety slip clutch	•	•	•	•
Quick wheel change system	•	•	•	•
Electronic features:				
Electronic speed stabilization	тс	TC	TC	TC
Power interruption protection	•	•	•	•
Soft start feature	•	•	•	•
Overload protection w/ LED	•	•	•	•
Rotatable gear housing	•	•	•	•
Burst-proof guard w/ 7 stops	•	•	•	•
Side handle	MVT Vibratech	MVT Vibratech	MVT Vibratech	MVT Vibratech
Auto-stop carbon brushes	•	•	•	•
Winding protection grid	•	•	•	•
Standard equipment:				
Type 27 wheel guard	339204510	339204510	339204510	339204510
Quick-clip on type 1 cutting guard	630353000	630353000	630353000	630353000
Side handle	314000970	314000970	314000970	314000970
Inner flange	341031290	341031290	341031290	
Locking nut	316055450	316055450	316055450	316055450
Optional equipment:				
Steel type 1 guard	US339203050	US339203050	US339203050	US339203050
Deep guard for threaded accessories				630412000
Dust filter	630709000	630792000	630792000	
Multiple position side handle bar	627362000	627362000	627362000	627362000

4 1/2"-6" VARIABLE SPEED ANGLE GRINDERS



WEV 11-125Electronic Variable Speed 4 1/2"/ 5" Angle Grinder



WEV 15-125 Quick Electronic Variable Speed 4 1/2"/ 5" Angle Grinder



WEV 15-125 HT Electronic Variable Speed 4 1/2"/ 5" Angle Grinder



WEV 1500-125 RT Electronic Variable Speed 4 1/2"/ 5" Angle Grinder



WEV 15-150 HT Electronic Variable Speed 6" Angle Grinder

Model	WEV 11-125 603625420	WEV 15-125 Quick 600468420	WEV 15-125 HT 600562420	WEV 1500-125 RT 601243420	WEV 15-150 HT 600563420
Key Features	S-AUTOMATIC MEGIANICAL SAFETY CULTICH CONSTRAINTIC	MMVI, SAFFI CHOPS AND	SAUTOMATIC MICHANIZAL SAFTY CLUID VARIO TACIDO CONSTANANTO	G-AUTOMATIC MCGAMANCAL SAFETY CULTURA CONSTITUANIC	S-JUTOMATIC MICHIMACAL MORIMACAL VARIO TACHO CONSTANANIC
Maximum wheel diameter	4 1/2" - 5"	4 1/2" - 5"	4 1/2" - 5"	4 1/2" - 5"	6"
Amps	11.0	13.5	13.5	13.2	13.5
Rated input watts	1,000	1,550	1,550	1,500	1,550
No-load speed (RPM)	2,800-10,500	2,800-11,000	2,800-9,600	3,500-11,000	2,000-7,600
Switch Type	Lock-on slide	Lock-on slide	Lock-on slide	Locking trigger	Lock-on slide
Motor	LongLife	LongLife	LongLife	Heavy Duty	LongLife
Metabo safety slip clutch	•	•	•	•	•
Quick wheel change system		•			
Electronics features:					
Speed stabilization	VC	VTC	VTC	VTC	VTC
Power interruption protection	•	•	•	•	•
Soft start feature	•	•	•	•	•
Overload protection w/ LED	•	•	•	•	•
Rotatable gear housing	•	•	•		•
Burst-proof guard w/ 7 stops	•	•	•	•	•
Side handle	Vibration dampened	MVT Vibratech	Vibration dampened	Vibration dampened	Vibration dampened
Auto-stop carbon brushes	•	•	•	•	•
Winding protection grid	•	•	•	•	•
Standard equipment:					
Type 27 wheel guard	339204500	339204500	339204500	339203490	339204510
Side handle	316046590	314000970	316046590	316046590	316046590
Inner flange	341031290	341031290	341031290	341031290	341031290
Locking nut	341101480	316055450	341101480	341101480	341101480
Spanner wrench	623934000		623934000	623934000	623934000
Optional equipment:					
Type 1 cutting guard (steel)	US339203040	US339203040	US339203040		US339203050
Quick-clip on type 1 cutting guard	630352000	630352000	630352000	630352000	630353000
Dust filter		630709000	630709000		630709000

DUSTLESS SHROUDS FOR MASONRY GRINDING AND CUTTING



626732000 5" Convertible shroud for concrete grinding. Fits all Metabo W9, 12, 15, 17, 19 series grinders



Dustless convertible shroud for concrete surface prep

655154000 For all current large 7" angle grinders W 24 / W 26

655153000 For all current small 5" angle grinders W 9 / W 11 / W 12 / W 13 / W 15 / W 17



630401000 5" Clip-on Dustless **Cutting Shroud**





626731000 CED 125 Plus Anti-Static Shroud for concrete cutting with guide rail



628216000 **Dustless Tuck Point Guard** Fits small angle grinders, W 9/W 12/W 15/W 17



US626752000 **CED 230** 9" Dustless concrete cutting shroud fits Metabo 9" large grinders. Professional series only

GUARDS



Quick-clip on type 1 cutting guard

630351000 - 4 1/2" **630352000** - 5"

630353000 - 6"

Fits W9, W/WP/WPB12, W1200, WE/WEP/WEPBA15, WEV1500, WE/WEP/WEPBA17 series grinders

Type 1 steel cu off wheel guard





5" US339203040

6" US339203050

7" 630383000 (For WEPB 19 & WPB 36)

630356000 (For W 24 MVT series)

9" 630357000 (For W 24 / W 26 MVT series)

9" 630363000 (For WPB 36 only)

W 1200/W 1500)

(Does not fit W 750/W 850/W 1100/



Deep guard for threaded accessories

5" 339204970

6" 630412000



Cup wheel guard and flange for mounting 4" - 6" Type 11 cup wheels on 7" - 9" angle grinders

Guards: 655174000 - 4"/5", **655178000** - 6". Mounting flange US90357006



623276000 Cup wheel guard for mounting 3 1/8" Type 6 cup wheels on 4 1/2" - 6" angle arinders

Professional series only

ADAPTOR KITS AND SPANNER WRENCH



316064350

For mounting non-hubbed 7 and 9" Type 27 wheels on all Metabo large angle grinders

655039000 Flange kit for competitive 7" and 9" angle grinders

655052000 replacement nut replacement nut for 655039000

316037200 Flange kit for 4-1/2" -6" non-hubbed type 27 wheels



US655038000 Adaptor kit for diamond blades on 7" - 9" grinders



623934000 Straight 623910000 Offset



630327000 hand guard for use on all polishers, angle sanders and grinders

HANDLES



627362000 Multiple Position Bar The 180 degree bar allows for infinite adjustment of the side handle



US630342001 Loop handle for 7" - 9" angle sander & grinders



623262000 Loop handle for small grinders Fits W/WP9, WE/WEV/WEVF 10, W/WP/WPB 12, WE/WEV/WEF/WEPF/WEPBF 15, WEP/WEPBA 17 grinders

DUST PROTECTION FILTERS



MVT Vibratech Handle

Reduces vibration by up to 60% compared to other handles. The risk of "White Finger Syndrome" caused by vibration exposure over the workers' lifespan is reduced considerably!

BACKING PADS



Flexible backing pads for using abrasive discs on angle sanders and grinders.

623279000 - 4 1/2" w/ M14-2.0 nut 623283000 - 4 1/2" w/ 5/8-11 nut

623284000 - 5" w/ 5/8-11 nut 623281000 - 7" w/ 5/8-11 nut

623282000 - 9" w/ 5/8-11 nut



630835000 Fits W9, W10, W11 slide switch grinders



630792000 Fits WP 12, WP 13, WEP 15, WEP 17 paddle switch grinders



630709000 For W12, W13, WE 15, WE 17 slide switch grinders



630719000 Rat-tail models



W 2200-180 7" Angle Grinder **W 24-180 MVT** 7" Angle Grinder WEPB 24-180 MVT 7" Electronic Angle Grinder with Brake

WPB 36-18 LTX BL 230 9" Cordless Angle Grinder



Compact 7" Rat Tail WEPB 19-180 RT DS See page 49

Model # (lock-on trigger) # (non-locking deadman switch)	W 2200-180 (7") 606434420 US606434760	W 24-180 MVT 606466420 US606466760 60646660	WEPB 24-180 MVT 606478420	WPB 36-18 LTX BL 230 613102860 Bare tool
Key Features	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(Canada) RECTIONIC SAFETY CUITOR PAGE (CANADA) RECTIONI	ELECTRONIC SHEET CLUTCH PAGGLE-SMITCH PAST BRAKE	(accepts 2 - 18V batteries)
Maximum wheel diameter	7"	7"	7"	9"
Amps	15	15	15	36V (2x 18V) LiHD
Rated input watts	2,200	2,400	2,400	2,400
No-load speed (RPM)	8,500	8,500	8,500	6,600
Switch Type	Depends on model	Depends on model	Non-locking paddle	Non-locking paddle
Motor	Heavy Duty	LongLife	LongLife	Brushless
AC/DC capability	AC/DC	AC/DC	AC	36V DC
Mechanical brake			•	
Safety brake				3 sec
Electronic features:				
Electronic clutch				•
Soft start			•	•
Power interruption protection				•
Overload protection w/ LED			•	•
Safety / pinch protection			•	•
Safety lock to prevent accidental switching on of the tool	•	•	•	•
Burst-proof guard	•	Tool-less	Tool-less	Tool-less
(3 position) side handle	Ergonomic	MVT Vibratech	MVT Vibratech	Anti-vibration
Twister 3-position rear handle for cutting/grinding		•	•	•
Auto-stop carbon brushes	•	•	•	
Winding protection grid		•	•	
Carrying case (standard)				•
Standard equipment:				
Type 27 wheel guard	316045010	316053530	316053530	314001470
Side handle	314000280	314000960	314000960	314000960
Inner flange				341031850
Locking nut				341101480
Spanner wrench				623934000
Optional equipment:				
Type 1 cutting guard	630386000	630356000	630356000	630363000 (9")
Type 1 cutting guard				630383000 (7")
Flange kit non-hubbed wheels	316064350	316064350	316064350	





W 2200-230 9" Angle Grinder W 24-230 MVT 9" Angle Grinder WEPB 24-230 MVT 9" Electronic Angle Grinder with Brake W 26-230 MVT 9" Angle Grinder

Model # (lock-on trigger) # (non-locking deadman switch)	W 2200-230 (9") 606435420 US606435760	W 24-230 MVT 606467420 US606467760 606467460 (Canada)	WEPB 24-230 MVT 606479420	W 26-230 MVT 606474420 US606474760
Key Features		MMVT _M (Callada)	MMVT _M SEC FAST BRAKE	<u> M™™</u>
Maximum wheel diameter	9"	9"	9"	9"
Amps	15	15	15	15
Rated input watts	2,200	2,400	2,400	2,600
No-load speed (RPM)	6,600	6,600	6,600	6,600
Motor	Heavy Duty	LongLife	LongLife	LongLife
AC/DC capability	AC/DC	AC/DC	AC	AC/DC
Mechanical brake			•	
Electronic features:				
Soft start			•	
Overload protection w/ LED			•	
Safety cut out / pinch protection			•	
Burst-proof guard	•	Tool-less	Tool-less	Tool-less
(3 position) side handle	Ergonomic	MVT Vibratech	MVT Vibratech	MVT Vibratech
Twister 3-position rear handle for cutting/grinding		•	•	•
Auto-stop carbon brushes	•	•	•	•
Winding protection grid		•	•	•
Standard equipment:				
Type 27 wheel guard	316045000	316053510	316053510	339204010
Side handle	314000280	314000960	314000960	314000960
Optional equipment:				
Type 1 cutting guard	630387000	630357000	630357000	630357000
Flange kit non-hubbed wheels	316064350	316064350	316064350	316064350

OPTIONAL EQUIPMENT



US655038000 Adaptor kit for diamond blades on 7" - 9" grinders



Dustless convertible shroud for concrete surface prep

 $\bf 655154000~7"$ shroud. For all current large angle grinders W 24 / W 26

655153000 5" shroud. For all current small angle grinders W 9 / W 12 / W 15 / W 17



US630342001 Loop handle for 7" - 9" angle sander & grinders



US626752000 CED 230

9" Dustless concrete cutting shroud fits Metabo 9" large grinders

Professional series only

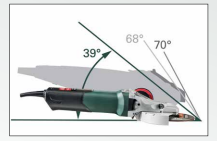


Solutions for Tight Spaces

The patented gear drive allows for a very low profile head design that enables grinding in angles as small as 39°, and into narrow spaces as low as 2-5/8" high.

Ergonomic design reduces fatigue, even when working on weld joints in difficult positions.

Specifically designed abrasive accessories allow the flat head grinder to work faster, saving time and money.



Patented gear design: the Metabo flat head angle grinder vs. standard angle grinders

Applications

Metal fabrication

Pipefitting

Metal cutting and grinding Steel erection Ship building/maintenance General metal industry General contractors

LEARN MORE!



Unmatched Safety



Typical problem...Grinder doesn't reach



This solution violates safety standards



Metabo flat head grinders are THE SOLUTION

- Safety Brake* stops wheels in under 2 seconds
- Metabo Safety Clutch reduces the risk of kickback during jams
- Non-Locking Paddle Switch* (OSHA preferred and required by many safety regulations)
- Metabo MVT Vibratech Handle* reduces hand / arm vibration by up to 60%
- Toolless, Adjustable Burst-Proof Guard with 7 Stops

^{*}Available on select models

WEF 9-125

4 1/2"-5" Flat Head Angle Grinder 4 1/2"-5" Flat Head Paddle Switch Angle Grinder WEPF 9-125

4 1/2"-5" Flat Head Electronic Variable Speed High Torque Angle Grinder WEVF 10-125 Quick INOX

18V 4 1/2"-5" Flat Head Paddle Switch Cordless Angle Grinder WPF 18 LTX 125



6" Flat Head **Electronic Angle Grinder** WEF 15-150 Quick

6" Flat Head Paddle Switch **Electronic Angle Grinder** WEPF 15-150 Quick

6" Flat Head Paddle Switch **Electronic Angle Grinder with Brake** WEPBF 15-150 Quick







Model: Order No.: CORDED TOOL	WPF 18 LTX 125	WEF 9-125 613060420	WEPF 9-125 613069420	WEVF 10-125 Quick INOX 613080420	WEF 15-150 Quick 613083420	WEPF 15-150 Quick 613084420	WEPBF 15-150 Quick 613085420
		010000420	010000420				
Order No.: 8.0 LiHD Kit (ASC30-36 Charger + 2 LiHD 8.0 Ah Batteries)	US613070620						
Order No.: BARE TOOL	613070860						
Maximum wheel diameter	4 1/2" - 5"	4 1/2" - 5"	4 1/2" - 5"	4 1/2" - 5"	6"	6"	6"
Amps		8.0	8.0	9.5	13.5	13.5	13.5
No-load speed (RPM)	8,000	10,000	10,000	2,000-7,600	9,600	9,600	9,600
Minimum clearance	43° / 2-5/8"	43° / 2-5/8"	43° / 2-5/8"	43° / 2-5/8"	39° / 2-5/8"	39° / 2-5/8"	39° / 2-5/8"
Mechanical brake							•
Non-locking paddle switch	•		•			•	•
Toolless wheel change	•			•	•	•	•
Motor	18V Cordless	LongLife	LongLife	LongLife	LongLife	LongLife	LongLife
Side handle	Vibration dampened	Vibration dampened	Vibration dampened	Vibration dampened	MVT VibraTech	MVT VibraTech	MVT VibraTech
Electronic features:							
Variable speed dial				•			
Speed stabilization		TC	TC	VC	TC	TC	TC
Power interruption protection	•	•	•	•	•	•	•
Soft start feature	•	•	•	•	•	•	•
Overload protection	w/LED	•	•	w/LED	w/LED	w/LED	w/LED
Electronic safety clutch	•	•	•	•	•	•	•
Rotatable gear housing	•	•	•	•	•	•	•
Toolless, adjustable burst-proof guard w/ 7 stops	•	•	•	•	•	•	•
Standard Equipment							
Wheel guard	316055590	316055590	316055590	316055590	339204600	339204600	339204600
Side handle	316046590	316046590	316046590	316046590	314000970	314000970	314000970
Inner flange	341031290	341031290	341031290	341031290	341031290	341031290	341031290
Locking nut	341101480	341101480	341101480	316064690	316064690	316064690	316064690
Spanner wrench	623934000	623934000	623934000	623934000			
Optional Equipment							
Type 1 cutting guard	630355000	630355000	630355000	630355000	630378000	630378000	630378000

Increase Productivity with Metabo's Unique Flat Head Angle Grinder Accessories



SPECIALT	Y WHEELS	Grit	Size	Pcs./ Pkg.	Order No.
0	Flexiamant Super Convex CER Extreme performance ceramic steel/stainless steel/ heat sensitive materials contaminant free	P 60	5 x 7/8 6 x 7/8	10	626460000 626488000
		P 80	5 x 7/8 6 x 7/8	10	626461000 626489000
	Flexiamant Super Convex ZK High performance zirconia alumina steel/stainless steel contaminant free	P 40	5 x 7/8 6 x 7/8	10	626462000 626490000
		P 60	5 x 7/8 6 x 7/8	10	626463000 626491000
		P 80	5 x 7/8 6 x 7/8	10	626464000 626492000
	Non-woven Fleece VKS ZK Shapeable disc	coarse	5 x 7/8	5	626482000
	precise cleaning of weld seams steel/stainless steel	medium	5 x 7/8	5	626483000

GRIN	IDING WHEELS	Spec.	Size	Pcs./ Pkg.	Order No.
	Original Long Life Grinding Wheel Type 27 Steel	A 24 R	5 x 1/4 x 7/8 6 x 1/4 x 7/8	25	616308000 616319000
	Plus Grinding Wheel Type 27 Aluminum	A 36 M	5 x 1/4 x 7/8	25	616749000
	Plus-Z (Zirconia) Grinding Wheel Type 27 Steel/Stainless Steel	ZA24T	6 x 1/4 x 7/8	25	616787000
	M-Calibur (Ceramic) Type 27 Steel/Stainless Steel Stainless Steel	CA46U	5 x 1/4 x 7/8 6 x 1/4 x 7/8	10	US616291000 US616292000
	"Combinator" Type 27 Cutting & Grinding Steel/Stainless	A 46 U	5 x 5/64 x 7/8 6 x 5/64 x 7/8	25	616501420 616502420
	Pipeline Wheel Type 27 Cutting/Notching/ Grinding Steel/Stainless Steel	A 24 T	5 x 1/8 x 7/8 6 x 1/8 x 7/8	25	655287000 655285000
	Stringer Bead Wire Wheel Knotted	.020 Carbon Steel	4-1/2 x 3/16 x 5/8-11 5 x .020 x 3/16 x 7/8 6 x .020 x 15/64 x 7/8	5	655228005 655229005 626816000

Other Accessories	Description	Details	Order No.
	5" Type 1 Cutting Guard		630355000 fits 5" WEPF9-125, WEF9-125
	5" Type 1 Cutting Guard 6" Type 1 Cutting Guard	Comply with OSHA/ ANSI B7.1 regulations	630372000 fits 5" WEVF10-125 630378000 fits all 6"
	Cutting Guard		1113 811 0
	Multiple Position Handle	Allows for infinite adjustment of the ergonomic side handle	627362000
48	Dust Protection	Protects motor components from harmful particles; aluminum, cloth from	630719000 for use with slide switch grinders
Not compatible with WEF9 / WEPF9-125 / D	Filter Prop Secure Grinde	fiber discs and polishing fibers. Quick, tool free installation and removal	630792000 for use with paddle switch grinders

TYP	E 1 CUTTING WHEELS	Spec.	Size	Pcs./ Pkg.	Order No.
	Original Slicer Fastest Cut/Flexible Steel/Stainless Steel	A 60 TZ	5 x .040 x 7/8 6 x .040 x 7/8	50	655334000 655339000
	Original Long Life Slicer Long Life/Tough Steel/Stainless Steel	A 60 XL	5 x .045 x 7/8 6 x .045 x 7/8	50	655335000 655344000
relab F	Slicer Plus Aggressive/Cool Cutting Steel/Stainless Steel	A 60 TX	5 x .045 x 7/8 6 x .045 x 7/8	50	655993000 655998000
	Super Slicer Heavy Duty, Contaminant Free, Steel/ Stainless Steel, High Tensile Alloy	A60XP	5 x .045 x 7/8 6 x .045 x 7/8	50	655992000 655995000
	M-Calibur (Ceramic) Extreme Heavy Duty Ceramic, Contaminant Free, Steel/Stainless Steel, High Tensile Alloy	CA46U	6 x 1/16 x 7/8	25	US616287000
	M-Calibur (Ceramic) Extreme Heavy Duty Ceramic, Contaminant Free, Steel/Stainless Steel, High Tensile Alloy	CA46U	6 x .045 x 7/8	25	US616284000



CORDED
Variable Speed High Torque
Dry Polisher
PE 15-20 RT

CORDED Variable Speed High Torque Dry Polisher PE 15-30

PWE 11-100Variable Speed High
Torque Wet Polisher

Model	PE 15-20 RT 615200420	PE 15-30 615300420
Maximum pad diameter	7"	7"
Double insulated	•	•
Electronic features:		
Speed stabilization	Vario-tacho-co	enstamatic (VTC)
Power interruption protection	•	•
Overload protection	•	•
Soft start feature	•	•
Restart protection	•	•
Electronic winding temperature monitor with LED display	•	•
Winding protection grid	•	•
Planetary gearing	•	•
Variable speed controlled by adjusting dial	•	•
Auto-stop carbon brushes	•	•
No-load speed (RPM)	300-1,900 RPM	800-3,000 RPM
Amps	13	13
Rated input watts	1,500	1,550
Spindle thread	5/8"-11	5/8"-11
Carrying case		
Standard equipment:		
Side handle	314000540	
Loop handle		•
Optional equipment:		
5" soft backing pad	655141000	655141000
5" medium backing pad	655129000	655129000
5" hard backing pad	623298000	623298000
7" hard backing pad	655143000	655143000

Model	PWE 11-100 602050420
Vario tacho constamatic (VTC) electronics	•
Low profile aluminum die-cast gear housing	•
Housing cover to protect surfaces	•
Splash proof ventilation slots	•
Water supply through spindle	•
Motor	LongLife
Standard 1/2" quick connect	•
Ergonomic adjustable D-handle	•
Electronic winding temperature monitor with LED display	•
GFCI included for electrical safety	•
Auto-stop carbon brushes	•
Electronic soft start feature	•
Electronic speed stabilization	•
Maximum torque	34 inch lbs.
Backing pad size	4"-5"
No Load speed (RPM)	1,700-5,400
Amps	9.6
Rated input watts	1,100
Spindle thread	5/8"-11
Standard equipment:	Loop handle (343399690)
Optional equipment:	Tool Bag (657006000)

















Abrasives

- Abrasives engineered to maximize the performance of Metabo power tools
- Large selection of wheels to match your application
- Premium quality and performance abrasives, made in the US and Germany, exceeding all international standards for performance and safety

Boost performance with

For Highest Performance, Productivity and Safety...

