

CATALOG 2017

Z NY

met



metabo II

MADE IN GERMANY: INNOVATION IS OUR TRADITION.

In every Metabo tool there is traditional German engineering ingenuity. Since 1924 we have been developing innovative ideas in our Nürtingen plant and have been implementing them into pioneering tools and perfect accessories for professional users directly on site. Our service, tailor-made to your requirements, also makes us a strong partner for the industrial sector.



Aluminium foundry



Engineering



Plastic injection moulding









Assembly



Steel parts with hardening plant



Motor production

THE NEW METABO MARATHON-MOTOR: HIGH-PERFORMANCE FOR DEMANDING APPLICATIONS

Best conditions for new, common top performances: The new patent-pending Marathon-Motor exceeds known limits in extreme applications in terms of power, productivity and service life. With up to 1,700 Watt and up to 20% more maximum output power it goes on without interruption where others stay behind: Redefining limits.

Developed for long service life in extreme applications

MARATHON MOTOR

- Up to 20% higher overload capacity thanks to new ventilation technology:
- Turbo fans accelerate the cooling air to up to 400 km/h.
- Flow-optimised dust protection basket
- Rear suction vents prevent unintentional covering for longer service life

Increased robustness by virtue of additional protection against aggressive dusts:

- Flow-optimised dust protection basket accelerates dust particles from the machine
- New epoxy resin powder at the field coil
- 30% more abrasion protection resin at the rotor winding



For delightful productivity

Constant high speeds under load for quickest material removal

- by virtue of increased rotor diameter for optimum leverage force and up to 50% more torque
- by virtue of new ventilation technology for strongly reduced average motor temperatures and up to 20% more max. output power

New patented field coil technology permits more power in reduced design

- for highest power density in any class
- for low-fatigue and safe working
- for the first 1,700 Watt angle grinder with the power of a large grinder and the compactness of a small one

Mini Angle Grinder

W 9-100* W 9-125 W 12-125 Quick* WEA 15-125 Quick* WEV 15-125 Quick*					
Technical Data	W 9-100*	W 9-125	W 12-125 Quick*	WEA 15-125 Quick*	WEV 15-125 Quick*
Order No.	600350010	600376010	600398010	600492000	600468000
Grinding wheel Ø	100 mm	125 mm	125 mm	125 mm	125 mm
Rated input power	900 W	900 W	1250 W	1550 W	1550 W
Output power	550 W	550 W	780 W	940 W	940 W
No-load speed	10500 /min	10500 /min	11000 /min	11000 /min	2800 - 11000 /min
Speed at rated load	7500 /min	7500 /min	8000 /min	11000 /min	11000 /min
Torque	2.5 Nm	2.5 Nm	3.4 Nm	3.5 Nm	3.5 Nm
Spindle thread	M 10	M 14	M 14	M 14	M 14
Weight (without power cable)	2 kg	2.1 kg	2.4 kg	2.5 kg	2.5 kg
Cable length	2.5 m	2.5 m	4 m	4 m	4 m



Large Angle Grinder



Technical Data	W 24-180 MVT	W 24-230 MVT	WEA 24-180 MVT Quick	W 26-180 MVT	W 26-230 MVT
Order No.	606466000	606467000	606471000	606473000	606474000
Grinding wheel Ø	180 mm	230 mm	180 mm	180 mm	230 mm
Rated input power	2400 W	2400 W	2400 W	2600 W	2600 W
Output power	1600 W	1600 W	1600 W	1800 W	1800 W
No-load speed	8500 /min	6600 /min	8500 /min	8500 /min	6600 /min
Speed at rated load	5800 /min	4600 /min	5800 /min	6000 /min	4800 /min
Torque	14 Nm	17 Nm	14 Nm	17 Nm	18 Nm
Spindle thread	M 14	M 14	M 14	M 14	M 14
Weight (without power cable)	5.7 kg	5.8 kg	5.8 kg	6.2 kg	6.3 kg
Cable length	4 m	4 m	4 m	4 m	4 m





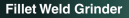


Stainless Steel / Inox



Order No.	602243500
Rated input power	1550 W
Output power	940 W
Belt speed in idle	8.4 - 28 m/s
Dimensions of grinding belt	40 x 760 mm
Maximum pipe diameter	180 mm
Wrap angle	270 °
Weight (without power cable)	3.4 kg
Cable length	4 m





