

2023/4 PRODUCT CATALOGUE







INDUSTRIAL POWER TOOLS

INDEX

								0.0000000000000000000000000000000000000	
	•								
	2	DHP453ZK	17	DUC302Z	9/58	HR2630	52		
2012NB	49	DHP482RFE	17	DUC400Z	9/58	HR2631F	52	Vacuum	
	4	DHP482ZJ	17	DUH523Z	29/61	HR2810	52	Cleaners	3
4107R	37	DHP484ZJ	17	DUH602Z	29/61	HR3200C	52		
4114S	37	DHP458ZK	18	DUH651Z	10/61	HR4002	52		
4131	37	DHP485ZJ	17	DUN461WZ	30/62	HR4003C	53		
4329K	46	DHP486ZJ	18	DUN500W	30/62	HR4013C	53		
4350FCT	46	DHP487ZJ	18	DUP362Z	11/59	HR5212C	53		
4330FC1									
	5	DHR202ZK	23	DUR190LZX3	29/60	HS0600	36	Cordless	
5143R	37	DHR242ZJ	23	DUR192L	29/60	HS7601K	36	Tools	5
5903RK	42	DHR263ZK	8	DUR193Z	29/60	J		18V+18V	
	6	DHR280ZWJ	8	DUR368AZ	10/60	JN1601	47	(36V)	
6411	41	DHR400ZK	8	DUR368LZ	10/60	JN3201J	48		•
6906	46	DHS680ZJ	15	DUS158Z	30/59	JR3061T	47		
	9	DHS710Z	7	DUT131Z	26	JR3070CT	47		
9031	35	DJN161Z	24	DVC350Z	4	JS1601	48		4
9032	34	DJR183Z	22/28/59	DVC660Z	4	JS1602	48	Cordless	
9046	50	DJR360ZK	8	DVC865LZX3	4	JS3201J	48	OPE Tools 18V+18V	9
								(36V)	
9237CB	50	DJR186ZK	22	DVC750L	4	JV0600K	46		
9401	35	DJR187ZK	22	DVR450Z	15	K			
9403	35	DJS101ZJ	24	DVP180Z	25	KP0800K	48		
9557HNG	32	DJS161ZJ	24	DWR180Z	19	KP0810K	48		
9558HP	32	DJV180ZK	20	DWT310K	7	L			
	A	DJV181ZJ	21	E		LC1230N	38	Cordless	12
AF506	36	DJV182ZK	21	EA3502S	58	LD050P	47	18V Tools	12
AF601	36	DKP180Z	21	F		LD080PI	47	.	
ADP05	26	DKP181Z	21	FS2300	55	LS0815FLN	43		
NDI 05	В	DLM382DZ	10/61	FS2500	55	LS1018LN	43		
DI 1016									
BL1016	33	DLM432Z	10/61	FS2700	55	LS1019L	43		
BL1041B	33	DLM461Z	11/61	FS4300	55	LS1040N	43		
BL1815N	6/13	DLS212Z	8	FS6300	55	LS1219L	43	Cordless	28
BL1830B	6/13	DLW140Z	7	G		LW1401	44	18V OPE	20
BL1850B	6/13	DML801	27	GA4530	32	M		Tools	
BL1860B	6/13	DML802	27	GA4534	32	MLT100N	42		
BO3710	49	DML807	27	GA4540	32	N			
BO4555	49	DML815	26	GA4550	32	N5900B	36		
BO4900	49	DMP180Z	26	GA5010	33	Р	30		
	50	DP2010N	41	GA5040	33	PC5001C	20		
BO5031							38	Corded	
BO5041	50	DP4002	42	GA5040C	33	PDC01	11/62	Tools	31
BO6030	50	DPB180ZK	14	GA7010C	33	PDC1200A01	11/62	.00.5	
BO6050J	50	DPJ180ZJ	21	GA7020	33	PJ7000	35		
	C	DPT353Z	25	GA9010C	33	R			
		D1 13332	25						
CC301DZJ	33	DRS780Z	7	GA9020	34	RP0900	53		
CC301DZJ CP100Z				GA9020 GA9020K	34 34	RP0900 RP1800X	53 53		
	33	DRS780Z	7			RP1800X			
CP100Z	33 33 D	DRS780Z DRT50ZJ DRT50ZJX2	7 25 25	GA9020K GA9040SK01	34 34	RP1800X RP2301FCX	53 53	OPF	Š.
CP100Z DA3010F	33 33 D	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ	7 25 25 25	GA9020K GA9040SK01 GA9050	34 34 34	RP1800X RP2301FCX RT0700C	53 53 54	OPE Tools	56
CP100Z DA3010F DBO180Z	33 33 D 42 23	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012	7 25 25 25 25 42	GA9020K GA9040SK01 GA9050 GA9060	34 34 34 34	RP1800X RP2301FCX RT0700C RT0700CX2J	53 53		56
DA3010F DB0180Z DBS180Z	33 33 D 42 23 23	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK	7 25 25 25 25 42 22	GA9020K GA9040SK01 GA9050 GA9060 GD0600	34 34 34 34 40	RP1800X RP2301FCX RT0700C RT0700CX2J	53 53 54 54		56
DA3010F DB0180Z DBS180Z DC10SB	33 33 D 42 23 23 33	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK	7 25 25 25 25 42 22 22	GA9020K GA90405K01 GA9050 GA9060 GD0600 GD0603	34 34 34 34 40 40	RP1800X RP2301FCX RT0700C RT0700CX2J SG1251J	53 53 54 54 54		56
DA3010F DB0180Z DBS180Z DC10SB DC18RC	33 33 D 42 23 23 33 33	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ	7 25 25 25 42 22 22 15	GA9020K GA90405K01 GA9050 GA9060 GD0600 GD0603 GD0800C	34 34 34 40 40	RP1800X RP2301FCX RT0700C RT0700CX2J SG1251J SP6000J	53 53 54 54		56
DA3010F DB0180Z DBS180Z DC10SB DC18RC DC18RD	33 33 D 42 23 23 33	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSP600ZJ	7 25 25 25 25 42 22 22	GA9020K GA90405K01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0801C	34 34 34 34 40 40	RP1800X RP2301FCX RT0700C RT0700CX2J SG1251J SP6000J	53 53 54 54 54 37		56
DA3010F DB0180Z DBS180Z DC10SB DC18RC	33 33 D 42 23 23 33 33	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ	7 25 25 25 42 22 22 15	GA9020K GA90405K01 GA9050 GA9060 GD0600 GD0603 GD0800C	34 34 34 40 40	RP1800X RP2301FCX RT0700C RT0700CX2J SG1251J SP6000J	53 53 54 54 54		56
DA3010F DB0180Z DBS180Z DC10SB DC18RC DC18RD	33 33 D 42 23 23 33 33 13	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSP600ZJ DSS610ZJ	7 25 25 25 42 22 22 15 7	GA9020K GA90405K01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0801C	34 34 34 34 40 40 40	RP1800X RP2301FCX RT0700C RT0700CX2J SG1251J SP6000J	53 53 54 54 54 37		56
DA3010F DB0180Z DBS180Z DC10SB DC18RC DC18RD DC18SE	33 33 D 42 23 23 33 33 13 13	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSP600ZJ DSS610ZJ DST221Z	7 25 25 25 42 22 22 15 7	GA9020K GA90405K01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0801C GD0810C	34 34 34 40 40 40 41	RP1800X RP2301FCX RT0700C RT0700CX2J SG1251J SP6000J T	53 53 54 54 54 37 37		56
DA3010F DB0180Z DBS180Z DC10SB DC18RC DC18RD DC18SE DCF102Z	33 33 D 42 23 23 33 33 13 13 26	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSP600ZJ DSS610ZJ DST221Z	7 25 25 25 42 22 22 15 7 15 25	GA9020K GA90405K01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0801C GD0810C GD0811C	34 34 34 40 40 40 41 41	RP1800X RP2301FCX RT0700C RT0700CX2J SSG1251J SP6000J T TD0101F TM3000CX2	53 53 54 54 54 37 37 45 49		56
DA3010F DB0180Z DBS180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DCL180Z	33 33 D 42 23 23 33 33 13 13 14 14 4	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSP600ZJ DSS610ZJ DST221Z DTD152Z DTD153ZJ	7 25 25 25 42 22 22 15 7 15 25 18	GA9020K GA90405K01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0801C GD0811C GD0811C GS5000	34 34 34 40 40 41 41 41	RP1800X RP2301FCX RT0700C RT0700CX2J SSG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350	53 53 54 54 54 37 37 37 45 49 45		56
DA3010F DB0180Z DBS180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DCL180Z DCL184Z	33 33 D 42 23 23 33 33 13 13 44 44 44	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSP600ZJ DS5610ZJ DST221Z DTD152Z DTD153ZJ DTD154Z	7 25 25 25 42 22 22 15 7 15 25 18 18	GA9020K GA90405K01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0811C GD0811C GS5000 H	34 34 34 40 40 41 41 41 41	RP1800X RP2301FCX RT0700C RT0700CX2J S SG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350 TW1000	53 53 54 54 54 37 37 45 49		56
DA3010F DB0180Z DBS180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DCL180Z DCL184Z DCM501ZR	33 33 D 42 23 23 33 13 13 14 14 44 44 27	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSP600ZJ DSS610ZJ DST221Z DTD152Z DTD153ZJ DTD154Z DTD172ZJ	7 25 25 25 42 22 22 15 7 15 25 18 18 18	GA9020K GA90405K01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0811C GD0811C GS5000 H HG6031VK HM0870C	34 34 34 40 40 41 41 41 41 42 38	RP1800X RP2301FCX RT0700C RT0700CX2J SSG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350 TW1000	53 54 54 54 37 37 37 45 49 45 45		56
DA3010F DB0180Z DBS180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DCL180Z DCL184Z DCM501ZR DC0180Z	33 33 D 42 23 23 33 13 13 14 44 44 27	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSP600ZJ DSS610ZJ DST221Z DTD152Z DTD153ZJ DTD154Z DTD172ZJ DTL061ZJ	7 25 25 25 42 22 22 15 7 15 25 18 18 18 19	GA9020K GA90405K01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0811C GD0811C GS5000 H HG6031VK HM0870C HM1203C	34 34 34 40 40 41 41 41 41 42 38 38	RP1800X RP2301FCX RT0700C RT0700CX2J S SG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350 TW1000 U UB1102	53 53 54 54 54 37 37 37 45 49 45 46		56
DA3010F DB0180Z DBS180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DCL180Z DCL184Z DCM501ZR DC0180Z DCOS553ZJ	33 33 D 42 23 23 33 13 13 14 4 4 4 27 15 15	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSP600ZJ DSS610ZJ DST221Z DTD152Z DTD153ZJ DTD154Z DTD172ZJ DTL061ZJ DTL063ZJ	7 25 25 25 42 22 22 15 7 15 25 18 18 18 19 19	GA9020K GA90405K01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0811C GD0811C GS5000 H HG6031VK HM0870C HM1203C HM1307C	34 34 34 40 40 41 41 41 41 42 38 38	RP1800X RP2301FCX RT0700C RT0700CX2J S SG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350 TW1000 U UB1102 UB1103	53 53 54 54 54 37 37 37 45 49 45 46		56
DA3010F DB0180Z DB5180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DCL180Z DCL184Z DCM501ZR DCO180Z DCO5553ZJ DDA350ZK	33 33 D 42 23 23 33 13 13 66 61 44 4 27 15 15	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSP600ZJ DSS610ZJ DST221Z DTD152Z DTD152Z DTD154Z DTD154Z DTD172ZJ DTL061ZJ DTL063ZJ DTM50ZK	7 25 25 25 42 22 22 15 7 15 25 18 18 18 19 19	GA9020K GA90405K01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0810C GD0811C GD0811C GS5000 H HG6031VK HM0870C HM1203C HM1307C HM1501	34 34 34 40 40 40 41 41 41 41 42 38 38 40 38	RP1800X RP2301FCX RT0700C RT0700CX2J S SG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350 TW1000 UB1102 UB1102 UB1103 UH6570	53 53 54 54 37 37 45 49 45 46 35 35 35		56
DA3010F DB0180Z DB5180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DCL180Z DCL184Z DCM501ZR DCO180Z DCM501ZR	33 33 D 42 23 23 33 13 13 14 4 4 4 27 15 15	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSS610ZJ DST221Z DTD153ZJ DTD154Z DTD172ZJ DTL061ZJ DTM50ZK DTM50ZK	7 25 25 25 42 22 22 15 7 15 25 18 18 18 19 19 19 21	GA9020K GA90405K01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0810C GD0811C GS5000 H HG6031VK HM0870C HM1203C HM1307C HM1501 HM1802	34 34 34 40 40 40 41 41 41 41 42 38 38 40 38	RP1800X RP2301FCX RT0700C RT0700CX2J S SG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350 TW1000 U UB1102 UB1103	53 53 54 54 54 37 37 37 45 49 45 46		56
DA3010F DB0180Z DB5180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DCL180Z DCL184Z DCM501ZR DCO180Z DCO5553ZJ DDA350ZK	33 33 D 42 23 23 33 13 13 66 61 44 4 27 15 15	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSP600ZJ DSS610ZJ DST221Z DTD152Z DTD152Z DTD154Z DTD154Z DTD172ZJ DTL061ZJ DTL063ZJ DTM50ZK	7 25 25 25 42 22 22 15 7 15 25 18 18 18 19 19	GA9020K GA90405K01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0810C GD0811C GD0811C GS5000 H HG6031VK HM0870C HM1203C HM1307C HM1501	34 34 34 40 40 40 41 41 41 41 42 38 38 40 38	RP1800X RP2301FCX RT0700C RT0700CX2J S SG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350 TW1000 UB1102 UB1102 UB1103 UH6570	53 53 54 54 37 37 45 49 45 46 35 35 35		56
DA3010F DB0180Z DB5180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DCL180Z DCL184Z DCM501ZR DCO180Z DCM501ZR	33 33 D 42 23 23 33 33 13 13 44 44 27 15 15 16	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSS610ZJ DSS610ZJ DT515ZZ DTD15ZZ DTD15ZZ DTD15ZZ DTD15ZZ DTD15ZZ DTD15ZZ DTD15ZZ DTD16ZZ DTD15ZZ DTM5OZK DTR18OZJ DTS141ZJ	7 25 25 25 42 22 22 15 7 15 25 18 18 18 19 19 19 21	GA9020K GA90405K01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0810C GD0811C GS5000 H HG6031VK HM0870C HM1203C HM1307C HM1501 HM1802	34 34 34 40 40 40 41 41 41 41 42 38 38 40 38	RP1800X RP2301FCX RT0700C RT0700CX2J S SG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350 TW1000 UB1102 UB1102 UB1103 UH6570	53 53 54 54 37 37 45 49 45 46 35 35 35		56
DA3010F DB0180Z DB5180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DCL180Z DCL184Z DCM501ZR DC0180Z DCS553ZJ DDA350ZK DDF484ZJ DDF486ZJ	33 33 D 42 23 23 33 33 13 13 26 14 4 4 27 15 15 16 16	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSP600ZJ DSS610ZJ DST221Z DTD152Z DTD152Z DTD154Z DTD154Z DTD154Z DTD163ZJ DTL063ZJ DTM50ZK DTR180ZJ DTS141ZJ DTW190ZK	7 25 25 25 42 22 22 15 7 15 25 18 18 18 19 19 21 22 19	GA9020K GA90405K01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0810C GD0811C GS5000 H HG6031VK HM0870C HM1203C HM1307C HM1501 HM1802 HM1812	34 34 34 40 40 40 41 41 41 41 42 38 38 40 39/40	RP1800X RP2301FCX RT0700C RT0700CX2J S SG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350 TW1000 UB1102 UB1102 UB1103 UH6570	53 53 54 54 37 37 45 49 45 46 35 35 35		56
DA3010F DB0180Z DB5180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DCL180Z DCL184Z DCM501ZR DCO180Z DCM50553ZJ DDA350ZK DDF484ZJ DDF486ZJ DDF487ZJ	33 33 D 42 23 23 33 13 13 26 14 4 4 27 15 15 16 16	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSP600ZJ DSS610ZJ DST221Z DTD152Z DTD152Z DTD154Z DTD154Z DTD172ZJ DTL061ZJ DTL063ZJ DTM50ZK DTR180ZJ DTS141ZJ DTW190ZK DTW190ZK	7 25 25 25 42 22 15 7 15 25 18 18 18 19 19 21 22 19	GA9020K GA90405K01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0811C GD0811C GS5000 H HG6031VK HM0870C HM1203C HM1307C HM1501 HM1802 HM1812 HP0300	34 34 34 40 40 40 41 41 41 41 42 38 38 40 39/40 44	RP1800X RP2301FCX RT0700C RT0700CX2J S SG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350 TW1000 UB1102 UB1102 UB1103 UH6570	53 53 54 54 37 37 45 49 45 46 35 35 35		56
DA3010F DB0180Z DB5180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DCL184Z DCM501ZR DCO180Z DCL184Z DCM501ZR DCO180Z DCJ80ZK DDF484ZJ DDA350ZK DDF486ZJ DDF487ZJ DDG460ZX1 DFR550ZJ	33 33 D 42 23 23 33 13 13 26 14 4 4 27 15 16 16 16	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSP600ZJ DSS610ZJ DST221Z DTD152Z DTD152Z DTD154Z DTD172ZJ DTL063ZJ DTM50ZK DTR180ZJ DTM50ZK DTR180ZJ DTW190ZK DTW251ZK DTW251ZK	7 25 25 25 42 22 22 15 7 15 25 18 18 19 19 21 22 19	GA9020K GA9040SK01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0811C GD0811C GS5000 H HG6031VK HM0870C HM1203C HM1307C HM1501 HM1802 HM1812 HP0300 HP1230 HP1630	34 34 34 40 40 40 41 41 41 41 42 38 38 40 39/40 44 44	RP1800X RP2301FCX RT0700C RT0700CX2J S SG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350 TW1000 UB1102 UB1102 UB1103 UH6570	53 53 54 54 37 37 45 49 45 46 35 35 35		56
DA3010F DB0180Z DB5180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DCL184Z DCM501ZR DCOM501ZR DCOM501ZR DCM501ZR DF486ZJ DDF486ZJ DDF486ZJ DDF486ZJ DDF487ZJ DDF486ZJ DDF487ZJ DDG460ZX1 DFR550ZJ DF5250ZJ	33 33 D 42 23 23 33 33 13 13 26 14 4 4 27 15 16 16 16 16 16 11/59 24 23	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSF600ZJ DSS610ZJ DST221Z DTD153ZJ DTD154Z DTD154Z DTD172ZJ DTL063ZJ DTM50ZK DTR180ZJ DTM50ZK DTR180ZJ DTW190ZK DTW251ZK DTW300ZJ DTW300ZJ DTW700ZJ	7 25 25 25 42 22 22 15 7 15 25 18 18 19 19 21 22 19 20 20	GA9020K GA9040SK01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0811C GD0811C GS5000 HG6031VK HM0870C HM1203C HM1501 HM1802 HM1812 HP0300 HP1230 HP1630 HP1630	34 34 34 34 40 40 40 41 41 41 41 41 42 38 38 40 39/40 44 44 44	RP1800X RP2301FCX RT0700C RT0700CX2J S SG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350 TW1000 UB1102 UB1102 UB1103 UH6570	53 53 54 54 37 37 45 49 45 46 35 35 35		56
DA3010F DB0180Z DB5180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DCL180Z DCL184Z DCM501ZR DC0180Z DCS553ZJ DDA350ZK DDF484ZJ DDF486ZJ DDF486ZJ DDF487ZJ DDG460ZX1 DFF850ZJ DF5250ZJ DF5250ZJ DF5251ZJ	33 33 D 42 23 23 33 33 13 13 13 26 14 4 27 15 15 16 16 16 16 16 17/59 24 23	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSF600ZJ DSS610ZJ DST221Z DTD152Z DTD152Z DTD153ZJ DTD154Z DTD172ZJ DTL063ZJ DTL063ZJ DTM50ZK DTR180ZJ DTM90ZK DTR180ZJ DTW190ZK DTW251ZK DTW300ZJ DTW700ZJ DTW700ZJ DTW700ZJ	7 25 25 25 42 22 22 15 7 15 25 18 18 18 19 19 19 21 22 19 20 20 20	GA9020K GA9040SK01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0811C GD0811C GS5000 HG6031VK HM0870C HM1203C HM1307C HM1501 HM1802 HM1812 HP0300 HP1230 HP1630 HP1640 HP2010N	34 34 34 34 40 40 40 41 41 41 41 41 41 42 38 38 40 39/40 44 44 44 44 44	RP1800X RP2301FCX RT0700C RT0700CX2J S SG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350 TW1000 UB1102 UB1102 UB1103 UH6570	53 53 54 54 37 37 45 49 45 46 35 35 35		56
DA3010F DB0180Z DB5180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DCL180Z DCL184Z DCM501ZR DC0180Z DCS553ZJ DDA350ZK DDF486ZJ DDF486ZJ DDF486ZJ DDF487ZJ DDG460ZX1 DFF850ZJ DF5250ZJ DF5251ZJ DF5251ZJ DF5251ZJ	33 33 33 D 42 23 23 33 33 13 13 13 26 14 4 27 15 16 16 16 16 16 16 24 23 23 23	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSF600ZJ DSS610ZJ DST221Z DTD152Z DTD152Z DTD153ZJ DTL063ZJ DTL063ZJ DTM50ZK DTR180ZJ DTM90ZK DTR180ZJ DTW190ZK DTW251ZK DTW300ZJ DTW700ZJ DTW1001ZJ DTW1001ZJ DTW100ZZJ	7 25 25 25 42 22 22 15 7 15 25 18 18 18 19 19 19 21 22 19 20 20 20 20	GA9020K GA9020K GA9040SK01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0811C GD0811C GS5000 HG6031VK HM0870C HM1203C HM1307C HM1501 HM1802 HM1812 HP0300 HP1230 HP1630 HP1640 HP2010N HP2050	34 34 34 34 40 40 40 41 41 41 41 41 41 42 38 38 40 39/40 44 44 44 44 44 44	RP1800X RP2301FCX RT0700C RT0700CX2J S SG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350 TW1000 UB1102 UB1102 UB1103 UH6570	53 53 54 54 37 37 45 49 45 46 35 35 35		56
DA3010F DB0180Z DB5180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DCL180Z DCL184Z DCM501ZR DF5553ZJ DDF484ZJ DDF486ZJ DDF486ZJ DDF487ZJ DDF485ZJ DF5250ZJ DF5250ZJ DF5251ZJ DF5452ZJ DGA452ZK	33 33 33 D 42 23 23 33 33 13 13 13 26 14 4 27 15 15 16 16 16 16 16 17/59 24 23 23 24 14	DRS780Z DRT50ZJ DRT50ZJZ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSF600ZJ DSS610ZJ DST221Z DTD152Z DTD153ZJ DTD154Z DTD172ZJ DTL061ZJ DTL063ZJ DTM50ZK DTR180ZJ DTM90ZK DTW190ZK DTW251ZK DTW300ZJ DTW700ZJ DTW1001ZJ DTW1002ZJ DUA301Z	7 25 25 25 42 22 22 15 7 15 25 18 18 18 19 19 19 20 20 20 20 9/59	GA9020K GA9020K GA9040SK01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0811C GD0811C GS5000 H HG6031VK HM0870C HM1203C HM1203C HM1501 HM1802 HM1812 HP0300 HP1230 HP1630 HP1630 HP1230 HP1640 HP2010N HP2050	34 34 34 34 40 40 40 41 41 41 41 41 42 38 38 40 39/40 44 44 44 44 44 44	RP1800X RP2301FCX RT0700C RT0700CX2J S SG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350 TW1000 UB1102 UB1102 UB1103 UH6570	53 53 54 54 37 37 45 49 45 46 35 35 35		56
DA3010F DB0180Z DB5180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DCL180Z DCL184Z DCM501ZR DF550ZJ DF548CZJ DF548CZJ DF548CZJ DF5452ZJ DF5452ZJ DGA456ZJ	33 33 33 D 42 23 23 33 33 13 13 13 26 14 4 27 15 15 16 16 16 16 16 17/59 24 23 23 24 14 14	DRS780Z DRT50ZJ DRT50ZJZ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSF600ZJ DSS610ZJ DST221Z DTD152Z DTD153ZJ DTD154Z DTD172ZJ DTL063ZJ DTM50ZK DTM180ZJ DTM50ZK DTM190ZK DTW190ZK DTW251ZK DTW300ZJ DTW1001ZJ DTW100ZJ DUA301Z DUB184Z	7 25 25 25 42 22 22 15 7 15 25 18 18 18 19 19 19 20 20 20 20 9/59 28/57	GA9020K GA9020K GA9040SK01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0811C GD0811C GS5000 H HG6031VK HM0870C HM1203C HM1501 HM1802 HM1812 HP0300 HP1230 HP1630 HP1630 HP1230 HP1630 HP2050 HP2051 HP2070	34 34 34 34 40 40 40 41 41 41 41 41 42 38 40 39/40 44 44 44 44 44 44 45	RP1800X RP2301FCX RT0700C RT0700CX2J S SG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350 TW1000 UB1102 UB1102 UB1103 UH6570	53 53 54 54 37 37 45 49 45 46 35 35 35		56
DA3010F DB0180Z DB5180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DCL180Z DCL184Z DCM501ZR DC0180Z DC5553ZJ DDA350ZK DDF484ZJ DDF486ZJ DDF486ZJ DDF486ZJ DDF486ZJ DDF5250ZJ DF5250ZJ DF5250ZJ DF5251ZJ DF5452ZJ DGA458ZJ DGA458ZJ	33 33 33 D 42 23 33 33 33 33 33 33 33 33 34 33 44 44 44	DRS780Z DRT50ZJ DRT50ZJZ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSP600ZJ DSS610ZJ DST221Z DTD152Z DTD153ZJ DTD154Z DTD173ZJ DTL063ZJ DTM50ZK DTR180ZJ DTM50ZK DTR180ZJ DTW190ZK DTW251ZK DTW300ZJ DTW700ZJ DTW1001ZJ DTW1002ZJ DUA301Z DUB184Z DUB185Z	7 25 25 25 42 22 22 15 7 15 25 18 18 18 19 19 21 22 19 19 20 20 20 20 20 20 9/59 28/57 28/57	GA9020K GA9020K GA9040SK01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0811C G55000 H HG6031VK HM0870C HM1203C HM1307C HM1501 HM1802 HM1812 HP0300 HP1230 HP1630 HP1630 HP1230 HP1630 HP2050 HP2051 HP2070 HR2230	34 34 34 34 40 40 40 41 41 41 41 41 42 38 40 39/40 44 44 44 44 44 45 51	RP1800X RP2301FCX RT0700C RT0700CX2J S SG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350 TW1000 UB1102 UB1102 UB1103 UH6570	53 53 54 54 37 37 45 49 45 46 35 35 35		56
DA3010F DB0180Z DB5180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DCL180Z DCL184Z DCM501ZR DF550ZJ DF548CZJ DF548CZJ DF548CZJ DF5452ZJ DF5452ZJ DGA456ZJ	33 33 33 D 42 23 23 33 33 13 13 13 26 14 4 27 15 15 16 16 16 16 16 17/59 24 23 23 24 14 14	DRS780Z DRT50ZJ DRT50ZJZ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSP600ZJ DSS610ZJ DST221Z DTD152Z DTD153ZJ DTD154Z DTD173ZJ DTL063ZJ DTM50ZK DTR180ZJ DTM50ZK DTR180ZJ DTW190ZK DTW251ZK DTW300ZJ DTW700ZJ DTW1001ZJ DTW1002ZJ DUA301Z DUB184Z DUB185Z	7 25 25 25 42 22 22 15 7 15 25 18 18 18 19 19 19 20 20 20 20 9/59 28/57	GA9020K GA9020K GA9040SK01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0811C GD0811C GS5000 H HG6031VK HM0870C HM1203C HM1501 HM1802 HM1812 HP0300 HP1230 HP1630 HP1630 HP1230 HP1630 HP2050 HP2051 HP2070	34 34 34 34 40 40 40 41 41 41 41 41 42 38 40 39/40 44 44 44 44 44 44 45	RP1800X RP2301FCX RT0700C RT0700CX2J S SG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350 TW1000 UB1102 UB1102 UB1103 UH6570	53 53 54 54 37 37 45 49 45 46 35 35 35		56
DA3010F DB0180Z DB5180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DCL180Z DCL184Z DCM501ZR DC0180Z DC5553ZJ DDA350ZK DDF484ZJ DDF486ZJ DDF486ZJ DDF486ZJ DDF486ZJ DDF5250ZJ DF5250ZJ DF5250ZJ DF5251ZJ DF5452ZJ DGA458ZJ DGA458ZJ	33 33 33 D 42 23 33 33 33 33 33 33 33 33 34 33 44 44 44	DRS780Z DRT50ZJ DRT50ZJZ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSP600ZJ DSS610ZJ DST221Z DTD152Z DTD153ZJ DTD154Z DTD173ZJ DTL063ZJ DTM50ZK DTR180ZJ DTM50ZK DTR180ZJ DTW190ZK DTW251ZK DTW300ZJ DTW700ZJ DTW1001ZJ DTW1002ZJ DUA301Z DUB184Z DUB185Z	7 25 25 25 42 22 22 15 7 15 25 18 18 18 19 19 21 22 19 19 20 20 20 20 20 20 9/59 28/57 28/57	GA9020K GA9020K GA9040SK01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0811C G55000 H HG6031VK HM0870C HM1203C HM1307C HM1501 HM1802 HM1812 HP0300 HP1230 HP1630 HP1630 HP1230 HP1630 HP2050 HP2051 HP2070 HR2230	34 34 34 34 40 40 40 41 41 41 41 41 42 38 40 39/40 44 44 44 44 44 45 51	RP1800X RP2301FCX RT0700C RT0700CX2J S SG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350 TW1000 UB1102 UB1102 UB1103 UH6570	53 53 54 54 37 37 45 49 45 46 35 35 35		56
DA3010F DB0180Z DB5180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DCL180Z DCL184Z DCM501ZR DCO180Z DCS553ZJ DDA350ZK DDF484ZJ DDF486ZJ DDF486ZJ DDF486ZJ DDF486ZJ DDF486ZJ DDF5250ZJ DF5250ZJ DF5250ZJ DF5250ZJ DF5250ZJ DF5250ZJ DF5250ZJ DF6463ZJ DGA458ZJ DGA458ZJ DGA463ZJ	33 33 33 D 42 23 23 33 33 13 13 26 14 4 4 27 15 16 16 16 16 16 17 24 23 24 24 24 24 14 14 14	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSS610ZJ DSS610ZJ DST21Z DTD152Z DTD152Z DTD154Z DTD172ZJ DTL061ZJ DTL063ZJ DTM50ZK DTR180ZJ DTS141ZJ DTW190ZK DTW251ZK DTW251ZK DTW30ZJ DTW700ZJ DTW1001ZJ DTW1001ZJ DTW1001ZJ DTW1002ZJ DUA301Z DUB184Z DUB185Z DUB186Z	7 25 25 25 25 42 22 22 15 7 15 25 18 18 18 19 19 20 20 20 20 9/59 28/57 28/57	GA9020K GA9020K GA9040SK01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0811C G55000 H HG6031VK HM0870C HM1203C HM1307C HM1501 HM1802 HM1812 HP0300 HP1230 HP1630 HP1630 HP1230 HP2050 HP2051 HP2070 HR2230 HR2300	34 34 34 34 40 40 40 41 41 41 41 41 41 42 38 38 40 39/40 44 44 44 45 44 45 51 51	RP1800X RP2301FCX RT0700C RT0700CX2J S SG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350 TW1000 UB1102 UB1102 UB1103 UH6570	53 53 54 54 37 37 45 49 45 46 35 35 35		56
DA3010F DB0180Z DB5180Z DB5180Z DC10SB DC18RC DC18RD DC18SE DCF102Z DCG180ZK DC1180Z DC1180Z DC1180Z DC1180Z DC180Z DCM501ZR DF48CZJ DDF48CZJ DDF48CZJ DF5250ZJ DF5251ZJ DF525ZJ DGA452ZK DGA452ZL DGA458ZJ DGA463ZJ DGA463ZJ DGA900ZK	33 33 D 42 23 23 33 33 13 13 13 26 14 4 4 27 15 16 16 16 16 16 17 29 24 23 23 23 24 14 14 14 14 7	DRS780Z DRT50ZJ DRT50ZJX2 DRV250ZJ DS4012 DSC163ZK DSC121ZK DSD180ZJ DSS610ZJ DSS610ZJ DST221Z DTD152Z DTD153ZJ DTD154Z DTD152Z DTD154Z DTD154Z DTD172ZJ DTL061ZJ DTL063ZJ DTM50ZK DTR180ZJ DTM50ZK DTR180ZJ DTW190ZK DTW251ZK DTW251ZK DTW251ZK DTW300ZJ DTW1001ZJ DTW1001ZJ DTW1001ZJ DUM301Z DUB184Z DUB185Z DUB186Z DUB186Z DUB186Z	7 25 25 25 25 42 22 22 15 7 15 25 18 18 18 19 19 20 20 20 20 20 20 9/59 28/57 28/57 9/57	GA9020K GA9020K GA9040SK01 GA9050 GA9060 GD0600 GD0603 GD0800C GD0810C GD0811C GS5000 H HG6031VK HM0870C HM1203C HM1802 HM1802 HM1802 HM1801 HP1630 HP1630 HP1630 HP2010N HP2050 HP2051 HP2070 HR2230 HR2300 HR2460	34 34 34 34 40 40 40 41 41 41 41 41 41 42 38 38 40 39/40 44 44 44 44 45 51 51 51	RP1800X RP2301FCX RT0700C RT0700CX2J S SG1251J SP6000J T TD0101F TM3000CX2 TW0200 TW0350 TW1000 UB1102 UB1102 UB1103 UH6570	53 53 54 54 37 37 45 49 45 46 35 35 35		56