HEAVY DUTY

SUPER DUTY

EXTREME DUTY

Fast and reliable results

Longer life, improved productivity

Unstoppable, unmatched productivity

Original Slicer

Fast, cool cutting, burr free

- Ferrous metal
- Steel / Stainless
- Bar stock
- Sheet metal

Aluminum Oxide



Slicer Plus

Fast cutting, long life, most versatile

- Thicker sectional cuts
- Ferrous metal
- Steel / Stainless
- Hard alloys
- Heavy wall pipe
- Angle iron

Engineered Aluminum Oxide



Ceramic M-Calibur

Extremely fast, longest life, toughest conditions, lowest total cost

- Hardened steel / Stainless
- Tough alloys
- High tensile alloys
- Hastalloys
- Inconels
- Titanium

Contaminant Free Pure Ceramic Alumina

Original Grinding

High removal rate

Finishing

Removal &

- Ferrous metalSteel / Stainless
- Otoci / Otalilics

Aluminum Oxide



Plus-Z Grinding

Aggressive high stock removal rate, long life, cool grinding, most versatile

- Ferrous metal
- Steel / Stainless
- Heat sensitive material

Micro-Fracture Proprietary Blend



metabo

Ceramic M-Calibur

Extreme removal, longest life, lowest total cost

- Hardened steel
 Stainless
- Tough allovs
- High tensile alloys
- Hastalloys
- Inconels
- Titanium

Contaminant Free Ceramic Alumina



Original Flapper

Fast stock removal, one step blending and finishing

• Steel / Stainless

Contaminant Free



Flapper Plus

Aggressive stock removal, long life, most versatile, one step blending and finishing, cool grinding

- Steel / Stainless
- Heat sensitive material
- Glaze resistant

Contaminant Free

Ceramic Flapper

High performance, cool grinding and finishing

- Hardened metals
- Stainless steel
- High tensile alloys
- Hastalloys
- Inconels
- Titanium
- Heat sensitive material

Contaminant Free Ceramic Alumina



"The Metabo System"

Pair Metabo Angle Grinders and Abrasives



Fast and reliable results



Longer life, improved productivity



Unstoppable, unmatched productivity



Safety Tips:

Even the world's best abrasive wheels need to be used safely.

Here are some do's and do not's every operator should follow:

"Do's and Don'ts"

Do:

- 1. Always handle and store wheels carefully.
- 2. Visually inspect all wheels for possible damage before mounting.
- 3. Make sure the tool's operating speed never exceeds the wheel speed.
- 4. Always check mounting flanges for equal and correct diameter.
- 5. Use mounting blotters when they're supplied with wheels.
- Make absolutely sure work rest (where required) is properly adjusted (no more than 1/8" away from wheel.)
- 7. Always use a safety guard covering at least half of the grinding wheel.
- 8. Always run newly mounted wheels at full operating speed (with guard in place) for at least one minute before grinding.
- Always wear safety glasses and appropriate face protection when grinding.
- Always turn coolant off before stopping wheel, to avoid an out-of-balance condition.

Don't:

- 1. Don't use a wheel that has been dropped.
- Don't force a wheel onto the tool or alter the size of the mounting hole. If the wheel won't fit the tool, get one that will.
- 3. Don't ever exceed the maximum operating speed established for the wheel.
- Don't use mounting flanges that are not clean, flat and designed for the wheel being used.
- 5. Don't tighten the mounting nut excessively.
- Don't grind on the side of the wheel. (See ANSI B7.1 for exceptions).
- 7. Don't start the tool until the wheel guard is in place.
- 8. Don't jam work into the wheel.
- 9. Don't stand directly in front of a grinding wheel when a grinder is started.
- 10. Don't grind material for which the wheel is not designed.

















Metabo Cutting Wheels



Manufacturing standard

Safety guide



Use ear protection



Use dust mask

Use protective gloves

Do not use on a bench grinder

Do not use for grinding

Limitations of usage

Product specifications

Specification:

The combination of letters and numbers is the genetic code of the grinding wheel.

- A Aluminium Oxide
 - For general processing of metal

ZA Zirconia Alumina

- Special discs for metal processing
- Silicon carbide
 - For processing stone

■ Special discs for processing stainless steel and metal

The higher the number, the finer the grit. We use grain sizes of 16 - 60 for cutting and grinding discs:

16 - 24 coarse

30 - 60 medium

Hardness

The hardness of a grinding tool is coded alphabetically:

NOP... RST...Z A B C ... Very soft Soft hard Very hard



Disc label with all product and safety information

Fiberglass fabric for more safety during the cutting process

Mixture with high-quality corundum, filler materials and phenolic resins

Additional fiber glass fabric for even more safety

HEAVY DUTY

Order number

Dimensions

Max. Speed

recommended

SUPER DUTY

EXTREME DUTY

Fast and reliable results

Longer life, improved productivity

Unstoppable, unmatched productivity

Original Slicer

Fast, cool cutting, burr free



Slicer-Plus

Fast cutting, long life, most versatile

metabo

Ceramic Cutting

Extremely fast, longest life, toughest conditions, lowest total cost







Type 1 and 27 Cutting Wheels

NOTE: Numbers in parenthesis () are for when Type 27 wheel specs are different

TYPE 1 Order #

TYPE 27 Order #

Size

Max. RPM

Pcs/Pkg





Original - A60TZ - Steel / Stainless Steel

Aluminum oxide wheel for steel and other ferrous metals.
 Extremely fast rate of cut. Good wheel life. Flexibility for flush cutting.

TYPE 1 Order #	TYPE 27 Order #			
655348000		2 X .035 X 3/8	30,558	100
655316000		3 X .040 X 1/4	25,000	100
655317000		3 X .040 X 3/8	25,000	100
655358000		3 X 1/16 X 1/4	25,000	100
655321000		3 X 1/16 X 3/8	25,000	100
655322000		4 X .040 X 1/4	22,000	50
655323000		4 X .040 X 3/8	22,000	50
655324000		4 X .040 X 5/8	22,000	50
655328000		4 X 1/16 X 3/8	19,000	100
655330000		4 X 1/16 X 5/8	19,000	100
655331000	655346000	4 1/2 x .040 (.045) x 7/8	15,000 (13,300)	100 (50)
	655346421	4 1/2 x .045 x 5/8-11	13,300	50
655334000	655353000	5 x .040 (.045) x 7/8	12,225	50
655999000		6 X .040 X 3/8	14,000	50
655338000		6 X .040 X 5/8	10,200	50
655339000	655347000	6 x .040(.045) x 7/8	10,200	50
	655347421	6 X .045 X 5/8-11		50









Original - A30R - Steel

Aluminum oxide general purpose wheel for heavier working conditions for steel and other ferrous metals. Very fast rate of cut. Good wheel life.

TYPE 1 Order #	TYPE 27 Order #			
655733000		5 X 1/16 x 7/8	12,225	50

Long Life - A36XL / A60XL - Steel / Stainless Steel

Engineered aluminum oxide wheel for long life in tough applications: thin wall pipe/tube, as well as solids.

TYPE 1 Order #	TYPE 27 Order #			
655318000 (A36XL)		3 X 1/16 X 1/4	25,000	100
655320000 (A36XL)		3 X 1/16 X 3/8	25,000	100
616321000 (A36XL)		3 X 1/8 X 3/8	25,000	100
655325000 (A36XL)		4 X 1/16 X 1/4	19,000	100
655327000 (A36XL)		4 X 1/16 X 3/8	19,000	100
655329000 (A36XL)		4 X 1/16 X 5/8	19,000	100
655332000 (A60XL)	655349000 (A60XL)	4 1/2 x .045 (1/16) x 7/8	15,000 (13,300)	100 (50)
655335000 (A60XL)	655355000 (A60XL)	5 x .045 (1/16) x 7/8	12,225	50
655344000 (A60XL)	655350000 (A60XL)	6 x .045 (1/16) x 7/8	10,200	50
655342000 (A60XL)		6 X 1/16 X 5/8	10,200	25



Type 1 and 27 Cutting Wheels

NOTE: Numbers in parenthesis () are for when Type 27 wheel specs are different

TYPE 1 Order #

TYPE 1 Order #

TYPE 1 Order #

TYPE 27 Order #

Size

Max. RPM

Pcs/Pkg

Pcs/Pkg

Pcs/Pkg





Plus - A60TX - Steel / Stainless Steel

■ Super Duty performance on stainless steel applications. Premium zirconia proprietary blend.

TYPE 1 Order #	TYPE 27 Order #			
655996000		4 x .045 x 5/8	15,000	50
655997000	655351000	4 1/2 x .045 x 7/8	15,000 (13,300)	50
	655351421	4 1/2 x .045 x 5/8-11	13,300	50
655993000	655357000	5 x .045 x 7/8	12,225	50
655998000	655352000	6 x .045 x 7/8	10,200	50
	655352421	6 x .045 x 5/8-11		50





Super - A60XP - Steel / Stainless Steel

Contaminant free, Super Duty wheel for steel and stainless steel applications with a long wheel life.

TYPE 1 Order #	TYPE 27 Order #			
655450000		3 X .040 X 3/8	25,000	50
655451000		3 X 1/16 X 3/8	25,000	100
655452000		4 X .040 X 3/8	19,000	50
655994000	655897000	4 1/2 x .045 x 7/8	15,000 (13,300)	50
655992000	655898000	5 x .045 x 7/8	12,225	50
655995000	655899000	6 x .045 x 7/8	10,200	50

Ceramic Type 1 and 27 Cutting Wheels

TYPE 27 Order #



Contaminant Free < 0.1% Iron, Sulfur and Chlorine

Max. RPM



M-Calibur - CA46U - Steel / Stainless Steel / High Tensile Alloy
 Contaminant free Extreme Duty ceramic wheel for steel and stainless steel.
 Extremely long wheel life.

US616280000	US616272000	4 1/2 X .045 X 7/8	13,300	25
US616285000		4 1/2 X 1/16 X 7/8	13,300	25
US616284000	US616274000	6 X .045 X 7/8	10,200	25
US616287000		6 X 1/16 X 7/8	10,200	25



Type 1 and 27 Cutting Wheels for Aluminum

Size





Plus-Alu - A46N - Aluminum

TYPE 27 Order #

■ Super Duty speciality wheel for enhanced performance on aluminum.

-	•	•		
655811000	655821000	4-1/2 X .040 X 7/8	13,000	50
655812000	655822000	5 X .040 X 7/8	12,300	50
655813000	655823000	6 X .040 X 7/8	10,200	50
655814000	655824000	7 X 040 X 7/8	8 500	50

Type 1 Cutting Wheels for Circular Saws

Order# Size Max. RPM Pcs/Pkg





Original - A30S - Steel / Stainless Steel

Aluminum oxide wheels for steel, other ferrous metals and rail track. Good rate of cut. Longer wheel life.

616333000	7 X 1/8 X 5/8 DM	8,500	10
-----------	------------------	-------	----



Type 27 Cutting Wheels and Speciality Wheels Size



Original - A30R - Steel

Order#

 Aluminum oxide general purpose wheel for heavier working conditions for steel and other ferrous metals. Very fast rate of cut. Good wheel life.

Max. RPM

Pcs/Pkg

US616727000	4-1/2 X 3/32 X 7/8	13,300	25
655727000	4-1/2 X 3/32 X 5/8-11	13,300	25
655310000	5 X 3/32 X 5/8-11	12,300	25
US616313000	6 X 1/8 X 7/8	10,200	25
655313000	6 X 1/8 X 5/8-11	10,200	25
655300000	7 X 1/8 X 5/8-11	8,500	10
616302000	9 X 1/8 X 7/8	6,600	10
655302000	9 X 1/8 X 5/8-11	6.600	10





Plus - A46TZ - Steel / Stainless Steel

■ Aluminum oxide general purpose wheel for steel and other ferrous metals. Aggressive cut. Excellent wheel life. Premium zirconia proprietary blend.

655801000	7 X 1/16 X 7/8	8,500	10
655797000	9 X 1/16 X 7/8	6,600	10
655799000	9 X 1/16 X 5/8-11	6,600	10



Type 27 Pipeline Grinding/Notching/Cutting Wheels

Order # Size Max. RPM Pcs/Pkg





Long Life - A24T - Steel / Stainless Steel

Aluminum oxide general purpose wheel for steel and other ferrous metals. Extremely long wheel life.

616281420	4-1/2 X 1/8 X 7/8	13,300	25
655281000	4-1/2 X 1/8 X 5/8-11	13,300	25
655287000	5 X 1/8 X 7/8	12,300	25
655288000	5 X 1/8 X 5/8"-11	12,300	25
655285000	6 X 1/8 x 7/8	6,600	10
655282000	7 X 1/8 X 5/8-11	8,500	10
655284000	9 X 1/8 X 5/8-11	6,600	10





Plus-Z - ZA24T - Steel / Stainless Steel

Zirconia alumina wheels for steel and stainless steel applications.
 Very aggressive stock removal. Extremely long wheel life.

655792000	4-1/2 X 1/8 X 5/8-11	13,300	25	
616794420	6 X 1/8 X 7/8	10,200	25	
655794000	6 X 1/8 X 5/8-11	10,200	25	
655795000	7 X 1/8 X 5/8-11	8.500	10	



Type 27 Combinator: Cutting & Grinding with the Same Wheel

Order # Size Max. RPM Pcs/Pkg





Combinator - A46U - Steel/Stainless Steel

Aluminum oxide, contaminant free for stainless steel and other ferrous metals. Extremely long wheel life, and fast cut.

616500420	4-1/2 X 5/64 X 7/8	13,300	25
616501420	5 X 5/64 X 7/8	12,300	25
616502420	6 X 5/64 X 7/8	10,200	25

Type 1 Cutting Wheels for Chop Saws

Order # Size Max. RPM Pcs/Pkg Formula Wheel





Original - A24M

Aluminum oxide wheels for general purpose use on steel and other ferrous metals larger chop saw applications. Excellent rate of cut. Good wheel life.

Original - A30P

Aluminum oxide wheels constructed with a single internal reinforcement and an aggressive cool cutting formulation best for cutting smaller diameter metals or metal studs.

Original Long Life - A30R

Aluminum oxide wheels for general purpose use on steel and other ferrous metals. Good rate of cut. Good wheel life.

Original Long Life - A30S

Aluminum oxide wheels specially formulated for dry wall stud applications. Good rate of cut. Good wheel life.

616340000	14 X 3/32 X 1	4,300	10	A24M	Original
655236000	14 X 3/32 X 1 Internal Reinforced	4,300	10	A30P	Original
616215000	16 X 3/32 X 1	3,820	10	A24M	Original
616337420	12 X 3/32 X 1	5,100	10	A30R	Original Long Life
616146000	14 X 3/32 X 1	4,300	10	A30S	Original Long Life
US616338000	14 X 3/32 X 1	4,300	10	A30R	Original Long Life

Type 1 Cutting Wheels for High Speed Saws

Order #

Size

Max. RPM

Pcs/Pkg

Formula

Wheel





Original - A24N

Aluminum oxide wheels general purpose for steel and other ferrous metals.
 Fast rate of cut. Good wheel life.

Original Long Life - A30S

Aluminum oxide wheels for steel, other ferrous metals and rail track.
 Good rate of cut. Longer wheel life.

Original - C24N

 Silicon carbide general purpose wheel for stone, concrete, cast iron, ductile iron, masonry materials, non-ferrous metals, brass, bronze, plastic, etc. Fast rate of cut. Good wheel life.

Plus - AC24R

 Aluminum oxide and Silicon carbide combination wheel specially formulated for ductile iron. Excellent rate of cut. Excellent wheel life.
 Smooth and chatter free cutting.

US616136000	12 X 1/8 X 20mm	6,400	10	A24N	Original
616159000	14 X 1/8 X 1	5,400	10	C24N	Original
616140000	14 X 1/8 X 20mm	5,460	10	A24N	Original
616160000	14 X 1/8 X 20mm	5,460	10	C24N	Original
616149000	14 X 1/8 X 1	5,400	10	AC24R	Plus
616142000	14 X 1/8 X 20mm	5,460	10	AC24R	Plus

655172000 Reduced bushing from 1" to 20mm

Type 1 Cutting Wheels for Stationary Saws

Order # Size Max. RPM Pcs/Pkg Formula Wheel





Original - A30N

 Aluminum oxide wheels are specially formulated for high powered tools to cut steel and other ferrous metals. Excellent rate of cut. Good wheel life

Original Long Life - A30R

Aluminum oxide wheels specially formulated for high powered tools to cut steel and other ferrous metals. Fast rate of cut. Longer wheel life.

Original Long Life - A30S

Aluminum oxide wheels for steel, other ferrous metals and rail track. Good rate of cut. Longer wheel life.

Plus - A30V

Aluminum oxide wheels are specially formulated for high powered tools to cut steel and other ferrous metals. Good rate of cut. Excellent wheel life.

616365000	20 X 3/16 X 1	4,800	5	A30N	Original
616203000	14 X 1/8 X 1	4,400	10	A30S	Original Long Life
616366000	20 X 3/16 X 1	3,000	5	A30R	Original Long Life
616367000	20 X 3/16 X 1	3,000	5	A30V	Plus

Metabo Grinding Wheels







Available in a wide range of sizes; 3" to 9" diameter in Type 27 depressed center wheels.



Type 27 Depressed Center Grinding Wheels

Steel, Stainless Steel



Original - A24N - Steel

Order#

■ Aluminum oxide general purpose wheel for grinding steel and other ferrous metals in normal working conditions. High stock removal. Good wheel life.

Max. RPM

Pcs/Pkg

US616726000	4-1/2 X 1/4 X 7/8	13,300	25
655726000	4-1/2 X 1/4 X 5/8-11	13,300	25
655730000	5 X 1/4 X 5/8-11	12,300	25
US616554000	6 X 1/4 X 7/8	10,200	25
655554000	6 X 1/4 X 5/8-11	10,200	25
616560000	7 X 1/4 X 7/8	8,500	25
655560000	7 X 1/4 X 5/8-11	8,500	10
US616572000	9 X 1/4 X 7/8	6,600	25
655572000	9 X 1/4 X 5/8-11	6,600	10



DUTY



Long Life - A24R - Steel

■ Aluminum oxide general purpose wheel for grinding steel and other ferrous metals in normal working conditions. High stock removal. Long wheel life.

616330000	4 X 1/4 X 5/8	15,300	25
616307000	4-1/2 X 1/4 X 7/8	13,300	25
655307000	4-1/2 X 1/4 X 5/8-11	13,300	25
616308000	5 x 1/4 x 7/8	12,300	25
655308000	5 X 1/4 X 5/8-11	12,300	25
616319000	6 X 1/4 X 7/8	10,200	25
655319000	6 X 1/4 X 5/8-11	10,200	25
616782000	7 X 1/4 X 7/8	8,500	10
655782000	7 X 1/4 X 5/8-11	8,500	10
655784000	9 X 1/4 X 5/8-11	6,600	10





Plus-Z - ZA24T - Steel / Stainless Steel

■ Zirconia alumina wheels for steel and stainless steel applications. Very aggressive stock removal. Extremely long wheel life.

616785000	4-1/2 X 1/4 X 7/8	13,300	25
655785000	4-1/2 X 1/4 X 5/8-11	13,300	25
616787000	6 X 1/4 X 7/8	10,200	25
655787000	6 X 1/4 X 5/8-11	10,200	25
655788000	7 X 1/4 X 5/8-11	8,500	10
655789000	9 X 1/4 X 5/8-11	6,600	10



Type 27 Grinding Wheels for Stainless Steel

Contaminant Free < 0.1% Iron, Sulfur and Chlorine

Order#

Size

Max. RPM

Pcs/Pkg





Super - A36O - Steel / Stainless Steel / High Tensile Alloy

Contaminant free, Super Duty aluminum oxide wheel specially formulated for harder metals such as stainless steel. Good stock removal. Good wheel life.

616739000	4-1/2 x 1/4 x 7/8	13,300	25
US616747000	5 x 1/4 x 7/8	12,300	25
US616604000	6 X 1/4 X 7/8	10,200	25
655610000	7 X 1/4 X 5/8-11	8,500	10





M-Calibur - CA46U - Steel / Stainless Steel / High Tensile Alloy

Contaminant free, Extreme Duty ceramic wheel for steel and stainless steel. Extremely long wheel life.

US616290000	4-1/2 x 1/4 x 7/8	13,300	10
US655290000	4-1/2 x 1/4 x 5/8-11	13,300	10
US616291000	5 x 1/4 x 7/8	12,200	10
US616292000	6 x 1/4 x 7/8	10,200	10
US655292000	6 x 1/4 x 5/8-11	10,200	10



Type 27 Specialty Grinding Wheels

Masonry, Aluminum

	Order #	Size	IVIAX. KPIVI	Pcs/Pkg
metabo DRIGINAL GRINDING	Original - C24N - Mason	,		-411-
	 Silicon carbide general per 	urpose wneel for stone, co	oncrete, cast iron, du	ctile





Silicon carbide general purpose wheel for stone, concrete, cast iron, ductile iron, masonry materials, non-ferrous metals, brass, bronze, etc. High stock removal. Good wheel life.

616729000	4-1/2 x 1/4 x 7/8	13,300	25
616660000	7 X 1/4 X 7/8	8,500	25
655660000	7 X 1/4 X 5/8-11	8,500	10





Plus - A36M - Aluminum

 Aluminum oxide wheel formulated for aluminum grinding applications. Good stock removal. Good wheel life. Non clogging capability.

655748000	4-1/2 X 1/4 X 5/8-11	13,300	25
616749000	5 x 1/4 x 7/8	12,300	25



Type 11 Cup Wheels with Steel Backs for Angle Grinders

Order # Size Max. RPM Pcs/Pkg Formula



A16Q

 Aluminum oxide general purpose wheel for grinding steel and other ferrous metals. High stock removal. Good wheel life.

C16N

 Silicon carbide general purpose wheel for grinding stone, concrete, ductile iron, masonry materials, non-ferrous metals (brass, bronze, etc.) and cast iron. High stock removal.
 Good wheel life.

ZA16

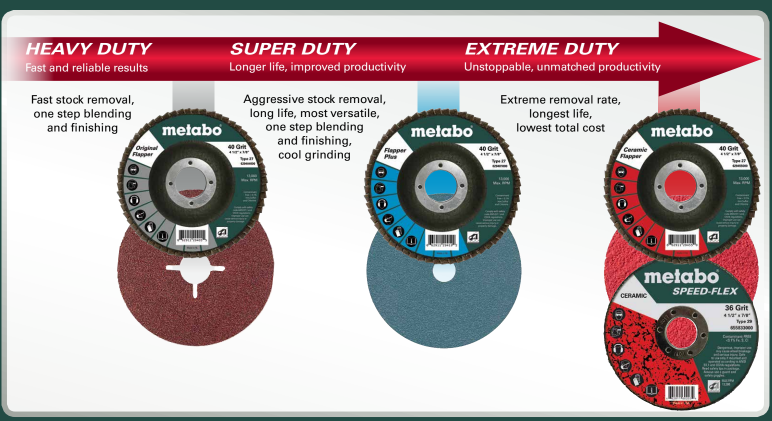
Zirconia alumina for aggressive stock removal and extra long wheel life grinding steel and stainless steel.