KNSE 9-150 Set*



Technical Data	KNSE 9-150 Set*
Order No.	602265500
Rated input power	950 W
Output power	510 W
No-load speed	900 - 3800 /min
Disc diameter	150 mm
Spindle thread	M 14
Weight (without power cable)	2.7 kg
Cable length	4 m





	02244500
Order No. 60	
Rated input power 99	50 W
Output power 5	10 W
Belt speed in idle 9	- 20 m/s
Grinding belt width 6	- 19 mm
Grinding belt length 4	57 mm
Useful length of sanding belt arm 90	0 mm
Weight (without power cable) 1.	.8 kg
Cable length 4	m









RS 14-125* Renovation Grinder



Technical Data	RS 14-125*
Order No.	603824700
Grinding wheel Ø	125 mm
Rated input power	1450 W
Output power	830 W
No-load speed	2000 - 7000 /min
Speed at rated load	7000 /min
Torque	4 Nm
Spindle thread	M 14
Weight (without power cable)	3.6 kg
Cable length	4 m



Chop Saw

CS 23-355



Technical Data	CS 23-355
Order No.	602335000
Grinding wheels (Ø x bore)	355 x 25.4 mm
Torque	18 Nm
No-load speed	4000 /min
Rated input power	2300 W
Cutting capacity steel bars	65 mm
Cutting capacity tubes	125 mm
Cutting capacity steel sections	115 x 130 mm
Maximum opening of vice jaws	238 mm
Dimensions of the base plate	468 x 282 mm
Transport height	400 mm
Weight	16.9 kg
Cable length	2.7 m

Die Grinder



Technical Data	G 400	GE 710 Compact*	GE 710 Plus*
Order No.	600427250	600615000	600616000
No-load speed	25000 /min	13000 - 34000 /min	10000 - 30500 /min
Rated input power	400 W	710 W	710 W
Output power	250 W	430 W	430 W
Speed at rated load	11700 /min	24000 /min	24000 /min
Collar diameter	43 mm	43 mm	43 mm
Collet chuck bore	6 mm	6 mm	6 mm
Weight (without power cable)	3.3	1.4 kg	1.6 kg
Cable length	2.55 m	4 m	4 m



Bench Grinder

DS 150 DS 200



Technical Data	DS 150	DS 200
Order No.	619150000	619200000
Grinding wheels (Ø x thickness x bore)	150 x 20 x 20 mm	200 x 25 x 32 mm
No-load speed	2980 /min	2980 /min
Rated input power	350 W	600 W
Output power	200 W	420 W
Breakdown torque	1.1 Nm	2.6 Nm
Extraction nozzle, inner Ø		35 mm
Weight	9.5 kg	16.6 kg
Cable length	2 m	2 m

Plain Drill

BE 6 BE 10 BE 850-2



Technical Data	BE 6	BE 10	BE 850-2
Order No.	600132810	600133810	600573810
Rated input power	450 W	450 W	850 W
Output power	240 W	240 W	490 W
Drill Ø steel	6 mm	10 mm	13 / 8 mm
Drill-Ø soft wood	12 mm	20 mm	40 / 25 mm
No-load speed	0 - 4000 /min	0 - 2400 /min	0 - 1100 / 0 - 3100 /min
Speed at rated load	2200 /min	1500 /min	640 / 1800 /min
Gears	1	1	2
Maximum torque	7 Nm	10 Nm	36 / 14 Nm
Chuck capacity	1 - 10 mm	1 - 10 mm	1.5 - 13 mm
Drill spindle thread	1/2 " - 20 UNF	1/2 " - 20 UNF	1/2 " - 20 UNF
Weight (without power cable)	1.3 kg	1.3 kg	2.6 kg
Cable length	2.6 m	2.6 m	-

Impact Drill

SBE 650

	T
Technical Data	SBE 650
Order No.	600671000
Rated input power	650 W
Output power	320 W
Maximum torque	9 Nm
Drill-Ø masonry	16 mm
Drill-Ø concrete	14 mm
Drill Ø steel	13 mm
Drill-Ø soft wood	30 mm
No-load speed	0 - 2800 /min
Speed at rated load	1500 /min
Maximum impact rate	44800 /min
Gears	1
Chuck capacity	1.5 - 13 mm
Collar diameter	43 mm
Drill spindle with hexagonal recess	6.35 mm
Drill spindle thread	1/2 " - 20 UNF
Chuck clamping type	Geared Chuck
Weight (without power cable)	1.8 kg
Cable length	2.55 m

