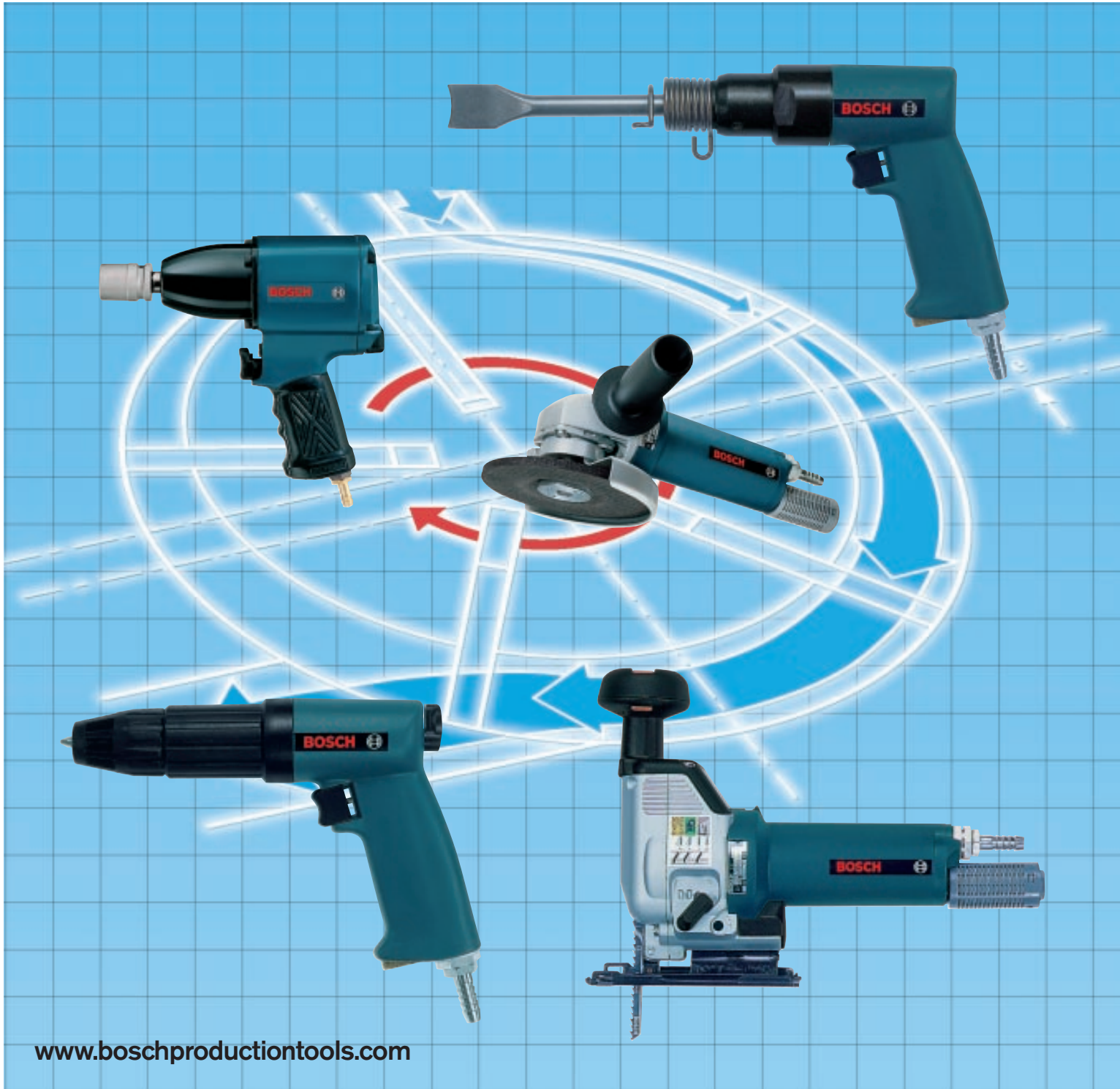


# Heavy-Duty and Industrial Air Tools



[www.boschproductiontools.com](http://www.boschproductiontools.com)

# Bosch: The Right Air Tool for Many Applications



Bosch heavy-duty and industrial air tools are lightweight, rugged, powerful, ergonomic and cost-effective. Tough quality control standards (set by engineers in Murrhardt, Germany) insure that our tools meet our standards and exceed yours. Our tools support the needs of service garages, repair facilities, maintenance operations, woodworking & furniture manufacturing and general industry. Bosch air drills and screwdrivers show their strengths in the trades and many light industrial applications. Our standard and heavy-duty impact wrenches are great for everything from wheel lug nuts to heavy fastening in shops and garages. Our sanders and grinders are light, durable and offer dust collection systems to make general bodywork or woodworking fast and easy. The Bosch air jigsaw features the same reliable “Clic” blade changing system as our electric jigsaw, but it’s lighter thanks to an efficient air motor. It’s great for window and furniture manufacturing, boat building and general joinery work. Our needle descalers are used for removing rust, slag, concrete residue and paint from many surfaces. Bosch is the only global company that offers air-powered foam rubber cutters for the furniture industry. Air nibblers from Bosch are perfect for distortion-free sheet metal cutting.



Bosch standard & heavy-duty impact wrenches provide high speed & high torque with minimal reaction to the user. Available drive sizes are 3/8", 1/2", 3/4" and 1" square drive.

Bosch offers an air-powered version of our world-famous “Bulldog” rotary hammer. This tool is ideal when drilling or boring in damp locations where a corded electric tool would be considered dangerous. The head unit is identical to the Bosch electric-powered model.



Bosch invented the jigsaw over 50 years ago. Our patented design is considered by many to be the smoothest-running jigsaw in the world, insuring minimal vibration transfer to the operator. Our patented “Clic” system locks the blade in place without special tools or wrenches. The air motor significantly lowers the tool weight compared to electric models and the tool accepts all standard Bosch “Clic” blades.



Bosch air angle grinders are compact and lightweight thanks to our efficient air motors and precision head assemblies . Excellent material removal and ideal performance to weight ratio make sanding, cutting and grinding easier, faster and more cost-effective.



Bosch air tools are designed using innovative technology, setting new standards in ergonomics, power/weight ratio and durability. Bosch air tools have these key advantages:

- Air motors don't produce sparks and are ideal for use in damp areas.
- Air motors run cool: The expanding compressed air cools the tool, eliminating overheating and motor burnout.
- Easy maintenance and repair: Air motors have few parts and easily outlast electric motors.
- Polyamide housings insulate against temperature extremes, provide maximum grip comfort, and are light, rigid and virtually indestructible.
- Bosch tools are designed on common platforms, often using the same housings, clutches and air motors.

## The many benefits of Bosch ergonomic design

Bosch Air Tools fit perfectly into most any hand. They are light-weight, quiet and run smooth. Our polyamide (fiberglass-reinforced plastic) housing effectively insulates against temperature extremes produced by the air motor. Polyamide saves as much as 40% of total tool weight (where used).