616341119	4 x 3 x 2 x 5/8-11	9,000	10	A 16 Q
616342119	4 x 3 x 2 x 5/8-11	9,000	10	C 16 N
616343119	5 x 4 x 2 x 5/8-11	7,200	10	A 16 Q
616345119	6 x 4-3/4 x 2 x 5/8-11	6,000	10	A 16 Q
616347119	6 x 4-3/4 x 2 x 5/8-11	6,000	10	ZA 16 T



Metabo Flap Discs and Resin Fiber Discs





623178000

120



Flappers



120 grit: special order, previous design

Original Flapper

Fast stock removal, one step blending and finishing



- Steel / Stainless
- Ferrous metal
- High performance Zirconia blend **Contaminant Free**



10

656455000

5

Flapper Plus

Aggressive stock removal, long life, most versatile, one step blending and finishing, cool grinding



- Steel / Stainless
- Heat sensitive material
- Glaze resistant
- Premium Zirconia and high flap density for increased performance and longer life

Contaminant Free

	7/8″			5/8"-11 (hubbed)		
Grit	Type 29	Type 27	Pack	Type 29	Type 27	Pack
36	629418000	629480000	10	629408000	629470000	5
40	629419000	629481000	10	629409000	629471000	5
60	629420000	629482000	10	629410000	629472000	5
80	629421000	629483000	10	629411000	629473000	5
120	656427000	656425000	10	656428000	656426000	5

Flapper Plus JUMBO

Based on the flapper plus technology, this exceptional wheel contains 62% more flaps for unbeatable wheel life.





	7/8"			5/8"-11 (hubbed)		
Grit	Type 29	Type 27	Pack	Type 29	Type 27	Pack
40	629431000	629490000	5	629425000	629487000	5
60	629432000	629491000	5	629426000	629488000	5
80	629433000	629492000	5	629427000	629489000	5
120	656429000		10			

Ceramic Flapper

Highest performance, cool operation



- Hardened metals
- Stainless steel
- High tensile alloys
- Hastalloys
- Inconels
- Titanium
- Heat sensitive material **Contaminant Free Ceramic Alumina**

	7/8″			
Grit	Type 29	Type 27	Pack	
40	629437000	629493000	10	
60	629438000	629494000	10	
80	629439000	629495000	10	

Flapper Plus *Trimmable*



Ceramic Flapper Trimmable









	7/8″	
Grit	Type 29	Pack
40	629440000	10
60	629441000	10
80	629442000	10

Flapper Plus Trimmable



	5/8"-11 (Hubbed)	
Grit	Type 29	Pack
40	629449000	5
60	629450000	5
80	629451000	5

Ceramic Flapper Trimmable



	5/8"-11 (hubbed)	
Grit	Type 29	Pack
40	629458000	5
60	629459000	5
80	629460000	5

6" Flapper Plus



	7/8"			5/8"-11 (hubbed)		
Grit	Type 29	Type 27	Pack	Type 29	Type 27	Pack
	-					
40	629422000	629484000	10	629412000	629474000	5
60	629423000	629485000	10	629413000	629475000	5
80	629424000	629486000	10	629414000	629476000	5
120	656433000		10	656437000		5

120 grit: special order, previous design

Ceramic Flapper



	7/8"		
Grit	Type 29	Type 27	Pack
40	629443000	629499000	10
60	629444000	629500000	10
80	629445000	629501000	10

Flapper Plus Trimmable



	5/8"-11 (hubbed)	
Grit	Type 29	Pack
40	629452000	5
60	629453000	5
80	629454000	5

Ceramic Flapper Trimmable



5/8"-11 (hubbed)		
Grit	Type 29	Pack
40	629461000	5
60	629462000	5
80	629463000	5

7″ Original Flapper



	5/8"-11 (hubbed)	
Grit	Type 29	Pack
40	629404000	5

Flapper Plus



	5/8"-11 (hubbed)						
Grit	Type 29	Type 27	Pack				
40	629415000	629477000	5				
60	629416000	629478000	5				
80	629417000	629479000	5				

Flapper Plus JUMBO

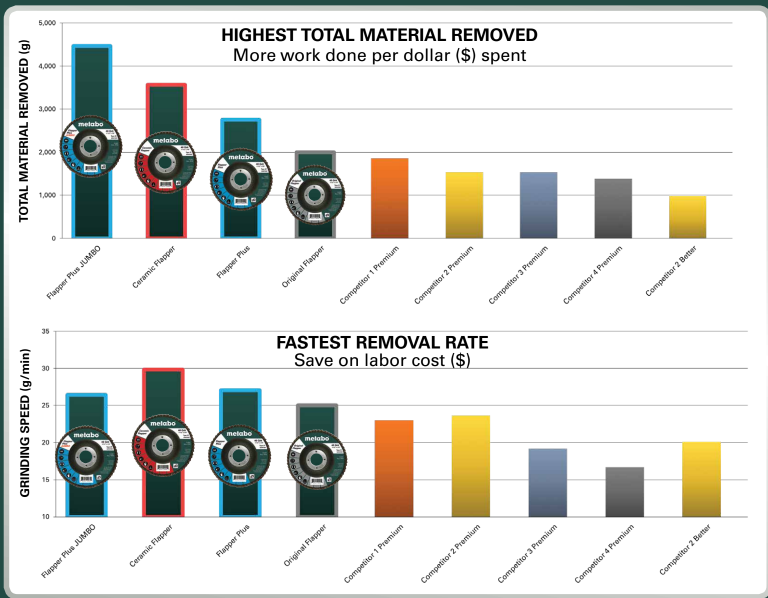


	5/8"-11 (hubbed)	
Grit	Type 29	Pack
40	629428000	5
60	629429000	5
80	629430000	5

Ceramic Flapper



	5/8"-11 (hubbed)	
Grit	Type 29	Pack
40	629434000	5
60	629435000	5
80	629436000	5





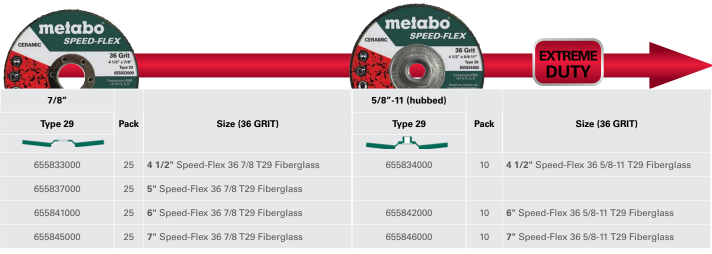
Use the WP 13-125 Quick 4-1/2"-5" Angle Grinder with Metabo 4-1/2" Flappers for optimum performance

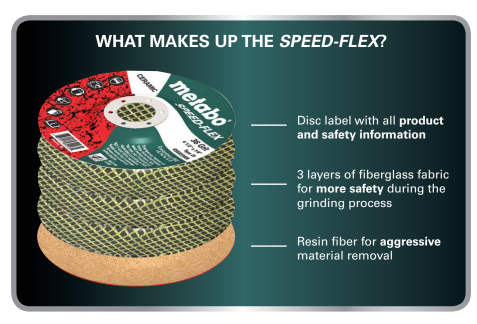
SPEED-FLEX CERAMIC

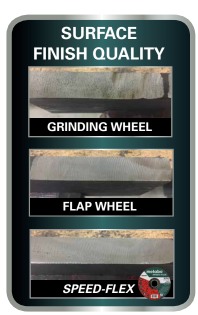
Removal rate of a grinding wheel - Flexibility of a flap disc!



AVAILABLE SIZES: 4-1/2", 5", 6", 7"









Resin Fiber Abrasives Discs - Closed Coat

Aluminum Oxide (A) - General purpose disc for grinding steel and other ferrous metals. Good cutting rate and excellent life. **Zirconia Alumina (ZA)** - Very aggressive stock removal on steel, stainless steel and other metal applications, extremely long life, cooler grinding.

Ceramic Grain (CER) - Offers extremely high removal rates and extreme longevity, especially when grinding Stainless Steels, Titanium, Inconel and Alloy Steels.



		7	a ox.ao		/		····· O·····
	Disc Size	Grit	Slotted Order #	Grit	Non-Slotted Order #	Grit	Slotted Order #
	4-1/2 x 7/8	A16	624135000	ZA16			
	4-1/2 x 7/8	A24	624136000	ZA24	656350000		
	4-1/2 x 7/8	A36		ZA36	656351000	CER36	626151000
o ≥	4-1/2 x 7/8	A40	624137000	ZA40			
300 RPI	4-1/2 x 7/8	A50	624144000	ZA50	656352000		
623283000 13,000 RPM	4-1/2 x 7/8	A60	624138000	ZA60	656353000	CER60	626152000
62; 13,(4-1/2 x 7/8	A80	624139000	ZA80	656354000	CER80	626153000
	4-1/2 x 7/8	A100	624140000	ZA100			
	4-1/2 x 7/8	A120	624141000	ZA120			
	4-1/2 x 7/8	A150	624142000	ZA150			
	4-1/2 x 7/8	A180	624143000	ZA180			
	5 x 7/8	A16	624223000	ZA16			
	5 x 7/8	A24	624218000	ZA24	656355000	CER24	626154000
	5 x 7/8	A36		ZA36	656356000	CER36	626155000
- -	5 x 7/8	A40	624219000	ZA40			
.000 RPN	5 x 7/8	A50	624217000	ZA50	656357000		
284 00	5 x 7/8	A60	624220000	ZA60	656358000	CER60	626156000
623284000 12,000 RPM	5 x 7/8	A80	624221000	ZA80	656359000	CER80	626157000
_	5 x 7/8	A100	624222000				
	5 x 7/8	A120	624224000				
	5 x 7/8	A150	624225000				
	5 x 7/8	A180	624226000				
	7 x 7/8	A24	624103000				
<u> </u>	7 x 7/8	A36		ZA36	656361000	CER36	626159000
623281000 8,500 RPM	7 x 7/8	A40	624104000	ZA40			
281 0 F	7 x 7/8	A50	624102000				
623 3,50	7 x 7/8	A60	624105000	ZA60	656363000	CER60	626160000
~ ~	7 x 7/8	A80	624106000	ZA80	656364000	CER80	626161000
	7 x 7/8	A100	624107000				
000 PM	9 x 7/8	A24	624227000				
623282000 6,600 RPM	9 x 7/8	A36		ZA36	656366000		
62; 6,6	9 x 7/8	A40	624228000				

Note: All sold in packs of 25 and backing pads with M14 arbor available.

For Small Angle Grinders

	Steel Order#	Stainless Order#	Dia.	Trim Length	Thread	Wire	Max RPM	Use on	Pcs/Pkg
	655207000		2-3/4"	1"	5/8"-11	.012 crimped	14,000	4"-6" grinders	1
	623796000	623801000	2-3/4"	3/4"	M14-2.0	.014 knotted	12,500	4"-6" grinders	1
		623805000	2-3/4"	3/4"	5/8"-11	.014 knotted	12,500	4"-6" grinders	1
	623804000		2-3/4"	3/4"	5/8"-11	.020 knotted	12,500	4"-6" grinders	1
Manuscraft &	655200000	655201000	2-3/4"	1"	5/8"-11	.020 knotted	14,000	4"-6" grinders	1
	655203000		3-1/2"	1-1/4"	5/8"-11	.014 crimped	12,000	4"-6" grinders	1
		655205000	3-1/2"	1-1/4"	5/8"-11	.014 knotted	12,000	4"-6" grinders	1
	655202000	655204000	3-1/2"	7/8"	5/8"-11	.023 knotted	13,000	4"-6" grinders	1

	Steel Order#	Stainless Order#	Dia. x Face	Trim Length	Thread	Wire	Max RPM	Use on	Pcs/Pkg
	655137000	655138000	4" x 3/16"	7/8"	5/8"-11	.020 knotted	20,000	4"-6" grinders	1
	655136000	655221000	4" x 3/8"	7/8"	5/8"-11	.020 knotted	20,000	4"-6" grinders	1
	655215000		4" x 1/2"	7/8"	5/8"-11	.014 knotted	20,000	4"-6" grinders	1
	655227000		4" x 1/2"	7/8"	5/8"-11	.014 crimped	14,000	4"-6" grinders	1
	655228005	655231005	4-1/2" x 3/16"	13/16"	5/8"-11	.020 knotted	12,500	4.5"-6" grinders	5
	655229005	655232005	5" x 3/16"	7/8"	5/8"-11	.020 knotted	12,500	5"-6" grinders	5
	655230005	655233005	5" x 1/2"	7/8"	5/8"-11	.023 knotted	12,500	5"-6" grinders	5

Steel Order#	Stainless Order#	Dia. x Face	Trim Length	Thread	Wire	Max RPM	Use on	Pcs/Pkg
655234000	655235000	4" x 3/8"	3/4"	5/8"-11	.020 knotted	12,500	4"-6" grinders	1
626816000		6" x 7/8"	3/4"	5/8"-11	.020 knotted	12,500	4"-6" grinders	1

For Large Angle Grinders

	Steel Order#	Dia.	Trim Length	Thread	Wire	Max RPM	Use on	Pcs/Pkg
THE HUMAN WAREST	655209000	4"	1-3/8"	5/8"-11	.014 crimped	9,000	7"-9" grinders	1
	623765000	4"	1-1/8"	5/8"-11	.023 knotted	9,000	7"-9" grinders	1
	655211000	6"	1-1/4"	5/8"-11	.014 crimped	6,600	7"-9" grinders	1
	655210000	6"	1-3/8"	5/8"-11	.023 knotted	6,600	7"-9" grinders	1

ATT.	Steel Order#	Stainless Order#	Dia. x Face	Trim Length	Thread	Wire	Max RPM	Use on	Pcs/Pkg
	655134000	655218000	6" x 5/16"	1-3/8"	5/8"-11	.023 knotted	9,000	7"-9" grinders	1
Sales of the sales	655133000		6-7/8" x 3/16"	1-1/4"	5/8"-11	.020 knotted	9,000	7"-9" grinders	1





Metal Solutions

- Advanced solutions for metalworking; weld preparation, edge work, finishing, sharpening, drilling
- Systems for increasing your productivity with highest quality and performance, for lowest cost of operation

WELD PREP, EDGE PREP, BEVEL, CHAMFER AND RADIUS





5/64" / 1/8"

Detachable Dust Filter

- Protects motor components from damage

Additional Cutting Guide

- For increased precision of straight edges and perfect beveled corners

Patented One-Touch Controller

- Tool free depth adjustment
- Unmatched precision
- Locked in depth settings

KFM 18 LTX 3 RF (5/32" capacity at 45°) (5/64", 1/8" radius)





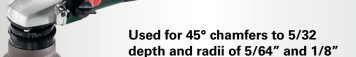


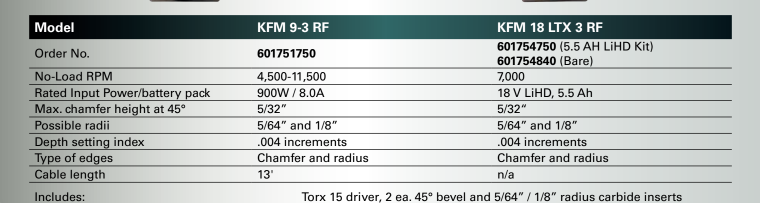






COMPACT BEVELING TOOLS





COMPACT BEVELING TOOL ACCESSORIES



(DCMT II T 304) P/N: 623560000 - 45°

2/

P/N: R2 (5/64"): 623561000 P/N: R3 (1/8"): 623562000



P/N: 623566000

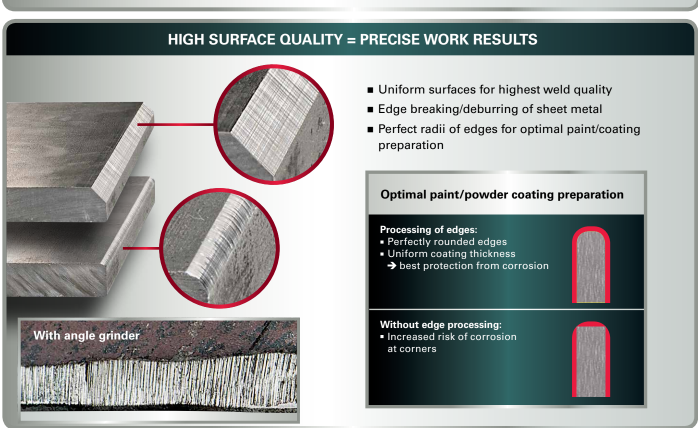
Replacement Insert Screws

■ Pack of 10

Indexable Carbide Inserts

- Constructed of long life tungsten carbide
- Chamfer and radius versions
- Pack of 10







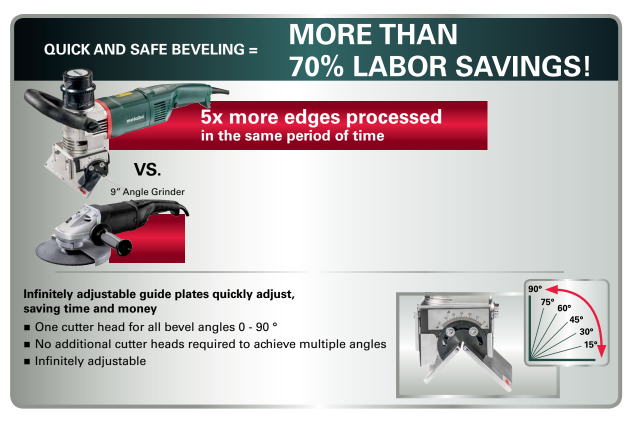




Models	KFM 15-10 F	KFMPB 15-10 F	KFM 16-15 F
Order No.	601752620	601755620	601753620
No-Load RPM	7,800 - 12,200	12,500	12,000
Rated input power	1,500W /13A	1,500W /13A	1,550W / 14A
Maximum bevel height at 45°	3/8"	3/8"	5/8"
Depth setting index	.004 increments	.004 increments	.004 increments
Bevel angle setting	0 – 90 degrees	0 – 90 degrees	0 – 90 degrees
Cable length	13′	13′	13′
Tool weight (without power cable)	10.8 lbs./11.2 lbs.	10.8 lbs./11.2 lbs.	15.2 lbs.
Includes:		n hex key, 10mm wrench, stee	el case (344455640), 2mm Hex Key

3 SQ4 carbide inserts (623564000), roller guide for pipe

LARGE BEVELING TOOL ACCESSORIES





ACCESSORIES



P/N: 623564000 (For Steel)



P/N: 623565000 (For Stainless Steel)



P/N: 623559000 (For Aluminum, Plastic and Soft Metals)



P/N: 623566000

Replacement Insert Screws

■ Pack of 10

Indexable Carbide Inserts

- Longer life & fewer replacements are required
- Up to 600 linear feet using all 4 sides
- Pack of 10





Model Bare Tool:	SCV 18 LTX BL 1.6 601615850	NIV 18 LTX BL 1.6 601614850
Type of battery pack	LiHD	LiHD
Battery voltage	18 V	18 V
No-load strokes per minute	1,350 - 4,840	660 - 2,360
Max. material thickness		
- Mild steel	16 gauge	1/16"
- Stainless steel	18 gauge	3/64"
- Aluminum	14 gauge	14 gauge
Smallest curve radius	5/8"	1 9/16"
Starting hole Ø	1"	53/64"
Cutting track width		13/64"
Standard equipment:	(2) Blades (630239000)	Punch (630243000)
	(2) Hexagon Wrenches	Die (630247000)
	Feeler gauge	Combination key
Optional equipment:		
For med-high carbon steel	2 Blades (630241000)	













Multi-Tool Model **Bare Tool:** 613088840 18 V Voltage Length 250 mm / 10" Electronics VTC Electronics Weight 2.6 lbs / 1,2 kg 3.2° Oscillating angle Oscillations per minute 8,000-20,000 opm Accessory compatibility Starlock®, StarlockPlus® Brushless motor **Double LED Illumination** Tool-less magnetic blade change Curved-tec Standard equipment: StarlockPlus® wood + metal blade (626945000)

StarlockPlus	® SAW BLADES
THE STATE OF THE S	626945000 1-1/4" x 2 3/8" (32 x 60 mm) StarlockPlus® plunge saw blade For wood+metal
MODELLE OF THE PARTY OF THE PAR	626946000 1-1/4" x 2 3/8" (32 x 60 mm) StarlockPlus® plunge saw blade For wood
Constitution of the second of	626947000 1-1/4" x 2" (32 x 50 mm) StarlockPlus® precision saw blade For wood
STATE OF THE STATE	626948000 1-1/4" x 2" (32 x 50 mm) StarlockPlus® plunge saw blade For metal
*	626949000 1-1/2" x 2" (40 x 53 mm) StarlockPlus® saw blade For wood/abrasive

DIE GRINDERS



GP 400 25,000 RPM AC/DC Paddle Switch Die Grinder



GE 710 Plus 10,000-30,500 RPM Die Grinder



GPA 18 LTX 25,000 RPM 18V DC Paddle Switch Die Grinder



GE 710 Compact 13,000-34,000 RPM Die Grinder



GA 18 LTX G 6,000 RPM High Torque 18V DC Die Grinder



GE P950 G Plus 2,500-8,700 RPM Paddle Switch High Torque Die Grinder

Model	GP 400 600453420	GPA 18 LTX 600621860 Bare tool	GE 710 Compact 600615420	GE 710 Plus 600616420	GEP 710 Plus 600617420	GA 18 LTX G 600639860 Bare tool	GE 950 G Plus 600618420	GEP 950 G Plus 600627420
Switch Type	Non-locking paddle	Non-locking paddle	Slide locking	Slide locking	Non-locking paddle	Slide locking	Slide locking	Non-locking paddle
Spindle lock - single wrench system		•		•	•	•	•	•
Removable soft rubber grip	•	•		•	•		•	•
Extended spindle	•	•		•	•	•	•	•
High torque planetary gear reduction						•	•	•
Motor	Heavy Duty	Cordless	LongLife	LongLife	LongLife	Cordless	LongLife	LongLife
AC/DC Capability	AC/DC	18V DC	AC	AC	AC	18V DC	AC	AC
Electronics								
- Variable speed control			VC	VC	VC		VC	VC
- Electronic overload protection		•	•	•	•	•	•	•
- Power interruption protection		•	•	•	•	•	•	•
- Electronic safety stop		•	•	•	•	•	•	•
No-load speed (RPM)	25,000	25,000	13,000-34,000	10,000-30,500	10,000-30,500	6,000	2,500-8,700	2,500-8,700
Amps	3.5		6.4	6.4	6.4		8.5	8.5
Rated input watts	400		710	710	710		950	950
Collet bore	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"
Standard equipment:								
Collet wrench 17mm	344163990 (19mm)	344160400	344160400	344160400	344160400	344160400	344160400	344160400
- 1/4" collet	631949000	631949000	630821000	630821000	630821000	630821000	630821000	630821000
Spindle wrench 13mm	344164000		344164000					
Side handle						314001030	314001030	314001030
Soft rubber grip	344099150	344099150		344099150	344099150		344099150	344099150
Optional equipment:								
- 1/8" collet	631948000	631948000	631948000	631948000	631948000		631948000	631948000
Side handle	631052000	631052000	631052000	631052000	631052000			



Interleaved

DIE GRINDER ACCESSORIES



627354000 Bench Mount Stand For working with the flex shaft 627107000 Clamp For attaching 627354000 to work bench



655168000 Combo mandrel to mount slicers on die grinders (1/4" shank) 1/4" or 3/8" arbor



628329000 Cage Mount System. For use with all Metabo Die Grinders. (For all except GE710, GE710 Compact)



655170000 Die Grinder Cut-off Wheel Guard. For use on GE710, GEP710, GE950, GEP950 & GP400) 655169000 Die Grinder Cut-off Wheel Guard. For use on GE700 and GE900 Plus die grinder. Always comply with OSHA/ANSI B7.1



630980420 Flex Shaft

- 4 ft. long, heavy-duty rubber covered flex shaft for use with both die grinder or router motor
- Ball bearing construction
- 1/4" collet for 1/4" shank mounted bits
- Speed range 10,000 to 30,500 RPM (Not for use on tools running less than 10,000 RPM)

Flap Wheels 1/4" Shank Mounted Style for Die Grinders

 Standard - Aluminum oxide on resin fiber backing provides excellent stock removal on contoured steel shapes and in confined areas.

