



**BE561**  
3/8" Drill



**BE751**  
2-speed 1/2" Drill

**NEW**



**BE1100**  
2-speed 1/2" Drill

**NEW**

Model #	BE561	BE751	BE1100
Order #	601162420	600581420	600582420
Variospeed (V) electronics	●	●	
Vario tacho constamatic (VTC) electronics			●
Aluminum die-cast gear housing		●	●
2-speed gear-box		●	●
Rubber coated comfort grip	●	●	●
Safety non-slip side handle		●	●
Reversing switch	●	●	●
Chuck	3/8" Geared	1/2" Geared	1/2" Geared
Metabo slip clutch		●	●
Swivel cord connection		●	●
Auto-stop carbon brushes		●	●
Winding protection grid		●	●
Maximum speed can be controlled by adjusting dial			●
Thermal overload protection			●
Current interruption protection			●
Maximum Tightening Torque	44 inch lbs.	265 inch lbs.	389 inch lbs.
<b>Capacity</b>			
- in mild steel	3/8"	1/2"	5/8"
- in softwood	3/4"	1 9/16"	1 9/16"
No-load speed (RPM)	0-2800	0-1000/0-3100	0-900/0-2800
Amps	4.5	6.5	9.6
Rated input watts	560	750	1100
Chuck capacity	3/8"	1/2"	1/2"
Spindle thread	1/2 x 20 UNF	1/2 x 20 UNF	1/2 x 20 UNF
Tool weight	4.8 lbs.	7.25 lbs.	7.5 lbs.
Shipping weight	6 lbs.	8.5 lbs.	8.7 lbs.
Length	10 3/4"	14 1/2"	14 1/2"
Carrying case	344452990 (optional - plastic)	344454110 (optional - plastic)	344454110 (optional - plastic)
Standard Equipment:	3/8" chuck (635252000) Chuck key (635167000)	1/2" chuck (635250000) Chuck key (635167000) Side handle (314001030)	1/2" chuck (635250000) Chuck key (635167000) Side handle (314001020)
Optional Equipment:	Side Handle (631052000)		



**BE75-16**  
1/2" Triple Gear  
Reduction Drill

NEW



**AD75-16**  
1/2" Triple Gear Reduction  
Angle Drill

NEW

Model #	BE75-16	AD75-16
Order #	600580420	US600580761
Variospeed (V) electronics	●	●
Aluminum die-cast gear housing	●	●
High torque, e.g. for use with auger bits up to 2" in dia.	●	●
Triple gear reduction	●	●
Reversing facility	●	●
Chuck	1/2" Geared	1/2" Geared
Metabo slip clutch	●	●
Auto-stop carbon brushes	●	●
Extra long, safety non-slip side handle	●	●
Switch locking catch, equally accessible to right & left hand	●	●
Winding protection grid	●	●
Particularly suitable for drilling in confined areas	●	●
Maximum Tightening Torque	664inch lbs.	664 inch lbs.
Capacity		
- in mild steel	5/8"	5/8"
- in softwood	1 31/32"	1 31/32"
No-load speed (RPM)	0-650	0-650
Amps	6.7	6.7
Rated input watts	750	750
Chuck capacity	1/2"	1/2"
Spindle thread	1/2 x 20 UNF	1/2 x 20 UNF
Tool weight	6.75 lbs.	8.0 lbs.
Shipping weight	9.5 lbs.	11.7 lbs.
Length	11 3/4"	14"
Carrying case	655077000 (optional) Also available in 220V	656304000 (standard) Also available in 220V
Standard Equipment:	1/2" chuck (635250000) Chuck key (635167000) Side handle (314001020)	1/2" chuck (635250000) Chuck key (635167000) Side handle (314001020) Rt. angle drive (631078000)

**Accessories**



**631078000 Right Angle Drive**

Drive Ratio: 1:1  
Thread size: 1/2"x 20 UNF  
Weight: 1 1/4 lbs.  
Length: 4"

- Converts all Metabo pistol grip drills and hammer drills with side handles to right angle tools (can be used on hammer drills in drilling mode only)
- Right angle drive allows access for hard to reach applications

**Mixers**

**631043000 Heavy-duty Mixer**  
5 1/2" dia. stirrer useable for mixing materials of heavy consistency. Overall length is 24 inches

**631044000 Mini-mixer**  
4" dia. stirrer suitable for medium consistency materials. Overall length is 23 inches



**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"