CORDLESS	6010BVR 10mm (3/8")	Acc Pg	. A037-060 64 🛲
	Drill	-	
			141
FIXING / FASTENING			
	Mana a sural sur duill fam a		
DRILLING /	Very popular drill for o		
IMPACT DRILLING	 Features reversing switch and 	l variable speed control trigger.	
CONCRETE DRILLING /			
DEMOLITION	Specifications:-		
	Specifications:-		
CUTTING	Specifications:-	305W	
CUTTING CONCRETE/ MASONRY/	_	305W Steel : 10 mm (3/8")	
CUTTING	Continuous rating input		
CUTTING CONCRETE/ MASONRY/	Continuous rating input	Steel : 10 mm (3/8")	
CUTTING CONCRETE/ MASONRY/	Continuous rating input Capacity	Steel : 10 mm (3/8") Wood : 15 mm (5/8")	
CUTTING CONCRETE/ MASONRY/	Continuous rating input Capacity No load speed	Steel : 10 mm (3/8") Wood : 15 mm (5/8") 0 – 1,800 rpm	
CUTTING CONCRETE/ MASONRY/ METAL]	Continuous rating input Capacity No load speed Overall length	Steel : 10 mm (3/8") Wood : 15 mm (5/8") 0 – 1,800 rpm 233 mm (9-1/4")	
CUTTING CONCRETE/ MASONRY/	Continuous rating input Capacity No load speed Overall length Net weight	Steel : 10 mm (3/8") Wood : 15 mm (5/8") 0 – 1,800 rpm 233 mm (9-1/4") 1.5 kg (3.5 lbs)	
CUTTING CONCRETE/ MASONRY/ METAL]	Continuous rating input Capacity No load speed Overall length Net weight	Steel : 10 mm (3/8") Wood : 15 mm (5/8") 0 – 1,800 rpm 233 mm (9-1/4") 1.5 kg (3.5 lbs)	
CUTTING CONCRETE/ MASONRY/ METAL]	Continuous rating input Capacity No load speed Overall length Net weight	Steel : 10 mm (3/8") Wood : 15 mm (5/8") 0 – 1,800 rpm 233 mm (9-1/4") 1.5 kg (3.5 lbs)	
CUTTING CONCRETE/ MASONRY/ METAL]	Continuous rating input Capacity No load speed Overall length Net weight	Steel : 10 mm (3/8") Wood : 15 mm (5/8") 0 – 1,800 rpm 233 mm (9-1/4") 1.5 kg (3.5 lbs)	
CUTTING CONCRETE/ MASONRY/ METAL]	Continuous rating input Capacity No load speed Overall length Net weight	Steel : 10 mm (3/8") Wood : 15 mm (5/8") 0 – 1,800 rpm 233 mm (9-1/4") 1.5 kg (3.5 lbs)	
CUTTING CONCRETE/ MASONRY/ METAL] MULTI TOOL	Continuous rating input Capacity No load speed Overall length Net weight	Steel : 10 mm (3/8") Wood : 15 mm (5/8") 0 – 1,800 rpm 233 mm (9-1/4") 1.5 kg (3.5 lbs)	
CUTTING CONCRETE/ MASONRY/ METAL]	Continuous rating input Capacity No load speed Overall length Net weight	Steel : 10 mm (3/8") Wood : 15 mm (5/8") 0 – 1,800 rpm 233 mm (9-1/4") 1.5 kg (3.5 lbs)	
CUTTING CONCRETE/ MASONRY/ METAL] MULTI TOOL	Continuous rating input Capacity No load speed Overall length Net weight	Steel : 10 mm (3/8") Wood : 15 mm (5/8") 0 – 1,800 rpm 233 mm (9-1/4") 1.5 kg (3.5 lbs)	
CUTTING CONCRETE/ MASONRY/ METAL] MULTI TOOL	Continuous rating input Capacity No load speed Overall length Net weight	Steel : 10 mm (3/8") Wood : 15 mm (5/8") 0 – 1,800 rpm 233 mm (9-1/4") 1.5 kg (3.5 lbs)	



SANDING / POLISHING

	6413 10mm (3/8")	Acc Pg	. A037-060 64 Mi
SAWING	Drill		
ROUTERING / PLANING		1	
	Compact and lightwe	ight, yet with enough pov	ver.
CLEANING	 Ergonomically designed ha comfort. Chuck capacity: 1.5-10mm 	ndle with rubberized grip provides (1/16"-3/8").	more control and
	 In-line design brings drilling All ball bearing construction 	g pressure in line with center of dr	ill bit axis.
HEAT GUN / LASERS	Specifications:-		
	Continuous rating Input Capacity	450W Steel : 10mm (3/8")	
	capacity	Wood : 25mm (1")	
PNEUMATIC TOOLS	No load speed (rpm)	0-3,400	
	Dimensions	234 x 64 x 183mm	
	(L x W x H)	(9-1/4" x 2-1/2" x 7-1/4")	
	Net weight	1.3kg (2.9lbs)	
	Power supply cord	2.0m (6.6ft)	
GARDEN TOOLS			
GENERATORS			

)	Acc Pg. A037-060 64
Drill	F	
Heavy-duty perform	ance drill for profe	ssionals
Variable speed (0-550 rpn		
Weighs only 2.2 kg for ea	sy handling.	
• Rugged industrial chuck.		
Specifications:-		
Specifications:- Continuous rating input	510 W	
Continuous rating input	510 W Steel : 13 mm (1/2")	
Continuous rating input Capacity	510 W Steel : 13 mm (1/2") Wood : 36 mm (1-3/8")	
Continuous rating input Capacity No load speed	510 W Steel : 13 mm (1/2") Wood : 36 mm (1-3/8") 0 – 550 rpm	
Continuous rating input Capacity No load speed Overall length	510 W Steel : 13 mm (1/2") Wood : 36 mm (1-3/8") 0 - 550 rpm 275 mm (10-7/8")	
Continuous rating input Capacity No load speed Overall length Net weight	510 W Steel : 13 mm (1/2") Wood : 36 mm (1-3/8") 0 - 550 rpm 275 mm (10-7/8") 2.2 kg (4.8 lbs)	
Continuous rating input Capacity No load speed Overall length	510 W Steel : 13 mm (1/2") Wood : 36 mm (1-3/8") 0 - 550 rpm 275 mm (10-7/8")	
Continuous rating input Capacity No load speed Overall length Net weight	510 W Steel : 13 mm (1/2") Wood : 36 mm (1-3/8") 0 - 550 rpm 275 mm (10-7/8") 2.2 kg (4.8 lbs)	
Continuous rating input Capacity No load speed Overall length Net weight	510 W Steel : 13 mm (1/2") Wood : 36 mm (1-3/8") 0 - 550 rpm 275 mm (10-7/8") 2.2 kg (4.8 lbs)	
Continuous rating input Capacity No load speed Overall length Net weight	510 W Steel : 13 mm (1/2") Wood : 36 mm (1-3/8") 0 - 550 rpm 275 mm (10-7/8") 2.2 kg (4.8 lbs)	