51 52

HR2475

9/58 HR2600

28/30/58

DGP180Z

DHP453RYE

24 DUC254Z17 DUC256Z



VC2512L

Vacuum Cleaner



21 L Dust Class L Vacuum Cleaner (Wet & Dry)

- Approved for Dust Class L in accordance with the EU standard For both wet and dry vacuum cleaning

- Best suitable for working with power tools
 Push & Clean semi-automatic filter cleaning system for extended operating time and filter life
- When working with electric drilling, sanding or cutting tools the automatic start/stop function activates the machine when a connected power tool is used

Continuous rating input	1,000W
Max peak air flow	3.6 m ³ / min
Max Sealed Suction	21.0 kPa
Tank capacity	Dust: 21 L
	Water: 18 L
Sound level	72 dB(A)
Dimensions (L x W x H)	390x390x530 mm
Net weight	7.0 kg (15.5 lbs.)
Power supply cord	5 m (16.4 ft)

Hose, Hand tube, Crevice Nozzle, Floor Nozzle, Tool adapter, Aluminum tube, Fleece filter bag, Disposal bag

DCL180Z



18V LXT Li-ion Cordless Cleaner



18V

Capacity	650 mL	
Continuous Use (min.)	w/ BL1830B: 20	
Max Air Flow	1.4 m ³ /min	
Max Sealed Suction	4.2 kPa (428 mmHO)	
(water column)		
Suction Power	30 W	
Dimensions (L x W x H)	999x114x152 mm	
Net weight	1.2 kg	

DCL184Z

Cordless Cleaner



- Higher suction power and longer continuous run time
- Optimum housing design for car interior cleaning

 Comes with a variety of special nozzles optimum for cleaning car interior

18V LXT Li-Ion Cordless 3-Speed Cleaner

- Also accepts the nozzles for our existing cordless cleaners Blower nozzle complete converts to a blower for added versatility



Cloth Dust Bag / Paper Dust Bag: 500 / 330 mL
Max / High / Normal: 20 / 30 / 80
Cleaning: 1.4 m³/min
5.4 kPa (550 mmH ₂ O)
Max / High / Normal: 38 / 23 / 5 W
Blowing: 0.4 m ³ /min
Blowing: 100 m/s
w/ BL1830B / BL1840B / BL1850B / BL1860B
365 x 138 x 202 mm (14-3/8 x 5-7/16 x 8")
1.8 - 2.2 kg (4.0 - 4.9 lbs.)

DVC350Z

Cordless Vacuum Cleaner



18V LXT Li-Ion Cordless Vacuum Cleaner

- Compact and lightweight design for high portability
- Convenient for use with Makita cordless tools
- Large 3L dust bag capacity
- Variable switch provides High/Low air volume settings to suit your application Shoulder belt can be easily slung over your shoulder for added mobility



Max Air Flow 14 m³/min Max Sealed Suction 6.0 kPa (612 mmHO) (water column) Recoverable capacity Dust: 3.0 L (0.8 gal) Dimensions (L x W x H) 273x195x226 mm Net weight 2.2 - 2.4 kg

DVC750L

Cordless Portable Vacuum Cleaner



18V LXT BL Brushless Cordless 7.5 L HEPA Portable Vacuum Cleaner

18V X 2 (36V) LXT BL Brushless Cordless Backpack Vacuum Cleaner

- Compact, portable and easy-to-use
- BL motor allows 1.6 m³/min of Max air flow /6.7 kPa of Max sealed suction
- / 50 W of Suction power and long run time to go together

 HEPA Filter is used to capture very small particles effectively
- Wet and dry
 7.5L Large dust bag capacity enables continuous cleaning work





Capacity Dust / Water: 7.5 / 4.5 L w/ BL1850B (High) : 35 Continuous Use (min.) w/ BL1850B (Low): 70 Max Air FlowMax 1.6 m³/min Sealed Suction 6.7 kPa Suction Power High / Low: 50 / 25W Dimensions (L x W x H) 418x251x278 mm 4.3 - 4.6 kg (9.4 - 10.1 lbs.) Net weight

DVC660Z

Cordless Backpack Vacuum Cleaner



Cleaning mechanism for paper dust bag

- · Increased suction power for improved dust collection
 · BL motor allows 2.2 m³/min of Max air flow / 11 kPa of Max sealed
- suction and long run time Delivers up to 140 min of run time using BL1860B on normal setting
- Mode memory function allows to start in the same suction power when you turned it off previously







Vibration Level
Sound Pressure Level
Dimensions (L x W x H)
Net weight

Capacity	Paper Dust Bag: 6.0L
	Cloth Dust Bag: 5.5L
Max Air Flow	w/Hose complete 32-1.0: 2.2m³/min
	w/Hose complete 28-1.0: 2.0m³/min
Max Sealed Suction	11kPa
Suction Power	Max / High / Normal / w/Hose 32-1.0
	95 / 50 /25W
Suction Power	Max / High / Normal / w/Hose 28-1.0
	90 / 45 / 25W
Vibration Level	Operation w/o Load 2.5 m/s ² or less
Sound Pressure Level	70 dB(A) or less
Dimensions (L x W x H)	297x174x523 mm
Net weight	6.1 - 6.7kg

DVC865LZX3





A versatile wet/dry dust extractor that runs on two 18V LXT batteries.



Capacity	Dust / Water: 8 / 6 L
Continuous Use (min.)	w/ BL1860B: 100
Max Air Flow	2.1 m³/min
Max Sealed Suction	11 kPa
Suction Power	105 W
Dimensions (L x W x H)	366 x 334 x 368 mm
	(14-3/8 x 13-1/8 x 14-1/2")
Net weight	7.0 - 7.7 kg (15.4 - 17.0 lbs.)

18V X2 (36V) LXT BL Cordless 8 L Dust Class L Vacuum Cleaner (Wet & Dry)

PRODUCTS

CORDLESS TOOLS





18Vx2 Lithium-ion Powered by two 18V Li-ion batteries in series

The compatible batteries are:

with Battery fuel gauge

1.5Ah BL1815N*



15min Charge time *without Battery fuel gauge

3.0Ah BL1830B



22min Charge time 5.0Ah BL1850B



45min Charge time 6.0Ah BL1860B



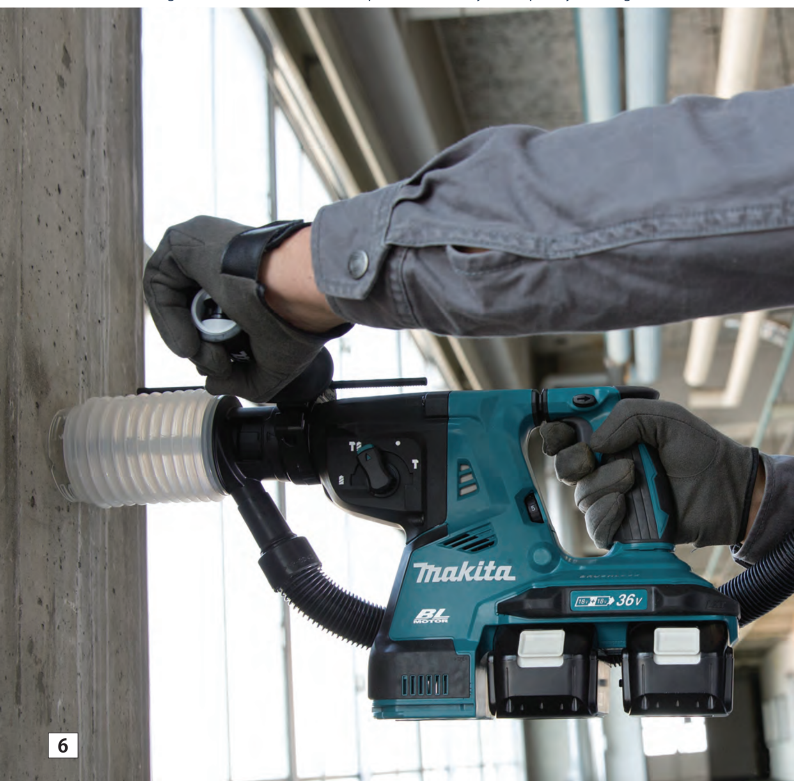
55mi Charge tim 18v + 18v 36V

Two 18V Li-ion batteries can be directly installed on the machine to supply energy to the powerful 36V DC motor drive system.



*SEE THE RANGE OF 18V + 18V MACHINES IN THE CATALOGUE MARKED WITH

When different capacity batteries are used together (for example, 1.5Ah BL1815N and 3.0Ah BL1830B, or fully charged BL1830B and 70% charged BL1830B), the machine stops when a battery is completely discharged.





DGA900ZK

Cordless Angle Grinder



18V X2 (36V) LXT BL Cordless 230 mm (9") Angle Grinder, Soft Start, Electric Brake

- Two 18V LXT Li-lon batteries deliver the power and performance for corded demands without leaving the 18V LXT platform
- ADT (Automatic torque Drive Technology) adjusts speed and torque during operation for optimum performance
- AFT (Active Feedback sensing Technology) turns the motor off if rotation speed suddenly slows or wheel is forced to stop



Wheel Diameter 230 mm (9") Hole Diameter 22.23 mm (7/8") No Load Speed (RPM) 6.000 Surface Grinding w/ Anti-Vibration Side Grip: 7.5 m/s² Vibration Level Disc Sanding w/ Anti-Vibration Side Grip: 2.5 m/s² or less Sound Pressure Level 88 dB(A) Sound Power Level Dimensions (L x W x H) 499x250x158 mm (19-5/8"x9-7/8"x6-1/4") 5.2 - 8 kg (11.46 - 17.64 lbs.) Net weight

DLW140Z

Cordless Abrasive Cut-Off Saw



- World's First Cordless Portable Cut-off Cuts 130 metal studs with BI 1850B x2
- Electric brake allows adjustments to be completed faster for maximum productivity
- Load status indicator shows the load level on the motor during cutting operation

18V X2 (36V) LXT BL 355 mm (14") Cordless Abrasive Cut-Off Saw

· Suitable for light duty application, such as cutting metal studs





Wheel [Diameter	355 mm (14")
Hole Di	ameter	25.4 mm (1")
No Load	d Speed (RPM)	3,800
Capacit	y at 90°	Round: 127 mm (5")
		Rectangular: 115x130 mm (4-1/2"x5-1/8")
		Rectangular: 102x194 mm (4"x7-5/8")
		Rectangular: 70x233 mm (2-3/4"x9-1/8")
Capacit	y at 45°	Round: 127 mm (5")
		Rectangular: 115x103 mm (4-1/2"x4-1/16")
Vibratio	n Level	2.5 m/s^{2}
Sound I	Pressure Level	103 dB(A)
Sound I	Power Level	115 dB(A)
Dimens	ions (L x W x H)	537x290x640 mm
Net wei	ight	17.2 - 17.8 kg (37.9 - 39.3 lbs.)

*Standard with Blade Part no. B-64696

DWT310K

Cordless Shear Wrench



Up to 14% Faster Fastening than Corded Model 6922NB

- Fastens 380 M22 (7/8") torque shear bolts with two 18V 6.0 Ah batteries 18V solution for corded power demands
- · Two 18V LXT Li-lon batteries deliver the power and run time for corded demands without leaving the 18V LXT platform
 High power delivered by 36V (18Vx2) DC Brushless motor enables to fasten as fast
- as if you were using a corded shear wrench

Capacity	High Strength Torque Shear Bolt (HTB)
	M16, M20, M22 (5/8, 3/4, 7/8")
	Super High Strength Torque Shear Bolt (SHTB)
	M16, M20 (5/8, 3/4")
No Load Speed (RPM)	14
Max Fastening Torque	804 N·m (593 ft.lbs.)
Vibration Level	2.5 m/s ² or less
Sound Pressure Level	83 dB(A)
Sound Power Level	94 dB(A)
Dimensions (L x W x H)	296 x 130 x 377 mm (11-5/8 x 5-1/8 x 14-7/8")
Net weight	6.5 - 7.1 kg (14.3 - 15.7 lbs.)









18V X2 (36V) LXT Li-Ion Cordless 190mm (7-1/2") Circular Saw, Electric Brake, Soft Start

18V X2 (36V) LXT BL Brushless Cordless M16 (5/8") / M20 (3/4") / M22 (7/8") 804 N⋅m (593 ft.lbs.) Shear Wrench

Cordless Circular Saw

DHS710Z



- Two 18V LXT Li-lon batteries deliver the power and performance for corded demands without leaving the 18V LXT platform
 Makita-built motor delivers 4,800 RPM for fast cutting and ripping
- Heavy gauge aluminium die cast wraparound base engineered for improved durability and straighter cuts (DHS710)
- Lightweight for operator comfort





	Blade Diameter	190 / 185 mm (7-1/2" / 7-1/4")
	Max Cutting Capacity	90°: 68.5 / 66 mm (2-11/16" / 2-5/8")
		45°: 49 / 47.5 mm (1-15/16" / 1-7/8")
		50°: 44 / 42.5 mm (1-3/4" / 1-11/16")
	No Load Speed (RPM)	4,800
	Vibration Level	Cutting Wood: 2.5 m/s ² or less
	Sound Pressure Level	85 dB(A)
	Sound Power Level	96 dB(A)
	Dimensions (L x W x H)	356x217x298 mm (14"x8-1/2"x11-3/4")
	Net weight	3.9 - 4.6 kg (8.6 - 10.1 lbs.)

DRS780Z

Cordless Rear Handle Saw



18V X2 (36V) LXT BL ADT Cordless 185 mm (7-1/4") Magnesium Rear Handle Saw, Electric Brake, Soft Start

- Cuts 3X Material in a Single Pass; Blade Left Design
- 18V solution for corded power demands
- Two 18V LXT Li-lon batteries deliver the power and performance for corded demands without leaving the 18V LXT platform
 BL motor delivers 5,100 RPM for fast cutting and ripping
 BL motor eliminates carbon brushes, enabling the BL motor to run cooler and
- more efficiently for longer life





90°: 65 mm (2 - 9/16") Max Cutting Capacity 45°: 45 mm (1-3/4") 53°: 38 mm (1-1/2") No Load Speed (RPM) 5.100 446x196x270 mm (17-1/2"x7-3/4"x10-5/8") Dimensions (L x W x H) Net weight 5.0 - 5.6 kg (11.1 - 12.4 lbs.)

185 mm (7-1/4")

*Standard with Blade Part no. B-09416

*Standard with Blade Part no. B-57364

Blade Diameter

DSP600ZJ

Cordless Plunge Cut Saw



Up to 80% faster cutting than corded model SP6000



18V X2 (36V) LXT BL Cordless 165 mm (6-1/2") Plunge Cut Saw			
 Up to 80% faster cutting than corded model SP6000 Automatic torque Drive Technology (ADT) adjusts cutting speed and torque 	Blade Diameter Bevel Capacity	165 mm (6-1/2") -1° - 48°	
during cut for optimum performance	Max Cutting Capacity	90°: 56 mm (2-3/16")	
· 18V solution for corded power demands		45°: 40 mm (1-9/16")	
		48°: 38 mm (1-1/2")	
	No Load Speed (RPM)	2,500 - 6,300	
	Sound Pressure Level	92 dB(A)	
	Sound Power Level	103 dB(A)	
RI ADT IXT	Vibration Level	Cutting Wood: 2.5 m/s ² or less	
BL ADT LXT (BRAKE)		Cutting Metal: 2.5 m/s ² or less	
	Dimensions (L x W x H)	346x241x272 mm (13-5/8"x9-1/2"x10-3/4")	
	Net weight	4.4kg (9.8lbs.)	



DLS212Z

Cordless Slide Compound Mitre Saw



18V X2 (36V) LXT BL ADT Cordless 305 mm (12") Slide Compound Mitre Saw, Laser

- Rail-forward design enables to be placed against a wall for maximizing work
- 18V solution for corded power demands
- Two 18V LXT Li-lon batteries deliver the power and run time for corded demands without leaving the 18V LXT platform
- High power delivered by 36V (18Vx2) DC Brushless motor enables to cut as fast as if you were using a corded slide compound mitre saw









305 mm (12")
60° L / 60° R
48° L / 48° R
90° Miter: 107 x 363 mm (4-1/4" x 14-1/4")
90° Miter: 92 x 382 mm (3-5/8" x 15")
45° Miter, L/R: 107 x 255 mm (4-1/4" x 10")
45° Miter, L/R: 92 x 268 mm (3-5/8" x 10-1/2")
4,400
898x690x725 mm (35-1/4"x26-1/8"x28-1/2")
30.7 - 31.3kg

DJR360ZK

Cordless Recipro Saw



18V X2 (36V) LXT BL Brushless Cordless Recipro Saw

- Our most powerful cordless recipro saw yet: Amazing work amount and work efficiency
- Higher cutting speed (Max 3,000 SPM) and modified stroke length (32 mm) provide higher cutting efficiency
- Newly designed vertical crank mechanism minimizes blade deflection and reduces vibration to machine
- Higher durability thanks to more durable mechanism to hold slider and more rigid
- Two 18V LXT Li-lon batteries deliver the power and run time for corded demands without leaving the 18V LXT platform



Length of Stroke 32 mm (1-1/4") Strokes Per Minute (SPM) High / Low: 0 - 3,000 / 0 - 2,300 Capacity Pipe: 130 mm (5-1/8") Wood: 255 mm (10") Vibration Level Cutting Boards: 16.5 m/s2 Cutting Wooden Beams: 15.5 m/s Sound Pressure Level 85 dB(A) Sound Power Level 96 dB(A) Dimensions (L x W x H) 449x116x243 mm (17-3/4"x4-9/16"x9-9/16") Net weight 4.0 - 4.7 kg (8.9 - 10.3 lbs.)

DHR263ZK

Cordless Rotary Hammer



18V X2 (36V) LXT Li-lon Cordless 26 mm (1") Combination Hammer, SDS-PLUS Bits

- 18V solution for corded power demands
- Two 18V LXT Li-lon batteries deliver the power and run time for corded demands without leaving the 18V LXT platform
- Makita-built motor delivers 0-1,250 RPM, 0-5,000 BPM and 3.0 Joules
- (Makita value) of impact energy for faster drilling Vibration absorbing handle provides a sure and comfortable operation
- Ergonomic soft grip handle and large 2-finger trigger provide increased comfort on the iob















18V X2 (36V) LXT BL AVT SOFT NO LOAD Cordless 28 mm (1-1/8") Combination Hammer, SDS-PLUS Bits

18V X2 (36V) LXT BL AWS AVT SOFT NO LOAD Cordless 40 mm (1-9/16") Rotary Hammer, SDS-Max Bits, Dual LED Lights

Net weight

		FDT4 D
	Impact Energy	EPTA-Procedure 05/2009: 2.5 J
	Capacity	Concrete / Steel / Wood:
		26 / 13 / 32 mm (1" / 1/2" / 1-1/4")
	Blows Per Minute (BPM)	0 - 5,000
	No Load Speed (RPM)	0 - 1,250
	Vibration Level	14.5 m/s ² into concrete
	Drilling Into Metal:	3.0 m/s ²
	Sound Pressure Level	94 dB(A)
	Sound Power Level	105 dB(A)
	Dimensions (L x W x H)	350x116x232 mm (13-3/4"x4-9/16"x9-1/8")
	Net weight	4.1 - 5.1 kg (9 - 11.3 lbs.)
		=

DHR280ZWJ

Cordless Combination Hammer



BL Motor & AVT + SOFT NO LOAD Functions Deliver High Power and Low

- 18V solution for corded power demands
- Two 18V LXT Li-lon batteries deliver the power and run time for corded demands without leaving the 18V LXT platform















Impact Energy	EPTA-Procedure 05/2009: 2.8 J
Capacity	Concrete / Steel / Wood / Core Bit / Diamond Core Bit (Dry Type):
	28 / 13 / 32 / 54 / 65 mm (1-1/8" / 1/2" / 1-1/4" / 2-1/8" / 2-9/16")
Blows Per Minute (BPM)	0 - 5,000
No Load Speed (RPM)	0 - 980
Chuck Capacity	1.5 - 13 mm (1/16 - 1/2")
Vibration Level	Hammer Drilling into Concrete: 9.0 m/s ²
	Drilling Into Metal: 2.5 m/s ²
Sound Pressure Level	93 dB(A)
Sound Power Level	104 dB(A)
Dimensions (L x W x H)	373x134x232 mm (14-3/4"x5-1/4"x9-1/8")

3.8kg

DHR400ZK

Cordless Rotary Hammer



8.0 Joules (EPTA) Impact Energy Delivers High Performance Equivalent to

- Newly-developed BL motor delivers high power and excellent performance
- equivalent to corded model HR4013C Auto-start Wireless System (AWS) connects to compatible vacuum cleaners with
- Low vibration achieved by Anti-Vibration Technology (AVT) & SOFT NO LOAD (suppression of motor speed during no-load)



Impact Energy	EPTA-Procedure 05/2009: 8.0 J
Capacity	Concrete (w/ TCT Bit): 40 mm (1-9/16")
Blows Per Minute (BPM)	1,450 - 2,900
No Load Speed (RPM)	250 - 500
Sound Pressure Level	91 dB(A)
Sound Power Level	102 dB(A)
Vibration Level	Hammer Drilling into Concrete: 5.0 m/s ²
Dimensions (L x W x H)	473x120x285 mm (18-5/8"x4-3/4"x11-1/4")
Net weight	7.3 - 8.1 kg (16.1 - 17.9 lbs.)



DUB361Z



18V X2 (36V) LXT Li-Ion Cordless 2-Speed Blower

- Delivers up to 73 minutes of run time using two 4.0Ah 18V LXT batteries on low speed setting
- Makita-built motor produces a maximum air velocity of 93 m/s
 Speed (10,000 & 17,000 RRM) design for entirgum speed control.
- · 2-Speed (10,000 & 17,000 RPM) design for optimum speed control · Compact and lightweight for single handed operation
- Push button air volume selection (High / Low settings)





Max Air Volume	High: 4.4 m ³ /min (155 CFM)
	Low: 2.6 m ³ /min (92 CFM)
Max Air Velocity	High: 93 m/s (208 MPH)
	Low: 57 m/s (128 MPH)
No Load Speed (RPM)	High: 17,000
	Low: 10,000
Sound Pressure Level	82.3 dB(A)
Sound Power Level	94.7 dB(A)
Vibration Level	2.5 m/s ² or less
Dimensions (L x W x H)	905x141x194 mm (35-5/8"x5-5/8"x7-5/8")
Net weight	3.1 - 3.2 kg (6.8 - 7.1 lbs.)

13.4 m³/min (473 CFM)

830/880/930x205x295 mm

3.5 - 4.2 kg (7.7 - 9.3 lbs.)