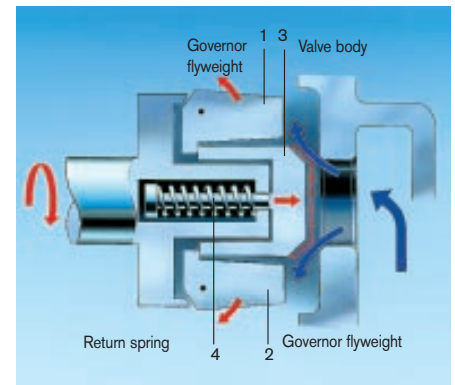


## Speed Controlled (governed) Air Motor Technology

Bosch grinders are available with speed control. This highly sensitive governor enables virtually constant speed regulation in any load range for both straight and angle grinders.

Other speed control benefits:

- Improved grinding performance
- Reduced abrasive wear
- Higher efficiency
- Reduced air motor wear
- Reduced motor noise



### Conformity

All air tools listed in this catalog conform to the following standards or standard documentation: EN 792, EN 50144 (in accordance with standard regulation 89/392/EWG).



Certified in accordance with ISO 9001

Certificate no. FM 30078

# Bosch Heavy-Duty and Industrial Air Tools Table of Contents

Service Drills & Rotary Hammer

Page: 6-7



Grinders & Random Orbit Sanders

8-9



Screwdrivers

10-11



**HD** Heavy-Duty Impact Wrenches

12-13

Standard Duty Ratchet and Impact Wrenches

14-15



Chisel Hammers and Needle Descaler

16-17



Nibblers, Shears, Foam Rubber Cutter & Jigsaws

18-19

Accessories for Sanders, Chisel Hammer and Foam Rubber Cutter

20

Tool Dimensions & Noise Ratings in Decibels (Db)

22-28



## with 320 Watt / 0.43 Hp Motors or 740 Watt / 1 Hp Motor

### Pistol Grip Drills

- Polyamide housing reduces weight and provides operator comfort
- Excellent performance/weight ratio
- Powerful air motor provides for long life and long run times without overheating
- Soft start trigger
- High quality planetary gearbox
- Waste air expelled via handle



### Pistol Grip Drill



**320 Watt  
0.43 Hp Motor**

Tool part number	Chuck type	Recommended Maximum drilling diameter in steel
0 607 160 501	3/8" Keyed	1/4"
0 607 160 502	3/8" Keyless	1/4"
0 607 160 511	3/8" Keyed	1/4"

### Pistol Grip Drill



**320 Watt  
0.43 Hp Motor**

Tool part number	Chuck type	Recommended Maximum drilling diameter in steel
0 607 160 504	3/8" Keyed	3/8"
0 607 160 505	3/8" Keyless	3/8"
0 607 160 509	3/8" Keyed	3/8"

### Rotary Hammer



**740 Watt  
1 Hp Motor**

Tool part number	Recommended Maximum drilling diameter	Full load speed (rpm)	Impact rate (rpm)
0 607 557 501	Concrete 3/4"	850	3900
	Steel 1/2"		
	Wood 1-1/8"		

No load speed (rpm)	Power (watts/horsepower)	Air consumption under load (l/s)	Air consumption under load (cfm)	Weight (kg / lbs.)	Drill spindle thread	Air inlet thread	Air hose inside diameter (inches)	Rotation (R = right, L = left)	Included Accessories	Accessory Part numbers
2800	320/0.43	8.5	18	0.6/1.3	3/8"-24	1/4" NPT	3/8"	R only	Keyed chuck	3 606 334 021
2800	320/0.43	8.5	18	0.7/1.5	3/8"-24	1/4" NPT	3/8"	R only	Keyless chuck	2 608 572 067
2200	220/0.3	8.5	18	0.7/1.5	3/8"-24	1/4" NPT	3/8"	R/L	Keyed chuck	3 606 334 021
									Barbed hose nipple	2 603 386 002
850	320/0.43	8.5	18	0.7/1.5	3/8"-24	1/4" NPT	3/8"	R only	Keyed chuck	3 606 334 021
850	320/0.43	8.5	18	0.8/1.8	3/8"-24	1/4" NPT	3/8"	R only	Keyless chuck	2 608 572 067
750	220/0.3	8.5	18	0.8/1.8	3/8"-24	1/4" NPT	3/8"	R/L	Keyed chuck	3 606 334 021
									Barbed hose nipple	2 603 386 002

Power (watts/horsepower)	Air consumption under load (l/s)	Air consumption under load (cfm)	Weight (kg / lbs.)	Chuck type	Connecting thread	Air hose inside diameter (inches)	Features	Included Accessories	Accessory Part numbers
740/1	16	33.9	2.7/5.9	SDS-plus with automatic lock	1/4" NPT	1/2"	Ideal for drilling in damp conditions. Hammer mechanism is identical to electric Bosch "Bulldog" model.	Auxiliary handle Depth stop Barbed hose nipple Plastic carrying case	2 602 025 070 1 613 001 008 3 603 458 008 1 615 438 136

# Grinders and Random Orbit Sanders

with 170, 320, 550 and 740 Watt Motors  
(0.43 to 1 Hp)



## Angle Grinder

- Polyamide housing reduces weight and provides operator comfort
- Grinder head is identical to Bosch electric models
- Powerful sleeve valve motor
- Speed control (on select models) for constant speed under high load
- Waste air expelled via handle

## Random Orbit Sanders

- Speed regulated air motor
- Dust-protected riveted double cage bearing provides for long tool life
- Balanced eccentric action for low vibration operation
- Ergonomic, cold insulating plastic cover
- Integrated dust extraction system provides excellent extraction performance to remove waste material from work area
- Height adjustable extraction system allows for different sanding disc thicknesses
- Hook and loop fastening for Bosch sanding discs and accessories

### Straight Grinder



**320 Watt  
0.43 Hp Motor**

### Straight Grinder



**550 Watt  
0.74 Hp Motor**

### Vertical Grinder

**320 Watt  
0.43 Hp Motor**



### Angle Grinder



**550 Watt  
0.74 Hp Motor**

### Random Orbit Sander

**170 Watt  
0.23 Hp Motor**



### Random Orbit Sander

**170 Watt  
0.23 Hp Motor**



Tool part number	Recommended sanding/grinding accessory diameter (mm/inches)	No load speed (rpm)
0 607 260 100	40/1.6	21000
0 607 260 101	40/1.6	21000
0 607 252 103	40/1.6	21000
0 607 252 105	40/1.6	21000
0 607 360 100	75/3	19000
0 607 352 117	125/5	12000
0 607 352 109	125/5	12000
0 607 352 118	125/5	12000
0 607 352 113	125/5	12000
0 607 352 119	125/5	7000
0 607 352 112	125/5	7000
0 607 352 120	125/5	7000
0 607 352 114	125/5	7000
0 607 350 196	150/6	9000
0 607 350 197	150/6	9000