Order#	Size	Spec.	Application	Max. RPM	Pcs/Pkg
655368000	1 x 1	A 60	Steel / Stainless Steel	30,000	10
655369000	1 x 1	A 80	Steel / Stainless Steel	30,000	10
655370000	1 x 1	A 120	Steel / Stainless Steel	30,000	10
655371000	1-1/2 x 1	A 60	Steel / Stainless Steel	25,000	10
655372000	1-1/2 x 1	A 80	Steel / Stainless Steel	25,000	10
655373000	1-1/2 x 1	A 120	Steel / Stainless Steel	25,000	10
655374000	2 x 1	A 60	Steel / Stainless Steel	25,000	10
655375000	2 x 1	A 80	Steel / Stainless Steel	25,000	10
655376000	2 x 1	A 120	Steel / Stainless Steel	25,000	10
655377000	3 x 1	A 60	Steel / Stainless Steel	20,000	10
655378000	3 x 1	A 80	Steel / Stainless Steel	20,000	10
655379000	3 x 1	A 120	Steel / Stainless Steel	20,000	10

 Interleaved - Aluminum oxide flaps are interleaved with strips of non-woven abrasive material to provide a brushed satin finish.

Order#	Size	Spec.	Application	Max. RPM	Pcs/Pkg
655390000	3 x 1	A 80	Steel / Stainless Steel	18,000	5
655391000	3 x 1	A 120	Steel / Stainless Steel	18,000	5
655392000	3 x 1	A 180	Steel / Stainless Steel	18,000	5
655393000	3 x 2	A 80	Steel / Stainless Steel	6,000	5
655394000	3 x 2	A 120	Steel / Stainless Steel	6,000	5

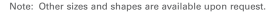
 Non-Woven - Aluminum oxide is bonded to a non-woven fabric to provide a excellent wheel for general deburring and contour surface finishing.

Order#	Size	Spec.	Application	Max. RPM	Pcs/Pkg
655380000	2-3/8 x 1	Fine	Stainless Steel	10,000	5
655381000	2-3/8 x 1	Medium	Stainless Steel	10,000	5
655382000	2-3/8 x 2	Fine	Stainless Steel	8,000	5
655383000	2-3/8 x 2	Medium	Stainless Steel	8,000	5
655384000	3 x 1	Fine	Stainless Steel	8,000	5
655385000	3 x 1	Medium	Stainless Steel	8,000	5
655386000	3 x 2	Fine	Stainless Steel	6,000	5
655387000	3 x 2	Medium	Stainless Steel	6,000	5

Double Cut Carbide Burs For Drills, Hammer Drills and Die Grinders

Double cut solid carbide burs are designed to remove metal faster with more control, smaller chips and provides a smoother finish. Each of these double cut burs is individually packaged in a plastic tube.

Order#	Cutting Dia.	Cutter Length	Shank Dia.	Spec.	Application	Pcs/ Pkg
656750000	1/4"	5/8"	1/4"	SA-1	Steel / Stainless Steel	1
656751000	3/8"	3/4"	1/4"	SA-3	Steel / Stainless Steel	1
656752000	1/4"	5/8"	1/4"	SC-1	Steel / Stainless Steel	1
656753000	3/8"	3/4"	1/4"	SC-3	Steel / Stainless Steel	1
656754000	1/2"	1"	1/4"	SC-5	Steel / Stainless Steel	1
656755000	1/2"	7/16"	1/4"	SD-5	Steel / Stainless Steel	1
656756000	1/4"	3/4"	1/4"	SF-1	Steel / Stainless Steel	1
656757000	3/8"	3/4"	1/4"	SF-3	Steel / Stainless Steel	1
656758000	1/2"	1"	1/4"	SF-5	Steel / Stainless Steel	1
656759000	3/8"	1-1/16"	1/4"	SL-3	Steel / Stainless Steel	1







Wire End Brushes 1/4" Stem For Drills, Hammer Drills and Die Grinders

	Steel Order#	Stainless Order#	Dia.	Trim Length	Stem	Wire	Max RPM	Pkg.	Pcs/ Pkg
crimped	655212000	655219000	1"	1-1/8"	1/4"	.020 crimped	22,000	Carded	1
knotted	655213000		1"	3/4"	1/4"	.020 knotted	22,000	Carded	1



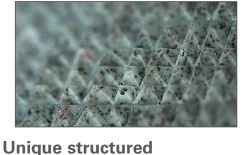
Crimped Wheels 1/4" Stem For Drills and Hammer Drills

Steel Order#	Stainless Order#	Dia.	Trim Length	Stem	Wire	Max RPM	Pkg.	Pcs/ Pkg
655214000	655222000	3"	1"	1/4"	.014 crimped	20,000	Carded	1

STAINLESS STEEL FINISHING

Metabo Pyramid: The perfect abrasive! Finest finish. Fastest finish.





abrasive delivers consistent finishes with higher cut rates while remaining cool under pressure. Suited for finishing mild steels, stainless steels, nickel alloys, titanium, aluminum and nonferrous metals.

Preparation for Polishing; Metabo INOX 5" grinders, 5" 'cling fit' Pyramid sanding discs in grit range from A160 (120 grit) to A30 (600 grit) with 5" backing pad 623298000.

Higher cut rates even with the finer grit sizes allows for reduction in steps to reach the final finish. Result, lower overall cost.



The Pipe and Tube sanders for a uniform even finish on hand rails using Pyramid sanding belts from A160 (120 grit) to A6 (2000 grit).



Preparation for mirror polishing: Metabo Burnishers with expansion roller, and Pyramid sanding belts from A160 (120 grit) to A6 (2000 grit).





Model	SE 17-200 RT 602259620
Double insulated	•
Electronics	Vario-tacho-constamatic (VTC)
Motor	LongLife
Toolless wheel change system	•
Spindle lock	•
Winding protection grid	•
High performance planetary gears	•
Variable speed controlled by adjusting dial	•
Auto-stop carbon brushes	•
Maximum torque	151 inch lbs.
No-load speed (RPM)	800-3,000
Amps	14.5
Rated input watts	1,700
Spindle thread	5/8"-11
Arbor Size	3/4" keyed
Carrying case	344453970 (standard)
Standard equipment:	Case (344453120)
	1 - Allen key (344161300)
	1 - Expansion roll for grinding and polishing sleeves (623470000)
	3 - P80 Sanding belt (623474000)
	1 - P80 Flap wheel (623479000)
	1 - 4" x 4" P180 interleaved (623485000)
	1 - 4" x 4" P280 non-woven nylon wheel (623514000)
	1 - Set of spacer rings (623511000)
	1 - 3/4" Arbor complete (316052560)
Optional equipment:	2" Spindle (626413000)

Model Bare Tool:	S 18 LTX 115 600154850
Electronic clutch	•
Electronic overload protection	•
Switch with lock on capability*	•
Power interruption protection	•
Electronic soft start	•
Spindle lock	•
Rotatable battery pack	•
Detachable dust filter	•
Spindle thread	M14
Arbor size	3/4" keyed
Max diameter of accessories	8"
Max width of accessories	4"
No-load speed (RPM)	3,000
Standard equipment:	M14 Arbor Complete (316052550)
	Dust filter (343398890)
	19 mm wrench (344161300)
	Allen key (344161300)



See burnisher accessories page 100





Model	RBE 15-180 602243620
Electronics	Vario-tacho-constamatic (VTC)
LongLife motor	•
Switch with lock on capability	•
Power interruption protection	•
Spindle lock	•
Low profile aluminum die-cast gear housing	•
Variable speed dial	•
Ergonomic side handle	•
Electronic winding temperature monitor with LED display	•
Auto-stop carbon brushes	•
Winding protection grid	•
Electronic soft start feature	•
Electronic speed stabilization	•
Maximum pipe / tube dia.	7"
Dimensions of grinding belt	1-1/2" x 30"
Wrap angle (maximum)	270°
No-load speed	1,650-5,512 ft./min
Amps	13.5
Rated input watts	1,550
Carrying case	344453970 (standard)
Standard equipment:	Side handle (316046590)
	10 (pcs) Zirconia alumina sanding belts P80 (626306000)
	2 (pcs) Pyramid sanding belts P280/A65 (626312000) P400/A45 (626313000) P600/A30 (626314000) P1200/A16 (626315000)
	3 (pcs) Non-woven medium (626320000)

Model Bare Tool:	RB 18 LTX 60 600192850
Electronic clutch	•
Electronic overload protection	•
Switch with lock on capability*	•
Power interruption protection	•
Electronic soft start	•
Spindle lock	•
Rotatable battery pack	•
Detachable dust filter	•
Wheel/belt size	1-3/16 x 21
No-load speed (SFM)	1, 812
Standard equipment:	Dust filter (343398890)
	Hex key (344161510)



See pipe tube sander accessories page 103



Model	KNSE 9-150 602265620
Electronics	Vario-tacho-constamatic (VTC)
Motor	LongLife
Switch with lock on capability	•
Power interruption protection	•
Spindle lock	•
Low profile aluminum die-cast gear housing	•
Variable speed dial	•
Adjustable guard	•
Ergonomic side handle	•
Electronic winding temperature monitor with LED display	•
Auto-stop carbon brushes	•
Winding protection grid	•
Electronic soft start feature	•
Electronic speed stabilization	•
No-load speed (RPM)	900-3,800
Amps	8.5
Rated input watts	950
Wheel size / arbor	6" x 1"
Spindle thread	M14
Carrying case	344453990 (standard)
Standard equipment:	Side handle (316046590)
	Wheel guard (339203590)
	Flange set (316047400)
	Hex wrench (344161510)
	Spanner wrench (623934000)
	1 (pc) Fleece compact disc (6" x 1/4" x 1", medium) (626402000) (6" x 1/4" x 1", very fine) (626401000) (6" x 1/8" x 1", medium) (626400000)

Model Bare Tool:	KNS 18 LTX 150 600191850
Electronic clutch	•
Electronic overload protection	•
Switch with lock on capability*	•
Power interruption protection	•
Electronic soft start	•
Spindle lock	•
Rotatable battery pack	•
Detachable dust filter	•
Spindle thread	M14
Arbor size	1"
Wheel/belt size	6" dia.
Max diameter of accessories	6"
No-load speed (RPM)	3,800
Standard equipment:	Dust filter (343398890)
	Flange set (316047400)
	Hex wrench (344161510)
	Spanner wrench (623934000)
	Side handle (316046590)



See fillet weld grinder / finisher accessories page 104





Electronics Vario-constamatic (VC)	Model	BFE 9-20 602244620
Quick belt change system Switch with lock on capability Spindle lock Low profile aluminum die-cast gear housing Ergonomic side handle Metabo safety slip clutch Auto-stop carbon brushes Winding protection grid Sanding belt size 1/4", 1/2", 3/4" x 18" No-load speed (SFM) 2,087-3,937 Amps Rated input watts 950 Useful length of grinding belt arm Carrying case 344453980 (standard) Standard equipment: Side handle (316046590) 10 (pcs) Zirconia alumina sanding belts 1/4" x 18" P60 (626345000) P120 (626347000) 3/4" x 18" P60 (626355000) 2 (pcs) 1/4" x 18" medium non-woven (626384000) Grinding arm - for belt widths of 1/4" and 1/2" (626379000) 3/4" (626382000)	Electronics	Vario-constamatic (VC)
Switch with lock on capability Spindle lock Low profile aluminum die-cast gear housing Ergonomic side handle Metabo safety slip clutch Auto-stop carbon brushes Winding protection grid Sanding belt size No-load speed (SFM) Amps 8.5 Rated input watts Useful length of grinding belt arm Carrying case Standard equipment: Side handle (316046590) 10 (pcs) Zirconia alumina sanding belts 1/4" x 18" P60 (626345000) P120 (626347000) 3/4" x 18" P60 (626355000) P120 (626355000) Cipcs) 1/4" x 18" medium non-woven (626384000) Grinding arm - for belt widths of 1/4" and 1/2" (626379000) 3/4" (626382000)	Motor	LongLife
Spindle lock	Quick belt change system	•
Low profile aluminum die-cast gear housing Ergonomic side handle Metabo safety slip clutch Auto-stop carbon brushes Winding protection grid Sanding belt size No-load speed (SFM) Amps Rated input watts Useful length of grinding belt arm Carrying case Standard equipment: Side handle (316046590) 10 (pcs) Zirconia alumina sanding belts 1/4" x 18" P60 (626345000) P120 (626345000) P120 (626355000) 2 (pcs) 1/4" x 18" P60 (626355000) Cipcs) Cipcs 1/4" x 18" P60 (626379000) Grinding arm - for belt widths of 1/4" and 1/2" (626379000) 3/4" (626382000)	Switch with lock on capability	•
### Ergonomic side handle Metabo safety slip clutch	Spindle lock	•
Metabo safety slip clutch Auto-stop carbon brushes Winding protection grid Sanding belt size No-load speed (SFM) Amps Rated input watts Useful length of grinding belt arm Carrying case Standard equipment: Side handle (316046590) 10 (pcs) Zirconia alumina sanding belts 1/4" x 18" P60 (626345000) P120 (626347000) 3/4" x 18" P60 (626355000) 2 (pcs) 1/4" x 18" medium non-woven (626384000) Grinding arm - for belt widths of 1/4" and 1/2" (626379000) 3/4" (626382000)	·	•
Auto-stop carbon brushes Winding protection grid Sanding belt size No-load speed (SFM) Amps Rated input watts Useful length of grinding belt arm Carrying case Standard equipment: Side handle (316046590) 10 (pcs) Zirconia alumina sanding belts 1/4" x 18" P60 (626345000) P120 (626347000) 3/4" x 18" P60 (626355000) 2 (pcs) 1/4" x 18" medium non-woven (626384000) Grinding arm - for belt widths of 1/4" and 1/2" (626379000) 3/4" (626382000)	Ergonomic side handle	•
Winding protection grid ● Sanding belt size 1/4", 1/2", 3/4" x 18" No-load speed (SFM) 2,087-3,937 Amps 8.5 Rated input watts 950 Useful length of grinding belt arm 3-1/2" Carrying case 344453980 (standard) Standard equipment: Side handle (316046590) 10 (pcs) Zirconia alumina sanding belts 1/4" x 18" 1/4" x 18" P60 (626345000) P120 (626347000) 3/4" x 18" P60 (626355000) P120 (626355000) 2 (pcs) 1/4" x 18" medium non-woven (626384000) Grinding arm - for belt widths of 1/4" and 1/2" (626379000) 3/4" (626382000)	Metabo safety slip clutch	•
Sanding belt size No-load speed (SFM) 2,087-3,937 Amps 8.5 Rated input watts 950 Useful length of grinding belt arm 3-1/2" Carrying case Side handle (316046590) 10 (pcs) Zirconia alumina sanding belts 1/4" x 18" P60 (626345000) P120 (626347000) 3/4" x 18" P60 (626355000) P120 (626355000) 2 (pcs) 1/4" x 18" medium non-woven (626384000) Grinding arm - for belt widths of 1/4" and 1/2" (626379000) 3/4" (626382000)	Auto-stop carbon brushes	•
No-load speed (SFM) Amps 8.5 Rated input watts 950 Useful length of grinding belt arm 3-1/2" Carrying case 344453980 (standard) Standard equipment: Side handle (316046590) 10 (pcs) Zirconia alumina sanding belts 1/4" x 18" P60 (626345000) P120 (626347000) 3/4" x 18" P60 (626355000) 2 (pcs) 1/4" x 18" medium non-woven (626384000) Grinding arm - for belt widths of 1/4" and 1/2" (626379000) 3/4" (626382000)	Winding protection grid	•
Amps Rated input watts Useful length of grinding belt arm 3-1/2" Carrying case 344453980 (standard) Standard equipment: Side handle (316046590) 10 (pcs) Zirconia alumina sanding belts 1/4" x 18" P60 (626345000) P120 (626347000) 3/4" x 18" P60 (626353000) P120 (626355000) 2 (pcs) 1/4" x 18" medium non-woven (626384000) Grinding arm - for belt widths of 1/4" and 1/2" (626379000) 3/4" (626382000)	Sanding belt size	1/4", 1/2", 3/4" x 18"
Rated input watts Useful length of grinding belt arm 3-1/2" Carrying case 344453980 (standard) Standard equipment: Side handle (316046590) 10 (pcs) Zirconia alumina sanding belts 1/4" x 18" P60 (626345000) P120 (626347000) 3/4" x 18" P60 (626355000) 2 (pcs) 1/4" x 18" medium non-woven (626384000) Grinding arm - for belt widths of 1/4" and 1/2" (626379000) 3/4" (626382000)	No-load speed (SFM)	2,087-3,937
Useful length of grinding belt arm 3-1/2" Carrying case 344453980 (standard) Standard equipment: Side handle (316046590) 10 (pcs) Zirconia alumina sanding belts 1/4" × 18" P60 (626345000) P120 (626347000) 3/4" × 18" P60 (626353000) P120 (626355000) 2 (pcs) 1/4" × 18" medium non-woven (626384000) Grinding arm - for belt widths of 1/4" and 1/2" (626379000) 3/4" (626382000)	Amps	8.5
Carrying case 344453980 (standard) Standard equipment: Side handle (316046590) 10 (pcs) Zirconia alumina sanding belts 1/4" × 18" P60 (626345000) P120 (626347000) 3/4" × 18" P60 (626353000) P120 (626355000) 2 (pcs) 1/4" × 18" medium non-woven (626384000) Grinding arm - for belt widths of 1/4" and 1/2" (626379000) 3/4" (626382000)	Rated input watts	950
Standard equipment: Side handle (316046590) 10 (pcs) Zirconia alumina sanding belts 1/4" x 18" P60 (626345000) P120 (626347000) 3/4" x 18" P60 (626353000) P120 (626355000) 2 (pcs) 1/4" x 18" medium non-woven (626384000) Grinding arm - for belt widths of 1/4" and 1/2" (626379000) 3/4" (626382000)	Useful length of grinding belt arm	3-1/2"
10 (pcs) Zirconia alumina sanding belts 1/4" x 18" P60 (626345000) P120 (626347000) 3/4" x 18" P60 (626353000) P120 (626355000) 2 (pcs) 1/4" x 18" medium non-woven (626384000) Grinding arm - for belt widths of 1/4" and 1/2" (626379000) 3/4" (626382000)	Carrying case	344453980 (standard)
10 (pcs) Zirconia alumina sanding belts 1/4" x 18" P60 (626345000) P120 (626347000) 3/4" x 18" P60 (626353000) P120 (626355000) 2 (pcs) 1/4" x 18" medium non-woven (626384000) Grinding arm - for belt widths of 1/4" and 1/2" (626379000) 3/4" (626382000)		
belts 1/4" x 18" P60 (626345000) P120 (626347000) 3/4" x 18" P60 (626353000) P120 (626355000) 2 (pcs) 1/4" x 18" medium non-woven (626384000) Grinding arm - for belt widths of 1/4" and 1/2" (626379000) 3/4" (626382000)	Standard equipment:	Side handle (316046590)
3/4" (626382000)		1/4" x 18" P60 (626345000) P120 (626347000) 3/4" x 18" P60 (626353000) P120 (626355000) 2 (pcs) 1/4" x 18" medium non-woven (626384000)
Optional equipment: (See page 105)		1/4" and 1/2" (626379000)
	Optional equipment:	(See page 105)

Model Bare Tool:	BF 18 LTX 90 600321850
Electronic clutch	•
Electronic overload protection	•
Switch with lock on capability*	•
Power interruption protection	•
Electronic soft start	•
Spindle lock	•
Rotatable battery pack	•
Detachable dust filter	•
Wheel/belt size	1/4", 3/8", 1/2" x 18"
No-load speed (SFM)	1,576
Standard equipment:	Dust filter (343398890)
	Side handle (316046590)
	Grinding arm - for belt widths of 1/4" and 1/2" (626379000)
Optional equipment:	(See page 105)



See band file accessories page 105



CORDED 4 1/2"-5" Angle Grinder WEV 17-125 Quick INOX CORDED Variable Speed High Torque Dry Polisher PE 15-20 RT CORDED Variable Speed High Torque Dry Polisher PE 15-30

Model	WEV 17-125 Quick INOX 600517420
Electronics	Vario-tacho-constamatic (VTC)
Electronic soft start feature	•
Electronic speed stabilization	•
Power interruption protection	•
Overload protection	•
Motor	LongLife
Quick wheel change system	•
Switch with lock on capability	•
Low profile aluminum die-cast gear housing	•
Variable speed dial	•
Burst-proof guard w/ 7 stops	•
Anti-vibration side handle	•
Metabo safety slip clutch	•
Auto-stop carbon brushes	•
Winding protection grid	•
Maximum torque	37.2 inch lbs.
Maximum wheel diameter	5"
No-load speed (RPM)	2,000-7,600
Amps	14.5
Rated input watts	1,550
Arbor size	7/8"
Spindle thread	5/8"-11
Carrying case	344454180 (optional)
Standard equipment:	MVT Vibratech side handle (314000970)
	Wheel guard (339204500)
	Inner flange (341031290)
	Locking nut (316055450)
Optional equipment:	Detachable dust filter (630719000)

Model	PE 15-20 RT 615200420	PE 15-30 615300420
Maximum pad diameter	7″	7″
Double insulated	•	•
Electronic features:		
Speed stabilization	Vario-tacho-co	enstamatic (VTC)
Power interruption protection	•	•
Overload protection	•	•
Soft start feature	•	•
Restart protection	•	•
Electronic winding temperature monitor with LED display	•	•
Winding protection grid	•	•
Planetary gearing	•	•
Variable speed controlled by adjusting dial	•	•
Auto-stop carbon brushes	•	•
No-load speed (RPM)	300-1,900 RPM	800-3,000 RPM
Amps	13	13
Rated input watts	1,500	1,550
Spindle thread	5/8"-11	5/8"-11
Carrying case		
Standard equipment:		
Side handle	314000540	
Loop handle		•
Optional equipment:		
5" soft backing pad	655141000	655141000
5" medium backing pad	655129000	655129000
5" hard backing pad	623298000	623298000
7" hard backing pad	655143000	655143000