(32-3/4"/34-3/4"/36-5/8"x8-1/8"x11-5/8")

54 m/s (120 MPH)

11,400 - 21,500

2.5 m/s² or less

79 1 dR(A)

93.5 dB(A)

Max Air Volume

Max Air Velocity

No Load Speed (RPM)

Sound Pressure Level

Sound Power Level

Vibration Level

Guide Rar Length

Dimensions

(IxWxH)

Net weight

DUB362Z



18V X2 (36V) LXT BL Brushless Cordless Variable 6-Speed Blower

- Our most powerful cordless blower yet: Amazing 54 m/s and 13.4 m³/min operation
- Delivers up to 28 minutes of run time at 15,800 RPM using two 18V LXT 5.0Ah batteries
- 6-Stage air velocity/volume selection dial with variable speed control trigger
 3-Stage telescopic long nozzle with adjustment range of 100 mm for user convenience
- · Compact and lightweight for single handed operation





18V X2	(36V) LXT I	Li-Ion Cordless	Chain Saw 250mm.	Variable Speed, Brak	e. '

Cordless Chain Saw

DUC256Z



- · Powered by two 18V LXT Li-lon batteries
- · Outer Rotor BL Motor provides high operating efficiency
- Chain brake and variable speed trigger switch produce high operability equivalent to 30mL class engine chain saw





Guide Bar Length 250 mm (10") Chain Pitch 9.5mm (3/8") Chain Gauge 1.3 mm Chain Speed Chain Oil Tank Volume 0-20 m/s / 0-1,200m/min 200mL (6.8 US oz) Sound Power Level 103dB(A) Vibration Level Cutting Wood 3.2m/s² Dimensions(L x W x H) 270x205x232mm Net weight 4.6-5.1kg

Soft Start

DUC302Z





18V X2 (36V) LXT Li-Ion 300mm Cordless Chain Saw

- · Powered by two 18V LXT Li-lon batteries
- Two 18V LXT Li-lon batteries deliver power and performance without leaving the 18V LXT platform
- Low noise level and zero emissions for operator comfort
- · "Tool-less" chain adjustment for convenient operation and maintenance
- Kickback brake & electric brake for maximum productivity and maximum operator safety





Guide Bar Length 300 mm (12") Chain Pitch Chain Gauge 1.1 mm (0.043") 8 3 m/s (500 m/min) Chain Speed (1,650 FPM) Chain Oil Tank Volume 85 mL (2.9 US oz) Sound Pressure Level 84.4 dB(A) 95.4 dB(A) Sound Power Level Vibration Level Cutting Wood: 6.3 m/s² 600x234x198 mm (23-5/8"x9-1/4"x7-3/4") Dimensions (I x W x H) 4.7 kg(10.3 lbs.) Net weight

DUC400Z

Cordless Chain Saw



18V X2 (36V) LXT BL 400mm Brushless Cordless Chain Saw

- · Powered by two 18V LXT Li-Ion batteries
- Two 18V LXT Li-Ion batteries deliver power and performance without leaving the 18V LXT platform
- \cdot Low noise level and zero emissions for operator comfort





Chain Pitch	370 mm (14-1/2")
Chain Gauge	3/8"
Chain Speed	1.1 / 1.3 mm (0.043" / 0.050")
	0 - 20 m/s (0 - 1,200 m/min) (0 - 3,940 FPM)
Chain Oil Tank Volume	200 mL
Sound Pressure Level	87.7 dB(A)
Sound Power Level	100.4 dB(A)
Vibration Level	Cutting Wood: 5.3 m/s ²
Dimensions (L x W x H)	800x215x235 mm with guide bar
	(31-1/2"x8-5/16"x9-1/4") with guide bar
Net weight	4.6 - 5.5 kg (10.5 - 12.1 lbs.)

400 mm (16")

DUA301Z

18V X 2 (36V) LXT BL AFT Cordless Telescopic Pole Saw • High power BL motor delivers the same or higher operation efficiency than 30 mL Guide Bar Length



- class engine models

 Torque boost mode raises the current limit temporarily for easy cutting of trunks or
- Torque boost mode raises the current limit temporarily for easy cutting of trunks or thick limbs
- Lightweight pole saw head for easy access to a desired cutting position and reduced operator fatigue
- Ideal for pruning and limbing in tall trees or hard-to-reach areas



Recommended Guide Bar Length	250 - 300 mm (10- 12")
Max Cutting Length	300 mm (12")
Saw Chain	Gauge:
	1.1/1/3 mm (0.043 / 0.050")
	Pitch: 3/8"
Chain Speed	0 - 20.0 m/s (0 = 1,200 m/min)
	(0 - 3,940 FPM)
Oil Tank Capacity	160mL
Dimensions (L x W x H)	w/o Guide Bar:
	2,530 - 3,762 x 155 x191 mm
	(99-1/2 - 148 x 6-1/8 x 7-1/2")
Net weight	7.8 - 8.5 kg (17.2 - 18.7 lbs)



DUH651Z

Cordless Hedge Trimmer

18V X2 (36V) LXT Li-lon Cordless Hedge Trimmer

- 18V solution for corded power demands
- Two 18V LXT Li-lon batteries deliver the power and performance for corded
- demands without leaving the 18V LXT platform Makita-built motor delivers 3,600 SPM for faster cutting
- 6 speed dial (2,000 3,600 SPM) allows the user to match the speed to the





	Blade Length	650 mm (25-1/2")
	Strokes Per Minute (SPM)	2,000 - 3,600
	Tooth Spacing	36 mm (1-7/16")
	Sound Pressure Level	82 dB(A)
	Sound Power Level	91.1 dB(A)
	Vibration Level	2.5 m/s ² or less
	Dimensions (L x W x H)	1,135x225x200 mm
		(44-3/4"x8-7/8"x7-7/8")
	Net weight	4.7 - 5.5 kg

DUR368AZ



18V X2 (36V) LXT BL Brushless Cordless 3-Speed Grass Trimmer, Bike Handle

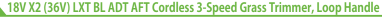
- Automatic torque Drive Technology (ADT) adjusts speed and torque during operation for optimum performance Active Feedback sensing Technology (AFT) turns the motor off if blade rotation is
- suddenly forced to stop Makita-built Outer Rotor BL Brushless Motor direct-drive system provides high
- power and increased torque Constant speed control minimizes reduction in rotation speed under load





Cutting Width Metal Blade: 230 mm (9") TCT Saw Blade: 255 mm (10") Nylon Cutting Head: 350 mm (13-3/4") Plastic Blade: 255 mm (10") High / Mid / Low: 6,500 / 5,300 / 3,500 No Load Speed (RPM) Spindle Size M10 x 1.25 LH 4-Tooth Blade: 74.7 dB(A) Sound Pressure Level Sound Power Level 4-Tooth Blade: 89.2 dB(A) Sound Pressure Level Nylon Cutting Head: 76.4 dB(A) Sound Power Level Nylon Cutting Head: 89 dB(A) Vibration Level Left / Right: 2.5 / 2.5 m/s² or less Dimensions (L x W x H) 1,758 x 615 x 442 mm (69-1/4 x 24-1/4 x 17-3/8) Net weight 4.1 - 4.75 kg (9.0 - 10.5 lbs.)

DUR368LZ





- Automatic torque Drive Technology (ADT) adjusts speed and torque during operation for optimum performance
- Active Feedback sensing Technology (AFT) turns the motor off if blade rotation is suddenly forced to stop
- Makita-built Outer Rotor BL Brushless Motor direct-drive system provides high
- power and increased torque Constant speed control minimizes reduction in rotation speed under load





Cutting Width	Metal Blade: 230 mm (9")
	TCT Saw Blade: 255 mm (10")
	Nylon Cutting Head: 350 mm (13-3/4")
	Plastic Blade: 255 mm (10")
No Load Speed (RPM)	High / Mid / Low: 6,500 / 5,300 / 3,500
Spindle Size	M10 x 1.25 LH
Sound Pressure Level	4-Tooth Blade: 74.7 dB(A)
Sound Power Level	4-Tooth Blade: 89.2 dB(A)
Sound Pressure Level	Nylon Cutting Head: 76.4 dB(A)
Sound Power Level	Nylon Cutting Head: 89 dB(A)
Vibration Level	Left / Right: 2.5 / 2.5 m/s ² or less
Dimensions (L x W x H)	1,758 x 362 x 231 mm (69-1/4 x 14-1/4 x 9-1/8")
Net weight	3.9 - 4.5 kg (8.6 - 10.0 lbs.)
-	-

^{*}Standard with nylon cutting head

DLM382DZ





18V X2 (36V) LXT Li-Ion Cordless 38 cm (15") 2-in-1 Mower

- Mulching (with optional accessory)
- Two 18V LXT Li-lon batteries deliver the power and run time for corded demands without leaving the 18V LXT platform
- Grass box with grass level indicator
- XPT (eXtreme Protection Technology) dust and drip-proof performance is enhanced for use in bad weather

Cutting Width	380 mm (15")
Cutting Height	20 - 75 mm (13/16" - 2-15/16")
No Load Speed (RPM)	3,700
Dimensions (L x W x H)	DLM382: 1,380-1,410x450x985-1,005 mm
Net weight	16.2 - 16.9 kg (35.7 - 37.3 lbs.)





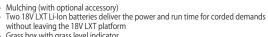


DLM432Z

Cordless Lawn Mower



18V X2 (36V) LXT Li-Ion Cordless 38 cm (15") / 43 cm (17") 2-in-1 Mower



Grass box with grass level indicator
XPT (eXtreme Protection Technology) dust and drip-proof performance is enhanced for use in bad weather



Cutting Width	430 mm (17")
Cutting Height	20 - 75 mm (13/16" - 2-15/16")
No Load Speed (RPM)	3,600
Dimensions (L x W x H)	1,435-1,490x460x1,005-1,045 mm (56-1/2"-58-3/4"x
	18-1/8"x39-1/2"-41-1/4")
Net weight	168 - 17 5 kg (366 - 38 6 lbs)

^{*}Standard with nylon cutting head



DLM461Z



18V X2 (36V) LXT BL Brushless Cordless 46 cm (18") 3-in-1 Mower

- 800 m² Large mowing area
- Soft no load automatically reduces the motor speed according to load condition
- Low noise mode provides rotation speed (2.500 RPM) by constant speed control Wide 46 cm (18") robust steel cutting deck for increased durability
- IPX4 water resistant for use in bad weather







	Blade Type	2 Tooth
	Hole Diameter	10.0 mm (3/8")
	Cutting Width	460 mm (18")
	Cutting Height	20 - 75 mm (13/16" - 2-5/16")
	No Load Speed (RPM)	2,500 - 3,300
	Recommended mowing	w/BL1860B x2: 800 - 1,600 m ²
	area	w/BL1850B x2: 680 - 1,360 m ²
		w/BL1830B x2: 380 - 760 m ²
		w/BL1860B/BL1850B/BL1840B/BL1830B
	Continuous Use (min.)	BL1815N: 21 / 18 / 14 / 10 / 6
	Sound Pressure Level	79 dB(A)
	Sound Power Level	91 dB(A)
	Vibration Level	2.5 m/s ² or less
	Dimensions (L x W x H)	During operation: 1,319-1,518x532x879-1,138 mm
	Net weight	25.3 - 27.6 kg (55.8 - 60.8 lbs.)

^{*}Standard with Blade Part No. 197761-2





18V X2 (36V) LXT Li-Ion Battery Powered Pruning Shears

- High cutting performance.
- · Smooth cutting similar to that of a hand pruner

Capacity	
Max Cutting	33 mm (1-5/16")
Cutting Torque	250N
Dimensions (L x W x H)	305x43x106 mm
Net weight	0.77 - 0.82 kg





DDG460ZX1

Cordless Earth Auger



18V X2 (36V) LXT Brushless Cordless Earth Auger

- Earth auger attachment includes a bar which receives reaction force and an auxiliary handle, and helps the user drill holes in the ground easier
- Reversing switch enables to extract, in reverse rotation mode, an auger bit jammed in soil with high resistance like clay soil
- Lightweight design for reduced operator fatigu
- · Auger bit adapter enables to use the auger bits for popular engine earth augers BL motor delivers 1,400 RPM













Capacity Sandy Soil: 200 mm Clav Soil: 150 mm No Load Speed (RPM) High / Low: 0 - 1,400 / 0 - 350 Max Fastening Torque High: 48 N·m (430 in.lbs.) Low: 136 N·m (1,210 in.lbs.) Vibration Level 2.5 m/s² or less Sound Pressure Level 85 dB(A) Sound Power Level 96 dB(A) Dimensions (L x W x H) 840 x 607 x 223 mm (33 x 23-7/8 x 8-3/4") Net weight 7.3 - 8.2 kg (16.1 - 18.1 lbs.)

Chuck Key, Hex Wrench, Adapter.

PDC01

Portable Power Pack



18V / 18V X2 (36V) LXT Li-Ion Portable Power Pack

- "Simple" Portable Power Supply Unit powered by multiple LXT batteries Powered by up to four 18V LXT batteries
- The user of 18V LXT batteries can get longer run time at less cost Compatible with 18V LXT / 18V x2 LXT 36V direct power connection
- Also can be used as a stationary power pack by detaching the backpack







24 / 12 Ah **Energy Capacity** 432 Wh 400 x 195 x 132 mm Dimensions (L x W x H) (15-3/4 x 7-5/8 x 5-3/16") Net weight 2.8 kg (6.1 lbs.) (without battery)

PDC1200A01

Portable Power Pack



18V X 2 (36V) LXT Li-Ion Portable Power Pack

1,200 Wh high capacity

· Enables a DUB362 to operate over 1 hour at the highest speed (at dial 6) · Equipped with built-in battery cells

· Compatible with 18Vx2 LXT, 36V direct power connection

Harness, Adapter for 36V (18V x2)



Capacity	33.5 Ah
Energy Capacity	1,206 Wh
Number of Cells	100
Charging Time (hours)	6
Dimensions (L x W x H)	w/o Harness: 369 x 261 x 139 mm
	(14-1/2 x 10-1/4 x 5-1/2")
	w/ Harness: 428 x 261 x 164 mm
	(16-7/8 x 10-1/4 x 6-1/2")
Net weight	w/o Harness: 8.8 kg (19.4 lbs.)
-	w/ Harness: 10.4kg (22.9 lbs.)

PRODUCTS

CORDLESS TOOLS

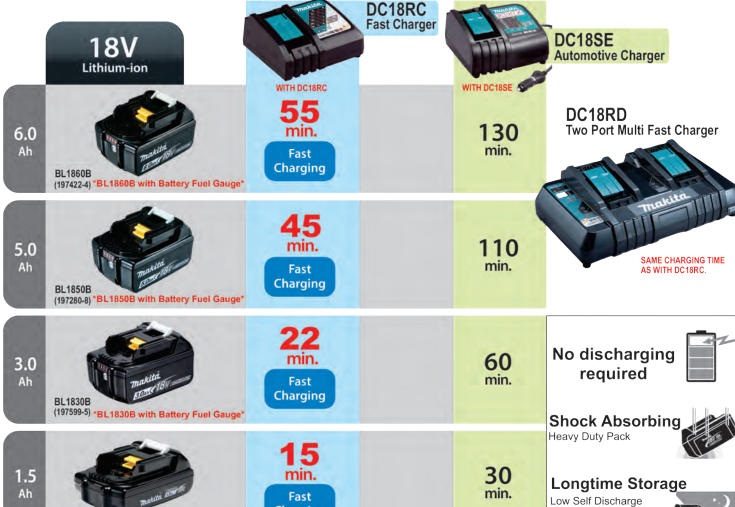








Li-Ion Battery & Charger Time Reference, Compatibility Chart





LXT: /LITHIUM=JON

DGA452ZK

18V LXT Li-lon Cordless Angle Grinder, Anti-Restart Function, Slide Switch Lock-On









Wheel Diameter	115 mm (4-1/2")
No Load Speed (RPM)	11,000
Vibration Level	Surface Grinding: 10.0 m/s ²
	Disc Sanding: 2.5 m/s ² or less
Sound Pressure Level	76 dB(A)
Dimensions (L x W x H)	317x129x126 mm
	(12-1/2"x5-1/8"x5")
Net weight	2.06 - 2.71 kg (4.53 - 5.97 lbs.)

DGA456ZJ

18V LXT BL ADT AFT Cordless Angle Grinder, Anti-Restart Function, Electric Brake, Slide Switch Lock-On











Wheel Diameter	115 mm (4-1/2")
No Load Speed (RPM)	8,500
Vibration Level	Surface Grinding
	w/ Anti-Vibration Side Grip: 6.0 m/s ²
	Disc Sanding w/ Anti-Vibration
	Side Grip: 2.5 m/s ² or less
Sound Pressure Level	79 dB(A)
Dimensions	362x130x151 mm
(LxWxH)	(14-1/4"x5-1/8"x5-15/16")
Net weight	2.34 - 3.03 kg (5.17 - 6.67 lbs.)

DGA458ZJ

18V LXT BL ADT AFT Cordless Angle Grinder, Anti-Restart Function, Electric Brake, Paddle Switch No-Lock











Wheel Diameter	115 mm (4-1/2")
No Load Speed (RPM)	8,500
Vibration Level	Surface Grinding w/
	Anti-Vibration Side Grip: 5.0 m/s ²
	Disc Sanding w/ Anti-Vibration
	Side Grip: 2.5 m/s ² or less
Sound Pressure Level	80 dB(A)
Dimensions	362x130x151 mm
(L x W x H)	(14-1/4"x5-1/8"x5-15/16")
Net weight	2.34 - 3.03 kg (5.17 - 6.67 lbs.)

DGA463ZJ

18V LXT BL Cordless Angle Grinder, Variable Speed, Anti-Restart Function, Electric Brake, Slide Switch Lock-On















	Wheel Diameter	115 mm (4-1/2")
	No Load Speed (RPM)	3,000 - 8,500
	Vibration Level	Surface Grinding w/ Anti-Vibration
		Side Grip: 6.0 m/s ²
		Disc Sanding w/ Anti-Vibration Side
		Grip: 2.5 m/s ² or less
	Sound Pressure Level	79 dB(A)
	Dimensions (L x W x H)	w/ BL1830B / BL1840B / BL1850B /
		BL1860B: 382x130x151 mm
		(15"x5-1/8"x5-15/16")
	Net weight	2.3 - 3.0 kg (5.1 - 6.7 lbs.)
	•	

DPB180ZK

18V LXT Li-Ion Cordless Portable Band Saw

Cordless Portable Band Saw



120 x 120 mm (4-3/4" x 4-3/4") Cutting Capacity

6-Setting variable speed control dial enables user to match the speed to the application

Built-in L.E.D. protection circuit with over-torque control protects motor

Protective bumper design for added durability

· Tool hook secures the tool when not in use

*	18

Capacity	Round: 120 mm (4-3/4")
	Rectangular work-piece w/o stand :
	120x120 mm (4-3/4"x4-3/4")
Blade speed	1.4-2.7 m/s (275-530 ft/min.)
Dimensions (L x W x H)	523x231x313 mm (20-5/8"x9-1/8"x12-3/8")
Net weight	6.8 - 7.1 kg (14.9 - 15.7 lbs.)

DCG180ZK

18V LXT Li-Ion Cordless Caulking Gun

Cordless Caulking Gun



Delivers an industry-leading 5,000 N (1,100 lbs) of dispensing force to work with the highest viscosity adhesives and sealants 5 Speed dial optimizes flow rate from 0 - 28 mm/sec. (0 - 66 IPM)

Variable speed trigger allows user to match the speed to the application



- <u>%</u> -	C S



	Max Dispersing Force	5,000 N (1,100 lbs)
	No load speed	0 - 28 mm/sec. (0 - 66 in/min.)
	Holder Size	300, 600, 800 mL
	Sound Pressure Level	70 dB(A) or less
	Vibration Level	Operation w/o Load: 2.5 m/s ² or less
	Dimensions (L x W x H)	404x108x281 mm (15-7/8"x4-1/4"x11-1/8")
	Net weight	2.1 - 3.0 kg (4.7 - 6.6 lbs.)





DSS610ZJ

Cordless Circular Saw



18V LXT Li-lon Cordless 165 mm (6-1/2") Circular Saw, Electric Brake, LED Light

- · Lightweight and compact design
- Smooth cutting at high rotational speed of 3,700 RPM
- Built-in dust blower directs sawdust away from cutting line Built-in L.E.D job light for more illuminated accurate work







Blade Diameter	165 mm (6-1/2")
Max Cutting Capacity	90°: 0-57 mm (2-1/4")
	45°: 0-40 mm (1-9/16")
	50°: 0-36 mm (1-7/16")
No Load Speed (RPM)	3,700
Dimensions (L x W x H)	347x202x228 mm
Net weight	3.0 - 3.4 kg (6.7 - 7.5 lbs.)

^{*}Standard with Blade Part no. A-85101

DHS68071

Cordless Circular Saw



18V LXT BL ADT Cordless 165 mm (6-1/2") Circular Saw, Electric Brake, Soft Start, Dual LED Lights

18V LXT BL ADT Cordless 150 mm (5-7/8") Metal Cutter, Electric Brake, Soft Start, Dual LED Lights

- High-efficiency BL motor provides higher power and more work amount Smooth cutting at high rotational speed of 5,000 RPM

- Compact and lightweight design ADT (Automatic Torque Drive Technology) adjusts speed and torque during operation for optimum performance
- Blower function blows sawdust o the cut line ahead for a better cutting view

Our first cordless circular saw powered by 18V Li-ion battery











-	., =	e, eere e tar e, e aar 112 1131110
	Blade Diameter	165 mm (6-1/2")
	Max Cutting Capacity	90°: 57 mm (2-1/4")
		45°: 41 mm (1-5/8")
		50°: 37 mm (1-7/16")
	No Load Speed (RPM)	5,000
	Vibration Level	Cutting Wood: 2.5 m/s ² or less
	Sound Pressure Level	83 dB(A)
	Sound Power Level	94 dB(A)
	Dimensions (L x W x H)	350x170x238 mm
		(13-3/4"x6-11/16"x9-3/8")
	Net weight	3 - 3.3 kg (6.6 - 7.3 lbs.)
		•

^{*}Standard with Blade Part no. A-85101

DCS553ZJ

Cordless Metal Cutter



Drastically shortened overall length for increased manoeuvrability

- Built-in dust collection box for cleaner work environment Metal chip/dust can be thrown away by just opening the dust box cap Increased speed (4,200 RPM) provides more comfortable operation for light load
- Cuts 51 mm (2") conduit in a single pass

Blade Diameter	150 mm (5-7/8")
Max Cutting Capacity	90°: 57.5 mm (2-1/4")
No Load Speed (RPM)	4,200
Vibration Level	Cutting Metal: 2.5 m/s ² or less
Sound Pressure Level	103 dB(A)
Sound Power Level	114 dB(A)
Dimensions (L x W x H)	267x186x250 mm (10-1/2"x7-3/8"x9-7/8")
Net weight	2.8 - 3.1 kg (6.1 - 6.8 lbs.)

25 mm (1") 1,200 mm (4.0 ft)

13,000 (VPM)

3.3 - 3.8 kg (7.3 - 8.3 lbs.)

1.483x93x250 mm (58-1/2"x3-5/8"x9-7/8")



*Standard with Blade Part no. B-46296

Diameter of vibrator

Dimensions (L x W x H)

Length Vibrations Per Minute

Net weight

DVR450Z

Cordless Concrete Vibrator



18V LXT Li-Ion Cordless Concrete Vibrator

- Light weight for comfortable operation, flexible shaft assembly
- Makita-built motor delivers 12,500 VPM to help increase strength of concrete Up to 41 minute run-time under load with BL1850B
- Dual switch for max control in horizontal and vertical positions



18V

- · Protective cover on switch and battery prevents contamination



18V LXT Li-Ion Cordless Drywall Saw

DSD180ZJ



- Ideal for cutting holes in drywalls when setting ceiling lights, air vents etc
- More suitable for straight cuts compared with general cut-out tools

 Dust box designed to catch dust in overhead applications for comfortable work
- Excellent tool balance allows easy overhead application Easy straight cutting achieved by the blade shape and cutting system
- Strokes Per Minute 0 - 6,000 Lenath of Stroke 6 mm (1/4") Drywall: 30 mm (1-3/16") Capacity Wood: 15 mm (9/16") Vibration Level Cutting Drywall (thickness 30mm): 2.5 m/s² Cutting Chip Board (thickness 15mm): 5.0 m/s² Sound Pressure Level 79 dB(A) Dimensions (L x W x H) 263x79x291 mm (10-3/8"x3-1/8"x11-3/8") Net weight 1.7 - 2.0 kg (3.8 - 4.5 lbs.)





18V LXT Li-Ion Cordless 6.35 mm (1/4") Cut-Out Tool **DCO180Z**

Cordless Cut-Out Tool



- Makita-built motor delivers 30,000 RPM for fast cutting
- Vent slots direct air and debris away from the operator
- Slide switch with lock-on for operator convenience
 Slim body design (2-1/4" diameter) for comfort and control
- · Lightweight for reduced operator fatigue



•	C 1001	
	Capacity	Collet: 6.35 mm (1/4")
	No Load Speed (RPM)	30,000
	Dimensions (L x W x H)	316x77x118 mm
	Net weight	1.5 - 1.8 kg (3.3 - 4 lbs.)



DGD800Z

Cordless Die Grinder



18V LXT Li-Ion Cordless 8 mm (1/4") Die Grinder

- Compact barrel grip design and lightweight for easy handling
- Slide switch with lock-on for operator convenience Vent slots designed to direct exhaust air away from the user
- L.E.D. Light flashes red when it is time to recharge the battery
 Built-in L.E.D. protection circuit with over-torque control protects the motor



18V

Collet: 3 mm - 8 mm Wheel Diameter 38 mm (1-1/2") No Load Speed (RPM) Dimensions (L x W 402x82x118 mm (15-3/4"x3-1/4"x4-5/8") Net weight 1.7 - 2.2 kg (3.8 - 4.9 lbs.)

DGD801ZK

Cordless Die Grinder



18V LXT Li-Ion Cordless 8 mm (1/4") Die Grinder

- Now free from cord for easy job site portability
- Solid aluminium bearing box with 43mm diameter neck to attach various
- Vent slots designed to direct exhaust air away from operator
- Easy to grip motor housing with small circumference





Collet: 3 mm - 8 mm Wheel Diameter 38 mm (1-1/2") No Load Speed (RPM) 25,000 Dimensions (L x W x H) 307x82x118 mm (12-1/8"x3-1/4"x4-5/8") Net weight 1.5 - 2 kg (3.3 - 4.3 lbs.)

DDA350K

Cordless Angle Drill



18V LXT Li-lon Cordless 10 mm (3/8") Angle Drill, Keyless Chuck

- Compact angle head with a small head height of 8mm Original 4-pole motor for power, lightweight and compact size
- LED job light with afterglow function
- Ergonomically designed rubberised soft grip
- Easy-to-operate large paddle switch trigger









Steel: 10 mm (3/8") Wood: 25 mm (1") No Load Speed (RPM) 0-1.800 Dimensions (L x W x H) 314x79x115 mm (12-3/8"x3-1/8"x4-1/2") Net weight 1.5 - 1.8 kg (4.1 - 3.4 lbs.)

DDF484ZJ

18V LXT BL Brushless Cordless 13 mm (1/2") 60 N·m (530 in.lbs.) Driver Drill

Cordless Driver Drill



- Delivers 25% more drilling, driving and fastening speed than previous model
 Aluminium gear housing creates an impression of rigidity and luxuriousness
 Compact and ergonomic design at only 172 mm (6-3/4") long
- Variable 2-speed (0-500 & 0-2,000 RPM) for a wide range of drilling and fastening applications
- Built-in twin LED lights with pre-glow and afterglow functions illuminate











Capacity Steel / Wood: 13 / 38 mm (1/2" / 1-1/2") Chuck capacity 1.5 - 13 mm (1/16 - 1/2") No Load Speed (RPM) High / Low: 0 - 2,000 / 0 - 500 Max Fastening Torque Hard / Soft: 54 / 30 N·m (480 / 270 in.lbs.) Max lock torque 60 N·m (530 in.lbs.) Vibration Level Drilling Into Metal: 2.5 m/s² or less Sound Pressure Level 76 dB(A) Dimensions (L x W x H) 172x79x261 mm (6-3/4"x3-1/8"x10-1/4") Net weight 1.5 - 1.8 kg (3.3 - 4.0 lbs.)

DDF486ZJ

18V LXT BL Brushless Cordless 13 mm (1/2") 125 N·m (1,100 in.lbs.) Driver Drill





- · An efficient brushless tool with two speed ranges for screwdriving and drilling for professional use
- Max. torque of 130 / 65 Nm.
- A versatile tool for fitters, builders and maintenance staff.
- Integrated LED light.











18V LXT BL Brushless Cordless 13 mm (1/2") 40 N·m (350 in.lbs.) Driver Drill

	Capacity	Steel: 13 mm (1/2"), Wood (Auger-Bit): 50 mm (2")
		Wood (Self-Feed Bit): 76 mm (3")
		Wood (Hole Saw): 152 mm (6")
		Siding Board: 170 mm (6-11/16")
	Chuck Capacity	1.5 - 13 mm (1/16 - 1/2")
	No Load Speed (RPM)	High / Low: 0 - 2,100 / 0 - 550
	Max Fastening Torque	Hard / Soft: 130 / 65 N·m (1,150 / 580 in.lbs.)
	Max Lock Torque	125 N·m (1,100 in.lbs.)
	Dimensions (L x W x H)	w/ BL1830B / BL1840B / BL1850B / BL1860B
		: 178 x 81 x 265 mm (7 x 3-3/16 x 10-3/8")
	Net weight	2.3 - 2.6 kg (5.1 - 5.7 lbs.)
	-	•

DDF487ZJ

Cordless Driver Drill



• An efficient brushless tool with two speed ranges for screwdriving and drilling for professional use.

- Max. torque of 40 / 23 Nm.
- A versatile tool for fitters, builders and maintenance staff.
- Integrated LED light.



Capacity	Steel / Wood: 13 / 36 mm (1/2 / 1-7/16")
Chuck Capacity	1.5 - 13 mm (1/16 - 1/2")
No Load Speed (RPM)	High / Low: 0 - 1,700 / 0 - 500
Max Fastening Torque	Hard / Soft: 40 / 23 N·m (350 / 210 in.lbs.)
Max Lock Torque	40 N·m (350 in.lbs.)
Dimensions (L x W x H)	w/ BL1830B / BL1840B / BL1850B / BL1860B
	: 157 x 81 x 248 mm (6-3/16 x 3-3/16 x 9-3/4")
Net weight	1.3 - 1.6 kg (2.9 - 3.5 lbs.)