Power (watts/horsepower)	Air consumption under load (l/s)	Air consumption under load (cfm)	Weight (kg / lbs)	Toolholding fixture/spindle thread	Air inlet thread	Air hose inside diameter (inches)	Features	Included Accessories	Accessory Part numbers
320/0.43	8.5	18.0	0.6/1.3	6 mm collet	1/4" NPT	3/8"	Both models can use either available collet. Model ...100 includes 6 mm collet, model ...101 includes 1/4" collet.	6 mm Collet	3 600 224 011
320/0.43	8.5	18.0	0.6/1.3	1/4" collet	1/4" NPT	3/8"		1/4" Collet	3 600 224 021
								Collet nut 10 mm Open-end wrench 14 mm Open-end wrench Barbed hose nipple	1 603 349 010 1 907 950 504 1 907 950 508 2 603 386 002
550/0.74	12.5	26.5	1.1/2.4	6 mm collet	1/4" NPT	3/8"	Both models can use either available collet. Model ...103 includes 6 mm collet, model ...105 includes 1/4" collet.	6 mm Collet	2 608 570 079
550/0.74	12.5	26.5	1.1/2.4	1/4" collet	1/4" NPT	3/8"		1/4" Collet	2 608 570 085
							Both models feature locking switch with speed control	Collet nut 17 mm Open-end wrench Barbed hose nipple	3 603 342 001 1 907 950 510 2 603 386 002
320/0.43	8.5	18.0	0.7/1.5	3/8" - 24	1/4" NPT	3/8"		Protective guard Flange nut Open-end wrench Pin spanner wrench Barbed hose nipple Abrasive disc	3 605 510 007 3 603 342 004 2 607 950 511 1 609 310 098 2 603 386 002 3 608 600 000
550/0.74	14	29.7	1.3/2.9	5/8" - 11	1/4" NPT	3/8"	Locking switch w/speed control	Protective guard	1 605 510 155
550/0.74	14	29.7	1.3/2.9	M 14	1/4" NPT	3/8"	Locking switch w/speed control	Pin spanner wrench 17 mm Open-end wrench	1 607 950 052 1 607 950 508
550/0.74	14	29.7	1.3/2.9	5/8" - 11	1/4" NPT	3/8"	Dead man switch w/speed control	Barbed hose nipple	2 603 386 002
550/0.74	14	29.7	1.3/2.9	M 14	1/4" NPT	3/8"	Dead man switch w/speed control	Silencer Auxiliary side handle	3 607 000 073 2 602 025 067
550/0.74	14	29.7	1.3/2.9	5/8" - 11	1/4" NPT	3/8"	Locking switch	Inner flange (M14 spindle) Outer flange nut (M14)	1 603 340 015
550/0.74	14	29.7	1.3/2.9	M 14	1/4" NPT	3/8"	Locking switch		2 605 703 023
550/0.74	14	29.7	1.3/2.9	5/8" - 11	1/4" NPT	3/8"	Dead man switch	Inner flange (5/8" - 11) Outer flange nut (5/8" - 11)	3 603 340 503
550/0.74	14	29.7	1.3/2.9	M 14	1/4" NPT	3/8"	Dead man switch		3 603 340 501
170/0.23	10	21.2	1.4/3.1	5/16" - 24	1/4" NPT	3/8"	5 mm orbiting stroke Hook and loop backing pad accepts Bosch 6 inch sanding discs.	Dust extraction adapter Locking pin Hose clamp Barbed hose nipple Silencer	3 609 202 477 3 609 202 478 3 609 202 489 3 609 202 661 3 609 202 496
							Additional sander accessories are on page 20.		
170/0.23	10	21.2	1.5/3.3	5/16" - 24	1/4" NPT	3/8"	5 mm orbiting stroke Hook and loop backing pad accepts Bosch 6 inch sanding discs.	Locking pin Barbed hose nipple	3 609 202 478 3 609 202 661

with 320 Watt / 0.43 Hp Motors  
or 380 Watt / 0.5 Hp Motor



### Depth-Sensitive Screwdriver



320 Watt  
0.43 Hp Motor

### Screwdriver with Ratcheting Cushion Clutch



320 Watt  
0.43 Hp Motor

### Straight Screwdriver with Ratcheting Cushion Clutch



380 Watt  
0.5 Hp Motor

### Screwdrivers

- Polyamide housing reduces weight and provides operator comfort
- High-quality planetary gearbox
- Soft start trigger switch
- Forward/reverse rotation
- Waste air expelled via handle
- Ratcheting cushion clutch uses a cushion of clutch balls working against spring pressure which “ratchets” until trigger is released. It’s great for wood fasteners, sheet metal or self-tapping screws and provides good torque accuracy.

Tool part number	Recommended Maximum screw diameter	Torque (Nm)	Torque (Ft. Lbs)
0 607 460 400	1/4" (Depth)	8.0	5.9
0 607 460 401	M 6	1.5 – 10	1.1 – 7.4
0 607 460 001	M 6	1.5 – 10	1.1 – 7.4

No load speed (rpm)	Rotation (R = right, L = left)	Power (watts/horsepower)	Air consumption under load (l/s)	Air consumption under load (cfm)	Weight (kg/lbs)	Toolholding fixture Hex. = Hexagon	Air inlet thread	Air hose inside diameter (inches)	Features	Included Accessories	Accessory Part numbers
750	R/L	320/0.43	8.5	18	0.8/1.8	1/4" Hex.	1/4" NPT	3/8"	Adjustable screwdriving depth	Barbed hose nipple	2 603 386 002
750	R/L	320/0.43	8.5	18	0.9/2	1/4" Hex.	1/4" NPT	3/8"	External torque adjustment	Barbed hose nipple	2 603 386 002
900	R/L	380/0.5	12	25.4	1.0/2.2	1/4" Hex.	1/4" NPT	3/8"	External torque adjustment	Auxiliary handle Barbed hose nipple	3 602 025 007 2 603 386 002

## 170–1300 Nm Torque Range



### **HD** Heavy Duty Impact Wrenches

- High-alloy pin impact mechanism provides quick torque build up and long tool life
- Cold insulating rubber handle
- Low vibration thanks to well balanced pin mechanism
- Improved noise insulation thanks to new noise reduction system
- Three stage torque adjustment
- Suspension hook
- Max. torque in reverse direction

**3/8" Impact Wrench**



**1/2" Compact Impact Wrench**



**1/2" Impact Wrench**



**3/4" Impact Wrench**



Tool part number	Recommended maximum screw diameter@ grade 8.8	*Recommended torque (Nm/ft-lbs)	**Maximum torque (Nm/ft lbs)
0 607 450 606	M 14	140/103	170/125
0 607 450 612	M 14	200/148	260/192
0 607 450 601	M 18	330/243	560/413
0 607 450 607	M 27	900/664	1300/960

\*Recommended torque indicates the ideal range based on the listed screw diameter.