See accessories page 99

Inox Angle Grinder Accessories

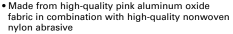
Special non-woven - VKS (with bore)



- Made from pressed fleece material on glass fiber supporting plate
- Reduces the number of working stages required. For cleaning and polishing surfaces, for smoothing weld seams
- For steel, stainless, alloy and high-alloy steels, colored and light metals, chrome and nickel steels, titanium, steels

Diameter inches	Grit	Pcs/Pkg	Order #
5" x 7/8"	Very fine	1	626368000
5" x 7/8"	Very fine	5	626417000

Combi Flap disc (KLS)





- For removal of rough material to fine polish in a single process. Very even grinding results with good material removal
- For processing weld seams on flat or rounded surfaces. For removing minor scratches and damage to the work piece
- Suitable for grinding, cleaning and finishing work on stainless steel, steel, color and light metals, titanium alloys

Diameter inches	Grit	Pcs/Pkg	Order #
5" x 7/8"	Coarse	1	626369000
5" x 7/8"	Coarse	5	626415000
5" x 7/8"	Medium	1	626370000
5" x 7/8"	Medium	5	626416000

"Pyramid" cling-fit sanding discs

 3-dimensional structure of the grinding media (pyramid-shaped)



- High volume output with very even and fine sanding results at the same time. Long service life. Faster progress when compared to traditional sanding media, due to the reduced number of working stages
- For removing scratches, mill skin on stainless steel. Preparation for polishing
- Suitable for use on all metals; especially for stainless steels, titanium, cobalt, nickel, chrome alloys

Diameter inches	Grit	Pcs/Pkg	Order#
5"	P 120 (A 160)	5	626371000
5"	P 280 (A 65)	5	626372000
5"	P 400 (A 45)	5	626373000
5"	P 600 (A 30)	5	626374000
5"	P 1200 (A 16)	5	626403000
5"	P 2000 (A 6)	5	626404000

Special non-woven disc - VKS cling-fit



- Made of compacted fleece material hook and loop backing
- Reduces the number of working stages required.
 For cleaning and polishing surfaces, for smoothing weld seams
- For steel, stainless, alloy and high-alloy steels, color and light metals, chrome and nickel steels, titanium, steels

Diameter inches	Grit	Pcs/Pkg	Order #
5"	Very fine	1	626375000

Stripping wheels



- For the removal of light rust, paint / varnish on metal, cleaning weld seams / steel / copper / aluminum / brass, sanding steel and texturing wood
- Maximum working speed: 63 m/s
- Recommended speeds at Ø 115 mm: 2,900 /min, Ø 125 mm: 2,700 /min

Diameter inches	Grit	Pcs/Pkg	Order #
4.5" x 7/8"	Medium	1	624346000
5" x 7/8"	Medium	1	624347000

Cling-fit backing pad • 5" × 5/8-11 Order # 623298000

Micro fiber cloth



- 3 micro-fiber clothsFor cleaning and evenly distributing
- For cleaning and everify distributing protective spray and polishes
 For removing paste residue using
- talcum powder
 Suitable for all metals and hard plastics

Order #

626398000

Burnisher Accessories

Expansion roller



For using sanding belts and abrasive sleeves.
 The belts / abrasive sleeves are pushed over the roller and clamped securely by centrifugal force.
 Agressive metal removal.

Diameter inches	Order #
4" x 4"	623470000

Pneumatic sanding drum



For using sanding belts and abrasives sleeves.
 The sanding belts / abrasive sleeves are pushed over the drum and clamped securely by pnuematic force. Fine metal finishing.

Diameter inches	Order #
4" x 4"	623542000

Sanding belts



- Material: zirconia alumina
- Suitable for all metals and stainless steel
- · For removing scratches and smoothing weld seams

Diameter inches	Grit	Pcs/Pkg	Order #
4" x 4"	P 40	10	623512000
4" x 4"	P 60	10	623473000
4" x 4"	P 80	10	623474000
4" x 4"	P 120	10	623475000
4" x 4"	P 220	10	623476000

Felt Flap Rolls



 Patented flap design made with 70% wool felt material. Designed to be used in combination with a rouge or compound that can produce a mirror surface finish. The flap construction increases flexibility and runs cooler, for overall better performance.

(Medium version: Flaps are slit lengthwise to create a mop effect. This increases the flexibility of the material for polishing irregular or contoured surfaces.)

Diameter inches	Version	Pcs/Pkg	Order #
4-1/4" x 4" x 5/8-11	Medium	1	656790000
4-1/4" x 4"x 5/8-11	Fine	1	656791000

Non-woven sinus wheel



- For transition-free matt and satin-finishes on stainless steel surfaces and non-ferrous metals
- For removing minor scratches and for cleaning surfaces
- Elastic nylon fleece containing grit with a corrugated arrangement on the core
- Maximum speed: 5,900 /min; recommended speed: 3,000 /min

Diameter inches	Grit	Order #
4" x 4"	P 180	623567000

Nylon non-woven abrasive sleeves



 For removing scratches and oxide layers, tarnishing, graining, deburring and fine grinding

Diameter inches	Version	Pcs/Pkg	Order #
4" x 4"	Coarse (brown)	2	623519000
4" x 4"	Medium (maroon)	2	623495000
4" x 4"	Fine (blue)	2	623496000

"Pyramid" sanding belts



- For all metal uses, suited for processing steel/stainless steel and aluminum
- 3-dimensional structure of the grinding media (pyramid-shaped). High removal of material with an even and fine grinding finish
- Quick progress; considerably reduces working stages compared to traditional grinding methods

Diameter inches	Grit	Pcs/Pkg	Order #
4" x 4"	P 120 (A 160)	5	626405000
4" x 4"	P 280 (A 65)	5	626406000
4" x 4"	P 400 (A 45)	5	626407000
4" x 4"	P 600 (A 30)	5	626408000
4" x 4"	P 1200 (A 16)	5	626409000
4" x 4"	P 2000 (A 6)	5	626410000

Flap wheels



- For removing rust, oxide layers, scratches
- For texturing and graining metal

Diameter inches	Grit	Pcs/Pkg	Order #
4" x 4"	P 40	1	623477000
4" x 4"	P 60	1	623513000
4" x 4"	P 80	1	623479000
4" x 4"	P 120	1	623480000
4" x 4"	P 180	1	623481000
4" x 4"	P 240	1	623482000

Interleaved wheels



- Pink aluminum oxide sanding flaps combined with grain-coated non-woven nylon
- For tarnishing, graining and removing scratches on metal

Diameter inches	Grit	Pcs/Pkg	Order #
4" x 4"	P 60	1	623483000
4" x 4"	P 80	1	623484000
4" x 4"	P 180	1	623485000
4" x 2"	P 60	1	623526000
4" x 2"	P 80	1	623527000
4" x 2"	P 180	1	623528000

Burnisher Accessories

Non-woven nylon abrasive wheels



 Elastic grain-coated nylon web for shadow-free tarnishing, graining and polishing of stainless steel and non-ferrous metals

Diameter inches	Grit	Pcs/Pkg	Order #
4" x 4"	P 60	1	623486000
4" x 4"	P 80	1	623487000
4" x 4"	P 180	1	623488000
4" x 4"	P 280	1	623514000
4" x 4"	P 400	1	623468000
4" x 4"	P 600	1	623469000
4" x 4"	P 900	1	623494000
4" x 2"	P 60	1	623515000
4" x 2"	P 80	1	623516000
4" x 2"	P 180	1	623517000

Hard stripping wheel



- For cleaning and descaling weld seams
- Removing rust, oxide layers and paint
- · Strong longitudinal grinding of stainless steel

Dimensions inches	Grit	Pcs/Pkg	Order #
4" x 4"	P 46	1	623525000

Rubberized abrasive wheels



- Rubberized silicone carbide abrasive grain coating
- For removing small scratches. For bright shining, decorative longitudinal grinding of stainless steel and non-ferrous metals.

Diameter inches	Grit	Pcs/Pkg	Order #
4" x 4"	P 60	1	623510000
4" x 4"	P 180	1	623499000

Cotton web polishing rings



 For pre-polishing non-ferrous steel in conjunction with the brown polishing paste 623522000 Order #

623508000

623509000

- Size: 4" x 3/8'
- Size: 4" x 3/
- Pcs/Pkg: 8
- For high-gloss polishing of all metals in conjunction with the blue polishing paste 623524000
- Size: 4" x 3/8"
- Type: soft
- Pcs/Pkg: 8

Sisal polishing rings



- For pre-polishing steel and stainless steel in conjunction with the white polishing paste 623520000
- Size: 4" x 1/2"
- Type: impregnated
- Pcs/Pkg: 5

Order # 623507000

Polishing paste, white



 For pre-polishing and polishing steel and stainless steel in conjunction with sisal polishing rings, for example, 623507000 Order # 623520000

Polishing paste, brown



 For pre-polishing and polishing nonferrous metals in conjunction with cotton web polishing rings, for example, 623508000 623522000

Polishing paste, blue



 For high-gloss polishing of all metals in conjunction with cotton web polishing rings, for example, 623509000 623524000

Steel-wire wheel brushes



 Ideal for removing rust, deburring and cleaning metal

Diameter inches	Width inches	Wire thickness	Order#
4"	2-3/4"	.010 mm	623501000

Stainless steel-wire wheel brushes



• With stainless wire. For cleaning weld seams, deburring, removing rust, roughening

Diameter inches	Width inches	Wire thickness	Order #
4"	2-3/4"	.008 mm	623503000

Plastic wheel brushes



• Elastic, grain-coated wheel brush for roughening and deburring metal

Diameter inches	Width inches	Order #
4"	2-3/4"	623505000

Burnisher Accessories

3 spacer rings



• For width compensation when using grinding rollers, brushes, polishing

Order # 623511000

Sanding belt driver



• With smooth surface for non-slip work with grinding belts, nylon web and felt band

623529000

• Size: 3-3/8" x 2-3/4"

Guard/Spindle Accessory



• 2" Guard/Spindle accessory

Order #

626413000

Sanding belts



- Pink aluminum oxide
- For sanding/grinding, descaling, derusting and
- smoothing of pipe and tube
- Use in combination with the sanding belt roll 623529000
- Can be resealed with adhesive tape 623530000

Length inches	Width inches	Grit	Pcs/Pkg	Order #
23-5/8"	1-3/16"	P 40	10	623532000
23-5/8"	1-3/16"	P 60	10	623533000
23-5/8"	1-3/16"	P 120	10	623534000
23-5/8"	1-3/16"	P 240	10	623535000

Adhesive tape



• For re-closing the sanding belts

Order # 623530000

Non-woven nylon web bands



- For fine grinding or polishing, also on "closed" pipe constructions
- Recloseable by "buttonhole closure"
- Use in combination with the sanding belt roll 623529000

Length inches	Width inches	Grit	Pcs/Pkg	Order #
26"	1-3/16"	coarse (brown)	3	623536000
26"	1-3/16"	medium (maroon)	3	623537000
26"	1-3/16"	fine (blue)	3	623538000
26"	1-3/16"	super fine (grey)	3	623539000

Felt band



- For polishing work, also on "closed" pipe constructions
- Can be used on both sides • Recloseable by "buttonhole closure"
- Use in combination with the sanding belt roll 623529000

Order # 623541000

Stainless steel adhesive tape



• 1-9/16" W x 8' 4" L x .20 Thick, self-adhesive

626376000

Pipe / Tube Belt Sander Accessories

Aluminum oxide sanding belts



- Suitable for use throughout the metal industry
- Grinding material with sturdy cotton base
- Good cutting output with good tool life
- Even grinding results

RBE15-180 (Belt Size: 1-1/2" x 30)			RB18 LTX 60 (Belt Size: 1-3/16" x 21")
Grit	Order #	Pcs/Pkg	Order #
P 120	626300000	10	626279000
P 180	626301000	10	626280000
P 240	626302000	10	626281000
P 320	626303000	10	626282000
P 400	626304000	10	626283000

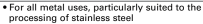
Zirconia alumina sanding belts



- For all metal uses, particularly suited to the processing of stainless steel
- Grinding material with cotton backing
- Fast cutting with good life
- For rough finishing and deburring of steel and stainless steel

RBE15-180 (Belt Size: 1-1/2" x 30)			RB18 LTX 60 (Belt Size: 1-3/16" x 21")
Grit	Order #	Pcs/Pkg	Order #
P 60	626305000	10	626284000
P 80	626306000	10	626285000
P 120	626307000	10	626286000

Ceramic grain sanding belts

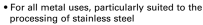




- Fast cutting with extremely long life thanks to the self-sharpening ceramic grain
- For rough finishing and deburring of steel and stainless steel

RBE15-180 (Belt Size: 1-1/2" × 30)			RB18 LTX 60 (Belt Size: 1-3/16" x 21")
Grit	Order #	Pcs/Pkg	Order #
P 60	626308000	10	626287000
P 80	626309000	10	626288000
P 120	626310000	10	626289000

"Pyramid" sanding belts





- 3-dimensional structure of the grinding media (pyramid-shaped). High removal of material with, a very even and fine grinding result for the entire lifetime of the product
- Fastest finish; considerably reduces working time compared to traditional grinding methods

RBE15-180 (Belt Size: 1-1/2" x 30)		RB18 LTX 60 (Belt Size: 1-3/16" x 21")	
Grit	Order #	Pcs/Pkg	Order #
P 120 (A 160)	626311000	5	626290000
P 280 (A 65)	626312000	5	626291000
P 400 (A 45)	626313000	5	626292000
P 600 (A 30)	626314000	5	626293000
P 1200 (A 16)	626315000	5	626294000
P 2000 (A6)	626316000	5	626295000

Non-woven nylon web belts



- For grinding, cleaning and finishing work For removing scratches, color runs and oxide layers
- For preparing, pre-grinding and polishing weld seams

R (Belt Si	RB18 LTX 60 (Belt Size: 1-3/16" x 21")		
Grit	Order #	Pcs/Pkg	Order #
Coarse (brown)	626319000	3	626296000
Medium (maroon)	626320000	3	626297000
Very fine (blue)	626322000	3	626298000

Felt belt



 For polishing stainless steel and non-ferrous metals, always in conjunction with a polishing paste

RBE15-180 (Belt Size: 1-1/2" x 30)			RB18 LTX 60 (Belt Size: 1-3/16" x 21")
Grit	Order #	Pcs/Pkg	Order #
Soft	626323000	1	626299000

Polishing paste, white



 For pre-polishing and polishing steel and stainless steel in conjunction with sisal polishing rings, for example, 623507000 Order # 623520000

Polishing paste, brown



 For pre-polishing and polishing nonferrous metals in conjunction with cotton web polishing rings, for example, 623508000 623522000

Polishing paste, blue



 For high-gloss polishing of all metals in conjunction with cotton web polishing rings, for example, 623509000 623524000

Micro fiber cloth



3 micro-fiber cloths
• For cleaning and evenly distributing protective media and polishes, for removing pastes and cream residue

Suitable for all metals and hard plastics

Order # 626398000

Fillet Weld Grinder Accessories

Compressed non-woven nylon discs - VKS



- Made of compressed nylon on a fiberglass disc
- For cleaning and polishing surfaces, for smoothing weld seams; reduces the number of working stages required
- For alloy and high-alloy steels, colored and light metals, chrome and nickle steels, titanium, stainless steels
- Compressed non-woven nylon discs-vks

Dimentions inches	Grit	Pcs/Pkg	Order #
6" x 1/8" x 1"	Medium	1	626400000
6" x 1/4" x 1"	Very fine	1	626401000
6" x 1/4" x 1"	Medium	1	626402000

Felt disc



 For polishing stainless steel and non-ferrous metals, always in conjunction with a polishing paste

Dimensions inches	Grit	Pcs/Pkg	Order #
6" x 3/16" x 1"	Soft	1	626395000

Micro-fiber cloth



3 micro-fiber cloths

 For cleaning and evenly distributing protective media and polishes, for removing pastes and cream residue

Suitable for all metals and hard plastics

Order #

626398000

Polisher Accessories

Hook and loop backing pads



• Hook & loop-faced, for attaching polishing and sanding accessories

Diameter inches	Pcs/Pkg	Order no.
5" Soft backing pad	1	655141000
5" Medium backing pad	1	655129000
5" Hard backing pad	1	623298000
7" Hard backing pad	1	655143000

5" Hook and loop backed accessories Diameter inches Description Pcs/Pkg Order no. 5" Cling-fit intermediate disc for uneven surfaces 1 631216000 5" Polishing sponge 1 631222000 5" Lambs wool buff 1 631223000

Band File Accessories

Aluminum oxide sanding belts



- Suitable for use on metals or wood
- Good removal rate with good belt life
- Consistent results

Grit	Pcs/Pkg	Order no. 1/4 x 18	Order no. 1/2 x 18	Order no. 3/4 x 18
P 40	10	626326000	626332000	626338000
P 60	10	626327000	626333000	626339000
P 80	10	626328000	626334000	626340000
P 120	10	626329000	626335000	626341000
P 240	10		626337000	

Zirconia alumina sanding belts



- For all metal uses, particularly suited to the processing of steel/stainless steel
- Excellent removal rate and long belt life
- For rough finishing and deburring

Grit	Pcs/Pkg	Order no. 1/4 x 18	Order no. 1/2 x 18	Order no. 3/4 x 18
P 40	10	626344000	626348000	626352000
P 60	10	626345000	626349000	626353000
P 80	10	626346000	626350000	626354000
P 120	10	626347000	626351000	626355000

Ceramic grain sanding belts



- For all metal uses, particularly suited to the processing of steel/stainless steel
- Extremely high removal rate with excellent belt life due to self sharpening ceramic grains
- For rough and medium finishing and deburring

Grit	Pcs/Pkg	Order no. 1/4 x 18	Order no. 1/2 x 18	Order no. 3/4 x 18
P 40	10	626356000	626360000	626364000
P 60	10	626357000	626361000	626365000
P 80	10	626358000	626362000	626366000
P 120	10	626359000	626363000	626367000

Non-woven nylon web bands



- For grinding, cleaning and finishing work For removing scratches, color runs and oxide layers
- For preparing, pre-grinding and polishing weld seams

Grit	Pcs/Pkg	Order no. 1/4 x 18	Order no. 1/2 x 18	Order no. 3/4 x 18
Coarse (brown)	5	626383000	626387000	626391000
Medium (maroon)	5	626384000	626388000	626392000
Very fine (blue)	5	626386000	626390000	626394000

Sanding belt arms • Suitable for sanding belts 1/4 x 18 in. Order # and 1/2 x 18 in. 626379000 For sanding narrow areas, weld seams, deburring edges Work on flat or curved surfaces • Suitable for sanding belts 1/4 x 18 in. 626380000 • For sanding narrow areas, edges, deburring pipe and tube Work on flat surfaces • Suitable for sanding belts 1/2 x 18 in. 626381000 • For sanding edges, deburring pipes, sanding welds Work on flat surfaces • Suitable for sanding belts 3/4 x 18 in. 626382000 • For grinding edges and surfaces · Work on flat surfaces

Micro-fiber cloth			
	3 micro-fiber cloths • For cleaning and evenly distributing protective media and polishes • For removing pastes and cream	Order # 626398000	
4	residue • Suitable for all metals and hard plastics		

BENCH GRINDERS



DS 150 6" Bench Grinder



DS 175 7" Bench Grinder



DS 200 8" Bench Grinder



DSD 250 10" Bench Grinder

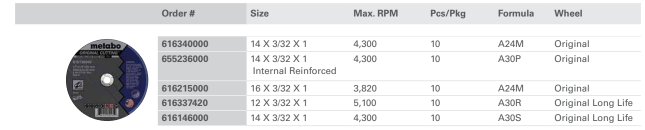
Model	DS 150 619150420	DS 175 619175420	DS 200 619200420	DSD 250 619250420
Magnetic switch with Restart protection		•	•	•
Toolless stamped steel tool rest	•	•	•	•
Steel guard, quick opening	•			
Steel guard with dust collection port		•	•	•
Maintenance free induction motor	•	•	•	•
Large toolless adjustable spark guards	•	•	•	•
Vibration absorbing rubber mounts	•	•	•	•
Maximum torque	18 inch lbs.	18 inch lbs.	21 inch lbs.	53 inch lbs.
Motor power	120V, 60 Hz, single phase	120V, 60 Hz, single phase	120V, 60 Hz, single phase	120V, 60 Hz, single phase
No-load speed (RPM)	3,570	3,570	3,570	1,780
Amps	3.8	3.7	4.8	7.5
Rated input watts	450	500	600	900
Arbor size	1/2"	1"	1-1/4"	1-1/4"
Tool weight	22 lbs.	32 lbs.	36 lbs.	74 lbs.
Shipping weight	24 lbs.	36.5 lbs.	41 lbs.	80 lbs.
Length	13.5"	16"	17.3"	20.8"
Standard equipment:	Hex wrench	Hex wrench	Hex wrench	Hex wrench
	36 Grit wheel (6"x3/4"x1/2")	36 Grit wheel (7" x 1" x 1")	36 Grit wheel (8" x 1"x 1-1/4")	36 Grit wheel (10" x 1-1/2" x 1-1/4")
	60 Grit wheel (6"x3/4"x1/2")	60 Grit wheel (7" x 1" x 1")	60 Grit wheel (8" x 1"x 1-1/4")	60 Grit wheel (10" x 1-1/2" x 1-1/4")





Model	CS 23-355 602335420
Lock-off button for safety	•
Spindle lock for convenient wheel changes	•
Pivoting wheel guard	•
All ball bearing construction for long life	•
Auto-stop carbon brushes (externally accessible)	•
Durable steel base	•
Maximum vise open	9 3/8"
Maximum cutting capacity	
- bar	2 1/2"
- pipe	5"
- section steel	4 1/2" x 5 1/8"
No-load speed (RPM)	4,100
Amps	15
Rated input watts	2,300
Arbor size	1"
Vise angle (adjustable)	0°-45°
Tool weight	38 lbs.
Shipping weight	43 lbs.
Standard equipment:	344163520 wrench

Type 1 Cutting Wheels for Chop Saws









Model	BEV 1300-2 600574420	BE 75-16 600580420
Electronics	Vario-tacho-constamatic	Variospeed
Aluminum die-cast gear housing	•	•
Gear-box	2-speed	Triple gear reduction
High torque, e.g. for use with auger bits up to 2" in dia.		•
Rubber coated comfort grip	•	•
Safety non-slip side handle	•	•
Reversing switch	•	•
Chuck	1/2" Geared (635250000)	1/2" Geared (635250000)
Metabo mechanical slip clutch	•	•
Swivel cord connection	•	
Auto-stop carbon brushes	•	•
Winding protection grid	•	•
Extra long, safety non-slip side handle	•	•
Switch locking catch, equally accessible to right & left hand		•
Overload protection	•	
Power interruption protection	•	
Maximum tightening torque	390 inch lbs.	664 inch lbs.
Capacity		
- in mild steel	5/8"	5/8"
- in softwood	1 9/16"	2"
No-load speed (RPM)	0-1,100/0-3,100	0-650
Amps	9.6	6.7
Rated input watts	1,100	750
Chuck capacity	1/2"	1/2"
Standard equipment:	Chuck key (635167000)	Chuck key (635167000)
	Side handle (314001030)	Side handle (314001030)
	1/2 geared chuck (63525000)	1/2 geared chuck (63525000)





CORDED MAG 50 2" Electromagnetic Drill Press



Model	MAG 32 600635620	MAG 50 600636620
Vario tacho constamatic (VTC) electronics		•
LongLife motor	•	•
Aluminum die-cast gear housing	•	•
2-speed gear-box		•
LED Light illuminates drilling path	•	•
Variable speed dial		•
Reversing switch (for tapping)		•
Electronic overload protection		•
Power interruption protection		•
Integrated coolant container	•	•
Maximum torque	443 inch Ibs.	797 inch lbs. / 443 inch lbs.
Capacity		
- in mild steel w/ annual cutters	1-1/4"	2"
- in mild steel w/ solid bits	1/2"	13/16"
Maximum drilling depth	2"	2"
Thread cutting	n/a	5/8" Max.
No-load speed (RPM)	700	100-250/200-450
Amps	9	11.9
Rated input watts	1,000	1,200
Bit retention	Weldon 3/4"	Morse taper MT2, Weldon 3 /4"
Dimensions of magnetic base	3-9/16" x 7-1/2"	3-9/16" x 7-1/2"
Stroke	6-5/16"	6-5/16"
Height at highest position	19"	24"
Height at lowest position	13.3"	18"
Tool weight	22.5 lbs.	28 lbs
Shipping weight	30.5 lbs.	36 lbs.
Carrying case	344453960 (standard)	344453960 (standard)
Standard equipment:	Safety strap (341148140)	Safety strap (341148140)
	Allen wrench (344163630)	Allen wrench (344163620)
	Weldon 3/4" chuck	MT2 drift key (642395000)
	Centering pin 3" (626608000)	Weldon 3/4" industrial tool holder (316046240)
		Centering pin 3" (626608000)
		Centering pin 4" (626609000)
Optional equipment:		- (SE000000)
Universal cutting spray	(626606000)	(626606000)
Weldon 3/4" to 1/2" chuck adaptor	(626611000)	(626611000)
Adaptor for weldon to FEIN quick IN	(626600000)	(626600000)
Adapter for Worden to Filth quick if	Centering pin 3" (626608000)	Quick change weldon 3/4" tool holder (626604000)



DRILL ACCESSORIES



600890000 Drill Stand

Adjustable depth guide. Tool clamp dia.: 43 mm Stroke: 2 9/16"

Distance - center to column: 6 1/2" Base dimensions: 8 5/8" x 8 3/8"



626611000 Weldon 3/4" to 1/2-20 Chuck Adaptor

Allows use of any chuck with 1/2-20 mounting threads.