DHP453ZK

18V LXT Li-Ion Cordless 13 mm (1/2") Impact Driver Drill

Cordless Impact Driver Drill













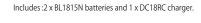
Steel: 13 mm (1/2"), Wood: 36 mm (1-7/16")Masonry: 13 mm (1/2") 1.5 - 13 mm (1/16 - 1/2") Chuck Capacity Impacts Per Minute (IPM) High: 0-19,500 / Low: 0-6,000 No Load Speed (RPM) High: 0-1,300 Low: 0-400 Max Fastening Torque Hard / Soft: 42 / 27 N⋅m Max lock torque 38 N·m (340 in.lbs.) 240x79x244 mm (9-7/16"x3-1/8"x9-5/8") Dimensions (L x W x H) 1.7 - 2 kg (3.6 - 4.4 lbs.) Net weight

DHP453RY

18V LXT Li-Ion Cordless 13 mm (1/2") Impact Driver Drill Kit

Cordless Impact Driver Drill Kit















Capacity	Steel: 13 mm (1/2"), Wood: 36 mm (1-7/16")Masonry:
	13 mm (1/2")
Chuck Capacity	1.5 - 13 mm (1/16 - 1/2")
Impacts Per Minute (IPM)	High: 0-19,500 / Low: 0-6,000
No Load Speed (RPM)	High: 0-1,300
	Low: 0-400
Max Fastening Torque	Hard / Soft: 42 / 27 N·m
Max lock torque	38 N·m (340 in.lbs.)
Dimensions (L x W x H)	240x79x244 mm (9-7/16"x3-1/8"x9-5/8")
Net weight	1.7 - 2 kg (3.6 - 4.4 lbs.)

DHP482ZJ

Cordless Impact Driver Drill



18V LXT Li-lon Cordless 13 mm (1/2") 54 N·m (480 in.lbs.) Impact Driver Drill

- High speed model with compact and lightweight design Compact overall length: 198 mm for increased manoeuvrability
- Lightweight for reduced operator fatigue
 Higher speed of 1,900 RPM (High) and 600 RPM (Low)
- Variable 2-speed transmission (0-600 & 0-1,900 RPM) for a wide range of drilling and fastening applications









18V LXT Li-Ion Cordless 13 mm (1/2") Impact Driver Drill Kit



Capacity Steel / Wood / Masonry: Chuck capacity 1.5 - 13 mm (1/16 - 1/2") Impacts Per Minute (IPM) High / Low: 0 - 28.500 / 0 - 9.000 No Load Speed (RPM) High / Low: 0 - 1,900 / 0 - 600 Max Fastening Torque Hard / Soft: 62 / 36 N·m (550 / 320 in.lbs.) Max lock torque 54 N·m (480 in.lbs.) Hammer Drilling into Concrete: 6.0 m/s Vibration Level Drilling Into Metal: 2.5 m/s² or less Dimensions (L x W x H) 198x79x249 mm (7-3/4"x3-1/8"x9-3/4") 1.5 - 1.8 kg (3.4 - 4.1 lbs.) Net weight

DHP482RFE

Cordless Impact Driver Drill Kit



Includes:2 x BL1830B batteries and 1 x DC18RC charger.











18V LXT BL Brushless Cordless 13 mm (1/2") 60 N·m (530 in.lbs.) Driver Drill

18V LXT BL Brushless Cordless 13 mm (1/2") 50 N·m (440 in.lbs.) Impact Driver Drill

	Capacity	Steel / Wood / Masonry:
		13 / 38 / 13 mm (1/2" / 1-1/2" / 1/2")
	Chuck capacity	1.5 - 13 mm (1/16 - 1/2")
	Impacts Per Minute (IPM)	High / Low: 0 - 28,500 / 0 - 9,000
	No Load Speed (RPM)	High / Low: 0 - 1,900 / 0 - 600
	Max Fastening Torque	Hard / Soft: 62 / 36 N·m (550 / 320 in.lbs.)
	Max lock torque	54 N·m (480 in.lbs.)
	Vibration Level	Hammer Drilling into Concrete: 6.0 m/s ²
		Drilling Into Metal: 2.5 m/s ² or less
	Dimensions (L x W x H)	198x79x249 mm (7-3/4"x3-1/8"x9-3/4")
	Net weight	1.5 - 1.8 kg (3.4 - 4.1 lbs.)

DHP484ZJ

Cordless Impact Driver Drill



Delivers up to 55% higher hammer drilling speed than previous model

- Aluminium gear housing creates the impression of rigidity of the machine Compact and ergonomic design at only 182 mm (7-1/8") long
- Variable 2-speed (0-500 & 0-2,000 RPM) for a wide range of drilling, fastening and hammer drilling applications
- 0-30,000 IPM for fast hammer drilling in masonry materials









	Capacity	Steel / Wood / Masonry:
		13 / 38 / 13 mm (1/2" / 1-1/2" / 1/2")
	Chuck capacity	1.5 - 13 mm (1/16 - 1/2")
l	Impacts Per Minute (IPM)	High / Low: 0 - 30,000 / 0 - 7,500
	No Load Speed (RPM)	High / Low: 0 - 2,000 / 0 - 500
	Max Fastening Torque	Hard / Soft: 54 / 30 N·m (480 / 270 in.lbs.)
	Max lock torque	60 N·m (530 in.lbs.)
	Vibration Level	Hammer Drilling into Concrete: 8.0 m/s ²
		Drilling Into Metal: 2.5 m/s ² or less
	Sound Pressure Level	88 dB(A)
	Sound Power Level	99 dB(A)
	Dimensions (L x W x H)	182x79x261 mm (7-1/8"x3-1/8"x10-1/4")
	Net weight	1.6 - 1.9 kg (3.5 - 4.2 lbs.)

DHP485ZJ

Cordless Impact Driver Drill



- Max 1,900 RPM, 28,500 IPM & 50 N·m (440 in.lbs.) for increased efficiency Compact design for reduced operator fatigue
- Dual LED lights with pre-glow and afterglow functions illuminate the work area Ergonomically designed grip for comfortable handling
- Variable 2-speed (0-500 & 0-1,900 RPM) for a wide range of drilling, fastening and
- hammer drilling applications



_	
Capacity	Steel / Wood / Masonry:
	13 / 38 / 13 mm (1/2" / 1-1/2" / 1/2")
Chuck capacity	1.5 - 13 mm (1/16 - 1/2")
Impacts Per Minute (IPM)	High / Low: 0 - 28,500 / 0 - 7,500
No Load Speed (RPM)	High / Low: 0 - 1,900 / 0 - 500
Max Fastening Torque	Hard / Soft: 50 / 27 N·m (440 / 240 in.lbs.)
Max lock torque	50 N·m (440 in.lbs.)
Vibration Level	Hammer Drilling into Concrete: 8.0 m/s ²
	Drilling Into Metal: 2.5 m/s ² or less
Sound Pressure Level	82 dB(A)
Sound Power Level	93 dB(A)
Dimensions (L x W x H)	182x79x255 mm (7-1/8"x3-1/8"x10")
Net weight	1.5 - 1.8 kg (3.2 - 3.9 lbs.)



DHP458ZK

Cordless Impact Driver Drill



18V LXT Li-lon Cordless 13 mm (1/2") 84 N.m (750 in.ibs) Impact Driver Drill

- Mechanical 2-speed transmission (0 400 & 0 2,000 RPM) covers a wide range of
- drilling, fastening and hammer drilling applications Compact design at only 225 mm (8-7/8") long and lightweight for reduced operator fatigue
 Extreme Protection Technology (XPT) is engineered for improved dust and water









Wood: 76 mm (3 Masonry: 16 mm (5/8" High: 0-2,000 No Load Speed (RPM) Low: 0-400 Impacts Per Minute (IPM) High: 0-30,000 Low: 0-6,000 Max Fastening Torque Hard / Soft: 91 / 58 N·m Max lock torque 84 N·m (750 in.lbs.) 225x79x259 mm (8-7/8"x3-1/8"x10-1/4") Dimensions (LxWxH) Net weight 2.2 - 2.6 kg (4.9 - 5.7 lbs.)

Steel: 13 mm (1/2"), Wood (Auger-Bit): 50 mm (2")

Masonry: 16 mm (5/8"), Siding Board: 170 mm

DHP486ZJ

Cordless Impact Driver Drill



18V LXT BL Brushless Cordless 13 mm (1/2") 125 N·m (1,100 in.lbs.) Impact Driver Drill

18V LXT BL Brushless Cordless 13 mm (1/2") 40 N·m (350 in.lbs.) Impact Driver Drill

Capacity

- · An efficient brushless tool with two speed ranges for screwdriving and drilling
- Max. torque of 130 / 65 Nm
- A versatile tool for fitters, builders and maintenance staff.
- Integrated LED light.









Chuck Capacity	1.5 - 13 mm (1/16 - 1/2")
Impacts Per Minute (IPM)	High / Low: 0 - 31,500 / 0 - 8,250
No Load Speed (RPM)	High / Low: 0 - 2,100 / 0 - 550
Max Fastening Torque	Hard / Soft: 130 / 65 N·m (1,150 / 580 in.lbs.)
Max Lock Torque	125 N·m (1,100 in.lbs.)
Dimensions (L x W x H)	Impact Drilling into Concrete: 8.0 m/s ²
Net weight	178 x 81 x 265 mm (7 x 3-3/16 x 10-3/8")
	2.3 - 2.7 kg (5.1 - 6.0 lbs.)

DHP487ZJ

Cordless Impact Driver Drill



· An efficient, brushless drill for screwdriving and drilling with or without

- hammer action, two power settings.
 Max. torque of 40 / 23 Nm.
- A versatile tool for fitters, builders and maintenance staff.
- Integrated LED light.









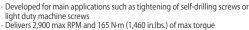
BL LXT XPT 18V

Steel / Wood / Masonry Capacity : 13 / 36 / 13 mm (1/2 / 1-7/16 / 1/2") Chuck Capacity 1.5 - 13 mm (1/16 - 1/2") Impacts Per Minute (IPM) High / Low: 0 - 25,500 / 0 - 7,500 No Load Speed (RPM) High / Low: 0 - 1,700 / 0 - 500 Max Fastening Torque Hard / Soft: 40 / 23 N·m (350 / 210 in.lbs.) 40 N·m (350 in.lbs.) Max Lock Torque Dimensions (L x W x H) w/BL1830B/BL1840B/BL1850B/BL1860B : 164 x 81 x 248 mm (6-1/2 x 3-3/16 x 9-3/4") Net weight 1.4 - 1.7 kg (3.1 - 3.8 lbs.)

DTD1527

Cordless Impact Driver





- Compact and lightweight design
- Aluminium hammer case creates the impression of rigidity of the machine
- Dual LED lights with pre-glow and afterglow functions illuminate the work area more widely











18V LXT Li-lon Cordless 165 N·m (1,460 in.lbs.) Impact Driver

Capacity	Machine Screw: M4 - M8 (5/32" - 5/16")
Capacity	
	Standard Bolt: M5 - M16 (3/16" - 5/8")
	High Tensile Bolt: M5 - M12 (3/16" - 1/2")
	Coarse thread (in length):
	22 - 125 mm (7/8" - 4-7/8")
Hex Shank	6.35 mm (1/4")
No Load Speed (RPM)	0 - 2,900
Impacts Per Minute (IPM)	0 - 3,500
Max Fastening Torque	165 N·m (1,460 in.lbs.)
Vibration Level	10.5 m/s ²
Sound Pressure Level	93 dB(A)
Sound Power Level	104 dB(A)
Dimensions (L x W x H)	137x79x238 mm (5-3/8"x3-1/8"x9-3/8")
Net weight	1.3 - 1.6 kg (2.8 - 3.5 lbs.)

DTD153ZJ

Cordless Impact Driver



Higher speed 3,400 RPM, More powerful 170 N·m (1,500 in.lbs.) and more compact 126 mm long

- BL motor delivers 3,400 max RPM and 170 N·m (1,500 in.lbs.) of max torque Compact and lightweight design
- Aluminium hammer case creates the impression of rigidity of the machine
- Dual LED lights with pre-glow and afterglow functions illuminate the work area more widely











18V LXT BL Brushless Cordless T-Mode 3-Speed 175 N·m (1,550 in.lbs.) Impact Driver

18V LXT BL Brushless Cordless 170 N·m (1,500 in.lbs.) Impact Driver

Capacity	Machine Screw: M4 - M8 (5/32" - 5/16")
	Standard Bolt: M5 - M16 (3/16" - 5/8")
	High Tensile Bolt: M5 - M14 (3/16" - 9/16")
	Coarse thread (in length):
	22 - 125 mm (7/8" - 4-7/8")
Hex Shank	6.35 mm (1/4")
No Load Speed (RPM)	0 - 3,400
Impacts Per Minute (IPM)	0 - 3,600
Max Fastening Torque	170 N·m (1,500 in.lbs.)
Vibration Level	13.0 m/s ²
Sound Pressure Level	96 dB(A)
Sound Power Level	107 dB(A)
Dimensions (L x W x H)	126x79x238 mm (5"x3-1/8"x9-3/8")
Net weight	1.3 - 1.6 kg (2.8 - 3.5 lbs.)

DTD154Z

Cordless Impact Driver



ULTRA-COMPACT and ergonomic design at only 117 mm long

- Aluminium hammer case creates the impression of rigidity of the machine Dual LED lights with pre-glow and afterglow functions illuminate the work area
- T-mode has an automatic electronic controller that downshifts and reduces rotation and impact speed prior to driving screw into place, and is engineered to minimize screw thread stripping, screw breakage and damage to work



more widely



Capacity	Machine Screw: M4 - M8 (5/32" - 5/16")
	Standard Bolt: M5 - M16 (3/16" - 5/8")
	High Tensile Bolt: M5 - M14 (3/16" - 9/16")
	Coarse thread (in length):
	22 - 125 mm (7/8" - 4-7/8")
Hex Shank	6.35 mm (1/4")
No Load Speed (RPM)	0 - 3,600 / 0 - 2,100 / 0 - 1,100
Impacts Per Minute (IPM)	0 - 3,800 / 0 - 2,600 / 0 - 1,100
Max Fastening Torque	175 N·m (1,550 in.lbs.)
Vibration Level	12.5 m/s ²
Sound Pressure Level	96 dB(A)
Sound Power Level	107 dB(A)
Dimensions (L x W x H)	117x79x236 mm (4-5/8"x3-1/8"x9-1/4")
Net weight	1.3 - 1.6 kg (2.7 - 3.4 lbs.)

DTD172ZJ

Cordless Impact Driver



18V LXT BL Brushless Cordless Wood/Bolt/T-Mode 180 N·m Impact Driver

- · A compact and light impact wrench with a hex.
- A small and light tool that is easy to use but offers a max. fastening torque of 180 Nm, suitable for quick driving.
- A handy LED light for added lighting.









I	18V
IJ	100

Machine Screw: M4 - M8 (5/32 - 5/16") Capacity Standard Bolt: M5 - M16 (3/16 - 5/8") High Strength Bolt: M5 - M14 (3/16 - 9/16") Coarse Tread (in length): 22 - 125 mm (7/8 - 4-7/8") Hex Shank 6.35 mm (1/4") No Load Speed (RPM) Max / Hard / Mid / Soft / Wood / Bolt / T (1) / T (2) mode: 0 - 3,600 / 3,200 / 2,100 / 1,100 / 1,800 / 3,600 / 2,900 / 3.600 Max / Hard / Mid / Soft / Wood / Bolt) / T (2) mode Impacts Per Minute (IPM) 0 - 3,800 / 3,600 / 2,600 / 1,100 / 3,800 / 3,800 / 2,600 Max Fastening Torque 180 N·m (1.590 in.lbs.) Hard / Mid / Soft: 170 / 50 / 20 N·m (1,510 / 440 / 180 in.lbs.) Fastening Torque Vibration Level Fastening Bolt: 13,5 m/s² Sound Pressure Level 97 dB(A) Sound Power Level 108 dB(A) w/BL1830B / BL1850B / BL1860B: Dimensions (L x W x H) 114 x 81 x 236 mm (4-1/2 x 3-3/16 x 9-1/4")

DTS141ZJ

Cordless Oil-Pulse Driver



18V LXT BL Brushless Cordless Oil-Pulse Driver

- Extra compact (136mm) and lightweight thanks to the newly-developed oil unit and BL motor
- Incredibly low noise operation thanks to the impact mechanism using oil unit instead of anvil and hammer
- mode: Tightening mode for self-drilling screw and bolts
- · With the cooling system for oil unit, capable of long continuous operation











Machine Screw: M4 - M8 (5/32" - 5/16") Capacity Standard Bolt: M5 - M8 (3/16" - 5/16") High Tensile Bolt: M5 - M6 (3/16" - 1/4") Coarse thread (in length): 22 - 125 mm (7/8" - 4-7/8") No Load Speed (RPM) Hard: 0-3,200 / Medium: 0-2,000 / Soft: 0-1,200 Impacts Per Minute (IPM) Hard: 0-2,700 / Medium: 0-2,200 / Soft: 0-1,400 Max Fastening Torque 40 N·m (355 in.lbs.) Noise level 77 dB(A) 136x79x240 mm (5-3/8"x3-1/8"x9-1/2") Dimensions (L x W x H) 1.3 - 1.6 kg (2.8 - 3.5 lbs.) Net weight

1.2 - 1.5 kg (2.6 - 3.3 lbs.)

DTL061ZJ

Cordless Angle Impact Driver



18V LXT Li-Ion Cordless 60 N·m (530 in.lbs.) Angle Impact Driver

- Compact right angle impact driver for fastening and loosening in tight spaces Makita built motor and impact mechanism produces 60 N·m (530 in.lbs.) of maximum torque and 0-3,000 IPM
- Variable speed (0-2,000 RPM) for a range of applications from auto repair to cabinet installation
- Large conveniently located paddle switch for comfortable operation













Capacity Machine Screw: M4 - M8 (5/32" - 5/16") Standard Bolt: M4 - M12 (5/32" - 1/2") High Tensile Bolt: M4 - M8 (5/32" - 5/16") Coarse thread (in length): 22 - 75 mm (7/8" - 2-31/32") Hex Shank 6.35 mm (1/4")

No Load Speed (RPM) 0 - 2.000 Impacts Per Minute (IPM) 0 - 3,000 Max Fastening Torque 60 N·m (530 in lhs) 387x78x116 mm (15-1/4"x3-1/16"x4-9/16") Dimensions (L x W x H)

Net weight

1.4 - 2.0 kg (3.1 - 4.3 lbs.)

Net weight

DTL063ZJ

Cordless Angle Impact Wrench



18V LXT Li-Ion Cordless 3/8" (9.5 mm) 60 N⋅m Angle Impact Wrench

- Compact right angle impact wrench for fastening and loosening in tight spaces Makita built motor and impact mechanism produces 60 N·m (531 in.lbs.) of maximum torque and 0-3.000 IPM
- Variable speed (0-2,000 RPM) for a range of applications from auto repair to product assembly
- Large conveniently located paddle switch for comfortable operation Over one foot of tool extension for extra reach into tight spaces









Fastening Capacities Standard Bolt: M4 - M12 (5/32" - 1/2") High Strength Bolt: M4 - M8 (5/32" - 5/16") 9.5 mm (3/8") Square Drive No Load Speed (RPM) 0 - 2.000 Impacts Per Minute (IPM) 0 - 3,000 Max Fastening Torque 60 N·m Vibration Level Impact tightening of fasteners of the maximum capacity of the tool: 16.5 m/s Sound Pressure Level 88 dB(A) 99 dB(A) Sound Power Level Dimensions (LxWxH) 387x78x116 mm (15-1/4"x3-1/16"x4-9/16") Net weight 1.4 - 2.0 kg (3.1 - 4.3 lbs.)

DWR180Z

Cordless Ratchet Wrench



18V LXT Li-Ion Cordless 47.5 N·m (420 in.lbs.) Ratchet Wrench

- Narrow head design for access to tight spaces
- · High performance with up to 47.5Nm max fastening torque · Paddle switch design with variable speed control









Capacity	Standard B	olt: M5 - M12 (3/16 - 1/2")	
	High Streng	gth Bolt:	
	M5 - M10 (3	3/16 - 3/8")	
Square Drive	9.5 / 6.35 m	nm (3/8 / 1/4")	
No Load Speed	(RPM) 0 - 800		
Max Fastening	Torque 47.5 N·m (4	20 in.lbs.)	
Dimensions (L x	(W x H) w/ BL18308	B / BL1840B / BL1850B / BL	.1860B:
	369 x 79 x 8	87 mm (14-1/2 x 3-1/8 x 3-	7/16")
Net weight	1.2 - 1.6 kg	(2.6 - 3.5 lbs.)	

DTW190ZK

18V LXT Li-Ion Cordless 1/2" (12.7 mm) 190 N·m (140 ft.lbs.) Impact Wrench

Cordless Impact Wrench



- 190 N·m (140 ft.lbs.) of Max torque optimal for scaffold building
- Shoulder strap improves freedom of operator's movement during work at height 0-2,300 RPM & 0-3,000 IPM for a wide range of fastening applications
- · Compact and ergonomic design at only 176 mm long · Lightweight for reduced operator fatigue
- Tool does not come with socket





	(
	Fastening Capacities	Standard Bolt: M8 - M16 (5/16" - 5/8")
		High Tensile Bolt: M8 - M12 (5/16" - 1/2")
	Square Drive	12.7 mm (1/2")
	No Load Speed (RPM)	0 - 2,300
	Impacts Per Minute (IPM)	0 - 3,000
	Max Fastening Torque	190 N·m (140 ft.lbs.)
	Vibration Level	Impact tightening of fasteners of the maximum
		capacity of the tool: 8.5 m/s ²
	Sound Pressure Level	94 dB(A)
	Sound Power Level	105 dB(A)
	Overall Length	176 mm (6-15/16")
	Net weight	14-18 kg (32-39 lbs)

18V DIE LITHIUM ON

DTW251ZK

Cordless Impact Wrench



18V LXT Li-Ion Cordless 1/2" (12.7 mm) 230 N·m (170 ft.lbs.) Impact Wrench

- High torque to weight ratio at 230 N·m (170 ft.lbs.)
- Makita built 4-pole motor design with dual steel ball bearings provides maximum
- Compact body provides more control and manoeuvrability
- High power, compact and lightweight 4-pole motor
- Electric brake for increased operator safety









Standard Bolt: M10 - M16 (3/8" - 5/8") Fastening Capacities High Tensile Bolt: M10 - M14 (3/8" - 9/16") 12.7 mm (1/2") Square Drive No Load Speed (RPM) Impacts Per Minute (IPM) 0 - 3,200 Max Fastening Torque 230 N·m (170 ft.lbs.) Impact tightening of fasteners of the maximum Vibration Level capacity of the tool: 11.0 m/s² Sound Pressure Level 94 dR(A) 105 dB(A) Sound Power Level Dimensions (L x W x H) 165x79x234 mm (6-1/2"x3-1/8"x9-1/4")

1.5 - 1.8 kg (3.2 - 3.9 lbs.)

DTW300ZJ

Cordless Impact Wrench



18V LXT BL Cordless 1/2" (12.7 mm) 330 N·m (240 ft.lbs.) Impact Wrench, Forward/Reverse Rotation Auto Stop Mode

Net weight

- Reverse Rotation Auto Stop Mode Stops after the bolt/nut is loosened enough
- BL motor delivers 330 N·m of max torque Single speed mode for reduced trigger-pulling force
- Socket can be fixed with ring spring









Fastening Capacities	Standard Bolt: M10 - M20 (3/8 - 3/4")
	High Strength Bolt: M10 - M16 (3/8 - 5/8")
Square Drive	12.7 mm (1/2")
No Load Speed (RPM)	0 - 3,200/0 - 2,600/0 - 1,800/0 - 1,000
Impacts Per Minute (IPM)	0 - 4,000/0 - 3,400/0 - 2,600/0 - 1,800
Max Fastening Torque	330 N·m (240 ft.lbs.)
Dimensions (L x W x H)	w/ BL1830B / BL1840B / BL1850B / BL1860B:
	144 x 81 x 246 mm (5-5/8 x 3-3/16 x 9-11/16")
Net weight	1.5 - 1.8 kg (3.4 - 4.1 lbs.
•	•

DTW700ZJ

Cordless Impact Wrench



18V LXT Li-Ion BL Brushless Cordless 1/2" (12.7 mm) 700 N·m (520 ft.lbs.) Impact Wrench

18V LXT BL Brushless Cordless 3-Speed 3/4" (19 mm) 1,050 N·m (780 ft.lbs.) Impact Wrench

18V LXT BL Brushless Cordless 3-Speed 1/2" (12.7 mm) 1,000 N⋅m (740 ft.lbs.) Impact Wrench

18V LXT Li-Ion Cordless Top Handle Jig Saw, 3 Orbital Settings Plus Straight Cutting, LED Light

- Delivers 700 N·m of torque for tough jobs
- Compact and lightweight design provides superior balance and control
- Socket can be fixed with ring spring









	Fastening Capacities	Standard Bolt: M10 - M24 (3/8 - 1")
		High Strength Bolt (Grade 10.9): M10 - M16 (3/8 - 5/8")
		High Strength Bolt (Grade F10T): M12, M16 (7/16, 5/8")
	Square Drive	12.7 mm (1/2")
	No Load Speed (RPM)	Max / Hard / Mid / Soft: 0 - 2,200 / 1,900 / 1,200 / 500
	Impacts Per Minute (IPM)	Max / Hard / Mid / Soft: 0 - 2,700 / 2,400 / 1,700 / 1,000
	Max Fastening Torque	700 N·m (520 ft.lbs.)
	Dimensions (L x W x H)	w/ BL1830B / BL1840B / BL1850B / BL1860B:
		170 x 81 x 276 mm (6-11/16 x 3-3/16 x 10-7/8")
	Net weight	2.3 - 2.7 kg (5.1 - 6.0 lbs.)

DTW1001ZJ

Cordless Impact Wrench





- Compact and lightweight design thanks to BL motor Extremely high power equivalent to AC model TW1000
- Overall length is extremely shortened
- Electronic 3 stage impact power selection reduces fault tightening
- * Tool does not come with socket









Standard Bolt: M12 - M30 (1/2" - 1-1/4") Fastening Capacities High Tensile Bolt: M10 - M24 (3/8" - 1") Square Drive 19 mm (3/4") No Load Speed (RPM) Hard / Med / Soft: 0 - 1,800 / 0 - 1,000 / 0 - 900 Impacts Per Minute (IPM) Hard / Med / Soft: 0 - 2,200 / 0 - 2,000 / 0 - 1,800 1,050 N·m (780 ft.lbs.) Max Fastening Torque Impact tightening of fasteners of the maximum Vibration Level capacity of the tool: 15.5 m/s2 Sound Pressure Level 98 dB(A) Sound Power Level 109 dB(A) Dimensions (L x W x H) 229x91x289 mm (9"x3-5/8"x11-3/8") Net weight 3.4 - 3.7 kg (7.5 - 8.2 lbs.)

DTW1002ZJ

Cordless Impact Wrench



Makita's most POWERFUL 1,000 N·m (740 ft.lbs.) 1/2" Impact Wrench / compact

- and lightweight design thanks to BL motor Extremely high power equivalent to AC model TW1000
- Overall length is extremely shortened
 Electronic 3 stage impact power selection reduces fault tightening
- · Hammer case securely fastened with four bolts













Fastening Capacities Standard Bolt: M12 - M30 (1/2" - 1-1/4") High Tensile Bolt: M10 - M24 (3/8" - 1") 12.7 mm (1/2") Square Drive Hard / Med / Soft: No Load Speed (RPM) 0 - 1 800 / 0 - 1 000 / 0 - 900 Impacts Per Minute (IPM) Hard / Med / Soft: 0 - 2,200 / 0 - 2,000 / 0 - 1,800 Max Fastening Torque 1,000 N·m (740 ft.lbs.) Vibration Level Impact tightening of fasteners of the maximum capacity of the tool: 18.0 m/s Sound Pressure Level 97 dB(A) Sound Power Level 108 dR(A) 229x91x289 mm (9"x3-5/8"x11-3/8") Dimensions (L x W x H) Net weight 3.3 - 3.6 kg (7.3 - 8.0 lbs.)

DJV180ZK

Cordless Jig Saw



Low vibration and low noise

- Toolless push-in lock system enables extremely quick blade changes
- · 3 orbital settings plus straight cutting with a powerful motor for use in a variety
- Variable speed control dial (0 2.600 SPM) enables user to match the speed to the application for optimal cutting performance in a variety of materials

Capacity	Wood: 135 mm (5-5/16")
	Steel: 10 mm (3/8")
Length of Stroke	26 mm (1")
Strokes Per Minute (SPM)	0 - 2,600
Dimensions (L x W x H)	257x73x208 mm (10-1/8"x2-7/8"x8-3/16")
Net weight	2.7 - 3.0 kg (6.0 - 6.7 lbs.)