Screw Driver

SE 2500



Technical Data	SE 2500
Order No.	620044000
Maximum torque - soft	11 Nm
No-load speed	0 - 2500 /min
Rated input power	600 W
Output power	275 W
Bit retainer	Hexagon recess 6.35 mm
Weight (without power cable)	1.2 kg
Cable length	5 m

Magnetic Core Machine

MAG 32 * MAG 50 *





Technical Data	MAG 32 *	MAG 50 *
Order No.	600635500	600636500
Rated input power	1000 W	1200 W
Output power	520 W	620 W
Max. drill-Ø with core drill	32 mm	50 mm
Max. drill-Ø with spiral drill	13 mm	20 mm
Maximum drilling depth	50 mm	50 mm
Thread cutting		M 16
No-load speed	700 /min	100 - 250 / 200 - 450 /min
Speed at rated load	450 /min	250 / 450 /min
Bit retainer	Weldon shaft 19 mm	Morse taper MK 2 / Weldon shaft 19 mm
Weight	11.9 kg	12.7 kg
Cable length	5 m	5 m
Torque	50 Nm	90 / 50 Nm
Max. stroke	160 mm	160 mm
Max. magnetic holding force	12250 N	12250 N
Dimensions of the magnet base	90 x 189 mm	90 x 190 mm
Height carriage lowest position	343 mm	457 mm
Height carriage topmost position	490 mm	610 mm

Core Drill Bit



HSS core drill bit set 3 pieces Order No. 626623000

- Core drill bits Ø 14/16/18/22 mm
- 30 mm working length, Weldon shank 19 mm (3/4")
- Including centring pin



HSS core drill bit set 6 pieces Order No. 600636500

- Core drill bits Ø 14/16/18/20/22/26 mm
 - 30 mm working length, Weldon shank 19 mm (3/4")

 - Including centring pin

Wood Working Tools

FSX 200 Intec Orbital disc sander SXE 450 TurboTec Orb. disc. sander SXE 3125 Orbital Sander SXE 3150 Orbital Sander



Technical Data	FSX 200 Intec Orbital disc sander	SXE 450 TurboTec Orb. Disc. Sander	SXE 3125 Orbital Sander	SXE 3150 Orbital Sander
Order No.	609225500	600129000	600443000	600444000
Base plate	-	-	-	-
Diameter of backing pad	125 mm	150 mm	125 mm	150 mm
No-load speed	11000 /min	4200 - 11000 /min	4000 - 12000 /min	4000 - 12000 /min
Orbital frequency with no load	-	-	-	-
Rated input power	240 W	350 W	310 W	310 W
Output power	90 W	180 W	135 W	140 W
Orbital frequency at rated load	-	-	-	-
Speed at rated load	9500 /min	8500 /min	8800 /min	8400 /min
Orbit diameter	2.7 mm	2.8 mm	3 mm	3 mm
Weight (without power cable)	1.3 kg	2.4 kg	1.5 kg	1.6 kg
Cable length	2.8 m	4 m	4 m	4 m

Wood Working Tools

FSR 200 Intec * Palm Sander SRE 3185 Orbital Sander FMS 200 Intec * Multisander



Technical Data	FSR 200 Intec * Palm Sander	SRE 3185 Orbital Sander	FMS 200 Intec * Multisander
Order No.	600066500	600442000	600065500
Base plate	114 x 102 mm	92 x 184 mm (1/3 sheet)	100 x 147 mm
Diameter of backing pad	-	-	-
No-load speed	-	-	-
Orbital frequency with no load	26000 /min	8800 - 22300 /min	26000 /min
Rated input power	200 W	210 W	200 W
Output power	80 W	80 W	80 W
Orbital frequency at rated load	22000 /min	20400 /min	22000 /min
Speed at rated load	-	-	-
Orbit diameter	1.4 mm / 1/16 " mm	2 mm	1.4 mm
Weight (without power cable)	1.3 kg	1.5 kg	1.2 kg
Cable length	2.8 m	4 m	2.8 m