626608000 Centering pin 3" 626609000 Centering pin 4"



627256000 X3 Attachment

Multiplies torque by 3 times for tasks that demand more power. Fits the BS18 LTX BL Quick, BE1100 or BE75-16 with chucks removed.



626600000 Adaptor for Weldon to FEIN Quick IN



626604000 Quick change Weldon 3/4" tool holder Toolless cutter change.







Concrete & Masonry Solutions

- Full range of OSHA Compliant* dustless solutions (tools, vacuum and shrouds)
- Specially designed systems to outperform the applications
- Powerful, light weight tools
- High torque for demanding applications
- Wide ranges of available accessories
- Ergonomically designed

METABO COMPLIANT SYSTEMS



THE HEART OF
THE DUSTLESS SYSTEM
157 CFM, NO SUCTION LOSS
WHEN IN SELF CLEANING MODE

Power dial: Adjust to provide tool with proper power/amp supply

Durable wheels: Large rear wheels. Front wheels swivel and can lock for ease of use

Electromagnetic cleaning process: Vacuum maintains suction while cleaning



MADE IN GERMANY

Mode selection dial

Tool outlet: The vacuum starts and stops automatically when the tool is turned on/off Flip door release

WET / DRY Capable

Hose locking system: The vacuum can be pulled <u>across</u> the job site



157_{CFM}

CCESSORIES



Fleece Pre-filter Bags (5)



PE Collection Bags (5) 630325000



1-1/2" x 13' Anti-static Suction Hose 631370000



Standard Polyester Filter Set (2) 631934000



HEPA filter set (2) 630326000

TABLE 1 COMPLIANT



RFEV 19-125 RT



SURFACE GRINDING / PREPARATION

5" Variable Speed Concrete Grinder RSEV 19-125 RT



5" Variable Speed Concrete Grinder RSEV 17-125 Set **+**

1



AUTO CLEAN VACUUM

ASR 35 ACP HEPA Auto-Clean HEPA Vacuum 602057800

CUTTING / SCORING / TUCKPOINTING / CHASING

TABLE 1 COMPLIANT



iet C

5" TuckPoint Set T 13-125 TuckPoint Set



Wall Chaser MFE 40

GRINDING / CUTTING / SCORING

TABLE 1 COMPLIANT

TABLE 1 COMPLIANT

OBJECTIV

SOLUTION

DRILLING

FLEXIBILITY FOR MEETING OSHA CFR 1926.1153

ANGLE GRINDERS



/ 5" Angle Grinder W 1100-125



' / **5" Angle Grinder** WP 1100-125



Electronic Variable Speed 4 1/2" / 5" Angle Grinder WEV 15-125 Quick

Electronic 5" Angle Grinder with Non-locking Paddle Switch, Brake, Auto-balance and Drop Secure

WEPBA 17-125 Quick DS



Cutting Shroud 630401000

SHROUDS

5" GED Grinding Shroud 626732000

5": For all current

small professional angle grinders

655153000



CED 125 Plus Anti-Static Cutting Shroud with rolling guides 626731000



Dustless Tuckpoint Guard Fits all professional angle grinders 628216000



Electronic Variable Speed 4 1/2" / 5" Angle Grinder WEV 11-125



Electronic Variable Speed 6" Angle Grinder WEV 15-150 HT



Electronic Variable Speed 4 1/2" / 5" Angle Grinder WEV 15-125 HT

EXTRACTORS

Dual suction chamber collects dust while allowing full suction to adhere to walls or ceilings.



630829000 9/16" Dust extraction accessory Dustless drilling up to 9/16" dia. Model: DDE 14



631343000

2-3/4" Dust extraction accessory Dustless drilling up to 2-3/4" dia. Model: DDE 72



623271000 **Dust extractor for drilling** and chiseling Model: ESA Max

157

ASR 35 ACP HEPA Auto-Clean HEPA Vacuum 602057800

AUTO-CLEAN VACUUM

ROTARY HAMMERS



1" SDS-Plus Hammer KHE D-26



1 9/16" SDS-Max Hammer KH 5-40



1 3/4" SDS-Max Comb. Hammer KHEV 8-45 BL



1 1/4" SDS-Plus Hammer KHA 36-18 LTX 32 (2x18V)



1 9/16" SDS-Max Hammer KHEV 5-40 BL



2 1/16" SDS-Max Demolition / Chipping Hammer KHEV 11-52 BL



Ask for objective data

1" SDS-Plus Comb18V Hammer with integrated dust extraction

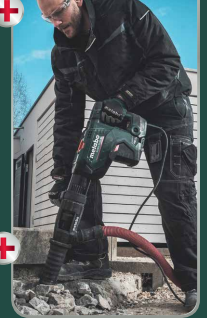
KHA 18 LTX BL 24 + ISA 18 LTX 1,200 RPM 4,500 BPM



T 24-230 MVT CED 6.600 RPM 15 Amps



W 24-230 MVT with **Dust Control Shroud** 6,600 RPM



CONCRETE GRINDERS



5" Variable Speed Concrete Scarifier



5" Variable Speed Concrete

Renovation Grinder





RSEV 17-125 Set 5" Concrete Grinder Kit

Model w/Concrete Diamond Cup Wheel*	RFEV 19-125 RT	RSEV 19-125 RT US603825751	RSEV 17-125 Set 603829620 (KIT)
Tool Only	603826760	603825750	
Wheel diameter	5"	5"	5"
Motor		LongLife high torque	
Switch with lock-on capability	•	•	•
Electronics:	Vario-tacho- constamatic (VTC)	Vario-tacho- constamatic (VTC)	Vario-tacho- constamatic (VTC)
Power interruption protection	•	•	•
Electronic soft start	•	•	•
Electronic overload protection	•	•	•
Metabo safety slip clutch		•	•
Floating brush ring	•	•	
Aluminum die-cast "Turbo" dustless guard	•	•	
Near wall access	•	•	•
Heavy Duty aluminum die-cast flange	•	•	•
5 Position ergonomic, adjustable loop handle	•	•	
Anti-vibration side handle			•
No-load speed (RPM)	750-3,100 RPM	3,200-8,200	2,800-9,600
Amps	15.0	15.0	14.5
Rated input watts	1,900	1,900	1,550
Arbor size		7/8"	7/8"
Spindle thread	M14	5/8"-11	5/8"-11
Carrying case (standard)	344455160	344455160	344455290
Standard equipment:			
Vacuum adaptor	630796000	630796000	
5 Position adjustable loop handle	343399690	343399690	
MVT Vibratech side handle			314000970
Additional brush ring	628215000	628214000	626733000
Scarifier head pointed stars	628218000		
Inner flange		341031290	341031290
Locking nut		341101480	341101480
Offset spanner wrench	623910000	623910000	623910000
5" Concrete diamond cup wheel		628205000	628209000
Shroud			626732000
Optional equipment:	Scarifier head, offset stars (628219000)	Diamond cup whl for hard concrete (628205000)	
		Diamond cup whl for green concrete, abrasiv materials (628206000)	
		PCD diamond of	cup wheel (628208000)



CONCRETE GRINDER AND SURFACE PREP KITS

MADE IN GERMANY

Excellent Ergonomics:

Adjustable D-Handle for perfect control

Turbo Airflow Design:

Cools and cleans spindle bearing for extended life

Convertible Feature:

Flush grinding to the wall

Spring mounted brush ring

Excellent handling on rough surfaces, longer brush life

Powerful 15A Long Life Motor:

Soft start, overload protection,

restart protection



Excellent Ergonomics:

even under load

Rat tail with lock-on switch for extended grinding and reduced fatigue

VTC Full Wave Electronics:

• Work at customized speeds to

suit the application material Speeds remain almost constant,

Tool free depth control

RFEV 19-125 RT 5" Variable Speed Scarifier













5" Surface Prep Kit

WEV 15-125 HT with Dust Control Shroud



7" Surface Prep Kit

W 24-230 MVT with Dust Control Shroud

Model Kit:	WEV 15-125 with Dust Control Shroud US600562800	W 24-230 MVT with Dust Control Shroud US606467800 USCA606467800 (Canada)
Motor	LongLife	LongLife
Switch w/ lock on capability	•	•
Side handle	Vibration dampened	Anti-vibration
Auto-stop carbon brushes	•	•
Winding protection grid	•	•
Electronics features:		
Speed stabilization	VTC	
Power interruption protection	•	
Soft start feature	•	
Overload protection w/ LED	•	
Maximum wheel diameter	4 1/2" - 5"	7"
No-load speed (RPM)	2,800-9,600	6,600
Amps	13.5	15
Rated input watts	1,550	2,400
Standard equipment:		
Side Handle	316046590	314000960
Type 27 wheel guard	339204500	339203260
Loop handle		US630342000
Handle bolt (2 req.)		141110390
Convertible shroud	655153000	655154000
Vacuum adaptor	630316000	630316000
Universal wheel mounting kit for non threaded wheels		US90357031

T 13-125 CED Set T 24-230 MVT CED 41/2"-5" Masonry Cutting/ 9" Masonry Cutting Tool Scoring Tool with Guide Rollers metabo

MFE 40 Wall Chaser



Model Kit: Tool, Shroud, 1 Diamond Wheel	T 13-125 CED Set 600431680	T 24-230 MVT CED 600435620	
Tool Only:	600431420		
Maximum wheel diameter	5"	9"	
Maximum cutting depth			
without base plate	1-1/16"	2-3/8"	
with base plate	1"		
with guide rail	25/32"		
Base plate size	6-11/16" x 11-1/8"		
Motor	LongLife high torque	LongLife high torque	
AC/DC capability	•	•	
Switch with lock-on capability	•	•	
Metabo slip clutch	•		
Winding protection grid	•	•	
Maximum torque	30.1 inch lbs.	4.5 HP/150 in. lbs.	
Low profile aluminum die-cast gear housing	•	•	
Rotatable gear housing	•		
Auto-stop carbon brushes	•	•	
Plunge function	•		
Removable base plate	•		
Toolless adjustable cutting depth	•	•	
Steel base plate	•	•	
Steel base plate w/ guide rollers	•	•	
Ability to use with guide rail	•		
Aluminum die-cast flange	•	•	
No-load speed (RPM)	9,600	6,600	
Amps	12.0	15.0	
Rated input watts	1,350	2,400	
Arbor size	7/8"	7/8"	
Spindle thread	5/8"-11	5/8"-11	
Dust extraction port	35mm (1-3/8")	35mm (1-3/8")	
Standard equipment:			
Shroud	626731000	US626752000	
Concrete diamond cutting wheel	628559000 (5")	628562000 (9")	
Spanner wrench	623934000	623910000	
Inner flange	341031290	341031290	
Locking nut with spacer	316060150	341212950	
Side handle	314000970 (Anti-vibration)	314000280	
Spacers		341032380	

Model Wall Chaser:	MFE 40 604040620
Maximum wheel diameter	5"
Motor	LongLife high torque
Switch with lock-on capability	•
Power interruption protection	•
Electronic soft start	•
Electronic overload protection	•
Metabo slip clutch	•
Winding Protection Grid	•
Adjustable Handle	•
Maximum Torque	54 in Ibs.
No-load speed (RPM)	5,000
Amps	15.0
Rated input watts	1,700
Arbor size	7/8"
Spindle thread	M14
Width of cut	3/8", 5/8", 7/8", 1-1/8"
Adjustable depth of cut	3/8" to 1-9/16"
Tool weight (including diamond wheel)	10.1 lbs.
Carrying case (standard)	344455860
Standard equipment:	
5" Concrete diamond cutting wheel (2)	624307000
Offset spanner wrench	623934000
Spacer set	341032380
Clamping nut	341212450
Inner flange	341212440
Chisel	344147650

Guide Rails for T 13-125 CED FS 80 #629010000 FS 160 #629011000 metabo ... metabo es 160



T 13-125 Tuck Point Kit

Tuck Point Kit





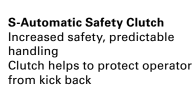




Side of guard opens for tuck-pointing 90 degree corners

LongLife Motor with Winding Protection Grid

For quicker material removal and longer service life





Tuck Point Guard

Dust extraction guard for quick removal of mortar joints

Great line of sight so you can see your motor joint

MVT Vibratech Handle

Reduces vibration by up to 60% compared to other handles. The risk of "White Finger Syndrome" caused by vibration exposure over the workers' lifespan is reduced considerably!

Model Kit: Tool, Shroud, 2 Diamond Wheels	T 13-125 Tuck Point Kit 600431690		
Tool Only:	600431420		
Maximum wheel diameter	5"		
Motor	LongLife high torque		
AC/DC capability	•		
Switch with lock-on capability	•		
Metabo safety slip clutch	•		
Maximum Torque	30.1 inch lbs.		
Low profile aluminum die-cast gear housing	•		
Heavy duty die-cast flange	•		
Rotatable gear housing	•		
Auto-stop carbon brushes	•		
Winding protection grid	•		
No-load speed (RPM)	9,600		
Amps	12.0		
Rated input watts	1,350		
Arbor size	7/8"		
Spindle thread	5/8"-11		
Dust Extraction port	2-1/4"		
Standard equipment:			
2" to 2 1/4" Vacuum adaptor	316054000		
Dustless tuck point guard	628216000		
5" Turbo Sandwich Diamond Blade	624304000		
Spanner wrench	623934000		
MVT Vibratech side handle	314000970		
Inner flange	341031290		
Locking nut	341101480		
1-1/4" Hose adaptor for ASR 35 ACP HEPA	630316000		

See page 122-123 for vacuum and accessories

POLISHERS



CORDED Variable Speed High Torque Dry Polisher PE 15-20 RT CORDED Variable Speed High Torque Dry Polisher PE 15-30

PWE 11-100Variable Speed High Torque Wet Polisher

Model	PE 15-20 RT 615200420	PE 15-30 615300420
Maximum pad diameter	7″	7″
Double insulated	•	•
Electronic features:		
Speed stabilization	Vario-tacho-co	nstamatic (VTC)
Power interruption protection	•	•
Overload protection	•	•
Soft start feature	•	•
Restart protection	•	•
Electronic winding temperature monitor with LED display	•	•
Winding protection grid	•	•
Planetary gearing	•	•
Variable speed controlled by adjusting dial	•	•
Auto-stop carbon brushes	•	•
No-load speed (RPM)	300-1,900 RPM	800-3,000 RPM
Amps	13	13
Rated input watts	1,500	1,550
Spindle thread	5/8"-11	5/8"-11
Carrying case		
Standard equipment:		
Side handle	314000540	
Loop handle		•
Optional equipment:		
5" soft backing pad	655141000	655141000
5" medium backing pad	655129000	655129000
5" hard backing pad	623298000	623298000
7" hard backing pad	655143000	655143000

Model	PWE 11-100 602050420
Vario tacho constamatic (VTC) electronics	•
Low profile aluminum die-cast gear housing	•
Housing cover to protect surfaces	•
Splash proof ventilation slots	•
Water supply through spindle	•
Motor	LongLife
Standard 1/2" quick connect	•
Ergonomic adjustable D-handle	•
Electronic winding temperature monitor with LED display	•
GFCI included for electrical safety	•
Auto-stop carbon brushes	•
Electronic soft start feature	•
Electronic speed stabilization	•
Maximum torque	34 inch lbs.
Backing pad size	4"-5"
No Load speed (RPM)	1,700-5,400
Amps	9.6
Rated input watts	1,100
Spindle thread	5/8"-11
Standard equipment:	Loop handle (343399690)
Optional equipment:	Tool Bag (657006000)



Backing pad not included on above tools



WEV 11-125 Electronic Variable Speed 4 1/2"/ 5" Angle Grinder



WEV 15-125 Quick Electronic Variable Speed 4 1/2"/ 5" Angle Grinder



WEV 15-125 HT Electronic Variable Speed 4 1/2"/ 5" Angle Grinder





WEV 15-150 HT Electronic Variable Speed 6" Angle Grinder

Model	WEV 11-125 603625420	WEV 15-125 Quick 600468420	WEV 15-125 HT 600562420	WEV 1500-125 RT 601243420	WEV 15-150 HT 600563420
Maximum wheel diameter	4 1/2" - 5"	4 1/2" - 5"	4 1/2" - 5"	4 1/2" - 5"	6"
Amps	11.0	13.5	13.5	13.2	13.5
Rated input watts	1,000	1,550	1,550	1,500	1,550
No-load speed (RPM)	2,800-10,500	2,800-11,000	2,800-9,600	3,500-11,000	2,000-7,600
Switch Type	Lock-on slide	Lock-on slide	Lock-on slide	Locking trigger	Lock-on slide
Motor	LongLife	LongLife	LongLife	Heavy Duty	LongLife
Metabo safety slip clutch	•	•	•	•	•
Quick wheel change system		•			
Electronics features:					
Speed stabilization	VC	VTC	VTC	VTC	VTC
Power interruption protection	•	•	•		•
Soft start feature	•	•	•	•	•
Overload protection w/ LED	•	•	•	•	•
Rotatable gear housing	•	•	•		•
Burst-proof guard w/ 7 stops	•	•	•	•	•
Vibration dampened side handle	•		•		•
Side handle		Anti-vibration		Ergonomic	
Auto-stop carbon brushes	•	•	•	•	•
Winding protection grid	•	•	•		•
Standard equipment:					
Type 27 wheel guard	339204500	339204500	339204500	339203490	339204510
Side handle	316046590	314000970	316046590	316046590	316046590
Inner flange	341031290	341031290	341031290	341031290	341031290
Locking nut	341101480	316055450	341101480	341101480	341101480
Spanner wrench	623934000		623934000	623934000	623934000
Optional equipment:					
Type 1 cutting guard (steel)	US339203040	US339203040	US339203040		US339203050
Quick-clip on type 1 cutting guard	630352000	630352000	630352000	630352000	630353000
Dust filter		630709000	630709000		630709000







Auto Clean Wet/Dry Vacuum

ASR 35 ACP #602057800 HEPA



157

248

1333

1400/11

9 gallons 33.1 lbs.