DJV181ZJ

Cordless Jig Saw



18V LXT BL Brushless Cordless Barrel Handle Jig Saw, 3 Orbital Settings Plus Straight Cutting, Dual LED Lights

- Barrel handle type cordless jig saw powered by Li-ion battery
- Powerful Brushless DC (BLDC) motor Excellent performance provides higher productivity
- Lightweight body with the equivalent weight to the AC model Electric brake for maximum productivity and increased operator safety











Wood: 135 mm (5-5/16") Steel: 10 mm (3/8") Capacity Length of Stroke 26 mm (1") Strokes Per Minute (SPM) 800 - 3,500 Dimensions (L x W x H) 298x77x189 mm (11-3/4"x3"x7-7/16") 2.3 - 2.6 kg (5.0 - 5.7 lbs.) Net weight

DJV182ZK

18V LXT BL Brushless Cordless Top Handle Jig Saw, 3 Orbital Settings Plus Straight Cutting, Dual LED Lights

Cordless Jig Saw



Top handle type cordless jig saw powered by Li-ion battery Powerful Brushless DC (BLDC) motor

- Excellent performance provides higher productivity
 Lightweight body with the equivalent weight to the AC model
- Trigger switch with lock-on button













Wood: 135 mm (5-5/16") Capacity Steel: 10 mm (3/8" Length of Stroke 26 mm (1")

Strokes Per Minute (SPM) 800 - 3,500 Dimensions (L x W x H) 266x77x208 mm (10-1/2"x3"x8-3/16")

Net weight 2.4 - 2.7 kg (5.2 - 5.9 lbs.)

DPJ180ZJ

Cordless Plate Joiner



18V LXT Li-Ion Cordless Biscuit Joiner

- Provides up to 300 cuts or 150 joints on a single charge of BL1830 Rack-and-pinion vertical fence system engineered for accurate fence adjustments
- Six depth settings with one-touch stops for #0, #10, and #20 and most common biscuits sizes







Blade Diameter 100 mm (4") Max cutting depth 20 mm (3/4")

No Load Speed (RPM) 6.500 Dimensions (L x W x H) 351x139x149 mm (13-3/4"x5-1/2"x5-7/8")

Net weight 2.8 - 3.1 kg (6.2 - 6.8 lbs.)

DTM50ZK

Cordless Multi Tool



18V LXT Li-Ion Cordless Multi Tool

- Compatible with all Bosch OIS (Oscillating Interface System) accessories
- · Fully 360° multi angle setting enables users to position accessories in 12 different
- Ergonomically designed rubberised grip provides more control and comfort











Oscillations Per Minute 6.000-20.000

Dimensions (L x W x H) 307x80x122 mm (12-1/4"x3-1/8"x4-13/16")

Net weight 1.8 - 2.2 kg (3.9 - 4.8 lbs.)

DKP180Z

Cordless Planer



18V LXT Li-lon Cordless 82 mm (3-1/4") Planer

- · 2-Blade cutter head with double edge carbide blades for added performance and
- · Click depth adjustment knob with easy-to-read scale with settings from 0 mm (0") to 2 mm (5/64") for precise depth adjustment





Planing Width 82 mm (3-1/4") Planing Depth 2.0 mm (5/64") Rebate No Load Speed (RPM) 14,000 Dimensions (L x W x H) 333x157x160 mm 3.2 - 3.5 kg (7.1 - 7.9 lbs.) Net weight

DKP181Z

18V LXT BL AWS ADT Cordless 82 mm (3-1/4") Planer

Cordless Planer



BL Motor delivers high power

Automatic torque Drive Technology (ADT) adjusts cutting speed and torque during cut for optimum performance

Both side chip ejection Shiplapping: 25mm





Planing Width	82 mm (3-1/4")
Planing Depth	3 mm (1/8")
Shiplapping	25 mm (1")
No Load Speed (RPM)	12,000
Dimensions (L x W x H)	w/BL1830B / BL1840B / BL1850B / BL1860B:
	366 x 156 x 166 mm (14-3/8 x 6-1/8 x 6-1/2")
Net weight	3.3 - 3.6 kg (7.3 - 7.9 lbs.)



DTR180ZJ

Cordless Rebar Tying Tool



18V LXT BL Brushless Cordless Rebar Tying Tool

- Tying rebars can be done automatically in a various range of applications such as building concrete foundations
- Operable by only one hand, allowing the other hand to be free to adjust the position of rebar Users can tie rebars by only pulling contact arm against rebars if they
- continuously hold the trigge







Tie Wire	Dia.: 0.8 mm
Applicable Rebars	D10 x D10 - (D13 x 2) x (D13 x 2)
Vibration Level	2.5 m/s ² or less
Sound Pressure Level	78 dB(A)
Dimensions (L x W x H)	w/ BL1830B / BL1840B / BL1850B / BL1860B:
	304x93x318 mm (12"x3-2/3"x12-1/2")
Net weight	2.3 - 2.6 kg (5.1 - 5.7 lbs.)

DSC163ZK

Cordless Steel Rod Cutter



18V LXT Li-Ion Brushless Cordless 16 mm (5/8") Steel Rod Cutter

- Quick and effortless rebar cutting for maximum job-site productivity and safety
- · Up to 270 cuts of 16 mm rebar with a 6.0Ah LXT battery
- · Cutting capacity range of 3 16 mm standard rebar · 4-Way rotatable cutting blade provides up to 4,000 cuts before needing to be

Cutting Capacity Dia.: 3 - 16 mm (1/8" - 5/8") Cutting Speed (sec) 360x108x276 mm Dimensions (L x W x H) 6.9 kg Net weight

*Not compatible with 1.5Ah







DSC121ZK

18V LXT Li-Ion Brushless Cordless 16 mm (5/8") Threaded Rod Cutter

Cordless Threaded Rod Cutter



- High cutting power and speed by installing BL motor
- Cuts M12 steel threaded rod in 3 seconds- BL motor with high power to weight and size ratio
- BL motor eliminates carbon brushes, enabling the BL motor to run cooler and more efficiently for longer life









Steel: 8 - 12 mm (5/16" - 1/2") Cutting Speed (sec) 3.0 2.5 m/s² or less Vibration Level Sound Pressure Level 85 dB(A) Sound Power Level 96 dB(A) w/BL1830B/BL1840B/BL1850B/BL1860B Dimensions (L x W x H) 212x323x260 mm (8-3/8"x12-3/4"x10-1/4") Net weight 6.0 kg (13.2 lbs.)

DJR183Z

Cordless Recipro Saw



18V LXT Li-Ion Cordless Compact Recipro Saw

- · Variable speed (0 3,000 SPM) combined with a 13 mm (1/2") stroke length for faster and more efficient cutting
 · Dual-position on/o switch allows for either paddle or trigger switch operation
 · Toolless blade change system allows for faster blade installation and removal
- · Compact design at 392 mm (15-1/2") long; lightweight for convenient operation











Capacity	Pipe : 50 mm (2")
	Wood: 50 mm (2")
Length of Stroke	13 mm (1/2")
Vibration Level	Cutting Boards: 8.0 m/s ²
	Cutting Wooden Beams: 7.0 m/s ²
Strokes Per Minute (SPM)	0-3,000
Sound Pressure Level	77 dB(A)
Dimensions (L x W x H)	392x81x209 mm
	(15-1/2"x3-3/16"x8-1/4")
Net weight	1.5 - 1.7 kg (3.3 - 3.8 lbs.)

DJR186ZK

Cordless Recipro Saw



18V LXT Li-Ion Cordless Recipro Saw

- Newly designed vertical crank mechanism minimizes blade deflection and
- Higher cutting speed (Max 2,800 SPM) and modified stroke length (32 mm) provide higher cutting efficiency
- Higher durability thanks to more durable mechanism to hold slider and more
- Toolless blade change; Redesign of blade clamp makes it easier to remove a blade









Length of Stroke Strokes Per Minute (SPM) 0 - 2.800 Pipe: 130 mm (5-1/8") Capacity Wood: 255 mm (10") Vibration Level Cutting Boards: 13.0 m/s² Cutting Wooden Beams: 12.5 m/s² 84 dB(A) Sound Pressure Level Sound Power Level 95 dB(A) Dimensions (L x W x H) 486x81x223 mm (19-1/8"x3-3/16"x8-3/4")

3.5 - 3.8 kg (7.6 - 8.3 lbs.)

Net weight

DJR187ZK

18V LXT BL Brushless Cordless Recipro Saw

Cordless Recipro Saw



Higher cutting speed (Max 3,000 SPM) and modified stroke length (32 mm) provide higher cutting efficiency

Newly designed vertical crank mechanism minimizes blade deflection and reduces vibration to machine Higher durability thanks to more durable mechanism to hold slider and more

BL Brushless DC motor eliminates carbon brushes, enabling the BL motor to run cooler and more efficiently for longer life BL Brushless DC motor with high power to weight and size ratio

BL XPT

	Length of Stroke	32 mm (1-1/4")
	Strokes Per Minute (SPM)	High / Low: 0 - 3,000 / 0 - 2,300
	Capacity	Pipe: 130 mm (5-1/8")
		Wood: 255 mm (10")
	Vibration Level	Cutting Boards: 16.5 m/s ²
		Cutting Wooden Beams: 15.5 m/s ²
	Sound Pressure Level	84 dB(A)
	Sound Power Level	95 dB(A)
	Dimensions (L x W x H)	439x83x231 mm (17-1/4"x3-1/4"x9-1/8")
	Net weight	3.4 - 3.8 kg (7.6 - 8.3 lbs.)





DHR202ZK

Cordless Rotary Hammer



18V LXT Li-lon Cordless 20 mm (13/16") Rotary Hammer, SDS-PLUS Bits

- Makita-built motor delivers 0-1,100 RPM and 0-4,000 BPM for 2X faster drilling Synchronized RPM and BPM prevents overlapping impacts for up to 50% more efficient drilling
- 3-Mode operation; "rotation only", "hammering with rotation" and "hammering
- 40 different chisel positions for increased comfort and performance











Impact Energy	2 J
Capacity	Concrete: 20 mm (13/16")
	Steel: 13 mm (1/2")
	Wood: 26 mm (1")
Blows Per Minute (BPM)	0 - 4,000
No Load Speed (RPM)	0 - 1,100
Dimensions (L x W x H)	358x84x259 mm (14-1/8"x3-5/16"x10-1/4")
Net weight	3.2 - 4 kg (7.1 - 8.8 lbs.)

DHR242ZJ

Cordless combination Hammer



18V LXT BL Brushless Cordless 24 mm (15/16") Combination Hammer, SDS-PLUS Bits

- · Lightweight, 3-Mode Rotary Hammer
- BL motor delivers 0-950 RPM and 0-4,700 BPM BL motor with high power to weight and size ratio
- BL motor generates less heat build-up and is ideal for prolonged use in high production applications
- BL motor is electronically controlled to optimize battery energy use for up to 50% longer run time per charge











18V LXT BL Brushless Cordless Variable Speed Belt Sander



18V LXT Li-Ion Cordless 125 mm (5") 3-Speed Random Orbit Sander with Built-In Dust Extraction System

Pad diameter

Abrasive Disc Size

Dimensions (L x W x H)

mbination naminer, 303 i 203 bits		
	Impact Energy	2 J
	Capacity	Concrete: 24 mm (15/16")
		Steel: 13 mm (1/2")
		Wood: 27 mm (1-1/16")
	Blows Per Minute (BPM)	0 - 4,700
	No Load Speed (RPM)	0 - 950
	Sound Pressure Level	90 dB(A)
	Sound Power Level	101 dB(A)
	Vibration Level	Hammer Drilling into Concrete: 13.5 m/s ²
	Dimensions (L x W x H)	328x85x213 mm
	Net weight	3.1 - 3.8 kg (6.7 - 8.4 lbs.)

DBS180Z

Cordless Belt Sander



- Electric Brake Adjustable sanding arm pivots up to 160° for compact storage
- Anti start-up during storage will not start if the sanding arm is folded over 90°











6 / 9 / 13 mm (1/4 / 3/8 / 1/2") Belt Length 533 mm (21") 600 - 1,700 m/min Belt Speed w/ BL1830B / BL1840B / BL1850B / BL1860B: Dimensions (L x W x H) 500 x 96 x 116 mm (19-3/4 x 3-3/4 x 4-9/16") w/ Side Grip & BL1830B / BL1840B / BL1850B / BL1860B: 500 x 245 x 126 mm (19-3/4 x 9-5/8 x 5") Net weight 1.8 - 2.1 kg (4.0 - 4.6 lbs.)

Standard 9mm (6 and 13mm available as optional accessory)

DBO180Z

Cordless Random Orbit Sander



Three speed settings (7,000/9,500/11,000 OPM) engineered for faster material removal

- Up to 40 minutes (low speed) and 20 minutes (high speed) of run time on a
- Large 2.8 mm (1/8") random orbit action engineered for fast sanding and
- One-touch electronic speed control switch provides fast, medium and low settings Ergonomically designed body and grip for increased operator comfort











1.4 - 1.7 kg (3 - 3.7 lbs.) Net weight

175x123x153 mm (6-7/8"x4-7/8"x6")

123 mm (4-7/8")

125 mm (5")

Orbits Per Minute (OPM) 7,000/ 9,500/ 11,000

DFS250ZJ

Cordless Screwdriver



High torque ideal for decking applications

- Push Drive Technology in lock-on mode the motor starts only when the fastener is engaged for a quieter work environment and to save battery power
- Ultra-high efficiency comparable to AC screwdrivers
- BL motor eliminates carbon brushes, enabling the BL motor to run cooler and more efficiently for longer life BL motor is electronically controlled to optimize battery energy use for up to 50%
- longer run time per charge











18V LXT BL Brushless Cordless 0-2,500 RPM High Torque Push Drive Technology Screwdriver with LED Light, Silent Clutch Coarse Thread: 4.5 x 90 mm (3/16" x 3-1/2") Capacity Self-Drilling Screw: 6 mm (1/4")

Drywall Screw: 5 mm (3/16")

Driving Shank (Hex) 6 35 mm (1/4") No Load Speed (RPM) 0 - 2,500

Screwdriving w/o Impact: 2.5 m/s² or less Vibration Level Sound Pressure Level 72 dB(A)

259x79x259 mm (10-1/4"x3-1/8"x10-1/4") Dimensions (L x W x H) Net weight 1.5 - 1.9 kg (3.4 - 4.1 lbs.)

DFS251ZJ

18V LXT BL Brushless Cordless 0-2,500 RPM High Torque Push Drive Technology Screwdriver with LED Light

Cordless Screwdriver



- High torque ideal for fastening self-drilling screw
- Push Drive Technology in lock-on mode the motor starts only when the fastener is engaged for a quieter work environment and to save battery power
- Ultra-high efficiency comparable to AC screwdrivers
- BL motor eliminates carbon brushes, enabling the BL motor to run cooler and more efficiently for longer life











Capacity	Self-Drilling Screw: 6 mm (1/4")
, ,	Drywall Screw: 5 mm (3/16")
	Hex Socket Screw: 6 mm (1/4")
Driving Shank (Hex)	6.35 mm (1/4")
No Load Speed (RPM)	0 - 2,500
Vibration Level	Screwdriving w/o Impact: 2.5 m/s ² or less
Sound Pressure Level	72 dB(A)
Dimensions (L x W x H)	237x79x259 mm (9-3/8"x3-1/8"x11-1/4")
Net weight	1.5 - 1.8 kg (3.2 - 3.9 lbs.)



DFS452ZJ

Cordless Screwdriver



18V LXT BL Brushless Cordless 0-4,000 RPM Push Drive Technology Screwdriver, LED Light, Silent Clutch

- Push Drive Technology for Quieter Operation; Minimizes Power Consumption
- Push Drive Technology in lock-on mode the motor starts only when the fastener is engaged for a quieter work environment and to save battery power
- Ultra-high efficiency comparable to AC screwdrivers BL motor delivers 0-4,000 RPM to handle a variety of drywall and framing applications







Capacity	Self-Drilling Screw: 6 mm (1/4")
	Drywall Screw: 5 mm (3/16")
Driving Shank (Hex)	6.35 mm (1/4")
No Load Speed (RPM)	0 - 4,000
Vibration Level	Screwdriving w/o Impact: 2.5 m/s ² or less
Sound Pressure Level	72 dB(A)
Dimensions (L x W x H)	251x79x259 mm (10"x3-1/8"x11-1/4")
Net weight	1.5 - 1.8 kg (3.2 - 3.9 lbs.)

DFR550ZJ

Cordless Auto Feed Screwdriver



18V LXT Li-Ion Cordless 4,000 RPM Auto Feed Screwdriver with Silent Clutch

- Ideal for drywall and sub-floors
 Delivers superior fastening speed with 4,000 RPM for decking and sub-floor
- Integrated auto-feed design makes the tool lighter, more powerful and compact
- Rugged aluminium dust-proof auto-feed housing provides smooth sliding action







Screw Strip	4 x 25 - 55 mm
	(5/32" x 1" - 2-3/16")
Driving Shank (Hex)	6.35 mm (1/4")
No Load Speed (RPM)	4,000
Vibration Level	Screwdriving w/o
	Impact: 2.5 m/s ² or less
Sound Pressure Level	78 dB(A)
Dimensions(L x W x H)	424x80x238 mm (16-3/4"x3-1/8"x9-3/8")
Net weight	2.1 - 3.1 kg (4.6 - 6.9 lbs.)

DGP180Z

Cordless Grease Gun



18V LXT Li-Ion Cordless Grease Gun

- · Practical grease gun which is ideal for lubrication applications for workshops, agriculture and heavy machinery.
 • Capacity is 475 ml and the tool provides pressure of 69 Mpa.
- Light weight and compact in size.











May Operating Procesure	69 MPa (10,000 PSI)
Max Operating Pressure	
Flow Rate	Slow Speed Mode: 145 mL/min (5.0 oz/min)
	Auto Speed Change Mode
	: 290 mL/min (10.0 oz/min)
Grease Capacity: Barrel A	Cartridge / Bulk: 410 / 455 g (14.5 / 16.0 oz)
Barrel B	Cartridge / Bulk: 450 / 570 g (15.9 / 20.1 oz)
Barrel C	Cartridge / Bulk: 500 / 570 g (17.6 / 20.1 oz)
Hose Length	120 cm (47-1/4")
Dimensions (L x W x H)	w/ Barrel B
	449 x 114 x 245 mm (17-3/4 x 4-1/2 x 9-5/8")
Net weight	4.8 - 6.1 kg (10.6 - 13.4 lbs.)
•	-

DJN161Z

18V LXT Li-Ion Cordless 1.6 mm (16 Ga) Nibbler



Makita-built motor delivers 1,900 SPM for faster and smooth cutting ldeal for cutting roofing sheet metal at thickness's up to 16 gauge Die holder rotates 360° to meet demands of cutting direction Convenient chip disposal is below cutting material to minimize damage to cutting surface
Cutting radius: inner edge 45 mm (1-3/4"); outer 50 mm (2")



Capacity	Steel up to 400 N/mm ² : 1.6 mm
	Steel up to 600 N/mm ² : 1.2 mm
	Aluminium up to 200 N/mm ² : 2.5 mm
Min. Cutting radius	Inside edge: 45 mm (1-3/4")
	Outside edge: 50 mm (2")
Strokes Per Minute (SPM)	1,900
Dimensions (L x W x H)	313x78x189 mm (12-3/8"x3-1/16"x7-7/16")
Net weight	1.9 - 2.3 kg (4.3 - 5 lbs.)

DJS101ZJ

18V LXT Li-Ion Cordless 1.0mm Metal Shear

Cordless Metal Shear



· Easy curve cutting

· Straight design provides more control and high manoeuvrability for easy cutting operation

Minimum outside cutting radius of 30mm for close right or left curve cuts with a smooth edge

- Anti-restart function with warning lamp Warning lamp for low battery capacity







Capacity	Steel up to 400 N/mm ² : 1.0 mm
	Steel up to 600 N/mm ² : 0.7 mm
	Aluminium up to 200 N/mm ² : 2.5 mm
Strokes Per Minute (SPM)	4,300
Dimensions (L x W x H)	364 x 78 x 118 mm (14-3/8 x 3-1/16 x 4-5/8")
Net weight	1.8 - 2.2 kg (4.0 - 4.7 lbs.)

DJS161ZJ

18V LXT Li-Ion Cordless 1.6 mm Straight Shear

Cordless Straight Shear



Straight design provides more control and high manoeuvrability for easy cutting

- Compact and lightweight design for easy handling and high manoeuvrability High cutting capacity: cuts up to 1.6 mm thick mild steel sheet
- Anti-restart function with warning lamp for safety

	18

Capacity	Steel up to 400 N/mm ² : 1.6 mm
	Steel up to 600 N/mm ² : 1.2 mm
	Aluminium up to 200 N/mm ² : 2.5 mm
Strokes Per Minute (SPM)	4,300
Dimensions (L x W x H)	362x78x118 mm (14-1/4"x3-1/16"x4-5/8")
Net weight	1.8 - 2.2 kg (4.1 - 4.8 lbs.)

* There is limited stock on some of the models. Please confirm availability.

DRV250ZJ

Cordless Rivet Gun



18V LXT BL Brushless Cordless Rivet Gun

- Jaw case designed to enable tight space operation
- The short centre height allows for tight space operation such as close-to-wall riveting
- Compatible with various sizes of blind rivets A wide range of nose pieces and jaw pushers allow for tightening various sizes of blind rivets
- Compatible rivet diameter: 2.4 6.4mm







Pulling Force	20 kN (4,500 lbs.)
Stroke	30 mm (1-3/16")
Rivet Diameter Range	2.4 - 6.4 mm (3/32" - 1/4")
Vibration Level	Installing Blind Rivet: 2.5 m/s ² or less
Sound Pressure Level	74 dB(A)
Dimensions (L x W x H)	w/ BL1815N
	323x80x270 mm(12-3/4"x3-1/8"x10-5/8")
	w/BL1830B/BL1840B/BL1850B/BL1860B:
	323x80x287 mm (12-3/4"x3-1/8"x11-1/4")
Net weight	2.1 - 2.4 kg (4.6 - 5.3 lbs.)

DPT353Z

Cordless Pin Nailer



18V LXT Li-Ion Cordless 23 Ga 35 mm (1-3/8") Pin Nailer

- Low Reaction Force Mechanism Enables Easier Long Pin Nailing and High-Quality Finish
- Easy-to-see slim nose tip allows quick and easy access to a desired fastening point
- Nails can be fired in the groove of baseboard
- Shoots 6,400 nails on a single full BL1860B charge
- · Contact arm mechanism enables "continuous nailing" and "drag nailing"







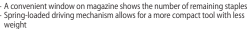
Capacity	Length:
	15, 18, 25, 30, 35 mm
	(5/8", 11/16", 1", 1-3/16", 1-3/8")
	Dia.: 0.6 mm (1/32")
	Gauge: 23 Ga
Magazine Capacity	120
Vibration Level	2.5 m/s ² or less
Sound Pressure Level	76 dB(A)
Dimensions (L x W x H)	257x79x226 mm (10-1/8"x3-1/8"x8-7/8")
Net weight	2.0 - 2.3 kg (4.4 - 5.1 lbs.)
-	

DST221Z

18V LXT Li-lon Cordless 10 mm (3/8") Stapler

Cordless Stapler





Rugged machined aluminium magazine ensures smooth loading and feeding of staples





18V

Staple	Width: 10 mm (3/8")
	Length: 10, 13, 16, 19, 22 mm
	(3/8", 1/2", 5/8", 3/4", 7/8")
	Gauge: 0.6 x 1.2 mm (1/32" x 1/16")
Magazine Capacity	98
Vibration Level	3.5 m/s ²
Sound Pressure Level	82 dB(A)
Sound Power Level	93 dB(A)
Dimensions (L x W x H)	251x91x212 mm (9-7/8"x3-5/8"x8-3/8")
Net weight	2.1 - 2.4 kg (4.7 - 5.3 lbs.)

DRT50ZJ

18V LXT BL Brushless Cordless 6 mm (1/4"), 8 mm (3/8") Variable Speed Trimmer with Dual LED Lights





- Up to 10% Faster Trimming than Corded Model RT0700C
- BL motor delivers the power and performance for corded demands
- Aluminium base for higher durability and accuracy Plastic cover plate protects workpiece from scratches













	Collet Capacity	6 mm, 8 mm or 1/4", 3/8"
	No Load Speed (RPM)	10,000 - 30,000
	Plunge Capacity	w/ Trimmer Base: 0 - 40 mm (0" - 1-9/16")
		w/ Plunge Base: 0 - 35 mm (0" - 1-3/8")
	Vibration Level	Rotation w/o Load: 2.5 m/s ² or less
		Cutting Grooves in MDF: 4.5 m/s ²
	Sound Pressure Level	78 dB(A)
	Dimensions (L x W x H)	w/ BL1815N 134x89x208 mm
		w/BL1830B / BL1840B / BL1850B/
		BL1860B: 134x89x226 mm
	Net weight	1.8m - 2.1 kg (3.9 - 4.6 lbs.)

DRT50ZJX2

Cordless Trimmer Kit



- Up to 10% Faster Trimming than Corded Model RT0700C
- BL motor delivers the power and performance for corded demands Cordless for easy manoeuvrability. Aluminium base for higher durability and
- Plastic cover plate protects workpiece from scratches

18V LXT BL Brushless Cordless 6 mm (1/4"), 8 mm (3	3/8") Variable Sp	eed Trimmer Kit
Up to 10% Faster Trimming than Corded Model RT0700C BL motor delivers the power and performance for corded demands	Collet Capacity No Load Speed (RPM)	6 mm, 8 mm or 1/4", 3/8" 10,000 - 30,000
· Cordless for easy manoeuvrability · Aluminium base for higher durability and accuracy	Plunge Capacity	w/ Trimmer Base: 0 - 40 mm (0" - 1-9/16") w/ Plunge Base: 0 - 35 mm (0" - 1-3/8")
· Plastic cover plate protects workpiece from scratches	Vibration Level	Rotation w/o Load: 2.5 m/s ² or less Cutting Grooves in MDF: 4.5 m/s ²
	Sound Pressure Level	78 dB(A)
	Dimensions (L x W x H)	w/ BL1815N 134x89x208 mm
		w/BL1830B / BL1840B / BL1850B/
		BL1860B: 134x89x226 mm

1.8m - 2.1 kg (3.9 - 4.6 lbs.)













18V LXT Li-Ion Cordless Vacuum Pump

Cordless Vacuum Pump

DVP180Z



- Cordless vacuum pump for air purge during installation of room air conditioner Removes all air from refrigerant tubing to create a vacuum environment before the tubing is charged with refrigerant gas
- Compression type: Oil rotary type (vane type), Single stage







	Flow rate	50 L/min
	Ultimate vacuum	20 Pa (150 microns)
	Motor speed	3,840 min ⁻¹
	Oil Tank Capacity	115 mL
	Inlet port	5/16"
	Dimensions (L x W x H)	265x93x175 mm (10-3/8"x3-5/8"x6-7/8")
	Net weight	3.5 kg
	•	-

Not compatible with 1.5Ah batteries

DUT131Z

Cordless Mixer



18V LXT BL Brushless Variable 2-Speed Mixer with Keyed Chuck

- Uses keyed drill chuck to hold the mixing blade
- Variable speed transmission for a wide range of applications

Chuck Capacity 1.5 - 13 mm (1/16 - 1/2") No Load Speed (RPM) High / Low: 0 - 1,300 / 0 - 350 Vibration Level Operation w/o Load: 2.5 m/s² or less Dimensions (L x W x H) . 307 x 89 x 231 mm (12-1/8 x 3-1/2 x 9-1/8") Net weight 2.7 - 3.0 kg (5.8 - 6.6 lbs.)















CORDLESS ACCESSORIES

ADP05

Cordless Adapter for USB



18V LXT Li-Ion Cordless Adapter for USB

- · Charges or supplies power to smart phones, tablets etc.
- · 2 USB output ports with caps.



18V

USB Port 2 (A type) 102 x 72 x 43mm Net Weight 0.71kg

*Battery cable and smart phone not included

DCF102Z

Cordless Fan



18V LXT Li-Ion Cordless 180 mm (7-1/8") Automatic Swing Fan

- · Automatically Swings 45° L/R· Compact size allows installation even in small
- 3-stage automatic timer with 1, 2, and 4 hour power-on selection
- · Up to 21.2 hours of continuous runtime on low speed with a 18V 6.0Ah LXT battery (battery not included)





Continuous Use (min.)	w/ BL1860B Low / Med / High:
	1,270 / 705 / 575
	w/ BL1815N Low / Med / High:
	295 / 165 / 135
Air Flow	High / Med / Low:
	4.6 / 3.8 / 3.0 L/min
Dimensions (L x W x H)	185x272x284 mm (7-1/4"x10-3/10"x11-1/8")
Net weight	1.3 - 2.0 kg (2.9 - 4.4 lbs.)