\*\*Maximum torque indicates peak torque of tool regardless of screw diameter.

No load speed (rpm)	Rotation (R = right, L = left)	Air consumption under load (l/s)	Air consumption under load (cfm)	Weight (kg/lbs)	Toolholding fixture Sq. = Square	Air inlet thread	Air hose inside diameter (inches)	Features	Included Accessories	Accessory Part numbers
8000	R/L	5.1	10.8	1.6/3.5	3/8" Sq.	1/4" NPT	1/4"	Torque adjustable in 3 stages	Barbed hose nipple Suspension hook	3 609 202 661 3 609 202 599
8000	R/L	5.1	10.8	1.6/3.5	1/2" Sq.	1/4" NPT	1/4"	Torque adjustable in 3 stages	Barbed hose nipple Suspension hook	3 609 202 661 3 609 202 599
7500	R/L	7.5	15.9	2.7/6	1/2" Sq.	1/4" NPT	3/8"	Torque adjustable in 3 stages	Barbed hose nipple Suspension hook	3 609 202 426 1 609 233 035
5500	R/L	8.5	18	5.7/12.6	3/4" Sq.	3/8" NPT	3/8"	Torque adjustable in 3 stages	Barbed hose nipple Suspension hook	3 609 202 662 3 609 202 550

## 55–1700 Nm Torque Range



### Standard Duty Impact Wrenches

- Forward/reverse switch can be operated with trigger hand for easy direction changes
- Infinitely variable torque adjustment
- Good power to weight ratio
- Excellent price/performance ratio

1/2" Ratchet Wrench



1/2" Impact Wrench



3/4" Impact Wrench



1" Impact Wrench



Tool part number	Recommended maximum screw diameter @ grade 8.8	*Recommended torque (Nm/ft-lbs)	**Maximum torque (Nm/ft lbs)
0 607 450 791	M 10	40/30	55/41
0 607 450 598	M 18	260/192	400/295
0 607 450 599	M 27	700/516	1100/811
0 607 450 593	M 33	1300/960	1700/1254

\*Recommended torque indicates the ideal range based on the listed screw diameter.

\*\*Maximum torque indicates peak torque of tool regardless of screw diameter.

No load speed (rpm)	Rotation (R = right, L = left)	Air consumption under load (l/s)	Air consumption under load (cfm)	Weight (kg/lbs)	Toolholding fixture Sq. = Square	Air inlet thread	Air hose inside diameter (inches)	Features	Included Accessories	Accessory Part numbers
170	R/L	8	17	1.1/2.4	1/2" Sq.	1/4" NPT	3/8"		Barbed hose nipple	2 603 386 002
8000	R/L	6	12.7	2.3/5.1	1/2" Sq.	1/4" NPT	1/4"	Infinite variable torque adjustment	Barbed hose nipple	3 609 201 095
4700	R/L	11	23.3	5.0/11	3/4" Sq.	1/4" NPT	3/8"	Infinite variable torque adjustment	Barbed hose nipple	3 609 201 095
3100	R/L	13	27.5	9.6/21.2	1" Sq.	1/2" NPT	1/2"	Three stage torque adjustment	Barbed hose nipple Auxiliary handle	1 609 301 062 1 609 301 415

## Chisel Hammer

- High quality impact housing for low wear
- Polyamide housing reduces weight and provides operator comfort
- Wide range of high quality chisels available (see page 20)
- Powerful linear motor
- Waste air expelled via handle



## Chisel Hammer Set



## Chisel Hammer



## Needle Descaler



Tool part number	Impact rate (rpm)	Air consumption under load (l/s)	Air consumption under load (cfm)
0 607 560 501	3600	8.5	18
0 607 560 500	3600	8.5	18
0 607 560 502	3900	8.5	18



	Weight (kg / lbs)	Toolholding fixture	Air inlet thread	Air hose inside diameter (inches)	Features	Included Accessories	Accessory Part numbers
	1.0/2.2 (Hammer only)	See remarks	1/4" NPT	3/8"	Chisel hammers are used for smoothing and cutting work. The tool holding fixture accepts both hexagon and round shaft 10 mm (3/8") chisels.	Chisel hammer set includes: Chisel hammer Pipe cutting chisel Sheet metal cutting chisel 3/4" Flat chisel Metal carrying case Barbed hose nipple	0 607 560 500 1 609 390 298 2 609 390 014 2 609 390 015 3 605 438 010 2 603 386 002
	1.0/2.2	See remarks	1/4" NPT	3/8"	Chisel hammers are used for smoothing and cutting work. The tool holding fixture accepts both hexagon and round shaft 10 mm (3/8") chisels.	Chisel holding spring Barbed hose nipple	3 604 650 000 2 603 386 002
	1.9/4.2	Not Applicable	1/4" NPT	3/8"	For removal of rust, scale, slag or any excess material from various steel surfaces. Impact force is 1.4 kJoules per impact	1 set of needles Allen key Barbed hose nipple	1 607 000 027 3 607 950 003 2 603 386 002

# Nibblers, Shears, Foam Rubber Cutter and Jigsaws



## Nibbler and Shears

- Polyamide housing reduces weight and provides operator comfort
- Powerful sleeve valve motor
- Waste air expels through handle
- Available accessories are identical to Bosch electric models
- Head unit is identical to Bosch electric models

### Nibbler



**400 Watt  
0.54 Hp Motor**

### Shear



**400 Watt  
0.54 Hp Motor**

### Scissor Shear



**320 Watt  
0.43 Hp Motor**

### Foam Rubber Cutter



**120 Watt  
0.16 Hp Motor**

### Jigsaw



**400 Watt  
0.54 Hp Motor**

Tool part number	Cutting capacity	Stroke rate (rpm)
0 607 561 102	14 Gauge (.075") mild steel	1900
0 607 561 106	14 Gauge (.075") mild steel	1900
0 607 561 113	14 Gauge (.075") mild steel	1900
0 607 561 101	14 Gauge (.075") mild steel	1900
0 607 561 105	14 Gauge (.075") mild steel	1900
0 607 561 112	14 Gauge (.075") mild steel	1900
0 607 560 503	14 Gauge (.075") mild steel	2600
0 607 595 100	3 to 12 inches	3800
0 607 561 114	Wood 2 3/8"	2400
0 607 561 116	Plastic 1 1/4"	2400
0 607 561 120	Aluminum 3/4"	2200
	Mild steel 3/8"	2200



