

Product Objectives



- Designed to suit the needs of kitchen fitters, second fix carpenters, electricians, plumbers and mechanics
- Develop a heavy duty brushless 18V hammer/driver drill with loads of power to get the toughest tasks done





Product Overview





Product Specification Sheet







		DHP484	DDF484	
Capacities	Wood:	38		
	Steel:	13		
	Masonry:	13	N/A	
No load speed		0-2,000 / 0-500		
Impacts per mi	nute	0-30,000 / 0-7,500	N/A	
Max. lock torq	ue	60N.m		
Torque settings	S	21 stages + drill		
Weight		1.8kg	1.8kg	

- Brushless Motor more powerful and efficient than brushed motors because of no fiction loss and reduced heat production
- Twin LED Job light with pre-glow and after-glow functions the LED illuminates widely and brightly
- Variable speed trigger user is able to control drill speed by the trigger to ensure complete tool control
- **eXtreme Protection Technology** for use in outdoor applications or harsh environment for protection against dust and dripping water
- Mechanical 2 speed gearing switch located at the top of the tool mechanically changes gearing from high to low speed
- Metal gear construction heavy duty construction designed to handle the toughest conditions
- Ergonomic design provides comfortable grip and more control while minimizing hand fatigue

Advantages



Speed



High rotation speed of 2,000rpm improves efficiency

Innovation



Enhanced protection against dust and water for use in outdoor applications

Performance



Brushless motor design provides higher performance and longer runtimes

Durability



All metal gear construction for extra-high transmission durability

Our Range – Hammer Driver Drills



		DHP481	DHP484	DHP480	DHP459	DHP483	DHP458	DHP482
		BI	NEW	BI	Thakin main	BL	Trankita	Thakta
Max. capacities	Wood	76	38	38	38	36	76	38
: mm	Steel	13	13	13	13	13	13	13
	Masonry	16	13	13	13	13	16	13
No load spe	ed: rpm	High:0-2,100 Low:0-550	High: 0-2,000 Low:0-500	High:0-1,550 Low:0-400	High:0-1,500 Low:0-400	High:0-1,700 Low:0-500	High:0-2,000 Low:0-400	High:0-1,900 Low:0-600
Impacts per ipm	minute:	High: 0-31,500 Low:0-8,250	High: 30,000 Low:7,500	High: 0-25,500 Low:0-7,500	High: 0-25,500 Low:0-6,000	High: 0-25,500 Low:0-7,500	High: 0-30,000 Low:0-6,00	High: 0-28,500 Low:0-9,000
Max. lock to	orque: N.m	125	60	54	45	40	110	62
Overall leng	th: mm	205	182	199	192	176	225	198
Weight: kg		2.7	1.8	1.7	1.7	1.6	2.3	1.7

Our Range – Driver Drills



		DDF484	DDF480	BDF459	DDF483	DDF451	DDF458	DDF482
		NEW MOTOR	BI	Trakita Trakita MOTOR	BL	makita	Tranktia.	makita
Capacitie	Wood	38	38	38	36	65	76	38
s: mm	Steel	13	13	13	13	13	13	13
No load spe	eed: rpm	High: 0-2,000 Low: 0-500	High:0-1,500 Low:0-400	High:0-1,500 Low:0-400	High:0-1,700rpm Low:0-500rpm	High:0-1,700 Low:0-300	High:0-2,000 Low:0-400	High:0-1,900 Low:0-600
Max. lock to	orque: N.m	60	54	45	40	80	91	62
Overall len	gth: mm	172	185	179	162	238	225	185
Weight: kg		1.8	1.7	1.7	1.5	2.3	2.2	1.7

Accessories



Standard Equipment				
	-	Phillip's screwdriver double ended bit		
	-	Belt clip		

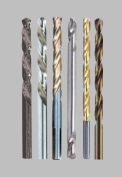
Optional Equipment



Wood Drilling (3-28mm)

Flat spade bits
Brad point drill bit
Forstner drill bit
Single spur auger bit
Ship wood auger bit
Self feeding bit

Optional Equipment



Metal Drilling – (1-10mm)

HSS-G metal drill bit
HSS-R metal drill bit
Double ended HSS-R drill bit
M-Force metal drill bit
HSS-TiN metal drill bit
HSS-Co metal drill bit







Screwing and fastening

Standard screw driving bits
Standard flip top case
Standard screwdriver bulk jars