DMP180Z

18V LXT Li-Ion Cordless Inflator

Cordless Inflator







	Max Air Pressure	830 kPa (121 PSI) [8.3 bar]
	Air Discharge Amount	200 kPa: 12 L/min
		700 kPa: 8 L/min
		830 kPa: 7 L/min
	Hose Length	65 cm (25-1/2")
	Dimensions (L x W x H)	w/BL1830B/BL1840B/BL1850B/BL1860B:
		266 x 80 x 174 mm (10-1/2 x 3-1/8 x 6-7/8")
	Net weight	1.4 - 1.7 kg (3.1 - 3.8 lbs.)

DML815

18V LXT Li-Ion Flashlight, 160 Lumens

Cordless LED Flashlight



- Rubberised soft grip of ergonomic design. 4 Position pivoting head with positive stops at 0, 45, 90, 110°.
- Replacement xenon bulb stored in the head case.
- With over-discharge protection circuit. Falling impact strength of 1m enough to protect the bulb.







Run Time (hrs)	Up to: 4.3 with a 3.0Ah battery	
Overall Length	284mm	
Net Weight	0.74kg	

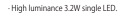


0.6A

DML802

18V LXT Li-Ion LED Rechargeable Flashlight, 180 Lumens

Cordless Rechargeable Flashlight









DML801

18V LXT Li-lon 12 LED Worklight, 240 Lumens

Cordless LED Worklight



Fluorescent light / Flashlight Rotatable and foldable light head enables you to use this product as a compact stationary flashlight.

	ı,	
	Ш	1
-	MA I	New
ø,	- 11	The State of

18V

	Current	0.6A
	Continuous Use (hours)	4 (1.5Ah)
		9 (3.0Ah)
	Net Weight	0.68kg

DML807

18V LXT Li-Ion 21 LED Worklight, 710 Lumens

Cordless LED Worklight



· Versatile work light providing ultra-bright illumination and convenience. · Built-in USB port for charging portable electronic devices.







Run Time (hrs) Up to: 43

Luminous ux (Full brightness): 710lm Main Light (on bar side) Illuminance (Full brightness): 340 lx Sub Light Luminous: 130 lm (on top side) Net Weight Illuminance: 1,900 lx 0.72kg

DCM501ZR

18V LXT Li-Ion Cordless Coffee Maker



















DUB185Z

Cordless Blower



18V LXT Li-Ion Cordless Variable 3-Speed Blower

- Variable speed (0-18,000 RPM) for optimum speed control
- Compact and ergonomic design at only 280 mm long Lightweight for reduced operator fatigue
- Rubberised soft grip handle for increased operator comfort

Air Pressure 5.8 kPa (550 mmHO) No Load Speed (RPM) 0-18,000 Sound Pressure Level 83 dB(A) Sound Power Level 94 dR(A) Vibration Level 2.5 m/s² 525x155x212 mm (20-3/4"x6-1/8"x8-3/8") Dimensions (L x W x H) Net weight 1.6 kg (3.7 lbs.)







DUB186Z

Cordless Blower



18V LXT Li-Ion Cordless Variable Speed Blower

- Long blowing nozzle with curved tip for optimal blowing performance
- 3 Air volume setting (high/medium/low) Variable speed (0-18,000 RPM) for optimum speed control
- Ergonomically designed handle with rubberised soft grip
- Optimum grip-to-frame angle







Air volume

3.2m³/min

*Cannot be used as vacuum cleane

DUB184Z

18V LXT BL Brushless Cordless Variable Speed Blower

Cordless Blower



- Ideal for clearing fallen leaves on pavement, grass and hedge clippings or other liaht debris
- Efficient clearing thanks to a high-efficiency axial fan similar to that of 18Vx2 LXT model DUB362
- Variable speed control by trigger, with cruise control lever for lock-on operation BL motor delivers up to 52.1 m/s and $13.0 \, \text{m}^3$ /min
- Compact and lightweight for single handed operation





BL XPT LXT

18V LXT Li-Ion Cordless 115 mm (4-1/2") Chain Saw

Max Air Volume 13.0 m³/min (459 CFM) Max Air Velocity 52.1 m/s (116 MPH) No Load Speed (RPM) 0 - 18,000 Blowing Force 10.9 N 86.6 dB(A) Sound Pressure Level Sound Power Level 93.5 dB(A) Vibration Level 2.5 m/s² or less Dimensions (L x W x H) w/BL1830B/BL1840B/BL1850B/BL1860B: 825x160x285 mm (32-1/2"x6-5/16"x11-1/4") Net weight 2.5 - 3.0 kg (5.4 - 6.7 lbs.)

DUC122Z

Cordless Chain Saw



The perfect chain saw for trimming, powered by 18V LXT

- Makita-built motor delivers 5.0 m/s (300 m/min) (980 FPM) for increased, cutting
- 115 mm (4-1/2") guide bar is ideal for climbing
- "Tool-less" chain adjustments for convenient operation and maintenance
- Low noise level and zero emissions for operator comfort









Efficiency equivalent to 23mL class engine chain saw.



Guide Bar Length 115 mm (4-1/2") Chain Pitch Chain Gauge 1.3 mm (0.05") 5.0 m/s (300 m/min) (980 FPM) Chain Speed Chain Oil Tank Volume 80 mL (2.7 US oz) Sound Pressure Level 84.6 dB(A) Sound Power Level 92.7 dB(A) Cutting Wood: 4.3 m/s² Vibration Level 422x195x215 mm (16-5/8"x7-5/8"x8-1/2") Dimensions (L x W x H) 2.6 kg (5.7 lbs.) Net weight

DUC254Z

18V LXT BL Brushless Cordless Chain Saw, 250mm, Variable Speed, Brake, Soft Start

Capacity

Cordless Chain Saw













Guide Bar Length 250 mm 3/8" / 1.1 mm 3/8" / 1.3 mm Chain Pitch / Chain Gauge Chain Speed 0 - 24 m/s (0 - 1,440 m/min) Chain Oil Tank Volume 140 mL Sound Pressure Level 92.2 dB(A) 103.2 dB(A) Sound Power Level Cutting Wood: 3.1 m/s² Vibration Level w/o Guide Bar w/o Guide Bar · 258x184x191 mm Dimensions (L x W x H) w/ 25 cm (10") 90PX Sprocket Nose Bar: 482x184x191 mm Net Weight 2.8 - 3.2 kg

DJR183Z

Cordless Recipro Saw



18V LXT Li-Ion Cordless Compact Recipro Saw

- Variable speed (0 3,000 SPM) combined with a 13 mm (1/2") stroke length for Baster and more efficient cutting

 Dual-position on/o switch allows for either paddle or trigger switch operation
- Toolless blade change system allows for faster blade installation and removal Compact design at 392 mm (15-1/2") long; lightweight for convenient operation
- Built-in LED light illuminates the work area



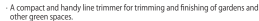
	Wood: 50 mm (2")
Length of Stroke	13 mm (1/2")
Vibration Level	Cutting Boards: 8.0 m/s ²
	Cutting Wooden Beams: 7.0 m/s ²
Strokes Per Minute (SPM)	0-3,000
Sound Pressure Level	77 dB(A)
Dimensions (L x W x H)	392x81x209 mm
	(15-1/2"x3-3/16"x8-1/4")
Net weight	1.5 - 1.7 kg (3.3 - 3.8 lbs.)
-	=

Pipe: 50 mm (2")

DUR193Z

18V LXT Li-lon Cordless Grass Trimmer, Loop Handle





other green spaces.

This tool, with a cutting width of 260 mm, has a balanced shaft design for added user convenience. Equipped with an adjustable telescopic shaft.

Cutting Width	Nylon Cutting Head: 260mm (10-1/4")
No Load Speed (RPM)	7,800
Sound Pressure Level	73,2 dB(A)
Sound Power Level	83,1 dB(A)
Vibration Level	Left/Right: 2.5/ 2.5 m/s ² or less
Dimensions (L x W x H)	1248 – 1436 x 265 mm
Maximum Run Time(min)	w/BL1830B:45
Net Weight	2 3-2 6 kg (5 1-5 7 lbs)



Cordless Grass Trimmer



DUR190LZX3

18V LXT Li-lon Cordless 3-Speed Grass Trimmer, Loop Handle

Better maneuverability due to lightweight design and the same powerful cutting performance as the current DUR187U series

One protector for metal blade / plastic blade / trimmer head

· Toolless shaft lock for plastic blade change · The guard integrated with receive washer minimizes weed winding

· Soft grip of ergonomic design

Cutting Width	Nylon Cutting Head: 300 mm (11-3/4")
	Metal Blade: 230 mm (9")
	Plastic Blade: 255 mm (10")
No Load Speed (RPM)	3,500 - 6,000
Spindle Size	M10 x 1.25 LH
Dimensions (L x W x H)	1,836 x 348 x 236 mm (72-1/4 x 13-3/4 x 9-1/4")
Net weight	2.9 - 3.2 kg (6.4 - 7.1 lbs.)



Cordless Grass Trimmer













18V LXT BL Brushless Cordless 2-Speed Grass Trimmer, Loop Handle

2-Speed options (Low: 4,500 RPM, High: 6,000 RPM) allows the operator to match

Direct-drive motor mounted directly on the trimmer head for increased efficiency and improved tool balance

Cutting Width Trimmer Head: 300 mm High / Low: 6,000 / 4,500 M10 x 1.25 LH No Load Speed (RPM) Spindle Size Sound Pressure Level 74.8 dB(A) Sound Power Level 87.8 dB(A) Vibration Level 2.5 m/s² 1,670mm Overall Length Net weight 3 kg with battery











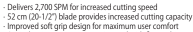


*Standard with nylon cutting head

DUH523Z

18V LXT Li-Ion Cordless Hedge Trimmer





Anti-vibration structure is engineered with five cushions within the motor housing to help minimize vibration

Lower noise level at only 77 dB(A) for improved user comfort

Blade Length 520 mm (20-1/2") Strokes Per Minute (SPM) 2,700 **Tooth Spacing** 26 mm (1") Sound Pressure Level 77 dB(A) Sound Power Level 84.3 dB(A) Vibration Level 2.5 m/s² 938x195x193 mm (37"x7-5/8"x7-5/8") Dimensions (L x W x H) Net weight 3.0 - 3.4 ka







DUH602Z

18V LXT BL Brushless Cordless Hedge Trimmer, Variable Speed, Brake, Reversing, 3-Speed, Constant Speed, Soft Start























Cordless Pole Hedge Trimmer



18V LXT Cordless 46 cm (18-1/8") Pole Hedge Trimmer

- Telescopic pipe for no need of stepladders -3,600 SPM for faster cutting · New chip receiver can be mounted · Angle adjustable hedge trimmer head; 60° tilt-up to 75° tilt-down from the horizontal position; Can be folded in the 180° position for easy transport and storage; Built-in clutch works to stop the blade motion even if the throttle lever is touched during folding operation; 10 angle settings; The angle of hedge trimmer head can be changed simply by pushing a button





Blade Length 460 mm (18-1/8") Max Cutting Capacity 18 mm (11/16") Strokes Per Minute (SPM) 3,600 Cycles Per Minute (CPM) 1.800 w/BL1830B: 60 Continuous Use (min.) Dimensions (L x W x H) 1.889 - 2.511 x 87 x 133 mm

(74-1/2 - 99 x 3-7/16 x 5-1/4") Net weight 3.4 kg (7.5 lbs.)

DUN500W **Cordless Pole Hedge Trimmer**

18V LXT BL Brushless Cordless 50 cm (19-3/4") Pole Hedge Trimmer

- Lightweight for reduced operator fatigue
 Optimum curved blade for smooth cutting; New triple-edged cutting teeth are designed to easily catch and firmly hold twigs, also featuring excellent sharpness; Curved blades reduce friction resistance to suppress energy loss (DUN500W)
- BL motor delivers 4,400 SPM for faster cutting BL motor with high power to weight and size ratio
- $\,$ BL motor eliminates carbon brushes, enabling the BL motor to run cooler and more efficiently for longer life

Max Cutting Capacity 23.5 mm (15/16") Strokes Per Minute (SPM) High / Mid / Low: 4,400 / 3,600 / 2,000 Cycles Per Minute (CPM) High / Mid / Low: 2,200 / 1,800 / 1,000 Continuous Use (min.) w/BL1860B High / Mid / Low: 60 / 90 / 190 2.115 x 97 x 137 mm Dimensions (L x W x H) (83-1/4 x 3-13/16 x 5-3/8") 3.9 - 4.3 kg (8.6 - 9.5 lbs.)

Live Green & Grow Strong









DUS158Z

Cordless Garden Sprayer

18V LXT Li-Ion Cordless 15L Garden Sprayer

- · Battery powered garden sprayer with 18V voltage.
 - Easy to set up and light to carry. Very quiet running sound.
 - · Large spray volume on a single full battery charge.

Max Pressure 0.5 MPa Hose Length 1.7m Dimensions (L x W x H) 325 x 237 x 517 mm Net weight 5.9 - 6.2 kg (13.0-13.7 lbs.)









DUC254Z Cordless Chain Saw

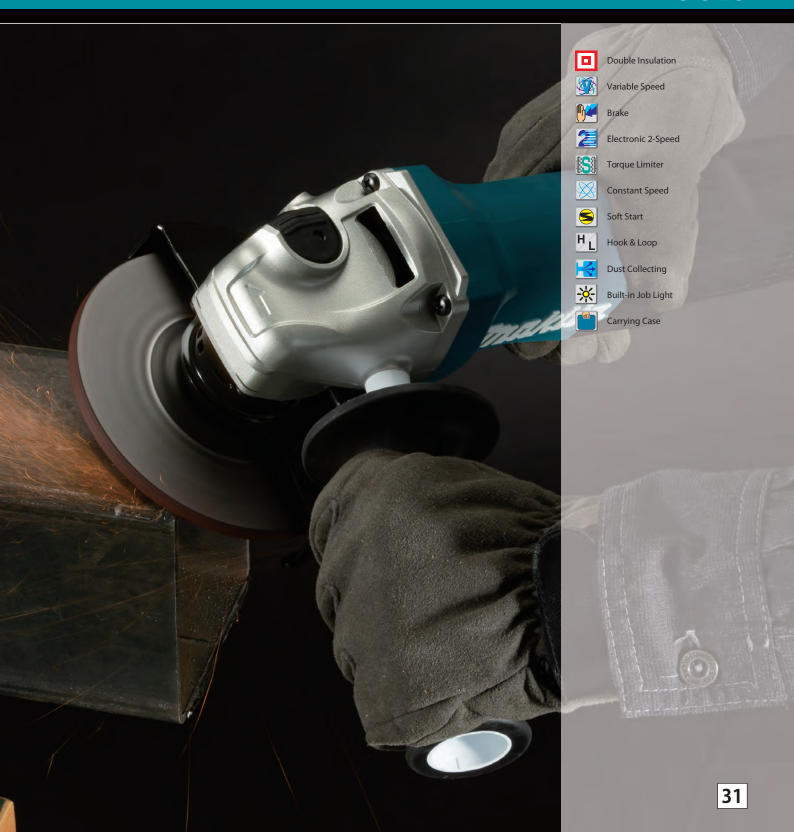
Efficiency equivalent to 23mL class engine chain saw



PRODUCTS

■ INDUSTRIAL POWER TOOLS

CORDED TOOLS



GA4530

720 W Angle Grinder, Slide Switch



Ergonomically best possible grip for easy handling





Continuous rating input 720W 115 mm (4-1/2") Wheel Diameter 11,000 No Load Speed (RPM) Surface Grinding: 7.5 m/s² Vibration Leve Disc Sanding: 2.5 m/s² Sound Pressure Level 85 dB(A) Sound Power Level 96 dB(A) Dimensions (L x W x H) 266x128x103 mm (10-1/2"x5"x4-1/16") 1.89 - 2.23 kg (4.17 - 4.91 lbs.) Net weight

2.5 m (8.2 ft)

Power supply cord

GA4534

720 W Angle Grinder, Paddle Switch

Angle Grinder



Easy to operate paddle switch by the hand gripping motor housing





Continuous rating input 720W Wheel Diameter 115 mm (4-1/2") No Load Speed (RPM) 11.000 Surface Grinding: 8.0 m/s² Vibration Level Disc Sanding: 2.5 m/s² 86 dB(A) 97 dB(A) Sound Pressure Level Sound Power Level Dimensions (L x W x H) 265x128x103 mm (10-3/8"x5"x4-1/16") Net weight 1.98 - 2.31 kg (4.37 - 5.09 lbs.) Power supply cord 2.5 m (8.2 ft)

9557HNG

840 W Angle Grinder, Slide Switch

Angle Grinder



High performance motor





Continuous rating input 840W Wheel Diameter 115 mm (4-1/2") No Load Speed (RPM) 11,000 Surface Grinding: 7.5 m/s² Vibration Level Disc Sanding: 2.5 m/s² or less Sound Pressure Level Sound Power Level 97 dB(A) Dimensions (L x W x H) 271x130x106 mm (10-5/8"x5-1/8"x4-3/16") 1.7 - 2.2 kg (3.8 - 4.8 lbs.) Net weight Power supply cord 2.5 m (8.2 ft.)

GA4540

1,100 W SJS II Angle Grinder, Slide Switch Super Joint System II developed for effective vibration absorption

Angle Grinder







Continuous rating input 1,100W 115 mm (4-1/2") Wheel Diameter No Load Speed (RPM) 11,000 Surface Grinding w/Anti-Vibration Side Grip 6.0 m/s² Vibration Level Disc Sanding w/anti-vibration Side Grip 2.5m² or less Sound Pressure Level 86 dB(A) Sound Power Level 97 dB(A) Dimensions (L x W x H) 303 x 130 x 116mm Net weight 2.3 - 2.7kg Power supply cord 2.5 m (8.2 ft)

GA4550

1,300 W Angle Grinder with Paddle Switch

Angle Grinder



- Enhanced shaft locking mechanism
- Large paddle switch
- Tool-less wheel cover adjustable to desired position
- Machined bevel gearing Easy hold rubberised soft grip barrel





1,300W Continuous rating input Wheel Diameter 115 mm (4-1/2") 11,000 No Load Speed (RPM) Vibration Level Surface Grinding w/ Anti-Vibration Side Grip: 7.0 m/s² Disc Sanding w/ Anti-Vibration Side Grip: 2.5 ms² or less Sound Pressure Level 91 dR(A) Sound Power Level 102 dB(A) Dimensions (L x W x H) 325 x 130 x 117 mm (12-3/4 x 5-1/8 x 4-5/8") Net weight 2.4 - 2.7 kg (5.3 - 6.0 lbs.) 2.5 m (8.2 ft) Power supply cord

9558HP

840 W Angle Grinder, Paddle Switch



Non-locking paddle switch grinders are for use in workplaces where safety is specified, especially in the mining & petrochemical industries.



	No Load Speed (RPM)	11,000
	Vibration Level	Surface Grinding: 9.0 m/s ²
		Disc Sanding: 2.5 m/s ² or less
	Sound Pressure Level	86 dB(A)
	Sound Power Level	97 dB(A)
	Dimensions (L x W x H)	273x139x106 mm (10-3/4"x5-1/2"x4-3/16")
	Net weight	1.8 - 3.0 kg (3.9 - 6.7 lbs.)

Continuous rating input 840W

Power supply cord 2.5 m (8.2 ft)

125 mm (5")

GA5010

1,050 W Angle Grinder, Finger Trigger Switch

Angle Grinder

Easy to grip motor housing.









Continuous rating input 1.050W Wheel Diameter 125 mm (5") No Load Speed (RPM) 12,000 Vibration Level 9.5 m/s Disc Sanding: 2.5 m/s² or less

Sound Pressure Level 89 dB(A) 100 dB(A) Sound Power Level

Dimensions (L x W x H) 356x139x112 mm (14"x5-1/2"x4-3/8")

Net weight 2.6 - 3.8 kg (5.8 - 8.4 lbs.) Power supply cord 2.5 m (8.2 ft)

GA5040

1,100 W SJS II Angle Grinder, Slide Switch

Angle Grinder

"Super Joint System II" developed for effective vibration absorption.







Continuous rating input 1,100W Wheel Diameter 125 mm (5") No Load Speed (RPM) 11,000 Surface Grinding w/ Anti-Vibration Side Grip: 6.0 m/s² Vibration Level Disc Sanding w/ Anti-Vibration Side Grip: 2.5 m/s² or less Sound Pressure Level 86 dB(A) Sound Power Level 97 dB(A) 303x140x116 mm Dimensions (L x W x H) (11-7/8"x5-1/2"x4-9/16") Net weight 2.4 - 3.5 kg (5.2 - 7.8 lbs.) 2.5 m (8.2 ft) Power supply cord

GA5040C

1,400 W SJS II Variable Speed Angle Grinder, Anti-Restart Function, Soft Start, Slide Switch

Angle Grinder

"Super Joint System II" developed for effective vibration absorption.



- Re-designed durable gear housing
- Variable speed control dial
- Constant speed control



Extra Slim design







Continuous rating input 125 mm (5") 2,800-11,000 Wheel Diameter No Load Speed (RPM) Vibration Level Surface Grinding

w/ Anti-Vibration Side Grip: 5.5 m/s² Disc Sanding w/ Anti-Vibration Side Grip: 2.5 m/s²

Sound Pressure Level 86 dB(A) Sound Power Level 97 dB(A) Dimensions (L x W x H) 303x140x116 mm

(11-7/8"x5-1/2"x4-9/16") Net weight 2.5 - 3.6kg (5.6 - 8.0 lbs.) Power supply cord 2.5 m (8.2 ft)

GA7010C

1,800 W Angle Grinder, Soft Start, Large Trigger Switch

Angle Grinder











Compact & lightweight with high power to weight ratio for greater efficiency

Continuous rating input 1,800W Wheel Diameter 180 mm (7") 8,400 No Load Speed (RPM)

Vibration Level Surface Grinding: 9.5 m/s² Disc Sanding: 2.5 m/s²

Sound Pressure Level 90 dB(A) Sound Power Level 101 dB(A) Dimensions (L x W x H) 453x200x137 mm (17-7/8"x7-7/8"x5-3/8") 4.2 - 4.7 kg (9.26 - 10.36 lbs.) Net weight Power supply cord

GA9010C

1,800 W Angle Grinder, Soft Start, Large Trigger Switch

Angle Grinder





Outstanding durability.

Extra Slim design







Wheel Diameter 230 mm (9") No Load Speed (RPM) 6.000 Surface Grinding: 9.5 m/s² Vibration Level Disc Sanding: 2.5 m/s² Sound Pressure Level 91 dB(A) Sound Power Level 102 dB(A) Dimensions (L x W x H) 453x250x137 mm (17-7/8"x9-7/8"x5-3/8") Net weight 4.36 - 6.65 kg (9.6 - 14.7 lbs.) Power supply cord 2.5 m (8.2 ft)

180 mm

8.500

1,800W

GA7020

2,200 W Angle Grinder, Large Trigger Switch

Angle Grinder







Continuous rating input 2,200W

Wheel Diameter No Load Speed (RPM) Vibration Level

Continuous rating input

Surface Grinding: 8 m/s² Disc Sanding: 2.5 m/s² or less Sound Pressure Level

89 dB(A) Sound Power Level 100 dB(A) Dimensions (L x W x H) 473x200x140 mm (18-5/8"x7-7/4"x5-1/2")

5.56 - 6.06 kg Power supply cord 2.5 m (8.2 ft)

GA9050

2,000 W Angle Grinder, Deadman's Switch

Angle Grinder

Extra Slim design with "Deadman's" switch.







Continuous rating input 2,000W Wheel Diameter 230 mm (9") No Load Speed (RPM) 6,600 Surface Grinding: 5.5 m/s² Vibration Level Disc Sanding: 2.5 m/s² Sound Pressure Level 94 dB(A) 105 dB(A) Sound Power Level Dimensions (L x W x H) 432x250x132 mm (17"x9-7/8"x5-3/16") 4.64 - 6.94 kg (10.2 - 15.3 lbs.) Net weight Power supply cord 2.5 m (8.2 ft)

GA9020

2,200 W Angle Grinder, Large Trigger Switch

Angle Grinder

Outstanding durability.







Continuous rating input 2,200W Wheel Diameter 230 mm (9") No Load Speed (RPM) 6.000 Surface Grinding: 5.5 m/s² Vibration Level Disc Sanding: 2.5 m/s² or less Sound Pressure Level 89 dB(A) 100 dB(A) Sound Power Level Dimensions (L x W x H) 473x249x140 mm (18-5/8"x9-3/4"x5-1/2") 5.76 - 8.05 kg (12.7 - 17.8 lbs.) Net weight Power supply cord 2.5 m (8.2 ft)

GA9020K

2,200 W Angle Grinder, Large Trigger Switch

Angle Grinder

Gear housing can be positioned at every 90, as with GA9020.







Continuous rating input Wheel Diameter 230 mm (9") No Load Speed (RPM) 6.000 Surface Grinding: 5.5 m/s² Vibration Level Disc Sanding: 2.5 m/s² or less Sound Pressure Level 89 dR(A) Sound Power Level 100 dB(A) Dimensions (L x W x H) 473x249x140 mm (18-5/8"x9-3/4"x5-1/2") 5.76 - 8.05 kg (12.7 - 17.8 lbs.) Net weight 2.5 m (8.2 ft) Power supply cord

GA9060

2,200 W Angle Grinder, Large Trigger Switch

Angle Grinder

Developed for Heavy Duty applications.







Continuous rating input 2.200W 230 mm (9") Wheel Diameter No Load Speed (RPM) 6,600 Surface Grinding w/ Anti-Vibration Side Grip: 6.0 m/s² Vibration Level Disc Sanding w/ Anti-Vibration Side Grip: 2.5 m/s² or less Sound Pressure Level 91 dB(A) 102 dB(A) Sound Power Level Dimensions (L x W x H) 450x250x144 mm (17-3/4"x9-7/8"x5-5/8") 5.50 - 7.86 kg (12.1 - 17.3 lbs.) Net weight Power supply cord 2.5 m (8.2 ft)

GA9040SKO1

2,600 W Angle Grinder, Soft Start, Large Trigger Switch

Angle Grinder

· Anti-Vibrating grip · Rotatable rear handle and durability













2.600W Continuous rating input Wheel Diameter 230 mm (9") No Load Speed (RPM) 6,600 Surface Grinding: 5.5 m/s² Disc Sanding: 2.5 m/s² or less Vibration Level Sound Pressure Level 90 dB(A) Sound Power Level 101 dB(A) 503x250x140 mm Dimensions (L x W x H) (19-3/4"x9-7/8"x5-1/2") Net weight 6.65 - 8.94 kg (14.7 - 19.7 lbs.)

2.5 m (8.2 ft)

Power supply cord

BELT SANDERS =

9032

500W, Variable Speed, Dust Collecting

Belt Sander

Optional 6 and 13mm sanding arms available for a wide range of sanding and filing jobs.









Continuous rating input 500W 9 x 533 mm (3/8" x 21") **Relt Size** Belt Speed 300 - 1,700 m/min Max sanding depth 110 mm (4-5/16") Overall Length 420 mm (16-1/2") 1.6 kg (3.5 lbs.) Net weight Power supply cord 2.5 m (8.2 ft)

BELT SANDERS

9031

550W Belt Sander, Variable Speed, Dust Collecting



Belt speed can be adjusted for sanding a wide variety of materials





Continuous rating input 550W Belt Size 30 x 5 30 x 533 mm (1-1/8" x 21") Belt Speed

200 - 1,000 m/min 380 mm (15") 2.1 kg (4.6 lbs.) Overall Length Net weight Power supply cord 2.5 m (8.2 ft)

9401

940W Belt Sander, Dust Collecting







Continuous rating input 940W Belt Size

100 x 610mm (4" x 24") Belt Speed 350m / min. (1,150ft/min) 374mm (14-3/4") Overall Length Net weight 7.3kg (16.1lbs) Power supply cord

9403

1200W Belt Sander, Dust Collecting



Powerful motor for high production use.





Continuous rating input 1200W Belt Size 100 x 610mm (4" x 24") Belt Speed 500m / min. (1,640ft/min) Overall Length 353mm (13-7/8") Net weight 5.7kg (12.56lbs) 5.0m (16.4ft) Power supply cord

BISCUIT JOINER

PJ7000

701W Biscuit Joiner, Carry Case, Dust Collecting



New compact and lightweight design









Continuous rating input 701W Blade Diameter 100 mm (4") No Load Speed (RPM) 11.000 302x139x145 mm Dimensions (L x W x H) 2.8 kg (6.2 lbs.) Net weight Power supply cord 2.5 m (8.2 ft)

*Standard with Blade Part No. B-20644

BLOWERS

UB1102

600W, Blower without Dust Bag





High output air volume.



Continuous rating input 600W Max Air Volume 4.1 m³/min Max Air Velocity 91 m/s Air Pressure 5.7 kPa No Load Speed (RPM) 16,000 Vibration Level Operation w/o Load: 2.5 m/s2 Sound Pressure Level 83 dB(A) Sound Power Level 94 dB(A) Dimensions (L x W x H) 479x185x178 mm 1.9 - 2.2 kg (4.3 - 4.8 lbs.) Net weight Power supply cord 2.5 m (8.2 ft.)