## Jigsaws

- Polyamide housing substantially reduces weight and provides operator comfort
- Room air is not drawn through motor, ensuring long life when cutting abrasive materials such as fiberglass or masonite
- Waste air expels through handle
- Tool-free system allows quick blade changes without tools
- 4-stage orbital action matches blade stroke to workpiece and cutting task
- Head unit is identical to Bosch electric models

	Power (watts/horsepower)	Air consumption under load (l/s)	Air consumption under load (cfm)	Weight (kg / lbs)	Air inlet thread	Air hose inside diameter (inches)	Features	Included Accessories	Accessory Part numbers
	400/0.54	12	25.4	1.5/3.3	1/4" NPT	3/8"	Locking switch	2.5 mm Allen wrench	1 907 950 003
	400/0.54	12	25.4	1.5/3.3	1/4" NPT	3/8"	Deadman switch	Punch	3 608 639 026
	400/0.54	12	25.4	1.5/3.3	1/4" NPT	3/8"	Paddle style switch	Die	1 607 031 143
								Barbed hose nipple	2 603 386 002
								Silencer	3 607 000 073
	400/0.54	12	25.4	2.2/4.9	1/4" NPT	3/8"	Locking switch	5 mm Allen wrench	1 907 950 006
	400/0.54	12	25.4	2.2/4.9	1/4" NPT	3/8"	Deadman switch	2.5 mm Allen wrench	1 907 950 003
	400/0.54	12	25.4	2.2/4.9	1/4" NPT	3/8"	Paddle style switch	Blade set	1 607 031 142
								Feeler gauge	2 607 970 001
								Barbed hose nipple	2 603 386 002
								Silencer	3 607 000 073
	320/0.43	6	12.7	1.3/2.9	1/4" NPT	3/8"	Cutting width 5 mm, smallest curve radius 300 mm	Allen wrench	2 607 950 004
								Barbed hose nipple	2 603 386 002
	120/0.16	5.5	11.7	1.2/2.6	1/4" NPT	3/8"	<b>Saw blades and saw blade guides must be ordered separately. See accessory page 20 for details.</b>	Footplate	2 608 000 114
								Barbed hose nipple	2 603 386 002
	400/0.54	12	25.4	1.8/4	1/4" NPT	3/8"	Locking switch	5 mm Allen wrench	1 907 950 006
	400/0.54	12	25.4	1.8/4	1/4" NPT	3/8"	Deadman switch	Barbed hose nipple	2 603 386 002
	400/0.54	12	25.4	1.8/4	1/4" NPT	3/8"	Paddle style switch	Silencer	3 607 000 073
								Includes saw blade set with anti-splinter insert; all replacement blades are available via Bosch service centers	

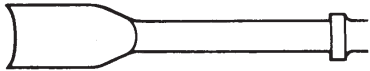
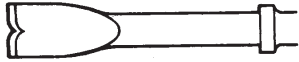





# Sander, Chisel Hammer & Foam Rubber Cutter Accessories



## Random Orbit Sander

Accessory Part number	Description	Features & Comments
3 609 202 500	Exhaust hose	Use with sanders
3 609 202 501	Dust bag	0 607 350 196, ...197



## Chisel Hammer

Accessory Part number	Drawing number	Description	Features & Comments
<b>Hex Shank Chisels:</b>			
	1	1 609 390 298	Concave tip pipe cutting chisel
	2	1 609 390 299	V-notch welding & cutting chisel
	3	2 609 390 014	Sheet metal cutting chisel
	4	2 609 390 015	Flat chisel, 3/4" wide
	4	1 609 390 302	Flat chisel, 1/2" wide
	5	1 609 390 304	Exhaust pipe cutting chisel
	6	1 609 390 305	Rivet cutting chisel
	7	1 609 390 303	Blank (can be cut to desired shape)
<b>Round Shank Chisels:</b>			
	1	1 609 390 293	Concave tip pipe cutting chisel
	2	1 609 301 442	V-notch welding & cutting chisel
	3	1 609 390 294	Sheet metal cutting chisel
	4	1 609 390 295	Flat chisel, 1/2" wide
	5	1 609 390 296	Exhaust pipe cutting chisel
	6	1 609 390 297	Rivet cutting chisel
	7	1 609 301 441	Blank (can be cut to desired shape)
	NA	3 604 650 000	Chisel holding spring
	NA	3 605 438 010	Metal carrying case

... Chisel Hammer with hexagon toolholder SW 10

... Chisel Hammer bit with round shank toolholder 10.2 mm Ø

## Foam Rubber Cutter Blades & Guides

Accessory Part number	Description	Features & Comments
	2 607 018 013	Foam rubber cutter blades, 70 mm/3" long.
	2 608 135 023	Foam rubber cutter guide, 70 mm/3" long.
	2 607 018 010	Foam rubber cutter blades, 130 mm/5" long.
	2 608 135 020	Foam rubber cutter guide, 130 mm/5" long.
	2 607 018 011	Foam rubber cutter blades, 200 mm/8" long.
	2 608 135 021	Foam rubber cutter guide, 200 mm/8" long.
	2 607 018 012	Foam rubber cutter blades, 300 mm/12" long.
	2 608 135 022	Foam rubber cutter guide, 300 mm/12" long.

# Dimensions for Drills, Rotary Hammer, Grinders & Sanders



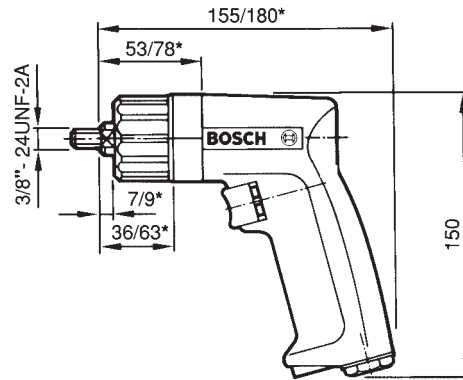
Tool part number

All tool dimensions are in mm

\*Asterisk indicates alternate dimensions for corresponding tool part numbers

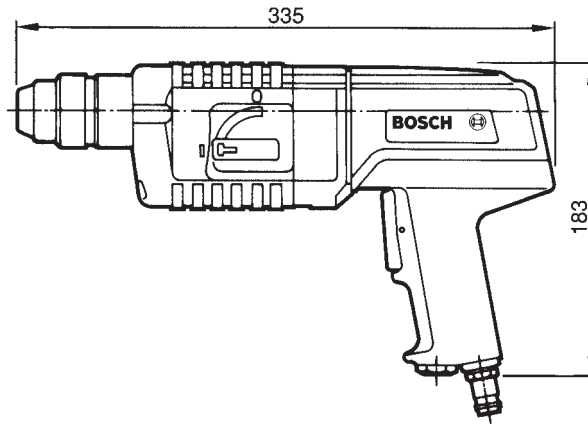
## Drills & Rotary Hammer

- 0 607 160 501
- 0 607 160 502
- 0 607 160 504\*
- 0 607 160 505
- 0 607 160 509\*
- 0 607 160 511