631362000

630325000

630326000

630329900

631934000

630316000

630343000





Cordless Dry 74 CFM HEPA Vacuum

AS 18 PC HEPA #602021860 (BARE)





Model Auto Clean HEPA Vacuum:

Automatic electromagnetic vibration filter cleaning	•
Stable design	•
Extra large rear wheels	•
Integrated power outlet with autostart	•
Power control	•
7 sec. run on prevents hose clogs	•

Rated input watts/amps Container capacity Tool weight Standard: Suction hose 1-1/2" x 11.5 ft

Max. vacuum pressure mBar

Filter surface inches² total

PE collection bag

HEPA Filter Set (washable)

Airflow, CFM

Transport handle 630311000 Vacuum wand 630317000 Crevice tool 630323000 630321000 or Floor tool

PVC Filter Set (washable) Adaptor for hose to 2-1/4" inlet Fleece pre-filter bag 5pk

ASR 35 ACP 602057800





Model **AS 18 PC HEPA** 602021860 **Bare Tool:**

24.0 100	002021000
Press clean: manual filter cleaning uses powerful air stream	•
Dual power setting: Eco-mode for extended run time. Boost for powerful suction	•
Non-slip rubber base	•
Metaloc box, designed for stacking	•
Capacity display	•
Run time (with 8.0 Ah)	20 min / 40 min (ECO)
Airflow, CFM	74
Max. vacuum pressure mBar	120
Container capacity (dry pick-up)	2 gallons
Standard:	
Fleece bag	630173000
Stretchable suction hose Collapsed length 2.5 ft, extends 11 ft	630176000
Additional brush ring	628215000
Floor nozzle	630320000
Crevice tool	630323000
Optional:	
5 Fleece Filter Bags	630173000
Portable base w/locking casters	630174000
HEPA Filter	630175000

SHROUDS

Dustless Convertible Shroud for concrete surface prep

655154000

7": For all current large professional angle grinders

5": For all current small professional angle grinders



626732000 5" GED Grinding Shroud



630401000 " Clip-on Dustless Cutting Shroud



626731000 CED 125 Plus Anti-Static Shroud with rolling guides



628216000 **Dustless Tuckpoint** Guard. Fits all professional angle grinders



US626752000 **CED 230** 9" Dustless concrete cutting

shroud fits Metabo 9" large grinders.Professional series only

BAGS AND FILTERS



631934000

Standard Polyester Filter Set (2)

630326000

HEPA filter set (2)



630175000

HEPA Filter for AS 18 PC HEPA cordless vacuum



NEW

623768000

HEPA Filter for ISA 18 LTX



630173000

Fleece Bag for Cordless HEPA vacuum, AS 18 PC **HEPA**



630343000

Fleece Pre-filter Bags (5)



630325000

PE Collection Bag (5)

DUST CONTROL ACCESSORIES



630829000 9/16" Dust extraction accessory

Dustless drilling up to 9/16" dia. (model DDE 14)



631343000 2-3/4 Dust extraction accessory

Dustless drilling up to 2-3/4"dia. (model DDE 72)







623271000 Dust extractor for

drilling and chiseling (model ESA Max)



HOSES



631362000

1-1/2" x 11.5' Standard Hose included with ASR 35 ACP. Durable, crush proof, high quality



631370000

1-1/2" x 13' Anti-static Suction Hose. Durable, crush proof, high quality



630176000

1-1/8" x 11' Hose for AS 18 PC HEPA cordless vacuum. Stretchable suction hose Collapsed length 2.5 ft



630312000

2'-1/4" x 10' Hose for Large Machine applications, fits with 655154000, 655155000 Shrouds



631751000

6' x 1 1/2" diameter and 2 1/4" vacuum connection for use with

ADAPTORS



630798000

Standard swivel rubber adaptor 35mm



630796000

Hose adaptor for RSEV 19-125 RT, RFEV 19-125 RT, W 12-125 HD CED Plus, WE 15-125 HD GED



630316000

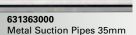
Extraction Adaptor 35/58mm

ATTACHMENTS



630314000

Plastic Suction Pipes 35mm





630321000

Nozzle Set (3 piece)



630329000

Plastic Floor Nozzle



631940000

Metal Nozzle



630245000

Upholstery Brush



630244000 Universal Brush

630320000



Suction Nozzle 35mm

X 120mm wide



630324000 Rubber Nozzle



630323000

Crevice (Grout) tool

1" SDS-Plus Combination Hammer

KHE D-26 #601109420





1" 18V SDS-Plus Combination Hammer with Integrated Dust Collection

KHA 18 LTX BL 24 Quick + ISA 18 LTX #600211950 (w/Dust Extraction) 5.2 Ah Kit #600211900 (w/Dust Extraction) No batts. #600211850 Tool Only

















KHE D-26 1" SDS-Plus Combination Hammer



KHE 3250 1 1/4" SDS-Plus Combination Hammer w/Rotostop

				_
Model	KHA 18 LTX BL 24 + ISA 18 LTX (18V) 600211950 (+ Dust Extraction) 5.2 Ah Kit	KHE D-26 601109420	KHE 3250 600637420	KHA 36 LTX (36V) 600795520 5.2 Ah Kit 600795840 Tool Only
	KHA 18 LTX BL 24 + ISA 18 LTX (18V) (+ Dust Extraction) 600211900 No batts.			KHA 36-18 LTX 32 (2x 18V) 600796840 Tool Only
	600211850 Hammer Only			
Single blow energy (EPTA)	2.2 J	2.3 J	3.1 J	3.1 J
Electronics	Vario-speed	Vario-speed	Vario-speed	Vario-speed
Motor	Brushless 18V	Heavy Duty	Long Life	Cordless 36V
Max tightening torque (inch lbs.)	133			142
Quick Chuck system	•			•
Rotation stop for chiseling operations	•	•	•	•
Percussion stop for drilling only	•	•	•	•
Aluminum die-cast gear housing	•	•	•	•
Reversing switch	•	•	•	•
Metabo safety slip clutch	•	•	•	•
Rubber coated handle	•	•	•	•
Auto-stop carbon brushes	•	•	•	
Winding protection grid	•	•	•	•
Capacity				
-in concrete using solid bits	1"	1"	1-1/4"	1-1/4"
-in brickwork using thin wall core bits	2-1/2"	2-5/8"	3-1/4"	2-3/4"
No-load speed (RPM)	1,200	960	1,150	1,100
No-load blows per minute (BPM)	4,500	5,400	4,470	4,500
Amps		7.0	7.2	
Rated input watts		800 W	800 W	
Standard equipment:				
Side handle	314001140	631052000	314001380	314001380
Depth gauge		341511630	341511630	341511630
Quick SDS-Plus chuck				316047350
Quick 3-jaw chuck				316047500
Optional equipment:				
Dust extraction adaptor		630829000	630829000	630829000

2-1/16" SDS-Max Combination Hammer

KHEV 11-52 BL #600767620



• Speeds remain almost constant,

even under load







SDS-MAX COMBINATION HAMMERS









Model	KH 5-40 600763620	KHEV 5-40 BL 600765620	KHEV 8-45 BL 600766620	KHEV 11-52 BL 600767620
Max. Single blow energy (EPTA)	7.1 J	8.7 J	12.2 J	18.8 J
No-load Speed (RPM)	500	350 / 500	212 / 300	190 / 270
No-load Impacts (BPM)	2,800	2,900	2,900	2,360
Amps	10.0	11.3	14.8	14.8
Rated Input Watt	1,100	1,100	1,500	1,500
Motor	Brushed	Brushless	Brushless	Brushless
Gear Box	Aluminum	Aluminum	Aluminum	Aluminum
Chipping Lock-on		•	•	•
Electronics		VTC	VTC	VTC
Safety Slip Clutch		•	•	•
Variable Speed		2-speed (100%-70%)	2-speed (100%-70%)	2-speed (100%-70%)
Capacity in concrete:				
-Solid Bits	1-9/16"	1-9/16"	1-3/4"	2-1/16"
-Core Bits	4-1/8"	4-1/8"	5"	6-5/16"
Length (inch)	17.6	19.2	21.1	23
Tool Weight (lbs)	15.7	18.3	22.3	27.3
Featured accessory:		ESA Ma	× (623271000)	





Model	MHEV 5 BL 600769620	MHEV 11 BL 600770620
Max. Single blow energy (EPTA)	8.7 J	18 J
No-load Impacts (BPM)	2,900	2,100
Amps	11.3	14.8
Rated Input Watt	1,150	1,500
Motor	Brushless	Brushless
Gear Box	Aluminum	Aluminum
Chipping Lock-on	•	•
Electronics	VTC	VTC
Variable Speed	2-speed	2-speed
Length (inch)	19	23
Tool Weight (lbs)	17.4	27





Dustless drilling up to 2-3/4"dia.

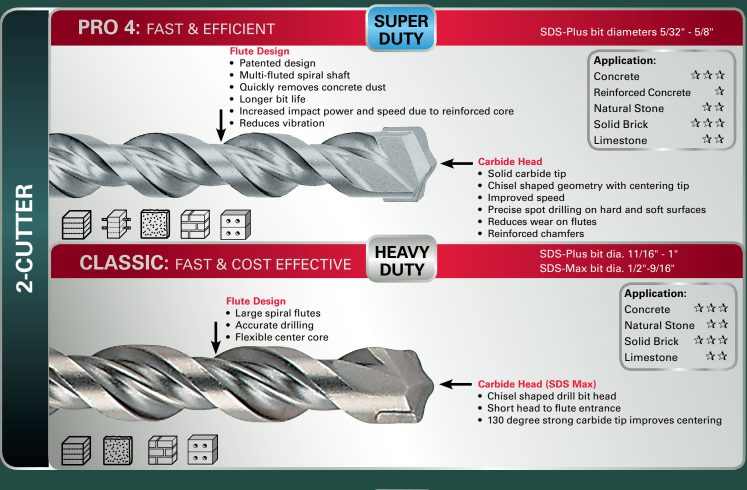


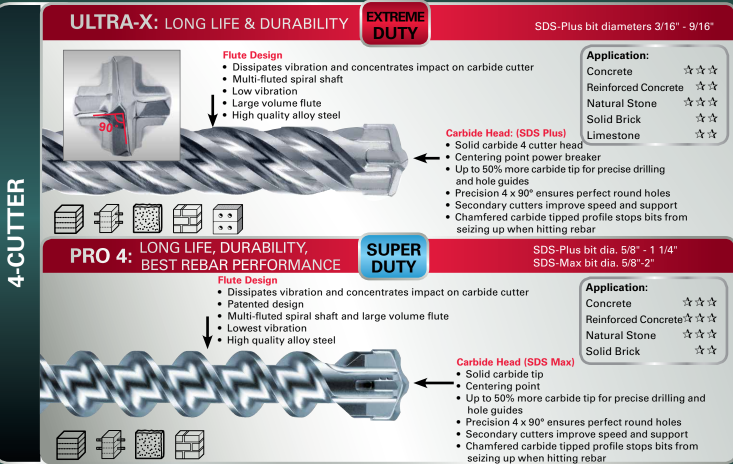




Model	SBE 650 600671420	SBE 850-2 600782620	SBEV 1000-2 600783620
Electronics	Variospeed (V)	Variospeed (V)	Vario-tacho-constamatic (VTC)
Motor	Heavy Duty	LongLife	LongLife
Aluminum die-cast gear housing		•	•
Safety non-slip side handle	•	•	•
Gear-box	1-speed	2-speed	2-speed
Electronic soft start feature		•	•
Power interruption protection			•
Maintenance reminder light			•
Swivel cord connection		•	•
Reversing switch	•	•	•
Chuck	1/2" Geared	1/2" Geared	1/2" Geared
Metabo safety slip clutch		•	•
Auto-stop carbon brushes		•	•
Winding protection grid		•	•
Maximum tightening torque	80 in. lbs.	319 in. lbs	354 in. lbs.
Rubber coated handle	•	•	•
Capacity			
- in concrete	5/8"	3/4"	7/8"
- in mild steel	1/2"	1/2"	5/8"
- in softwood	1-1/4"	1-1/2"	1-3/4"
No-load speed (RPM)	0-2,800	0-1,100 / 0-3,100	0-1,000 / 0-2,800
No-load blows per minute (BPM)	44,800	58,900	53,200
Amps	6.0	7.7	9.0
Rated input watts	650	850	1,000
Chuck capacity	1/2"	1/2"	1/2"
Spindle thread	1/2 x 20 UNF	1/2 x 20 UNF	1/2 x 20 UNF
Standard Equipment:	1/2" chuck (635250000)	1/2" chuck (635250000)	1/2" chuck (635250000)
	Side handle (631052000)	Side handle (314001030)	Side handle (314001030)
	Depth gauge (341511630)	Depth gauge (341511630)	Depth gauge (341511630)
	Chuck key (635167000)	Chuck key (635167000)	Chuck key (635167000)
Optional Equipment:	Dust extraction kit (630829000)	Dust extraction kit (630829000)	Dust extraction kit (630829000)

SDS-Max and SDS-Plus Carbide Bits

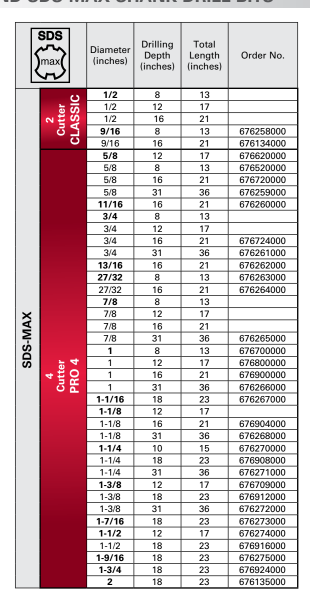




SDS	Drilling Dia. (inches)	Drilling Depth (inches)	Total Length (inches)		2-Cutter	Bulk	Qty for Bulk		4-Cutter
	5/32	2	4		674505000	676276000	25		
	5/32	4	6		674605000	674652000	25		
	3/16	2	4			676277000	25		674840000
	3/16	4	6		674606000	674656000	25		674841000
,	3/16	6	8		676127000	676278000	25		674842000
	3/16	8	10		676147000				674843000
	3/16	10	12		676140000	676140100	25		674844000
-	3/16 3/16	12 14	14 16		676148000	676148100	25		
-	7/32	2-1/4	4-1/4		676507000 674507000		-		
-	7/32	4-1/4	6-1/4		676132000	676279000	25		
-	7/32	6-1/4	8-1/4		676129000	676129100	25		
	7/32	9	11		676130000	676130100			
	7/32	12	14		676149000				
-	7/32	14	16		676131000				
	1/4	2	4		674508000	674558000	25		674845000
	1/4	4	6		674708000	674758000	25		674846000
	1/4	6	8			676281000	25		674847000
	1/4	9	11			674908100	25		
	1/4	10	12						674849000
	1/4	12	14		676150000			×	
	1/4	14	16		676151000			ַ≾	
-	1/4	18	20		674909000	676202000	25	ULTRA-X	674050000
	5/16 5/16	6	6 8	4	674510000 674710000	676282000	25	15	674850000
	5/16	10	12		674810000				674851000
1	3/8	4	6	PRO	674512000	674562000	20		674853000
	3/8	6-1/4	8-1/4	Ь	676125000	676283000	25		07400000
	3/8	8	10		674712000				
	3/8	10-1/4	12-1/4		676123000				674854000
	3/8	16	18		674713000				674855000
S	3/8	22	24		674714000				
SDS-PLUS	7/16	4	6		674514000				674856000
4	7/16	8-1/4	10-1/4		676153000				
SO	7/16	10-1/4	12-1/4		676133000				674857000
S	7/16	16	18		676154000	07.45.00000	05		674858000
-	1/2	4	6			674566000	25		674859000
	1/2 1/2	8 10-1/4	10 12-1/4		688062000				674860000
	1/2	16	18		000002000				674861000
	1/2	22	24		674818000				074001000
-	9/16	4-1/4	6-1/4		674819000				674862000
	9/16	8-1/4	10-1/4		676155000				074002000
-	9/16		12-1/4		676156000				674863000
	9/16	16	18		676157000				674864000
	5/8	4-1/4	6-1/4		676158000				
	5/8	6	8		674520000	676286000	10		688074000
	5/8	8	10						676173000
	5/8	10	12		674620000				676174000
	5/8	16	18		674720000				676177000
	5/8	22	24		676159000				
	11/16 11/16	10	8 12		676166000		-		
	3/4	10 6	8		676167000	676288000	15		
	3/4	8	10		676126000	37 0200000	13		676181000
	3/4	10	12		3.3120000			4	676183000
	3/4	16	18		674724000				676185000
	3/4	22	24		676168000			PRO	
	7/8	6	8	SIC	676169000			Т	676191000
	7/8	8	10	CLASSI	674528000				676192000
	7/8	10-1/4	12-1/4	4	676170000				676193000
	7/8	16	18	2	674728000				676196000
	1	6	8		676171000				
		8	10						676199000
	1				070470000				070004000
	1	10	12		676172000				676201000
	1	10 16	12 18		676172000 674800000				676205000
	1	10	12						

Red numb	er indicates	SPECIAL	ORDER ITEM

MADE IN GERMANY







Tapcon

Drilling Dia. (inches)	Drilling Depth (inches)	Total Length (inches)	2-Cutter
5/32	2-3/8	5	688067000
5/32	3-1/8	6	688068000
5/32	4-1/8	7	688069000
3/16	2-1/8	5	688070000
3/16	3-1/8	6	688071000
3/16	4-1/8	7	688072000
Assortment Tapcon bit kit			688073000

Spline Shank - Fits all Spline Drive Rotary Hammers

2-Cutter Design 3/8"-2" 4-Cutter Design 5/8"-1 1/2"

ADVANTAGES



- Unique head design reduces friction in the hole resulting in faster drilling speed and maximum bit life
- Large volume double spiral flutes provide rapid dust removal further enhancing bit life and drilling speed
- Drills precise round holes for ease of anchor installation and stronger anchor holding
- Patented flute design minimizes vibration and noise thus protecting both tool and operator

	Drilling Dia. (inches)	Drilling Depth (inches)	Total Length (inches)	2-Cutter	4-Cutter
	3/8	5	10	676122000	
	3/8	8	13	676222000	
	3/8	11	16	676223000	
	7/16	8	13	676224000	
	1/2	5	10	676016000	
	1/2	11	16	676116000	
	1/2	17	22	676118000	
	1/2	24	29	676225000	
	1/2	31	36	676226000	
	9/16	5	10	676227000	
	9/16	8	13	626228000	
	9/16	11	16	676229000	
	9/16	18	23	676230000	
	9/16	24	29	626231000	
	5/8	5	10	020201000	676020000
	5/8	8	13	626232000	0,002000
	5/8	11	16	02020200	676120000
	5/8	16	22	676121000	0,012000
	5/8	17	22	0.0121000	676119000
	5/8	24	29	676234000	676247000
¥	5/8	31	36	676233000	676248000
Z	11/16	11	16	676235000	0,02,000
SPLINE SHANK	3/4	5	10	676236000	676249000
ᇰ	3/4	8	13	676237000	
ш	3/4	11	16	676251000	676124000
Ξ	3/4	17	22	676252000	676324000
\Box	3/4	24	29	676239000	676115000
Ϋ́	3/4	31	36	676238000	676250000
0,	7/8	8	13	676240000	
	7/8	11	16		676128000
	7/8	17	22		676328000
	7/8	31	36	676241000	
	1	8	13	676242000	
	1	11	16	676031000	676200000
	1	17	22	676033000	676400000
	1	24	29	676244000	676254000
	1	31	36	676243000	676253000
	1-1/8	11	16	676037000	676204000
	1-1/8	17	22	676039000	676404000
	1-1/4	11	16	676041000	
	1-1/4	17	22	676043000	676408000
	1-1/4	24	29		676255000
	1-1/4	31	36		676257000
	1-3/8	17	22	676047000	676412000
	1-1/2	11	16	676245000	
	1-1/2	17	22		676416000
	1-3/4	17	22	676246000	
	2	17	22	676136000	

Red number indicates SPECIAL ORDER ITEM

Straight Shank - Fits Metabo Hammer Drills SBE561, SBE710, SBE751, SBE1100 and all Hammer Drills with 3-Jaw Chucks

>Pro VX2< Design Bit diameters 1/8"-1"

ADVANTAGES

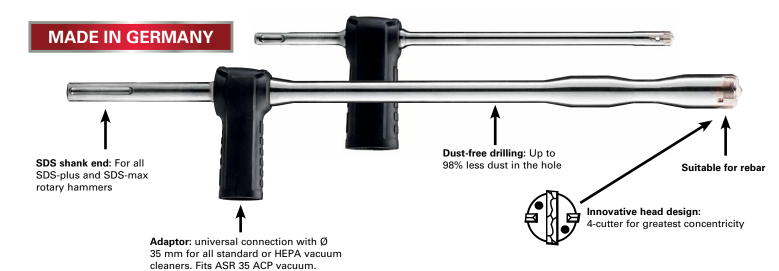


- Special carbide tip has low wear, high life expectancy, and improved resistance to damage when hitting rebar
- Aggressive carbide cutting edge provides rapid penetration and makes drilling possible even through hard aggregate
- Centering point on tip reduces bit "walking"
- 30% more holes per charge when used with cordless impact drills
- Premium alloy steel construction maximizes life expectancy

Note: Other sizes available on a special order basis

			Drilling	Overall	
		Diameter	Depth	Length	Order No.
		1/8	1-3/8	3	674004000*
		5/32	4	6	676290000
		3/16	1-5/8	3-1/2	674006000
		3/16	4	6	674206000
		7/32	4	6	676291000
		1/4	2	4	674008000
		1/4	4	6	674108000
		1/4	10	12	676138000
		1/4	22	24	676139000
		9/32	2	4	676140000
		5/16	2-3/4	4-3/4	674010000
		5/16	4	6	674210000
STRAIGHT SHANK		5/16	10	12	674410000
ן ַ		3/8	4	6	674012000
ts		3/8	10	12	674412000
-	E E	3/8	18	20	674213000
ᅚ	ラ	3/8	22	24	676141000
	2-Cutter	7/16	4	6	674014000
Z Z	11	1/2	4	6	674016000
Ε		1/2	10	12	674416000
(0)		1/2	18	20	674216000
		1/2	22	24	676142000
		9/16	4	6	676143000
		5/8	4	6	674020000
		5/8	10	12	674420000
		5/8	22	24	676144000
		3/4	4	6	674024000
		3/4	10	12	674424000
		7/8	4	6	674028000
		7/8	10	12	676145000
		1	4	6	674100000
		1	10	12	674300000
		1	22	24	676146000

*without centering point on tip



Туре	Ø	Overall Length	Working Length	Part #
	7/16"	13"	7 7/8"	676301000
	1/2"	13"	7 7/8"	676302000
SDS-PLUS	9/16"	14"	9 1/2"	676303000
	5/8"	14"	9 1/2"	676304000
	3/4"	14"	9 1/2"	676305000
	5/8"	23"	15 3/4"	676311000
	3/4"	23"	15 3/4"	676312000
SDS-MAX	7/8"	23"	15 3/4"	676313000
	1″	25 1/4"	17 1/2"	676314000
	1 1/8"	35"	27 1/2"	676315000
	1 3/8"	35"	27 1/2"	676316000

Dust Extraction BitsFor SDS-Plus and SDS-Max

ADVANTAGES

- Reduce steps in process for chemical anchoring
- Reduce dust exposure
- Excellent drilling speed because of optimal dust removal
- Reliable service life
- Reinforced cutter head structural design
- Competitive Y-cutter design is weak due to center hole



Core Bits

Core Bits



- Patented design with body clearance drills faster
- Tooth geometry provides better centering, improved resistance to rebar and longer bit life

Note: Core bit attaches to bit holder or bit holder extension with either the 675701000 centering bit or 675703000 threaded bolt.

Diameter	Length	Order No.
1 1/2"	4"	675716000
2"	4"	675720000
2 5/8"	4"	675726000
3 1/8"	4"	675730000
3 1/2"	4"	675736000
4"	4"	675740000
5"	4"	675750000

Individually packaged in plastic twist-off tubes.

Threaded Bolt and Centering Bit





В

	Description	Order No.
Α	6" x 1/2" CENTERING BIT	675701000
В	THREADED BOLT	675703000





		Description SDS-MAX*	Overall Length	Order No. 675915000
Į	Α	SDS-IVIAX"	/	0/0915000
١	В	SPI INF	7"	675910000

Individually packaged in plastic twist-off tubes.
*Registered trade mark of Robert Bosch Inc.