Jigsaw

STEB 65 Quick Jigsaw STE 100 Quick Jigsaw STE 140 Industrial Jigsaw



Technical Data	STEB 65 Quick Jigsaw	STE 100 Quick Jigsaw	STE 140 Industrial Jigsaw
Order No.	601030000	601100000	601401000
Rated input power	450 W	710 W	750 W
Output power	230 W	470 W	420 W
Cutting depth wood	65 mm	100 mm	140 mm
Cutting depth NF metal	18 mm	25 mm	35 mm
Cutting depth sheet steel	6 mm	10 mm	10 mm
Swivel range from / to:	- 45 / + 45 °	- 45 / + 45 °	- 45 / + 45 °
Pendulum stroke levels	4	4	4
Strokes in idle	600 - 3000 /min	1000 - 3100 /min	1000 - 3100 /min
Saw blade stroke	18 mm	22 mm	26 mm
Weight (without power cable)	1.9 kg	2 kg	2.5 kg
Cable length	2.5 m	4 m	4 m

Angle Polisher

PE 12-175



Technical Data	PE 12-175
Order No.	602175000
For backing pad up to maximum	175 mm
Rated input power	1200 W
Output power	680 W
No-load speed	700 - 2200 /min
Revolutions at rated load	2200 /min
Torque	14 Nm
Spindle thread	M 14
Weight (without power cable)	2.4 kg
Cable length	4 m





Vacuum Cleaner

AS 20 L ASA 25 L PC ASA 30 L PC Inox

Technical Data	AS 20 L All-purpose Vacuum Cleaner	ASA 25 L PC All-purpose Vacuum Cleaner	ASA 30 L PC Inox All-purpose Vacuum Cleaner
Order No.	602012000	602014000	602015000
Air output max.	3600 / 127 cfm	3600 / 127 cfm	3600 / 127 cfm
Vacuum	200 hPa (mbar)	210 hPa (mbar)	210 hPa (mbar)
Filter surface	3600 cm ²	3000 cm ²	3000 cm ²
Input power max.	1200 W	1250 W	1250 W
Container volume	20 I / 5 gal	25 I / 7 gal	30 I / 8 gal
Suction hose Ø	35 mm	32 mm	32 mm
Hose length	1.75 m	3.5 m	3.5 m
Weight	5 kg	8.3 kg	9.6 kg
Cable length	5 m	7.5 m	7.5 m

Mitre Saw



Technical Data	KS 216 M Lasercut Crosscut saw	KGS 254 M Mitre saw	KS 305 M Mitre saw	KGS 305 M Mitre saw
Order No.	619216000	602540000	619003000	619305000
Dimensions	475 x 465 x 285 mm	790 x 515 x 515 mm	600 x 600 x 600 mm	850 x 515 x 615 mm
Maximum cutting width 90°/45°	120 / 80 mm	305 / 205 mm	200 / 140 mm	305 / 205 mm
Maximum cutting depth at 90°/45°	60 / 45 mm	92 / 47 mm	102 / 60 mm	105 / 67 mm
Cutting capacity 90°/90°	120 x 60 mm	305 x 92 mm	200 x 80 mm	305 x 105 mm
Cutting capacity 45°/45°	80 x 45 mm	205 x 47 mm	130 x 45 mm	205 x 67 mm
Turntable setting left/right	47 / 47 °	47 / 47 °	52 / 52 °	47 / 47 °
Saw blade tilt left/right	47 / 2 °	47 / 2 °	47 / 2 °	47 / 2 °
Saw blade	216 x 30 mm	254 x 30 mm	305 x 30 mm	305 x 30 mm
Rated input power S1 100%	1100 W	1450 W	1600 W	1600 W
Rated input power S6 20%	1350 W	1800 W	2000 W	2000 W
No-load speed	5000 /min	4500 /min	3700 /min	3700 /min
Revolutions at rated load	3450 /min	3150 /min	2600 /min	2600 /min
Cutting speed	57 m/s	60 m/s	60 m/s	60 m/s
Weight	9.4 kg	16.3 kg	17 kg	19.6 kg
Cable length	2 m	2 m		2 m