Noise in Db at No-Load Rpm:  
**78 Db**

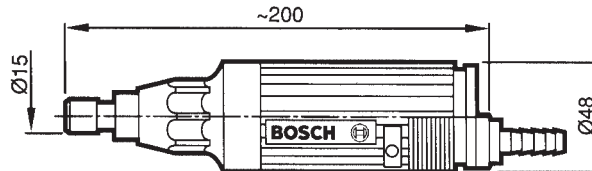
- 0 607 557 501



Noise in Db at No-Load Rpm:  
**84 Db**

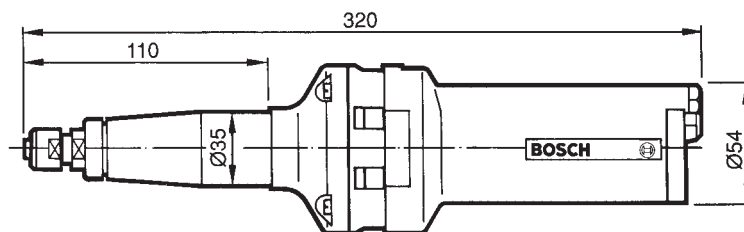
## Straight Grinders

- 0 607 260 100
- 0 607 260 101



Noise in Db at No-Load Rpm:  
**86 Db**

- 0 607 252 103
- 0 607 252 105



Noise in Db at No-Load Rpm:  
**82 Db**

# Dimensions for Drills, Rotary Hammer, Grinders & Sanders



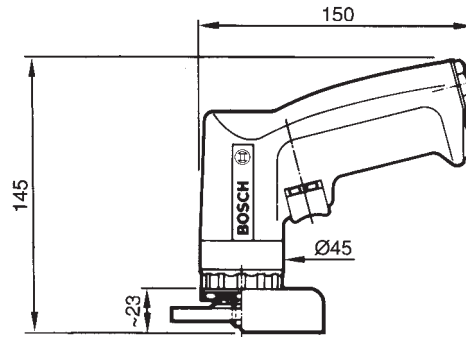
Tool part number

All tool dimensions are in mm

## Vertical & Angle Grinders

\*Asterisk indicates alternate dimensions for corresponding tool part numbers

0 607 360 100



Noise in Db at No-Load Rpm:  
**71 Db**

0 607 352 109

0 607 352 112

0 607 352 113

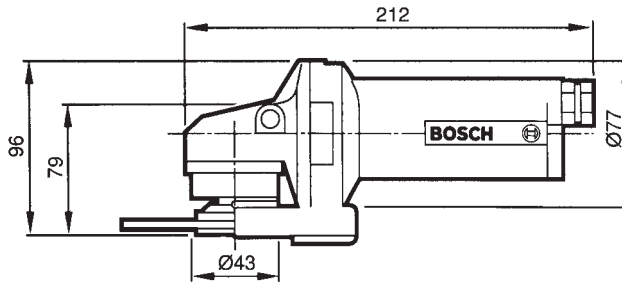
0 607 352 114

0 607 352 117

0 607 352 118

0 607 352 119

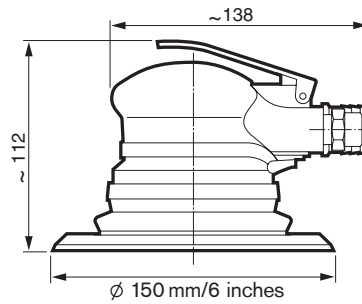
0 607 352 120



Noise in Db at No-Load Rpm:  
**83 Db**

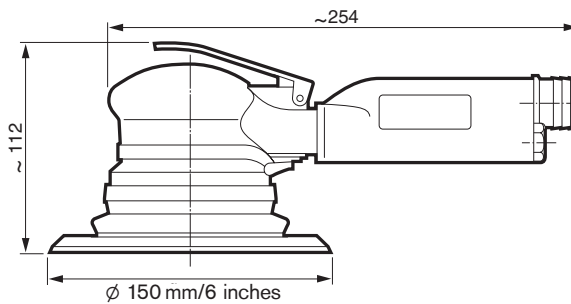
## Orbital Sanders

0 607 350 196



Noise in Db at No-Load Rpm:  
**93.5 Db**

0 607 350 197



Noise in Db at No-Load Rpm:  
**93.5 Db**

# Dimensions for Screwdrivers & Ratchet Wrench



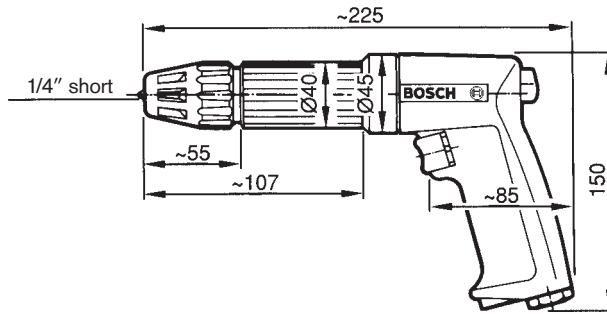
Tool part number

All tool dimensions are in mm

## Screwdrivers

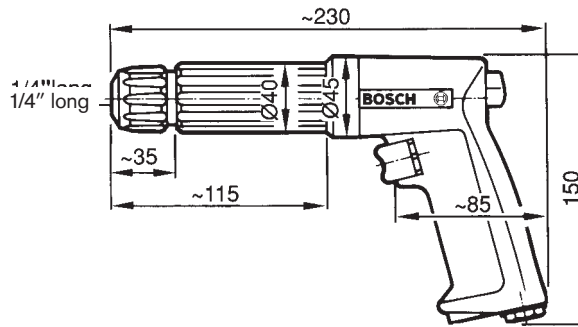
\*Asterisk indicates alternate dimensions for corresponding tool part numbers