One piece construction Core Bits - SIMPLIFIED USE

Diameter	Overall Length	Drilling Depth	SDS-Max Shank	Spline Shank
1-1/2	12	6-1/4	675800000	
1-1/2	22	16-3/4	675801000	675821000
1-3/4	22	16-3/4	675803000	675823000
2	12	6-1/4	675804000	
2	22	16-3/4	675805000	675825000
2-5/8	22	16-3/4	675807000	675827000
3-1/8	12	6-1/4	675808000	
3-1/8	22	16-3/4	675809000	675829000
3-1/2	12	6-1/4	675810000	
3-1/2	22	16-3/4	675811000	675831000
4	12	6-1/4	675812000	
4	22	16-3/4	675813000	675833000
5	12	6-1/4	675814000	
5	22	16-3/4	675815000	675835000
6	22	16-3/4	675816000	675836000



Replacement Pilot Drill* 675891000

Replacement Drift Key, Round* 675892000

EXTENSION SDS-Max

Order No.: (see below)

Bit Holder Extension



 Bit holder extension for deep hole drilling, multiple extensions possible

Description	Order No.
EXTENSION 1" X 11"	675702000

Individually packaged in plastic tubes.

Connector SDS-Max TO SDS-Max

Order No.: 675704000

SDS-MAX Drill Bit adaptor/ extension system



- Inexpensive system will extend drilling depth up to 43" (even longer by attaching additional connectors and extensions)
- Simple to use/no energy loss
- 1 3/16" Minimum hole diameter for through drilling
- Universal adaptors available for SDS-Max, Spline, SDS-Plus

Description	Order No.	
CONNECTOR SDS-Max TO SDS-Max	675704000	
EXTENSION SDS-Max 43"	675705000	4
EXTENSION SDS-Max 30"	675706000	•
EXTENSION SDS-Max 12.5"	675707000	:

Additional lengths available upon special request

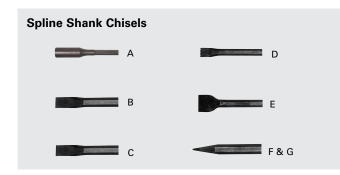
^{*}included with one piece core bits

Chisels

Total **SDS Plus Shank Chisels** Width Order No. Description Pcs/Pk Length (inches) (inches) 631420420 A COLD CHISEL 3/4 10 • Precisely sharpened, they will retain B SCALING CHISEL C BULL POINT 631425420 1 1/2 10 1 their cutting edge over a long time 631421420 10 1 Made of specially tough breakage D GROOVING CHISEL 15/16 631422420 9 1/2 resistant steel 630992000 E* POINTED 10 1 Easy to reforge *Use with SDS-Plus Hammers without rotation stop



Order No.		Description	Width (inches)	Total Length (inches)	Pcs/Pk
655054000	Α	GROUND ROD DRIVER	7/8	10 1/4	1
623353420	В	COLD CHISEL	1	12	1
623354420	С	COLD CHISEL	1	18	1
655079000	D	BUSHING TOOL	1 3/4	9 1/2	1
623355420	E	SCALING CHISEL	2	12	1
623384420	F	ASPHALT CHISEL	3 1/2	16	1
623356420	G	SCALING CHISEL	3	12	1
623351420	Н	BULL PT CHISEL		12	1
623352420	Ī	BULL PT CHISEL		18	1
623357420	J	GROOVING CHISEL	1	12	1



Order No.		Description	Width (inches)	Total Length (inches)	Pcs/Pk
655053000	Α	GROUND ROD DRIVER	7/8	10 1/4	1
623361420	В	COLD CHISEL	1	12	1
630381420	С	COLD CHISEL	1	18	1
623364420	D	SLOTTING CHISEL	1 1/8	12	1
623363420	Е	SCALING CHISEL	2	12	1
623360420	F	BULL PT CHISEL		12	1
630380420	G	BULL PT CHISEL		18	1

Floor Scraper for SDS-Max Rotary Hamn	ners

Order No.		Description	Width (inches)	Total Length (inches)	Pcs/Pk
655020000	Α	FLOOR SCRAPER HEAD	6	8	1
655022000	В	SDS-MAX SHANK		15	1
655023000	С	REPLACEMENT BLADE WITH HARDWARE			1





Woodworking Tools and Heat Guns

- > Engineered, designed and manufactured in Germany
- Unique designs and features
- High performance
- Saves you time and money



SXE 450 TurboTec 6" Dual Random Orbit Sander

Model	SXE 450 TurboTec 600129420
Variospeed (V) electronics	•
Power control system	•
Turbo boost	•
Dual orbit setting	•
Integral dust collection	•
Auto-stop brushes	•
Double insulated	•
Sanding pad size	6" round (6 hole)
Sheet size	6" round
Orbits per minute	8,400 - 22,000
Orbit size	1/8" or 1/4"
Amps	3.4
Rated input watts	350
Carrying case	623894000 (optional)
Standard equipment:	Dust bag (344101410)
	Medium hard hook & loop pad
	Backing pad (630262000)
	Hexagon key (344161520)
Dual Orbit Settings:	• 1/8" orbit for fine finishing
	• 1/4" orbit for fast stock removal

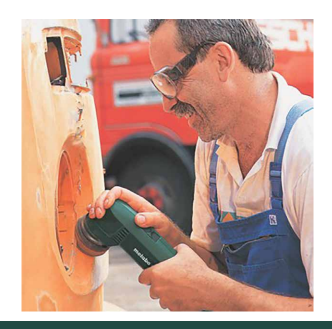


SXE 400 Compact Orbital Disc Sander

Model	SXE 400 600405420
Variospeed (V) electronics	•
Power Control System	•
Auto-stop brushes	•
Double insulated	•
Sanding pad size	3 1/8" round (6 hole)
Sheet size	3 1/8" round
Orbits per minute	5,000 - 10,000
Orbit size	1/8"
Amps	2
Rated input watts	220
Carrying case	623898000 (optional)
Standard equipment:	Hexagon key (344161530)
	Hook & loop backing pad (624064000)
	Intermediate disc (624061000)
Optional equipment:	Vacuum hose adaptor (624996000)



Turbo Boost for fastest removal of stock!



ORBITAL SANDER ACCESSORIES

For SXE 400 Order# Hook & loop-faced 624061000

intermediate disc



"Cling-fit" 624064000 Replacement Backing pad



"Cling-fit" lambs wool 624063000 polishing disc



"Cling-fit" sanding discs. Ready-punched, Aluminum Oxide

Packs of 10	
P 40 grit	624041000
P 60 grit	624042000
P 80 grit	624043000
P 100 grit	624044000
P 120 grit	624045000
P 180 grit	624046000
P 240 grit	624047000
P 320 grit	624048000

Packs of 25 P 40 grit 624051000 624052000 P 60 grit P 80 grit 624053000 P 100 grit 624054000 P 120 grit 624055000 P 180 grit 624056000 P 240 grit 624057000 P 320 grit 624058000 P 400 grit 624059000

624060000



Accessory Assortment

Package includes: 10 Pieces- P 60 10 Pieces- P 80 5 Pieces- P 120



Adaptor 624996000



Vacuum Adaptor 35mm for SXE400

For SXE 450



Backing Pads 6" medium hard (6 hole) 631158000 6" soft (6 hole) 631156000 PSA Pad-6" (6 hole) 631169000

Order #



"Cling-fit" intermediate disc (not perforated) soft, well suited for sanding rounded surfaces

624037000



6" "Cling-fit" sanding discs

(packs of 5)	
Grit	6" (6 hole)
A40	624001000
A60	624002000
A80	624003000
A100	624004000
A120	624005000
A180	624006000
A240	624007000
A320	624008000

(packs of 25)	
Grit	6" (6 hole)
A40	624019000
A60	624020000
A80	624021000
A100	624022000
A120	624023000
A180	624024000
A240	624025000
A320	624026000
A400	624027000

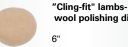
6" Sanding 624066000 Assortment

Package includes: 10 Pieces- P 60 10 Pieces- P 80 5 Pieces- P 120



"Cling-fit" polishing sponge

631233000



wool polishing disc

631217000

For SXE 450

"Professional Series" for working with metal and wood

> 6" "Cling-fit" sanding discs. Ready-punched, for Wood and Metal

Packs of 50

P 40 grit 626674000 626675000 P 60 grit P 80 grit 626676000 P 100 grit 626677000 P 120 grit P 180 grit 626678000 626679000 P 240 grit 626680000 P 320 grit 626681000 P 400 grit 626682000

630262000 6" Backing Pad

"Professional Series" for working with paints and varnishes

> 6" "Cling-fit" sanding discs. Ready-punched, for paints and vanishes



Packs of 50 P 40 grit 626683000 P 60 grit 626684000 626685000 P 80 grit P 100 grit 626686000 P 120 grit 626687000 P 180 grit 626688000 P 240 grit 626689000 P 320 grit 626690000 P 400 grit 626691000



6" "Cling-fit" intermediate disc 630260000 well suited for sanding rounded surfaces

Order#



Hook & Loop Backing Pad 625658000 (for FSX200)



Hook & Loop Backing Pads 631219000 5" medium hard (8 hole) 5" soft (8 hole) 631220000 (for SXE425)



"Cling-fit" Intermediate Disc (not perforated) soft, well suited for sanding rounded surfaces

631216000



"Cling-fit" Sanding Discs (packs of 5)

Grit	5" (8 hole)
A40	631226000
A60	631227000
A80	631228000
A120	631229000
A180	631230000
(packs of 25)	5" (8 hole)
A40	631584000
A60	631585000
A80	631586000
A120	631587000
A180	631588000
A240	631589000
A320	631596000
A400	631597000



"Cling-fit" polishing sponge

5" 631222000



"Cling-fit" lambswool Polishing Disc

5" 631223000



Spare Paper Dust 631288000 Bags (5 per pack) (for Sr356, Sr358, SXE425 SXE450 Duo)



Canvas Dust Bag 631235000 (for Sr356, Sr358, SXE425 SXE450 Duo)



631751000 Vacuum Hose 6' x 1 1/2" diameter and 2 1/4" vacuum connection. Tapered end fits directly into tool's extraction port.



Vacuum Hose 631362000 11.5' x 1 1/2" diameter and 2 1/4" vacuum connection. Tapered end fits directly into tool's extraction port.



Model	STEB 140 601402420
Electronics	Vario-tacho-constamatic (VTC)
Aluminum die-cast gear housing	•
Variable speed controlled by adjusting dial	•
Electronic speed stabilizer	•
Orbital saw-blade movement for fast cutting	3-stage
Grooved needle-bearing roller-guide prevents the blade from wandering, allowing for truer cuts.	•
Suitable for bevel cuts. Rapid setting of the sole plate for bevel angles of 22.5° & 45° left or right	•
Uses T-shank style blades	•
Sawdust is blown from line of cut for better visibility	•
Auto-stop carbon brushes	•
Quick blade change system with auto eject	•
Maximum torque	62 inch lbs.
Maximum thickness of material	
- wood	5 1/2"
- non-ferrous metal	1 3/8"
- sheet steel	3/8"
Rated input watts/amps	720/7.0
No-load speed (SPM)	1,000-3,100
Length of stroke	1"
Orbital settings	3 position
Carrying case	344454150 (optional)
Standard equipment:	Allen wrench (344161530)
Optional equipment:	Anti-splintering sole plate insert (631208000)
	Circle Guide (631340000)

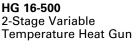


Model	LF 724 S 600724420
Double insulation	•
Environmentally friendly method of paint and varnish removal	•
Highly suitable for handling rabbets	•
Continuous adjustment of chip removal: 0012"	•
Reversible all-carbide blades with long service life	•
Low vibration reduces fatigue	•
Minimal dust creation	•
Encased aluminum die-cast gear housing	•
High-performance palloid gear system	•
Maximum torque	18 inch Ibs.
Blade cutting circle diameter	3 1/8"
Maximum rabbet height	1 1/10"
Axial cutting depth	0012" (03mm)
Radial cutting depth	.006"
Rated input watts/amps	710/6.0
No-load speed (RPM)	10,000
Carrying case	623860000 (standard)
Standard equipment:	4 indexable solid tungsten carbide blades - 4 cutting edges per blade
	Vacuum adaptor (343371390)
	Combination wrench(344162450)
	Cleaning pick (344162540)











HE 20-600Electronic 3-Stage Variable Temperature Heat Gun



HG 20-600Digital Programmable 2-Stage Variable Temperature Heat Gun



HG 18 LTX 500 18V Cordless Dual Temperature Heat Gun

Model	HG 16-500 601067420	HE 20-600 602060420	HG 20-600 602066420
Double insulation	•	•	•
Temperature levels via thumb wheel	•	•	
Non-slip pads for stationary use	2	Infinitely variable	9
One handed temp adjustment	•	•	•
Thermal fuse for safety	•	•	•
Rated input watts	1,300	1,500	2,000
Rated Amps	10.8	12.5	12.5
Air Flow	7.5 /12.5 CFPM	5.3/10.6/17.7 CFPM	3.8 / 7.8 / 13.2 CFPM
Air Temperature	570-930 °F	122/122-1100 °F	180-1100 °F

Model Bare Tool:	HG 18 LTX 500 610502850
LED Light	•
Temperature regulation via thumb wheel	•
Batteries	Compatible with Metabo Lilon or LiHD batteries
Runtime (8.0 Ah Battery)	20+ minutes
Temperature range	570 °F - 930 °F
Time to temperature	5 sec (572 °F)
Air Flow/Volume	6-7 CFM
Carrying case (optional)	
Tool weight (lbs) without batteries	1.1 lbs.
Standard Equipment:	
Wrap around nozzle	630004000
Reducing nozzle	630005000

HEAT GUN ACCESSORIES



630001000
Wide jet nozzle- 2"
Drying, stripping old coats of paint

630002000 Wide jet nozzle- 3" Stripping old coats of paint from large surfaces



630003000

Deflector Nozzle

Stripping old coats of paint from window frames, waxing and de-waxing skis



630004000 Air-wrap Nozzle Heating plastic tubes prior to bending them; shrinking of shrink-fit plastic sleeves



630005000 Reducing Nozzle– 3/8" dia.Spot Heating

630022000 Reducing Nozzle-3/4" dia.



630007000 Plastic Welding Tip

Futuro Top Keyless Chucks

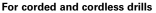
For hammer drills

For Hammering



Individually packaged in cardboard boxes.

Futuro Plus Double Sleeve Reversible **Keyless Chucks**



- Mechanism provides higher gripping power and longer life.
- Large protective steel cap protects chuck against dirt and damage.

For Rotation Only

Capacity	Internal Thread	All Metal	Weight ozs.	Order No.	
1/32"-3/8"	1/2" - 20 NF		7	636519000	
For Hammering	I				
1/16"-1/2"	1/2" - 20 UNF	•	10.5	636619000*	
1/16"-1/2"	1/2" - 20 UNF	•	10.5	636620000	

^{*}With carbide jaws

Futuro Plus Single-Sleeve Reversible **Keyless Chucks**



For drills with spindle locking mechanism only

- · Specially developed mechanism allows changing bits rapidly with one hand.
- High gripping power, accurate concentricity and long service life.

For Rotation Only

To Hotation Only				
Capacity	Internal Thread	All Metal	Weight ozs.	Order No.
For Hammering				
1/16"-1/2"	1/2" - 20 NF	•	11	636621000
Individually packaged in cardboard boxes.				



Quick Tapping Chucks



Capacity	Order No.
M4-M6 (1/4")	627235000
M8-M12 (1/2")	627237000
Individually packaged	

Taper Arbors

. прог / прого		
Machine Side Morse taper	Chuck Side Taper arbor	Order No.
No. 2	B12	635114000
No. 2	B16	635115000

Individually packaged.

Keyless Drill Chucks





- · All parts are hardened and ground for long life and smooth
- Jaws are self tightening no scored drill shanks and less drill breakage.
- No key to lose.

Capacity	Internal Thread or Taper Socket	Weight ozs.	Order No.
3/64"-3/8"	3/8" - 24 NF	12	636321000
3/64"-3/8"	1/2" - 20 NF	12	636322000
3/64"-3/8"	B16	21	636333000
3/64"-1/2"	1/2" - 20 NF	29	636351000
3/64"-1/2"	J6	29	636356000
1/8"-5/8"	5/8" - 16 UN	35	636361000
1/8"-5/8"	B16	35	636362000
1/8"-5/8"	J6	35	636364000

Individually packaged in cardboard boxes.

Quick Keyless Chuck





Capacity			Order No.	
For BS 18 LTX	BL Quick and SB 18 LT	X BL Quick		
1/2"	1/2" - 20 UNF	10.5	627240000	
For BS 12 BL O	luick and BS 18 Quick	(NEW)		
3/8"			627259000	
For BS 18 L Qu	ick (NEW)			
1/2"			636608000	
For Any Quick	12V/18V Drill (NEW)		M	
1/2" Carbide Qu	ick Chuck	NE	627203000	

Individually packaged in cardboard boxes.

Keyed Drill Chucks

For corded and cordless drills



- All wearing parts are made of case hardened steel for longest life.
- Higher gripping power, positive chucking and close tolerance concentricity.
- Supplied complete with chuck key.

For Power Tools

Capacity	Internal Thread	Weight ozs.	Order No.	Supplied with chuck / key		
1/64"-3/8"	1/2" - 20 NF Rev.	8	635252000	•		
Individually packaged in cardboard hoves						

For Drill Presses

Capacity	Internal Thread or Taper Socket	Weight ozs.	Order No.			
1/16"-1/2"	3/8" - 24 NF	11	635033000			
1/16"-1/2"	1/2" - 20 NF	11	635302000			
1/16"-1/2"	B16	12	635036000			
1/8"-5/8"	1/2" - 20 NF	21	635054000			
1/8"-5/8"	1/2" - 20 UN	21	635056000			
Individually packaged in cardboard boxes						

Replacement Chuck Keys & Screw

Order No.
635167000
635168000
341701940

Individually packaged.

Individually packaged in cardboard boxes.











Item No.	Material	LxHxD	Use
656304000	Steel	13 3/4 x 10 x 5 1/8	4 1/2" / 5" / 6" Small Angle Grinders / drills / hammer drills
657006000	Canvas	18 x 10 x 18	Fits 2 tools plus accessories
344453630	Plastic	24 x 16 x 6 1/2	KHE56
344453760	Plastic	24 x 16 x 8	KHE76
657007000	Canvas	25 x 11 x 13	Fits 4 tools plus accessories
623874000	Steel	26 1/2 x 6 1/2 x 11	Intermediate and large angle grinders

MetaBox Stackable Transportable Case Systems























Sending your tool for repair has never been so easy! Select your tool from the list, process your order, use the supplied shipping label to expedite your tool to us. We will take care of the rest! Your tool will be sent back to you in no time. In addition to fixing the reported problem, we will proceed to a full repair and maintenance of your tool. This service offers you the following benefits:



LEARN MORE!

- Serviced at Metabo North American headquarters in West Chester, Pennsylvania
- Repairs will be completed in 5 days or less (Upon Receipt)
- Free FedEx shipping to and from Metabo Factory service facility
- Package your Metabo Tool and drop off at one of nearly 8,000 authorized
 FedEx shipping locations nationwide
- Best for individual or smaller tool quantities
- Metabo Factory Service Technicians will repair your tool with genuine Metabo parts
- Metabo NA will ship your tool directly to you No need to pick it up

For more information, terms and policies, see metabousafactoryservice.com or if you have any questions call 1-800-638-2264. Terms are subject to change.

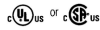
Metabo Warranty Information

OSHA U.S. Department of Labor Occupational Safety and Health Act

Metabo Power Tools are manufactured in compliance with all applicable standards and their latest amendments. Specifically, 1910 allowance for industrial use, and 1926 allowance for construction use.

Listed Tools

Metabo Power Tools bearing the symbol of Underwriters' Laboratories, Inc. or Canadian Standards Association are listed by the testing laboratories as having complied with their standards for safety.



For more information concerning the conformance of our tools, please contact Metabo Technical Services at svcsupport@metabousa.com, or by calling 800-638-2264.

Recommended Extension Cords

Metabo Power Tools operate efficiently within 110-120 volts. Improper cord sizing will cause a drop in voltage, resulting in loss of power, overheating, and possible damage to the tool. Determine the rated amp listing of your tool from the specification label on the tool, then use the chart below to determine the proper gauge and length of cord to use.

Amp			Cord Length (ft.)						
Rating	25	50	100	150	200	250	300	400	500
0-2	18	18	18	16	16	14	14	12	12
2-3	18	18	16	14	14	12	12	10	10
3-4	18	16	14	14	12	12	10	10	
4-5	18	16	14	12	10	10	10		
5-6	18	16	12	12	10	10			
6-8	16	14	12	10	10				
8-10	16	14	12	10					
10-12	16	14	10						
12-15	12	12	10						
15-20	10	10	10						

Trade Associations

Metabo is associated with the following trade associations:













Metabo Power Tools: Service and Warranty Program

All Metabo power tools have been carefully tested and inspected before shipment and are warranted to the original purchaser to be free from defects in workmanship and materials for a period of 3-years (36 months) from original user's date of purchase. This limited warranty does not apply to accessories or damage that Metabo determines to be from misuse, alterations, abuse, normal wear and tear, lack of maintenance, accidents, or repairs made by or attempted by anyone other than Metabo authorized personnel. Valid proof of purchase such as a sales receipt is required to qualify for warranty programs.

30 Day Performance Guarantee

If in the first 30 days from purchase, a tool fails to perform to Metabo's performance specifications as a result of factory defect, return the tool to the original point of purchase. After verification of a factory defect by an Authorized Metabo Repair Facility is performed, Metabo will replace the tool free of charge.

3-Year Limited Warranty

After the first 30 days from purchase, Metabo will replace or repair a power tool which upon inspection by an authorized Metabo Repair Facility is determined to be defective in either workmanship or materials for a period of three 3-years (36 months) from original date of purchase. If a tool fails to perform to Metabo's factory specifications, the tool may be sent along with proof of purchase to Metabo's Corporate Service Center or one of our regionally located Authorized Service Centers. Please visit www.metabo.com for complete listing.

Metabo MAX Repair Program

To help maintain the performance of your Metabo power tools and to reduce possible downtime, Metabo publishes a maximum repair cost for select current models. The MMR program guarantees that you will not pay more than the published "MAX Repair" rate for that tool (the fee could be less if the repair is minor). The MMR program is independent of the Metabo warranty and applies to current model tools that are sent to Metabo's Corporate Service Center*. MMR services include:

- Tear down inspection
- Cleaning and lubrication
- Replacement of any worn and/or damaged parts with genuine Metabo replacement parts
- Full performance and safety tests

For additional details and tool listing please contact Metabo at 800-638-2264.

*Metabo Corp. Repair Center 1231 Wilson Drive West Chester, PA 19380

metabo club

PROS DESERVE PROFESSIONAL POWER TOOLS

JOIN THE CONVERSATION!



The Metabo Club is a community of skilled, professional tradespeople that take pride in their craft, with a deep concern for quality, performance, productivity and safety (their own and others). The Metabo Club is a forum to exchange ideas with similar-minded pros to improve their skills and get the job done. It is a place of knowledge sharing, passion and pride.

metabo.com/club

Metabo Corporation

1231 Wilson Drive West Chester, PA 19380

Phone: 610-436-5900 or 800-638-2264

Fax: 800-638-2261

customerservice@metabousa.com

www.metabo.com

Metabo Canada Inc.

5045 Orbitor Drive

Mississauga, ON L4W 4Y4, Canada Phone: 905-624-5897 or 877-638-2261

Fax: 877-638-2269 info@metabo.ca www.metabo.ca