Compressor

Basic 250-24 W OF Basic 250-50 W OF







Technical Data	Basic 250-24 W OF	Basic 250-50 W OF
Order No.	601532000	601535000
Suction rate	220 l/min / 58 gal/h	220 l/min / 58 gal/h
Filling capacity	120 / 4.2 cfm	120 / 4.2 cfm
Effective delivery volume (at 80% max. pressure)	100 / 3.5 cfm	100 / 3.5 cfm
Maximum pressure	8 bar / 116 psi	8 bar / 116 psi
Rated input power	1.5 kW / 2 HP	1.5 kW / 2 HP
Maximum speed	2850 /min	2850 /min
Tank capacity	24 I / 6.3 gal	50 I / 13.2 gal
Sound pressure level (LpA)	84 dB(A)	84 dB(A)
Dimensions	620 x 340 x 580 mm	780 x 400 x 625 mm
Weight	24 kg	29 kg / 64 lbs
Cable length	1.5 m	1.5 m

Pneumatic

DSSW 360 Set ½ " DSSW 475-1/2" DSSW 930-1/2" DSSW 1690-3/4"



Technical Data	DSSW 360 Set 1/2"	DSSW 475-1/2"	DSSW 930-1/2"	DSSW 1690-3/4"
Order No.	604118500	601548000	601549000	601550000
Operating pressure	6.2 bar	6.2 bar	6.2 bar	6.2 bar
Air requirement	6 l/s / 13 cfm	7 l/s / 15 cfm	9 l/s / 19 cfm	10.5 l/s / 22 cfm
Square holder	1/2"	1/2"	1/2"	3/4"
Loosening torque	360 Nm	475 Nm	930 Nm	1690 Nm
Weight	2 kg	1.2 kg	1.8 kg	3.5 kg

Pneumatic

DB 10 * DMH 30 Set DMH 290 Set DG 25 Set



Technical Data	DB 10 *	DMH 30 Set	DMH 290 Set	DG 25 Set
Order No.	604120000	604115500	601561500	604116500
Operating pressure	6.2 bar	6.2 bar	6.2 bar	6.2 bar
Air requirement	360 l/min / 13 cfm	280 l/min / 10 cfm	330 l/min / 12 cfm	300 l/min / 11 cfm
Speed (RPM)	1800 /min	3000 /min	2900 /min	25000 /min
Chuck capacity	3 - 10 mm	-	-	-
Square holder		-	-	-
Loosening torque		-	-	-
Bit retainer	-	Hexagon shaft 10 mm	Hexagon shaft 10 mm	-
Collet chuck bore	-	-	-	6 mm
Weight	1.2 kg	1.2 kg	1.7 kg	0.43 kg

Pneumatic



Technical Data	DKS 10 Set
Order No.	601560500
Operating pressure	6.2 bar
Air requirement	420 l/min / 15 cfm
Cutting thickness aluminum	4 mm
Cutting thickness steel	3 mm
Stroke length	10 mm
Strokes at rated load	9000 /min
Weight	0.65 kg



Technical Data	DRS 95-1/2"
Order No.	601553000
Operating pressure	6.2 bar
Air requirement	450 l/min / 16 cfm
Square holder	1/2"
Speed (RPM)	160 /min
Loosening torque	95 Nm
Weight	1.2 kg

Pneumatic

DG 700 Air die grinder DW 125 Angle grinder DSX 150 Exzentric grinder



Technical Data	DG 700	DW 125	DSX 150
Order No.	601554000	601556000	601558000
Operating pressure	6.2 bar	6.2 bar	6.2 bar
Air requirement	600 l/s / 21 cfm	500 l/min / 18 cfm	550 l/min / 19 cfm
Speed (RPM)	22000 /min	-	12000 /min
Grinding wheel Ø	-	125 mm	150 mm
No-load speed	-	10000 /min	-
Spindle thread	-	M 14	-
Working stroke	-	-	5 mm
Collet chuck bore	6 mm	-	-
Weight	0.83 kg	1.8 kg	1 kg

DKNG 40/50 Air Staple Guns / Nailers



Technical Data	DKNG 40/50
Order No.	601562500
Nail type	SKN
Nail length	15 - 50 mm
Staple type	90 + ES
Staple length	15 - 40 mm
Operating pressure	5 - 7 bar
Air requirement per impact	0.66 / 0.02 cfi
Weight	1.1 kg
5	U

Pneumatic



Technical Data	DBF 457	
Order No.	601559000	
Operating pressure	6.2 bar	
Air requirement	400 l/min / 14 cfm	
Grinding belt width	13 mm	
Grinding belt length	457 mm	
Belt speed in idle	20 m/s	
Useful length of sanding	90 mm	
belt arm		
Weight	1.5 kg	