0 607 460 400



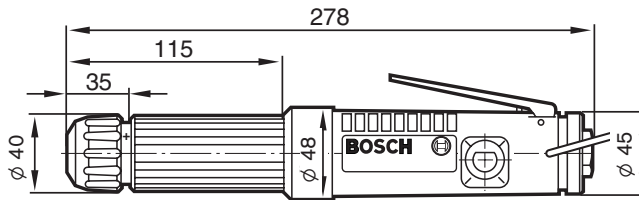
Noise in Db at No-Load Rpm:  
**78 Db**

0 607 460 401



Noise in Db at No-Load Rpm:  
**74 Db**

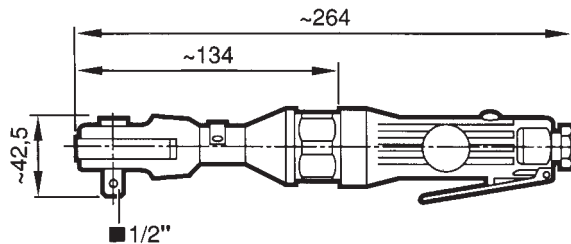
0 607 460 001



Noise in Db at No-Load Rpm:  
**74 Db**

## Ratchet Wrench

0 607 450 791



Noise in Db at No-Load Rpm:  
**82 Db**

# Dimensions for Heavy Duty Impact Wrenches



## Heavy Duty Impact Wrenches

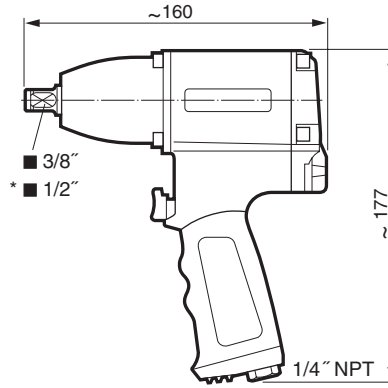
\*Asterisk indicates alternate dimensions for corresponding tool part numbers

Tool part number

All tool dimensions are in mm

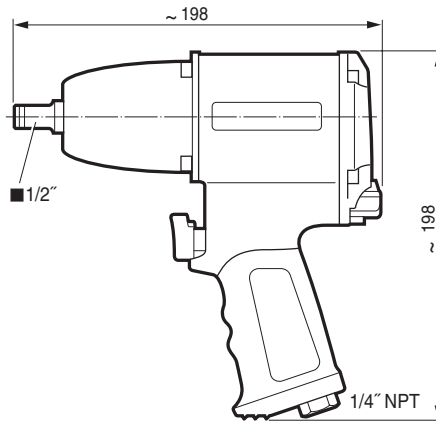


- 0 607 450 606
- 0 607 450 612\*



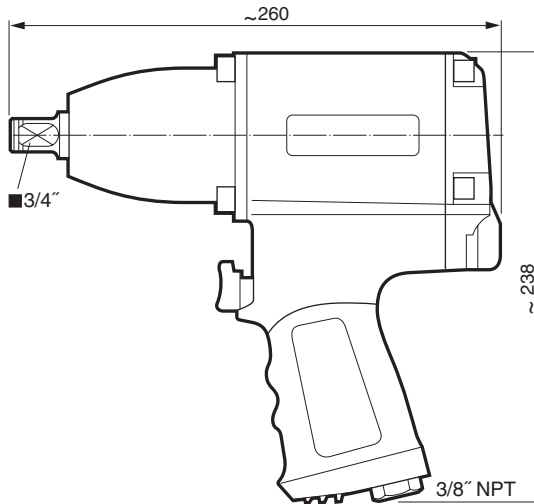
Noise in Db at No-Load Rpm:  
**88 Db**

- 0 607 450 601



Noise in Db at No-Load Rpm:  
**86 Db**

- 0 607 450 607



Noise in Db at No-Load Rpm:  
**89 Db**



# Dimensions for Standard Impact Wrenches



## Impact wrenches

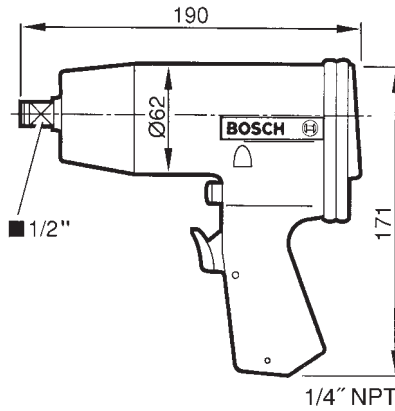
\*Asterisk indicates alternate dimensions for corresponding tool part numbers