UB1103

600W, Blower, Variable Speed with Dust Bag

Blower



Powerful Motor.



	Continuous rating input	600W
	Max Air Volume	0 - 4.1 m ³ /min
	Max Air Velocity	0 - 91 m/s
	Air Pressure	0 - 5.7 kPa
	No Load Speed (RPM)	0 - 16,000
	Vibration Level	Operation w/o Load: 2.5 m/s ²
	Sound Pressure Level	83 dB(A)
	Sound Power Level	94 dB(A)
	Dimensions (L x W x H)	479x185x178 mm
	Net weight	1.9 - 2.2 kg (4.3 - 4.8 lbs.)
	Power supply cord	2.5 m (8.2 ft.)

BRAD NAILERS

AF506

18 Gauge Pneumatic Brad Nailer, Depth Adjusting

Brad Nailer





F-Type.



Nail Length 15mm - 50mm 18Ga Gauge Magazine Capacity 100pcs Operating Air Pressure Net weight 70 - 120 PSI 1.3kg

AF601

16 Gauge Pneumatic Brad Nailer, Depth Adjusting, Single / Sequential Firing

Brad Nailer





T-Type







Nail Length	25 - 64 mm (1" - 2-1/2")
Gauge	16 Ga
Operating Pressure	0.49 - 0.83 MPa (70 - 120 PSI)
Magazine Capacity	100
Dimensions (L x W x H)	304x95x297 mm (12"x3-3/4"x11-3/4")
Net weight	1.7 kg (3.8 lbs.)

CIRCULAR SAWS

HS7601K

1200W Circular Saw, Dust Collecting, Wood Cutting

Circular Saw











Compact and lightweight with new aesthetic design





Blade Diameter Max Cutting Capacity

Continuous rating input 1,200W

45°: 46 mm (1-13/16") 5 200 309x232x255 mm 3.8 kg (8.4 lbs.) 2.5 m (8.2 ft)

190 mm (7-1/2")

90°: 66 mm (2-5/8")

N5900B

2000W Circular Saw, Dust Collecting, Wood Cutting

Circular Saw



A hard working saw with the power to rip through most materials TCT blade





Continuous rating input 2,000W Max Cutting Capacity 90° · 85 mm (3-3/8") 45°: 60 mm (2-3/8") 50°: 53 mm (2-1/16") Blade Diameter 235 mm (9-1/4") No Load Speed (RPM) 4.100 Overall Length 380 mm (15") Net weight 6.8 kg (14.8 lbs.) Power supply cord 2.5 m (8.2 ft)

5903RK

2000W Circular Saw, Dust Collecting, Soft Start, Brake, Wood Cutting

Circular Saw







With anti-kickback riving knife TCT blade







Continuous rating input 2.000W 90°: 85 mm (3-11/32") Max Cutting Capacity 45°: 64 mm (2-1/2") Blade Diameter 235 mm (9-1/4") No Load Speed (RPM) 4.500 400 mm (15-3/4") Overall Length Net weight 7.2 kg (15.9 lbs.) Power supply cord 2.5 m (8.2 ft)

HS0600

2000W Circular Saw, Wood Cutting

Circular Saw







· Enables single-pass cutting of 4 x materials

	Continuous rating input	2,000W
	Blade Diameter	260 / 270 mm
	Max Cutting Capacity	90°: 97 / 101 mm
		50°: 61 mm
	No Load Speed (RPM)	4,300
	Vibration Level	Cutting Wood: 2.5 m/s ² or less
	Sound Pressure Level	94 dB(A)
	Sound Power Level	105 dB(A)
	Dimensions (L x W x H)	418x273x324 mm
	Net weight	6.9 kg (15.2 lbs.)
	Power supply cord	2.5 m (8.2 ft.)

^{*}Standard with Blade Part No. B-12859

^{*}Standard with Blade Part No. B-02939

^{*}Standard with Blade Part No. A-89866

^{*}Standard with Blade Part No. A-89866

CIRCULAR SAWS

5143R

2200W Circular Saw, Soft Start, Brake, Dust Collection, Wood Cutting

Circular Saw



130mm cutting capacity TCT blade











Continuous rating input 2,200W Blade Diameter 355 mm (14") 90°: 130 mm (5-1/8") Max Cutting Capacity 45°: 90 mm (3-1/2") No Load Speed (RPM) 2,700 Overall Length 607 mm (23-7/8") 12.5 kg (27.6 lbs.) Net weight 5.0 m (16.4 ft) Power supply cord

> 165 mm (6-1/2") 90° · 56 mm (2-3/16")

*Standard with Blade Part No. A-80014

SP6000J

1300W Circular Saw, Variable Speed, Constant Speed, Soft Start, Dust Collecting, Brake, Plunge Cut

Circular Saw



High accuracy clean cutting

Splinter-free Cutting Connectable to vacuum cleaner

Supplied with: 1.4m rail and 2 x clamps.











	1 /C 1) IIIIII 0F. CF
	48°: 38 mm (1-1/2
No Load Speed (RPM)	2,200 - 6,400
Dimensions (LxWxH)	341x225x250 mm
Net weight	4.1 kg (9 lbs.)
Power supply cord	2.5 m (8.2 ft)

Continuous rating input 1,300W

Blade Diameter

Max Cutting Capacity

*Standard with Blade Part No. B-07353

4131

1100W, Metal Cutting

Metal Cutter



Cuts steel up to 6mm thick with minimal burrs and burns

TCT blade for mild steel





Continuous rating input 1,100W Blade Diameter 185 mm Max Cutting Capacity 63mm No Load Speed (RPM) 3,500 Net weight Power supply cord 2.5m

*Standard with Blade Part No. B-03931

CONCRETE CUTTERS

SG1251 **Wall Chaser**

1400W Wall Chaser, Soft Start, Constant Speed, Dust Collection, Carry Case, Double Blade

Clean, compact & comfortable Two blades included













Continuous rating input 1,400W Capacity Depth: 0-30 mm (0 - 1-3/16") Width: 6-30 mm (1/4 - 1-3/16") Blade Diameter 125 mm (5") No Load Speed (RPM) 10.000 350x151x178 mm Dimensions (LxWxH) Net weight 4.3 kg (9.5 lbs.) 5.0 m (16.4 ft) Power supply cord

4107R

1,400W Cutter, Wet Cutting, Diamond Tools

Cutter



Quick and clean cutting.







Continuous rating input 1,400W Capacity Max cutting: 60 mm (2-3/8") Blade Diameter 180 mm (7-1/8") No Load Speed (RPM) 5.000 Overall Length 370 mm (14-9/16") 6.3 kg (14.5 lbs.) Power supply cord 5.0 m (16.4 ft)

4114S

Electric Power Cutter



2400W Electric Power Cutter, Dry Cutting, Soft Start, Dust Collecting

· High torque delivered at low motor speed







Continuous rating input 2.400W Max cutting: 125 mm (5") Capacity Wheel Diameter 355 mm (14") Hole Diameter 25.4 mm (1") No Load Speed (RPM) 3.500 673x240x329 mm Dimensions (LxWxH) Net weight 10.8 kg (23.9 lbs.) Power supply cord 2.5 m (8.2 ft)

^{*} There is limited stock on some of the models. Please confirm availability.

CONCRETE PLANER =

PC5001C

1400W, Soft Start, Brake, Dust Collection, Constant Speed



- Most suitable for planing concrete
 Capable of planing flush to corners
- With off-set diamond wheel









 Continuous rating input Wheel Diameter
 1,400W

 Whoel Diameter
 125 mm (5")

 No Load Speed (RPM)
 10,000

 Dimensions (L x W H)
 479x182x195 mm

 Net weight
 4 kg (8,9 lbs.)

 Power supply cord
 5 m (16.4 ft)

CUT-OFF SAWS

LW140



2200W, Metal Cutting with abrasive wheel

Powerful 2,200W motor delivers 3,800 r/min for superior performance and durability





Continuous rating input 2,200W
Wheel Diameter 355 mm (14")
No Load Speed (RPM) 3,800
Round: 127 mm (5")
Rectangular:115x130 mm (4-1/2"x5-1/8")
Capacity at 90° Round: 127 mm (5")
Rectangular: 115x103 mm (4-1/2"x4-1/16")

 Vibration Level
 2.5 m/s³ or less

 Sound Pressure Level
 102 dB(A)

 Sound Power Level
 110 dB(A)

 Dimensions (L x W x H)
 500x295x640 mm

 Net weight
 18.3 kg (40.3 lbs.)

 Power supply cord
 2.5 m (8.2 ft)

LC1230N









Continuous rating input
Blade Diameter
Max Cutting Capacity
90°: 115 mm (4-1/2")
90°: 75 x 150 mm (2-15/16" x 5-7/8")
45°: 90 mm (3-1/2")
45°: 85 x 85 mm (3-5/16" x 3-5/16")
No Load Speed (RPM)
Dimensions (L x W x H)
Net weight
1,300
Dimensions (L x W x H)
Net weight
1,300
Dimensions (L x W x H)
Net weight
2,5 m (8.2 ft)

DEMOLITION HAMMERS & BREAKERS

HM0870C

1100W, Variable Speed, Constant Speed, SDS-Max, Soft Start, Carry Case, 7.6 Joules

1750W, Cold Metal Cutting with TCT blade for Mild Steel and Stainless Steel

Light Clipper



Powerful 1,100W in compact and lightweight body.













HM1203C

1510W, Variable Speed, Constant Speed, SDS-Max, Soft Start, Carry Case, 19.1 Joules

Medium Clipper



High durability and excellent demolition performance.













 Continuous rating input
 1,510W

 Blows Per Minute (BPM)
 950 - 1,900

 Sound Pressure Level
 81 dB(A)

 Sound Power Level
 95 dB(A)

 Dimensions (L x W x H)
 576x128x265 mm

 Net weight
 9.7 kg (21.5 lbs.)

 Power supply cord
 5.0 m (16.4 ft)

HM1501

Electric Breaker



1850W, 30mm Hex Shank, Soft Start, Carry Case, 48.1 Joules

Thanks to the completely redesigned hammering mechanism and increased motor power (compared with predecessor model), higher power is achieved with a minimum increase in tool size and weight.









 Continuous rating input Impact Energy
 1,850W

 Blows Per Minute (BPM)
 1,300

 Dimensions
 809 x 130 x 265 mm

 (L x W x H)
 (31-3/4 x 5-1/8 x 10-3/8")

 Net weight
 18.4 kg

 Power supply cord
 5.0 m (16.4 ft)

^{*}Standard with Blade Part no. B-19881

^{*}Standard with Blade Part No. A-87242 - for mild steel



High Power

HM1812 Electric Breaker

Vibration level 6.5m/s²

The first electric breaker from Makita that is equipped with vibration absorbing housing, providing a practical combination of high power and low vibration.

SPECIFICATIONS

- Continuous Rating Input: 2,000W
- Blows Per Minute (BPM): 870
- Sound Pressure Level: 96dB(A)
- Sound Power Level: 107dB(A)
- Dimensions (L x W x H): 845x210x608mm
- Net Weight: 31,3 kg (69 lbs)
- Power Supply Cord: 5.0 m (16.4 ft)

Vibration absorbing housing

Providing a practical combination of high power and low vibration.

Vibration absorbing spring (4 places)

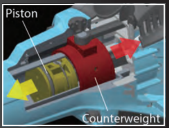
The machine holding section is separated from the motor/ transmission section.



Shank Type

Counter weight mechanism

Reduces vibration during chipping operation.



When piston is moving forward



When piston is moving back

Counter weight mechanism

Soft no-load function

Vibration absorbing housing

DEMOLITION HAMMERS & BREAKERS:

HM1307C

1510W, Variable Speed, Constant Speed, 30mm Hex Shank, Soft Start, Carry Case, 25.5 Joules













Continuous rating input 1,510W Blows Per Minute (BPM) 730 - 1,450 Sound Pressure Level 81 dB(A) Sound Power Level 101 dB(A) Dimensions (L x W x H) 715x129x266 mm Net weight 5.0 m (16.4 ft) Power supply cord

HM1802

2000W, 28.6mm Hex Shank, Soft Start, Carry Case, 71.4 Joules

Electric Breaker (without AVT)







Highest-in-class demolition power



Continuous rating input 2.000W Blows Per Minute (BPM) Sound Pressure Level Sound Power Level Dimensions (L x W x H) Net weight Power supply cord

95 dB(A) 106 dB(A) 843x210x608 mm 29.4 kg (64.8 lbs.) 5.0 m (16.4 ft)

HM1812

2000W, 28.6mm Hex Shank, Soft Start, Carry Case, 72.8 Joules









Highest-in-class demolition power





Continuous rating input 2,000W Blows Per Minute (BPM) 870 Sound Pressure Level 96 dB(A) Sound Power Level 107 dB(A) 843x210x608 mm Dimensions (L x W x H) 31.3 kg (69 lbs.) Net weight Power supply cord 5.0 m (16.4 ft)

DIE GRINDERS:

GD0603

240W, Die Grinder with 6mm collet



Easy handling, compact die grinder with new aesthetic design.

Standard with 6mm collet.





Continuous rating input 240W Capacity Collet: 6 mm or 1/4' Max Wheel Diameter 19 mm (3/4") No Load Speed (RPM) 28,000 Diameter of grip 65 mm Circumference of grip Dimensions (L x W x H) 203 mm 289x64x67 mm 0.98 kg (2.16 lbs.) Net weight Power supply cord 2.5 m (8.2 ft)

GD0600

400W, Die Grinder with 6mm collet





Standard with 6mm collet.



Small circumference housing for easy handling.

Continuous rating input 400W Collet: 3.6 mm or 1/8".1/4" Capacity Wheel Diameter 38 mm (1-1/2") No Load Speed (RPM) 25.000 358x82x82 mm Dimensions (L x W x H) 1.71 - 1.87 kg (3.77 - 4.12 lbs.) Net weight 2.5 m (8.2 ft) Power supply cord

GD0800C

750W, Soft Start, Constant Speed, Variable Speed, High Speed

Die Grinder



Standard with 6mm collet.







High-speed die grinder with maximum 8mm collet capacity.

Continuous rating input 750W Capacity Optional Collet Collet:6mm 8mm No Load Speed (RPM) 7,000 - 28,000 Dimensions (L x W x H) 371x75x75 mm Net weight 1.88 kg Power supply cord

DIE GRINDERS

GD08010

750W, Soft Start, Constant Speed, Variable Speed, High Speed

Die Grinder



Easy-to-operate paddle type on/off switch.

ard with 6mm collet.







Continuous rating input Capacity Max Wheel Diameter Collet: 8 mm (1/4") 25 mm (1") No Load Speed (RPM) 7,000-29,000 Surface Grinding: 3.5 m/s² Vibration Level Sound Pressure Level 80 dB(A) Sound Power Level 91 dB(A) Dimensions (L x W x H) 390x75x88 mm 1.96 - 1.97 kg (4.32 - 4.34 lbs.) Net weight

2.5 m (8.2 ft)

GD0810C

750W, Soft Start, Brake, Constant Speed, Low Speed

Die Grinder



With high torque, ideal for grinding internal surfaces removing paint etc. using flap

Standard with 6mm collet.







750W
Collet:6 mm
50 mm (2")
1,800-7,000
371 mm (14-5/8")
1.9 kg (4.2 lbs.)
2.5 m (8.2 ft)

Collet: 6 mm (and 8mm optional)

750W, Soft Start, Brake, Constant Speed, Low Speed

Die Grinder



Easy-to-operate paddle type on/off switch.

Standard with 6mm collet.









Continuous rating input Capacity Max Wheel Diameter No Load Speed (RPM) Vibration Level Sound Pressure Level

Power supply cord

50 mm (2") 1,800-7,000 Surface Grinding: 2.5 m/s² or less 78 dB(A) Dimensions (L x W x H) 390x75x88 mm

(15-3/8"x2-15/16"x3-1/2") 1.99 - 2.00 kg (4.39 - 4.41 lbs.) Net weight

750W

2.5 m (8.2 ft) Power supply cord

GS5000

750W, 125mm Straight Grinder





"Deadman" switch Lightweight with large soft grip







Continuous rating input 125 mm (5") 12.7,20 mm (1/2,13/16") Wheel Diameter Hole Diameter No Load Speed (RPM) Dimensions (L x W x H) 590x189x116 mm 5.0 - 5.2 kg (11.0 - 11.5 lbs.) 2.5 m (8.2 ft) Net weight Power supply cord

DRILLS

DP2010N

Rotary Drill



· Compact, yet with high power · Ideal for high speed drilling into thin material





Continuous rating input Capacity Steel: 6.5 mm (1/4") Wood: 15 mm (9/16") No Load Speed (RPM) 0-4,200 209x64x175 mm (8-1/4"x2-1/2"x6-7/8") Dimensions (L x W x H) 1.0 kg (2.2 lbs.) Net weight Power supply cord 2.0 m (6.6 ft)

450W, 10mm Gear Chuck, Non Hammer

6411 **Rotary Drill**



Compact & lightweight yet powerful.



6	15011/
Continuous rating input	450W
Capacity	Steel: 10 mm (3/8")
	Wood: 25 mm (1")
No Load Speed (RPM)	3,400
Dimensions (L x W x H)	228x64x183 mm
	(9"x2-1/2"x7-1/4")
Net weight	1.3 kg (2.8 lbs.)
Power supply cord	2.0 m (6.6 ft)

370W, Variable Speed, Reversing, 6.5mm Gear Chuck, Non Hammer

DRILLS

DP4002

750W, 13mm Gear Chuck, Variable Speed, Reversing, Non Hammer







Ideal for close quarter drilling 66mm head height.

Extra powerful motor provides the highest torque in its class.

	Continuous rating input	750W
	Capacity	Steel: 13 mm (1/2")
		Wood: 38 mm (1-1/2")
	No Load Speed (RPM)	0-700
	Overall Length	304 mm (12")
	Net weight	2.7 kg (5.8 lbs.)
	Power supply cord	2.5 m (8.2 ft)

DA3010F

450W, Variable Speed, Reversing, 10mm Gear Chuck, Non Hammer

Angle Drill













	Continuous rating input	450W
	Capacity	Steel: 10 mm (3/8")
		Wood: 25 mm (1")
	No Load Speed (RPM)	0-2,400
	Overall Length	270 mm (11-1/8")
	Net weight	1.6 kg (3.5 lbs.)
	Power supply cord	2.5 m (8.2 ft)

DS4012

750W, 13mm Gear Chuck, Variable Speed, Reversing, Non Hammer

Rotary Drill



360 Degree rotatable D-handle with 24 positive stops for multi-position operation.







Continuous rating input 750W Capacity Steel: 13 mm (1/2") Wood: 36 mm (1-7/16") No Load Speed (RPM) Dimensions (LxWxH) 340x83x390 mm (13-3/8"x3-1/4"x15-3/8") Net weight 2.8 kg (6.2 lbs.) Power supply cord 2.5 m (8.2 ft)

HEAT GUN

HG6031VK

1,800W Heat Gun

Heat Gun



Temperature controlled by pontentiometer.





Continuous rating input 1,800W Air Temperature (°C) / Flow (L/min) Switch 1: 50 - 400 / 250 Switch 2: 100 - 600 / 500 Dimensions (L x W x H) 257x85x206 mm Net weight 0.67 kg (1.5 lbs.) Power supply cord 2.0 m (6.6 ft)

TABLE SAWS

MLT100N **Table Saw**



1500W, Soft Start, Brake, Dust Collection

Provided with sliding left extension sub-table. Optional WST03 stand for MLT100 Table Saw



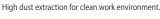
Continuous rating input	1,500W
Max Cutting Capacity	90°: 93 mm
	45°: 64 mm
Blade Diameter	260 mm
No Load Speed (RPM)	4,300
Bore Size	30mm
Net weight	34.8 - 35.1 kg
Power supply cord	2.5 m (8.2 ft)

^{*}Standard with Blade Part No. D-46408

MITRE & TABLE SAWS

1400W, Double Slide Compound Mitre Saw, Laser Marker, Dust Collecting, Soft Start, Bevel Cutting, Electric Brake







Bevel Angle Max Cutting Capacity 90° Miter: 65 x 305 mm (2-9/16" x 12") 45° Miter, L/R: 65 x 215 mm (2-9/16" x 8-1/2") No Load Speed (RPM) 5.000 Sound Pressure Level 87 dB(A) Sound Power Level 110 dB(A) 2.5 m/s² or less Vibration Level 755x450x488 mm Dimensions (L x W x H) Net weight 14.1 kg (31.1 lbs.) Power supply cord 2.5 m (8.2 ft)

*Standard with Blade Part No. B-39506

216 mm (8-1/2")

50° L / 60° R

Continuous rating input Blade Diameter

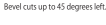
Miter Angle

	45 5

LS1040N

1650W, Compound Mitre Saw, Dust Collecting, Bevel Cutting, Brake











Continuous rating input 1,650W Blade Diameter 260 mm (10-1/4") Miter Angle 45° L / 52° R 45° L Bevel Angle 90°: 90.5 x 95 mm Max Cutting Capacity 45°: 90.5 x 67 mm No Load Speed (RPM) 5,100 Sound Pressure Level 93 dB(A) Sound Power Level 106 dB(A) 530x476x532 mm Dimensions (LxWxH) 12.4 kg (27.3 lbs.) Net weight Power supply cord 2.5 m (8.2 ft) *Standard with Blade Part No. A-83696

LS1018LN

1430W, Double Slide Compound Mitre Saw, Soft Start, Brake, Dust Collection, Laser Marker, Bevel Cutting



- Bevel cutting 45 degrees L + R
- TCT wood cutting blade















Continuous rating input 1,430W Blade Diameter 255 - 260 mm (10 - 10-1/4") Miter Angle 47° L / 60° R Bevel Angle 45° L / 45° Max Cutting Capacity R90°: 91 x 305 mm (3-5/8" x 12") 45°: 91 x 215 mm (3-5/8" x 8-1/2") No Load Speed (RPM) 4 300 Sound Pressure Level 97 dB(A) Sound Power Level 103 dB(A) Vibration Level 2.5 m/s2 or less 825x536x633 mm Dimensions (L x W x H) Net weight 20.6 kg (45.4 lbs.) Power supply cord 2.5 m (8.2 ft)

Continuous rating input 1800W

LS1019L

1510W, Double Slide Compound Mitre Saw, Soft Start, Brake, Dust Collection, Laser Marker, Bevel Cutting, Constant Speed



- Single sliding system enables smooth operation to produce superior cuts.
- TCT wood cutting blade.











Continuous rating input 1,510W 260 mm (10-1/4") Blade Diameter Bevel Angle 48° L / 48° R Miter Angle 60° L / 60° R 90°/90°: 68 x 310 mm Max Cutting Capacity (Bevel/Miter) 90°/45°LR: 68 x 218 mm No Load Speed (RPM) 3.200 91 dB(A) Sound Pressure Level Sound Power Level 101 dB(A) Vibration Level 2.5 m/s² or less Dimensions (L x W x H) 805x644x660 mm 26.3 kg (57.9 lbs.) Net weight Power supply cord 2.5 m (8.2 ft.))

LS1219L

1800W, Slide Compound Mitre Saw, Soft Start, Brake, Dust Collection, Laser Marker, Bevel Cutting



Large turn base supports workpiece securely for increased stability.











Continuous rating input	1,00044
Blade Diameter	305 mm (12")
Bevel Angle	48° L / 48° R
Miter Angle	60° L / 60° R
Max Cutting Capacity	90°/90°: 92 x 382 mm (3-5/8" x 15")
(Bevel/Miter)	90°/45°LR: 92 x 268 mm (3-5/8" x 10-1/2")
No Load Speed (RPM)	3,200
Sound Pressure Level	91 dB(A)
Sound Power Level	100 dB(A)
Vibration Level	2.5 m/s ² or less
Dimensions (L x W x H)	898x664x725 mm
Net weight	29.5 kg (65.0 lbs.)
Power supply cord	2.5 m (8.2 ft)

^{*}Standard with Blade Part No. JM23100005

IMPACT DRILLS

320W, Variable Speed, Reversing, Mechanical 2-speed 10mm Gear Chuck, Hammer Action

Hammer Driver Drill



Double insulation for increased user protection.









Continuous rating input 320W Capacity

Concrete: 8 mm (5/16")

Steel: 10 mm (3/8") Wood: 28 mm (1-1/8") Chuck Capacity 1.0 - 10 mm (1/32 - 3/8") High: 0 - 22,500 Low: 0 - 6,750 High: 0 - 1,500 Low: 0 - 450 Blows Per Minute (BPM) No Load Speed (RPM) Max Fastening Torque Hard / Soft: 56.0 / 21.0 N·m (500 / 190 in.lbs.)

Max lock torque 42.0 N·m (370 in.lbs.) Vibration Level

Impact Drilling into Concrete: 12.5 m/s2

Drilling into Metal: 2.5 m/s² or less Net weight 1.3 kg (2.8 lbs.)

Power supply cord 2.5 m (8.2 ft)

HP1230

400W, Variable Speed, Reversing, 10mm Gear Chuck, Hammer Action

Impact Drill



High quality aluminium gear housing provides



Continuous rating input 400W

Concrete: 12 mm (15/32") Capacity

Steel: 10 mm (3/8") Wood: 15 mm (9/16") 1.5 - 10mm

Chuck Capacity Impacts Per Minute (IPM) 0 - 31,900 No Load Speed (RPM) 0 - 2.900 239x67x188 mm Dimensions (LxWxH) Net weight 1.7 kg (3.7 lbs.) Power supply cord

HP1640

680W, Variable Speed, Reversing, 13mm Gear Chuck, Hammer Action

Impact Drill



Dual purposes for "rotation only" or "rotation with







Continuous rating input 680W

Chuck Capacity No Load Speed (RPM)

Concrete: 16 mm (5/8") Capacity Steel: 13 mm (1/2")

Wood: 30 mm (1-3/16") 1.5 - 13mm 0 - 2.800

Impacts Per Minute (IPM) 0 - 44,800 Hammer Drilling into Concrete: 19 m/s² Vibration Level Drilling Into Metal: 2.5 m/s²

Sound Pressure Level 92 dB(A) Sound Power Level 103 dB(A) Dimensions (L x W x H) 303x72x222 mm Net weight 2.0 kg (4.4 lbs.) Power supply cord 2.0 m (6.6 ft)

HP1630

710W, Variable Speed, Reversing, 13mm Gear Chuck, Hammer Action

Impact Drill



High power motor





Continuous rating input 710W Concrete: 16 mm (5/8") Steel: 13 mm (1/2") Wood: 30 mm (1-3/16")

Chuck Capacity 1.5 - 13 mm No Load Speed (RPM) 0 - 3.200Impacts Per Minute (IPM) 0 - 48,000

Hammer Drilling into Concrete: 17.0 m/s² Vibration Level

Drilling Into Metal: 2.5 m/s2 Sound Pressure Level 97 dB(A) 108 dB(A) Sound Power Level Dimensions (L x W x H) 296x75x204 mm

Net weight 2.1 kg (4.6 lbs.) Power supply cord 2.0m (6.6 ft)

HP2050

720W, Variable Speed, Reversing, Mechanical 2-speed, Torque Limiter, 13mm Gear Chuck, Hammer Action

Impact Drill



Compact body with durable metal gear housing.







Continuous rating input 720W Concrete: 20 mm (3/4") Capacity Steel Hi:8 mm (5/16") Steel Lo: 13 mm (1/2") Wood Hi · 25 mm (1") Wood Lo: 40 mm (1-9/16") Chuck Capacity 1.5 - 13 mm Impacts Per Minute (IPM) High: 0-58,000 Low: 0-24,000 No Load Speed (RPM High: 0-2,900 Low: 0-1,200 Overall Length 362 mm (14-1/4") Net weight 2.5 kg (5.6 lbs.)

2.5 m (8.2 ft)

HP2051

720W, Variable Speed, Reversing, Mechanical 2-speed, Torque Limiter, 13mm Keyless Chuck, Hammer Action

Power supply cord

Impact Drill











Continuous rating input 720W Concrete: 20 mm (3/4") Capacity Steel Hi: 8 mm (5/16") Steel Lo: 13 mm (1/2") Wood Hi: 25 mm (1") Wood Lo: 40 mm (1-9/16") Chuck Capacity 1.5 -13 mm Impacts Per Minute (IPM) High: 0-58,000 Low: 0-24,000 No Load Speed (RPM High: 0-2,900 Low: 0-1,200 360 mm (14-1/8") Overall Length Net weight 2.5 kg (5.6 lbs.) Power supply cord 2.5 m (8.2 ft)

IMPACT DRILLS

HP2010N

Impact Drill



750W, Variable Speed, Reversing, Mechanical 2-speed 13mm Gear Chuck, Hammer Action

- · Extra Heavy Duty
- Industrial metal gear housing for long lasting durability







Continuous rating input 750W Capacity Concrete: 20 mm (3/4") Steel: 13 mm (1/2") Wood: 40 mm (1-9/16") Chuck Capacity 1.5 - 13mm High: 0-46,000 Impacts Per Minute (IPM) Low: 0-18,000 No Load Speed (RPM High: 0-2,300 Low: 0-900 Overall Length 350 mm (13-3/4") 2.9 kg (6.4 lbs.) Net weight 2.5 m (8.2 ft) Power supply cord

HP2070

1010W, Variable Speed, Reversing, Constant Speed, Mechanical 2-speed 13mm Gear Chuck, Hammer Action

Impact Drill





· High power in a slender & compact body













Continuous rating input	1,010W
Capacity	Concrete: 20 mm (3/4")
	Steel Hi: 8 mm (5/16")
	Steel Lo: 16 mm (5/8")
	Wood Hi: 25 mm (1")
	Wood Lo: 40 mm (1-9/16")
Impacts Per Minute (IPM)	High: 0-58,000
	Low: 0-24,000
No Load Speed (RPM	High: 0-2,900
	Low: 0-1,200
Overall Length	364 mm (14-3/8")
Net weight	2.6 kg (5.7 lbs.)
Power supply cord	2.5 m (8.2 ft)
,	

IMPACT DRIVER

TD0101F



230W, Variable Speed, Reversing

Compact design for perfect handling.