Cordless

PowerMaxx SSD Cordless Impact Wrench PowerMaxx BS Basic Cordless Drill / Screwdriver





Technical Data	PowerMaxx SSD	PowerMaxx BS Basic
Order No.	600093500	600080500
Type of battery pack	Li-ion	Li-ion
Battery pack voltage	10.8 V	10.8 V
Capacity of battery pack	2 Ah	2 Ah
Max. no-load speed	0 - 2300 /min	0 - 360 / 0 - 1400 /min
Maximum impact rate	3000 /min	-
Maximum torque	105 Nm	Soft-17 Nm, Hard- 34 Nm
Adjustable torque	-	0.5 - 5 Nm
Drill Ø steel	-	10 mm
Drill-Ø soft wood		18 mm
Speed/torque levels	1	-
Bit retainer	Hexagon recess	-
	1/4" (6.35 mm)	
Weight (including battery pack)	1 kg	0.8 kg



Metabo Quick disc Change* without tools - quick, comfortably and safe



Metabo "Quick" tool quick change of bit retainer and accessories for flexible working



Flat-Head Angle Grinder with extremely flat gear head for working inside acute angles



Paddle Switch with Deadmans Function * for safe handling



Metabo VibraTech (MVT)* for Viibration damping for convenient continuous operation



Intergrated Auto-balancer for up to 50% less hand-arm vibrations



Selectable "Impuls" Mode for removal of damaged screws and for spot-drilling



Metabo Marathon Motor * with patented dust protection for long service life



Brushless Motor for quick work progress and highest efficiency



Metabo S-automatic torque limiting clutch Minimises kickback when the tool stops unexpectedly



Electronic safety shutdown * reduces kickback when the tool stops unexpectedly



Electronic soft start * for smooth start-up



Overload protection * protects the motor from overheating



Restart protection * prevents unintentional start-up after a power supply interruption



Vario-Tacho-Constamatic (VTC)-Full Wave Electronics for variable speeds that remain constant under load



Vario-Constamatic (VC)-Full wave electronics for variable speeds that remain almost constant under load



Fastest brake system stops the tool within seconds after switching off



Metabo Straight Cut System (SCS) for easy straight cutting



Selectable Pendulum Stroke for optimum sawing performance in any material



Symmetrically Adjustable Stop System for fast and precise sawing of miters



M-Clean-Technology Extraction through the housing for maximum flexibility of the sanding head.



Low-noise induction motor - maintenance-free and robust



Two-speed gearbox two drilling speeds for effective drilling in wood and metal.



AutoClean Plus automatic MPulse filter cleaning in continuous use



PressClean Manual filter cleaning with strong air stream on activation of the switch at the extraction unit



SelfClean Semi-automatic filter cleaning during breaks



Optimum protection from dust chips and dust are extracted immediately and effectively



Oil-free compressor for simple transportation and reduced service requirements



Crane eyelets for safe and easy transport on the construction site.



Motor operation type S1 suitable for continuous operation



Metabo pump protection Automatic run-dry protection to protect the pump

* These symbols are not shown for all angle grinders, flat-head angle grinders and Inox machines, as almost all machines in this product group have these features



Registered & Head Office Hitachi Koki India Pvt. Ltd.

Plot No.9A, 1st Phase, Peenya Industrial Area, Peenya Bangalore – 560 058. India Tel: (080) 4117 0777/4117 0778, Fax: 41127 1222 Email:ho.mktg@hitachi-koki.in | www.hitachi-koki.in

Branches

Ahmedabad : 079 - 6541 8517 / 2689 1272 Bengaluru : 080 - 4117 0777 / 2839 6198 Chennai : 044 - 2432 8681 / 2435 0111 Cochin : +91 - 95677 61040 Delhi : 011 - 4752 8944 / 2589 8448 Hyderabad : 040 - 4013 8207 / 2770 1084 Jaipur : 088240 99593 Kolkata : 033 - 6451 1614 / 2227 7582 Lucknow : +91 - 93360 12340 Ludhiana : +91 -85910 91138 Mumbai : 022 - 2775 8814 / 2775 8815 Pune : 097027 86342

Your Metabo dealer:

Metabowerke GmbH Metabo-Allee 1 • 72622 Nürtingen www.metabo.com