All tool dimensions are in mm

Tool part number

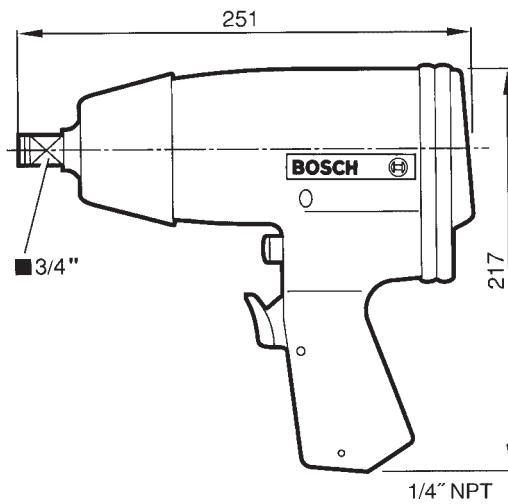


0 607 450 598



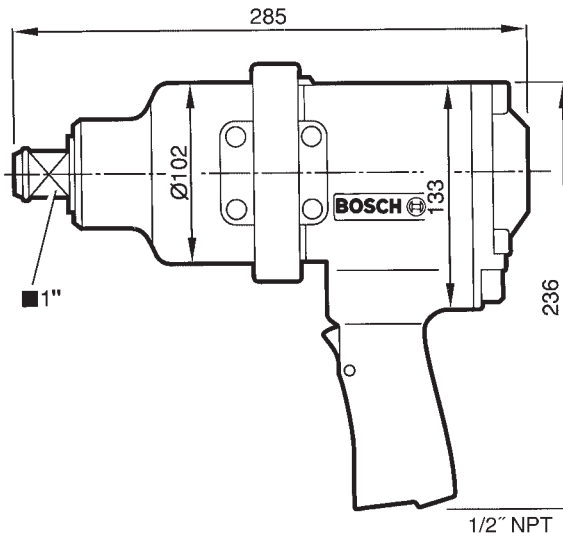
Noise in Db at No-Load Rpm:  
**91 Db**

0 607 450 599



Noise in Db at No-Load Rpm:  
**98 Db**

0 607 450 593



Noise in Db at No-Load Rpm:  
**91 Db**

# Dimensions for Chisel Hammer, Needle Descaler & Jigsaw



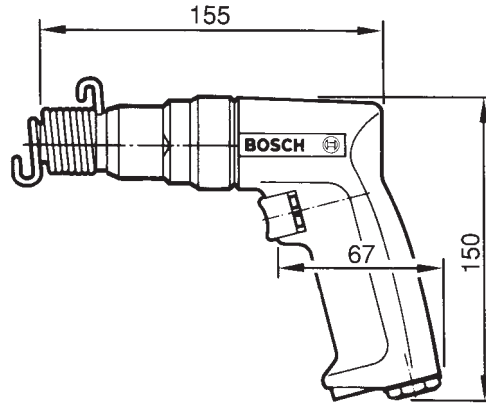
All tool dimensions are in mm

## Chisel Hammer/Needle Descaler

\*Asterisk indicates alternate dimensions for corresponding tool part numbers

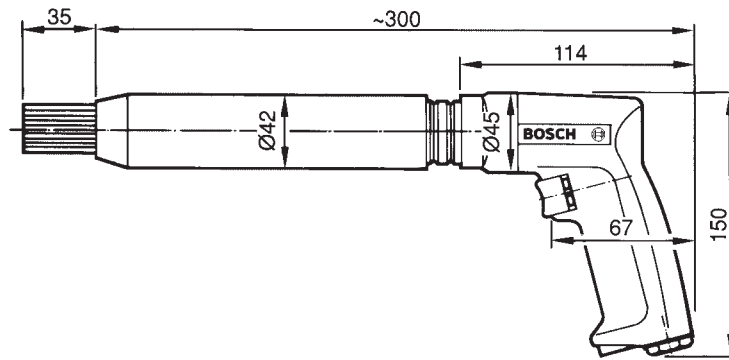
Tool part number

0 607 560 500



Noise in Db at No-Load Rpm:  
**92 Db**

0 607 560 502



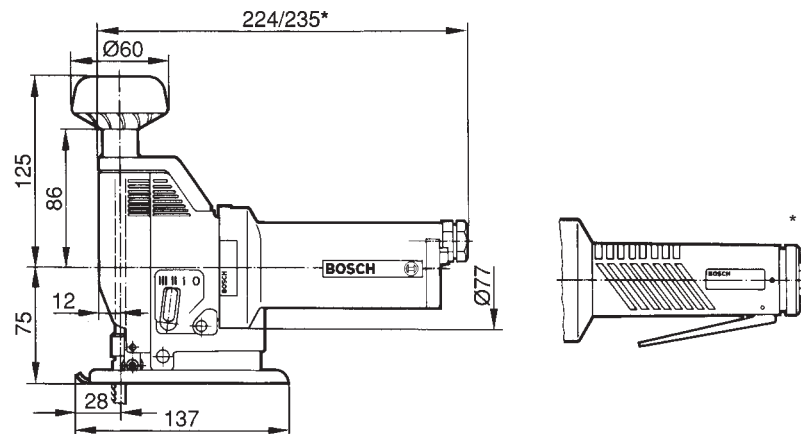
Noise in Db at No-Load Rpm:  
**92 Db**

## Jigsaws

0 607 561 114

0 607 561 116

0 607 561 120\*



Noise in Db at No-Load Rpm:  
**78 Db**

# Dimensions for Nibblers, Shears & Foam Rubber Cutter



## Nibblers/Shears/Foam Rubber Cutter

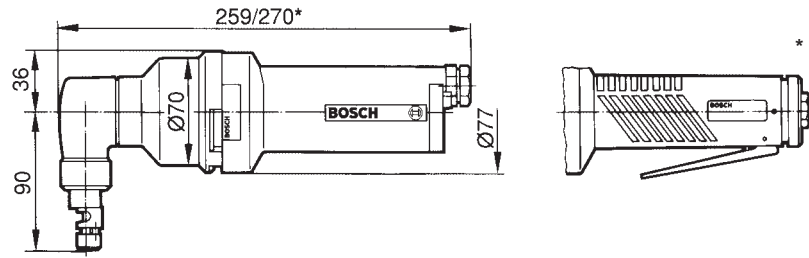
All tool dimensions are in mm

\*Asterisk indicates alternate dimensions for corresponding tool part numbers

Tool part number

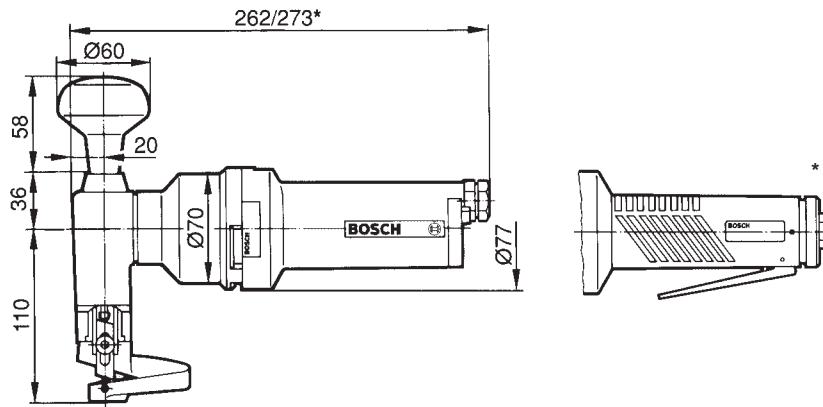


- 0 607 561 102
- 0 607 561 106
- 0 607 561 113\*



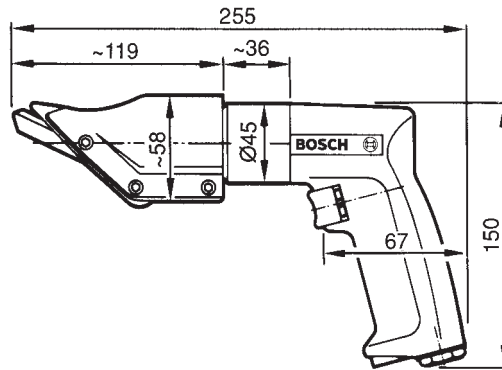
Noise in Db at No-Load Rpm:  
**76 Db**

- 0 607 561 101
- 0 607 561 105
- 0 607 561 112\*



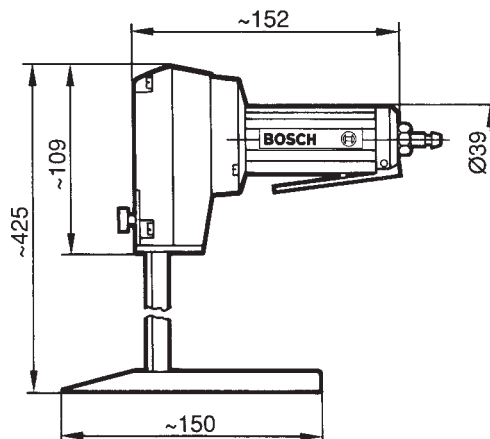
Noise in Db at No-Load Rpm:  
**76 Db**

- 0 607 560 503



Noise in Db at No-Load Rpm:  
**78 Db**

- 0 607 595 100



Noise in Db at No-Load Rpm:  
**82 Db**



Ontario's Largest  
Pneumatic & Hydraulic Tool Distributor

1-2430 Lucknow Drive, Mississauga, Ontario L5S 1V3. Tel: 905-672-5557 Fax: 905-672-5559  
Email: [sales@dobcoeqp.com](mailto:sales@dobcoeqp.com) [www.dobcoeqp.com](http://www.dobcoeqp.com)

Distributed by:

[www.boschproductiontools.com](http://www.boschproductiontools.com)

**BOSCH**  
Production Tools