Continuous rating input 230W Capacity Machine Screw M4 - M8 (5/32" - 5/16") Standard Bolt M5 - M14 (3/16" - 9/16") High Tensile Bolt M5 - M10 (3/16" - 3/8") Coarse thread (in length) 22 - 90 mm (7/8" - 3-1/2") Driving Shank (Hex) 6.35 mm (1/4") Impacts Per Minute (IPM) 0 - 3,200 No Load Speed (RPM) 0 - 3,600 100 N·m (74 ft.lbs.) Max Fastening Torque Dimensions (L x W x H) 184x67x192 mm Net weight 0.99 kg (2.2 lbs.) Power supply cord 2.5 m (8.2 ft)

IMPACT WRENCHES

TW0200

380W, Variable Speed, Reversing, Carry Case, 200Nm, 2.7 mm Square Drive

Impact Wrench



Aluminium hammer case with high durability.







Continuous rating input
Fastening Capacities
Standard Bolt:
High Tensile Bolt:
M10 - M12 (3/8" - 5/8")
High Zersile Bolt:
Vol. 27 mm (1/2")
No Load Speed (RPM)
Impacts Per Minute (IPM)
O - 2,200
Max Fastening Torque
Vibration Level
Unpact tightening of fasteners of the maximum

TW0350

400W, Reversing, Carry Case, 350Nm, 2.7 mm Square Drive

Impact Wrench



Incredibly high torque of 350Nm.







Continuous rating input 400W Fastening Capacities M12 - M22 (1/2" - 7/8") Standard Bolt: High Tensile Bolts M12 - M16 (1/2" - 5/8") Square Drive 12.7 mm (1/2") No Load Speed (RPM) Impacts Per Minute (IPM) 2,000 350 N·m (260 ft.lbs.) Max Fastening Torque Vibration Level Impact tightening of fasteners of the maximum capacity of the tool: 11.5 m/s² Sound Pressure Level 93 dB(A) 104 dB(A) Sound Power Level Dimensions (L x W x H) 283x87x233 mm Net weight 3 kg (6.6 lbs.) 2.5 m (8.2 ft) Power supply cord

IMPACT WRENCHES

6906

620W, Reversing, Carry Case, 588Nm, 19mm Square Drive

Impact Wrench







Powerful torque for super duty applications.



Continuous rating input 620W Capacity Standard Bolt M16 - M22 (5/8" - 7/8") High Tensile Bolt M16 - M20 (5/8" - 3/4") Square Drive 19 mm (3/4") No Load Speed (RPM) 1 700 Impacts Per Minute (IPM) 1.600 Max Fastening Torque 588 N·m (441 ft.lbs.) Vibration Level Impact tightening of fasteners of the maximum capacity of the tool: 16.5 m/s Sound Pressure Level 98 dB(A) Sound Power Level 109 dB(A) 327 mm (12-7/8") Overall Length 5.6 kg (12.2 lbs.) Net weight Power supply cord 2.5 m (8.2 ft)

TW1000

Impact Wrench





Robust high torque impact wrench for heavy-duty applications.





Continuous rating input 1,200W Capacity Standard Bolt M24 - M30 (15/16" - 1-3/16") High Tensile Bolt M22 - M24 (7/8" - 15/16") Square Drive 25.4 mm (1") No Load Speed (RPM) 1,400 Impacts Per Minute (IPM) 1,500 Max Fastening Torque 1,000 N·m (738 ft.lbs.) Vibration Level Impact tightening of fasteners of the maximum capacity of the tool: 17.5 m/s² Sound Pressure Level 103 dB(A) Sound Power Level 114 dB(A) Overall Length 382x110x290 mm 8.8 kg (19.4 lbs.) Net weight 2.5 m (8.2 ft) Power supply cord

JIG SAWS

4329K

Jig Saw



450W, Variable Speed, Orbital Cutting, Bayonet Shank, Dust Collecting

Medium duty model with 450W continuous input.











Continuous rating input 450W Max Cutting Capacity at 90° Wood: 65 mm (2-9/16") Steel: 6 mm (1/4") Length of Stroke 18 mm (11/16") Strokes Per Minute (SPM) 500 - 3,100 Vibration Level Cutting Wood: 7.0 m/s² Cutting Sheet Metal: 5.0 m/s Sound Pressure Level 83 dB(A) Sound Power Level 94 dB(A) Overall Length 223x77x197 mm (8-3/4"x3"x7-3/4") 1.9 kg (4.2 lbs.) Net weight Power supply cord 2.0 m (6.6 ft)

JV06001

650W, Variable Speed, Orbital Cutting, Bayonet Shank, Dust Collecting

Jig Saw



- 3 Orbital settings and straight cutting Toolless blade change system









Continuous rating input Wood: 90 mm (3-1/2") Capacity Steel: 10 mm (3/8") Length of Stroke 23 mm (7/8") Strokes Per Minute (SPM) 500 - 3,100 236x77x199 mm Dimensions (L x W x H) 2.4 kg (5.3 lbs.) Net weight Power supply cord 2.5 m (8.2 ft)

650W

720W, Variable Speed, Orbital Cutting, Bayonet Shank, Constant Speed, Soft Start, Dust Collecting

Jig Saw



- Electronic control and speed dial
- Toolless blade change system













Continuous rating input 720W Wood: 135 mm (5-5/16") Capacity Steel: 10 mm (3/8") Length of Stroke 26 mm (1") Strokes Per Minute (SPM) 800 - 2,800 Dimensions (L x W x H) 236x73x207 mm Net weight 2.7 kg (5.8 lbs.) 2.5 m (8.2 ft) Power supply cord

RECIPRO SAWS

JR3061T

Recipro Saw



1250W, Variable Speed, Bayonet Shank

- Load by balancer rotation force enables firm cutting
- Minimizes blade deflection from aiming point especially in metal cutting









Continuous rating input 1,250W 32 mm (1-1/4") Length of Stroke Strokes Per Minute (SPM) 0 - 3,000 Capacity Pipe: 130 mm (5-1/8") Wood: 255 mm (10") Cutting Boards: 18.5 m/s² Vibration Level Cutting Wooden Beams: 16.5 m/s² Sound Pressure Level

88 dB(A) Sound Power Level 99 dB(A)

Dimensions (L x W x H) 487 x 95 x 177 mm (19-3/16 x 3-3/4 x 7")

Net weight 3.8 kg (8.4 lbs.) 2.5 m (8.2 ft) Power supply cord

JR3070C1

Recipro Saw



1510W, Variable Speed, Orbital Cutting, Bayonet Shank, Constant Speed











Continuous rating input 1,510W Length of Stroke Strokes Per Minute (SPM) 0 - 2,800 Pipe: 130 mm (5-1/8") Capacity Wood: 255 mm (10") Vibration Level Cutting Boards: 9.5 m/s² Cutting Wooden Beams: 10.5 m/s²

Sound Pressure Level 89 dB(A) Sound Power Level 100 dB(A) 485 mm (19-1/8") 4.6 kg (10 lbs.) Overall Length Net weight 2.5 m (8.2 ft) Power supply cord

LASER LEVELS & DISTANCE MEASURES

Laser Distance Measure



Multiple measurement functions for increased versatility of applications

STANDARD EQUIPMENT:



Measuring Range 0.05-50m +- 2.0mm / 10m Typical Measuring Tolerance Max Measuring Tolerance +- 3.0mm / 10m Laser Point 6mm at 10m Laser Class 635nm,<1 mW Laser Type Protection Class

Power Supply Net Weight Cell battery: AAA1.5 V x 2pcs 0.1 kg (0.22 lbs)

LD080PI

Laser Distance Measure



Achieve the accuracy of a pro with top-class accuracy for maximum precision.

STANDARD EQUIPMENT: Pouch, strap, 2 x AAA batteries.



Measuring Range 0.05-80m +- 1.5mm / 10m Typical Measuring Tolerance Max Measuring Tolerance +- 2.5mm / 10m Laser Point 6mm at 10m Laser Class Laser Type 635nm,<1 mW Protection Class lp54 Cell battery: AAA1.5 V x 2pcs Power Supply Net Weight 0.14 kg (0.31 lbs)

NIBBLERS & SHEARS =

JN1601

550W, Metal Working Nibbler, 1.6 mm (16Ga)

Nibbler



Precise, burr-free curved and straight cuts.



410 WW



Continuous rating input 550W Capacity Steel up to 400 N/mm² 1.6 mm Steel up to 600 N/mm² 1.2 mm Steel up to 800 N/mm² 0.8 mm Aluminium up to 200 N/mm² 2.5 mm Outside edge : 50 mm (2") Min. cutting radius Inside edge: 45 mm (1-3/4") Strokes Per Minute (SPM) 2,200 261 mm (10-1/4") Overall Length Net weight 1.6 kg (3.6 lbs.) Power supply cord 2.0 m (6.6 ft)

NIBBLERS & SHEARS

JN3201J

710W, Metal Working Nibbler, Carry Case. 3.2 mm (10Ga)

Nibbler



Robust design with elastomer coated handle provides easy operation.





Continuous rating input 710W Steel up to 400 N/mm² 3.2 mm Steel up to 600 N/mm² 2.5 mm Steel up to 800 N/mm² 1.0 mm Aluminium up to 200 N/mm² Min. cutting radius 3.5 mm

Outside edge : 128 mm (5-1/16") Inside edge: 120 mm (4-3/4")

Strokes Per Minute (SPM) 1,300 Dimensions (LxWxH)

225x90x254 mm Net weight 3.4 kg (7.4 lbs.) 2.5 m (8.2 ft) Power supply cord

JS1601

380W, Metal Straight Shear 1.6mm (16Ga)

Metal Straight Shear



Ingenious aesthetic design provides more control and manoeuvrability



459 🞹



Continuous rating input 380W Capacity Steel up to 400 N/mm² 1.6 mm Steel up to 600 N/mm² Steel up to 800 N/mm² 0.8 mm Aluminium up to 200 N/mm² 2.5 mm Min. cutting radius 250 mm (9-7/8") Strokes Per Minute (SPM) 4,500 320x70x78 mm Dimensions (LxWxH) Net weight 1.4 kg (3.2 lbs.) Power supply cord 2.5 m (8.2 ft)

JS1602

380W Metal Shear 1.6mm (16Ga)

Metal Shear











Continuous rating input 380W Steel up to 400 N/mm² Steel up to 600 N/mm² 16 mm 1.2 mm

Steel up to 800 N/mm² Aluminium up to 200 N/mm² Min. cutting radius 2.5 mm 30 mm (1-3/16") Strokes Per Minute (SPM) 4,000 Dimensions (LxWxH) 255x74x146 mm Net weight 16 kg (34 lbs) Power supply cord 2.5 m (8.2 ft)

JS3201J

710W, 3.2mm Shear, Carry Case



Robust design with elastometer coated handle provides easy operation.







Continuous rating input 710W Capacity
Steel up to 400 N/mm² Steel up to 600 N/mm² Steel up to 800 N/mm² 1.5 mm Aluminium up to 200 N/mm² 4.0 mm Min. cutting radius 50 mm (2") Strokes Per Minute (SPM) 1,600 213x90x239 mm Dimensions (LxWxH) Net weight 3.4 kg (7.5 lbs.) Power supply cord 2.5 m (8.2 ft)

PLANERS

KP0800K

Planer



620W, Dust Collecting, Carry Case

New aesthetic design incorporating safety foot
 Reversible mini TCT blades







Continuous rating input 620W Rebate Planing Width 82 mm (3-1/4") Planing Depth 2.5 mm (3/32") No Load Speed (RPM) 17,000 Dimensions (L x W x H) 285x158x158 mm (11-1/4"x6-1/4"x6-1/4") Net weight 2.8 kg (6.2 lbs.) Power supply cord 2.5 m (8.2 ft)

KP0810K

Planer

850W, Dust Collecting, Carry Case

· Lightweight design for easy handling · Reversible mini TCT blades











	Continuous rating input	850W
	Rebate	25 mm
	Planing Width	82 mm (3-1/4")
	Planing Depth	4 mm (5/32")
	Rebate	25 mm (1")
	No Load Speed (RPM)	16,000
	Dimensions (L x W x H)	290x168x176 mm
		(11-3/8"x6-5/8"x6-15/16")
	Net weight	3.3 kg (7.3 lbs.)
	Power supply cord	2.5 m (8.2 ft)

^{*} There is limited stock on some of the models. Please confirm availability.

THICKNESSER

2012NB

1650W, Dust Collecting

Thicknesser





155 MW

4-Post design and diagonal cross supports for stability.

Continuous rating input 1,650W 304 mm (12") Cutting Width Cutting depth Cutting width 0-150 mm: 3 mm (1/8") Cutting width 150-240 mm: 1.5 mm (1/16") Feed rate/min. 8.5 m (27.9 ft) Table Size (W x L) 304 x 771 mm (12" x 30-3/8") No Load Speed (RPM) 8,500 Dimensions (L x W x H) 483x771x401 mm 27.1 - 27.6 kg (59.7 - 60.9 lbs.) Net weight Power supply cord 2.5 m (8.2 ft)

RANDOM ORBIT & FINISHING SANDERS

TM3000CX2

320W, Variable Speed, Constant Speed, Soft Start, Carry Case



With oscillating multi tool accessories.











Continuous rating input 320W Strokes Per Minute (SPM) 6.000-20.000 Dimensions (L x W x H) 275x64x92 mm

(10-7/8"x2-1/2"x3-5/8") Net weight 1.4 - 1.5 kg (3.2 - 3.3 lbs.) Power supply cord 5.0 m (16.4 ft)

BO4555

200W, 1/4 Sheet, Dust Collecting

Palm Sander



Powerful motor with low vibration & low noise.







Continuous rating input Pad Size

112 x 102 mm (4-3/8" x 4") 114 x 102 mm (4-1/2" x 4") Abrasive Paper Size Orbits Per Minute (OPM) 14,000 Dimensions (L x W x H) 131x112x141 mm (5-1/8"x4-3/8"x5-9/16")

Net weight 1.1 kg (2.5 lbs.) Power supply cord 2.0 m (6.6 ft)

BO3710

190W, 1/3 Sheet, Dust Collecting

Finishing Sander



Powerful motor with low vibration & low noise.





Continuous rating input 190W Pad Size 93 x 185 mm (3-5/8" x 7-1/4") Abrasive Paper Size 93 x 228 mm (3-5/8" x 9")

Orbits Per Minute (OPM) 11.000 Strokes Per Minute (SPM) 22,000 Orbit Diameter 2.0 mm (1/16") Sanding Metal Plate: 3.5 m/s² Vibration Level

Sound Pressure Level 72 dB(A) Dimensions (L x W x H) 253x92x154 mm (10"x3-5/8"x6-1/16")

Net weight 1.6 kg (3.5 lbs.) Power supply cord 2.0 m (6.6 ft)

BO4900

330W, 1/2 Sheet, Dust Collecting

Minimized vibration for reduced operator fatigue.

Finishing Sander





Continuous rating input 330W 115 x 229 mm (4-1/2" x 9") Pad Size

Abrasive Paper Size 115 x 232 mm (4-1/2" x 9-1/8") Orbits Per Minute (OPM) 10.000 289 mm (11-3/8") Overall Length Net weight 2.9 kg (6.4 lbs.) Power supply cord 2.5 m (8.2 ft)

^{*} There is limited stock on some of the models. Please confirm availability.

RANDOM ORBIT & FINISHING SANDERS

9046

600W, 1/2 Sheet, Dust Collecting

Finishing Sander



Powerful performance for pro's needs.



419 ////

Continuous rating input 600W Pad Size 115 x 229 mm (4-1/2" x 9") Abrasive Paper Size 115 x 280 mm (4-1/2" x 11") Orbits Per Minute (OPM) 6.000 Overall Length 283 mm (11-1/8") Orbit Diameter 5 mm (3/16") 3.1 kg (6.8 lbs.) Net weight

2.5 m (8.2 ft)

BO5031

Random Orbital Sander



Powerful performance for pro's needs.



419 WW



300W Continuous rating input Pad Diameter 123 mm (4-7/8") Abrasive Disc Size 125 mm (5") Orbits Per Minute (OPM) 4.000-12.000 Dimensions (L x Wx H) 153x123x153 mm (6"x4-7/8"x6") Net weight 1.3 kg (3 lbs.) Power supply cord 2.0 m (6.6 ft)

Power supply cord

BO5041

Random Orbital Sander













300W, 125mm, Dust Collecting, Variable Speed, Hook & Loop

300W, 125mm, Dust Collecting, Variable Speed, Hook & Loop

Continuous rating input Pad Diameter 123 mm (4-7/8") Abrasive Disc Size 125 mm (5") Orbits Per Minute (OPM) 4,000-12,000 Dimensions (L x Wx H) 218x123x153mm (8-5/8"x4-7/8"x6") 1.4 kg (3.1 lbs.) Net weight Power supply cord

BO6030

Random Orbital Sander









310W, Variable Speed, Dust Collecting, Hook & Loop

Exceptionally low vibration, yet aggressive sanding.



BO6050J

Random Orbital Sander



750W, Variable Speed, Dust Collecting, Soft Start, Constant Speed

Two finishing modes: 1 - Finishing sanding and buffing 2 - Sanding and polishing













Continuous rating input 750W 150 mm (6") Pad diameter Abrasive Disc Size 150 mm (6") Orbits Per Minute (OPM) 1,600 - 6,800 Sanding Strokes Per Minute (SPM) 3,200 - 13,600 Pad speed in Roto-orbit mode (rpm) 140 - 600 Orbit Diameter 5.5 mm (7/32") Sanding Metal Plate: 5.0 m/s² Vibration Level Polishing: 3.0 m/s² Sound Pressure Level 82 dB(A) Sound Power Level 93 dB(A) Dimensions (L x W x H) 330x155x145 mm Net weight 2.6 kg (5.7 lbs.)2.5 m Power supply cord 2.5 m (8.2 ft)

SANDER POLISHER

9237CB

1200W, Variable Speed, Constant Speed, Soft Start

Sander Polisher



Variable speed control by dial rotation speed is adjustable to application.









Continuous rating input	1,200W
Capacity	Wool Pad: 180 mm (7")
	Wool Bonnet: 180 mm (7")
No Load Speed (RPM)	0 - 3,200
Vibration Level	2.5 m/s ² or less
Sound Pressure Level	83 dB(A)
Sound Power Level	94 dB(A)
Dimensions (L x W x H)	431x198x187 mm
Net weight	3.2 - 3.4 kg (7 - 7.5 lbs.)
Power supply cord	2.5 m (8.2 ft)

ROTARY HAMMERS

HR2230

Rotary Hammer



22mm, 710W, Variable Speed, Reversing, Torque Limiter, SDS-Plus, Carry Case, 2.2 Joules

23mm, 720W, Variable Speed, Reversing, Torque Limiter, SDS-Plus, Carry Case, 2.3 Joules

Highly durable mechanical parts, motor and carbon











Continuous rating input 710W Capacity

Concrete (w/ Core Bit) 54 mm (2-1/8") Steel: 13 mm (1/2") Wood: 32 mm (1-1/4")

Blows Per Minute (BPM) 0 - 4.050 No Load Speed (RPM) 0 - 1,050 Sound Pressure Level 89 dB(A) Sound Power Level 100 dB(A)

Hammer Drilling into Concrete: 15 m/s² Vibration Level Dimensions (L x W x H) 357x84x214 mm Net weight 2.6 - 3.1 kg (5.8 - 6.8 lbs.) Power supply cord 2.5 m (8.2 ft)

HR2300

Rotary Hammer



2 Operation modes









Concrete (w/ Core Rit) Capacity 68 mm (2-11/16") Steel: 13 mm (1/2") Wood: 32 mm (1-1/4") Blows Per Minute (BPM) 0 - 4,600 No Load Speed (RPM) 0 - 1.200Sound Pressure Level

Continuous rating input 720W

90 dB(A) Sound Power Level 101 dB(A) Hammer Drilling into Concrete: 15.5 m/s2

Vibration Level Dimensions (L x W x H) 356x77x209 mm 2.7 - 3.1 kg (5.9 - 6.9 lbs.) Net weight Power supply cord 2.5 m (8.2 ft)

HR2460

Rotary Hammer



2 Operation modes

Same speed and torque in reverse rotation.







24mm, 780W, Variable Speed, Reversing, Torque Limiter, SDS-Plus, Carry Case, 2.4 Joules Continuous rating input 780W

Concrete: 24 mm (15/16") Capacity Steel: 13 mm (1/2") Wood: 32 mm (1-1/4") Blows Per Minute (BPM) 0 - 4,500 No Load Speed (RPM) 0 - 110090 dB(A)

Sound Power Level 101 dB(A) Vibration Level Hammer Drilling into Concrete: 15.5 m/s2 362x84x214 mm Dimensions (L x W x H) 2.8 - 3.2 kg (6.1 - 7.0 lbs.) Net weight

HR2470

Rotary Hammer



3 Operation modes

One-touch sliding chuck for easy bit change.



325 MW









24mm, 780W, Variable Speed, Reversing, Torque Limiter, SDS-Plus, Carry Case, 2.4 Joules

2.5 m (8.2 ft)

Continuous rating input Capacity

Power supply cord

24mm, 780W, Variable Speed, Reversing, Torque Limiter, SDS-Plus, Carry Case, 2.4 Joules

24mm, 780W, Variable Speed, Reversing, Torque Limiter, SDS-Plus, Carry Case, 2.3 Joules

Sound Pressure Level

Power supply cord

780W Concrete: 24 mm (15/16") Steel: 13 mm (1/2") Wood: 32 mm (1-1/4")

Blows Per Minute (BPM) 0 - 4,500 No Load Speed (RPM) Sound Pressure Level 90 dR(A) 101 dB(A) Sound Power Level

Vibration Level Hammer Drilling into Concrete: 15.5 m/s² Drilling Into Metal: 4.5 m/s2

Dimensions (L x W x H) 370x84x214 mm 2.9 - 3.3 kg (6.4 - 7.3 lbs.) Net weight Power supply cord

HR2470T

Rotary Hammer



3 Operation modes

Quick change drill chuck.









Continuous rating input 780W Capacity Concrete: 24 mm (15/16") Steel: 13 mm (1/2") Wood: 32 mm (1-1/4") Blows Per Minute (BPM) 0 - 4,500 No Load Speed (RPM) 0 - 1.100 Sound Pressure Level 90 dB(A) Sound Power Level 101 dB(A) Vibration Level Hammer Drilling into Concrete: 15.5 m/s² Drilling Into Metal: 4.5 m/s2 394x84x214 mm Dimensions (L x W x H) Net weight 3.0 - 3.3 kg (6.7 - 7.3 lbs.)

4.0 m (13.1 ft)

HR2475

Rotary Hammer



3 Operation modes

Snade handle design for heavy duty applications

Minimizes hand fatigue









	Continuous rating input	/80W
	Capacity	Concrete: 24 mm (15/16")
		Steel: 13 mm (1/2") Wood: 32 mm (1-1/4")
	Blows Per Minute (BPM)	0 - 4,500
	No Load Speed (RPM)	0 - 1,100
	Sound Pressure Level	89 dB(A)
	Sound Power Level	100 dB(A)
	Vibration Level	Hammer Drilling into Concrete: 15.5 m/s ²
	Dimensions (L x W x H)	429x84x158 mm
	Net weight	3.0 - 3.4 kg (6.6 - 7.6 lbs.)
	Power supply cord	4.0 m (13.1 ft)

ROTARY HAMMERS =

HR2600

Rotary Hammer



2 Operation modes

Operation mode change lever positioned on the bottom of gear housing for reduced possibility of breakage.











Continuous rating input 800W

26mm, 800W, Variable Speed, Reversing, Torque Limiter, SDS-Plus, Carry Case, 2.4 Joules

Capacity Concrete (w/TCT Bit): 26 mm (1") Concrete (w/ Diamond Core Bit): 80 mm (3-1/8") Steel: 13 mm (1/2") Wood: 32 mm (1-1/4")

Blows Per Minute (BPM) 0 - 4.600 No Load Speed (RPM) 0 - 1,200 Sound Pressure Level 91 dB(A) Sound Power Level 102 dB(A)

Vibration Level Hammer Drilling into Concrete: 15.5 m/s² Dimensions (L x W x H) 361x77x209 mm (14-1/4"x3"x8-1/4") Net weight 3 - 3.4 kg (6.5 - 7.5 lbs.)

Power supply cord

HR2630

Rotary Hammer



26mm, 800W, Variable Speed, Reversing, Torque Limiter, SDS-Plus, Carry Case, 2.4 Joules

Easy-to-grip handle ergonomically designed for maximum power thrust.









Continuous rating input 800W Capacity Concrete: 26 mm (1") Steel: 13 mm (1/2") Wood: 32 mm (1-1/4") Blows Per Minute (BPM) 0 - 4,600 No Load Speed (RPM) 0 - 1,200 Sound Pressure Level 90 dR(A) 101 dB(A) Sound Power Level

Vibration Level Hammer Drilling into Concrete: 15.0 m/s² Dimensions (L x W x H) 385x77x209 mm 2.8 - 3.3 kg (6.3 - 7.2 lbs.) Net weight Power supply cord

HR2631F

Rotary Hammer



Features a built-in LED job light Anti-Vibration-Technology













28mm, 800W, Variable Speed, Reversing, Torque Limiter, SDS-Plus, Carry Case, 2.8 Joules

26mm, 800W, Variable Speed, Reversing, Torque Limiter, SDS-Plus, Carry Case, Job Light, 2.4 Joules

3 Operation modes Continuous rating input 800W





Capacity Concrete: 26 mm (1") Steel: 13 mm (1/2") Wood: 32 mm (1-1/4") Blows Per Minute (BPM) 0 - 4,600 No Load Speed (RPM) 0 - 1.200 Sound Pressure Level 90 dB(A) Sound Power Level 101 dB(A) Hammer Drilling into Concrete: 12.0 m/s² Vibration Level Dimensions (L x W x H) 361x77x209 mm 2.9 - 3.4 kg (6.4 - 7.4 lbs.) Net weight Power supply cord 2.5 m (8.2 ft)

HR2810

Rotary Hammer



3 Operation modes

Most efficient in its class for both drilling & chipping.













Capacity Concrete (w/ TCT Bit): 28 mm (1-1/8") Steel: 13 mm (1/2") Wood: 32 mm (1-1/4") Blows Per Minute (BPM) 0 - 4,500 No Load Speed (RPM) 0 - 1.100 Sound Pressure Level 89 dB(A) 100 dB(A) Sound Power Level Hammer Drilling into Concrete: 20 m/s² Vibration Level 314x89x225 mm Dimensions (L x W x H) Net weight 3.4 - 3.8 kg (7.5 - 8.5 lbs.)

HR3200C

Rotary Hammer







32mm, 850W, Variable Speed, Torque Limiter, SDS-Plus, Carry Case, Constant Speed, Soft Start, 5.1 Joules

Concrete (w/ TCT Bit):

Concrete (w/ TCT Bit): 40 mm (1-9/16")

Concrete (w/ Core Bit): 105 mm (4-1/8")

3 Operation modes

Lightweight design featuring low vibration levels.



32 mm (1-1/4") Steel: 13 mm (1/2") Wood: 32 mm (1-1/4") Blows Per Minute (BPM) 1,650 - 3,300 No Load Speed (RPM) 315 - 630

Capacity

Capacity

Continuous rating input 850W

Continuous rating input 1,050W

Blows Per Minute (BPM) 2,500

Sound Pressure Level 89 dB(A) Sound Power Level 100 dB(A) Hammer Drilling into Concrete: 18.0 m/s² Vibration Level Dimensions (L x W x H) 398x108x239 mm

4.8 - 5.2 kg (10.5 - 11.5 lbs.) Net weight Power supply cord 5.0 m (16.4 ft)

HR4002

Rotary Hammer



40mm, 1050W, Torque Limiter, SDS-Max, Carry Case, 6.1 Joules

2 Operation modes

Lightweight design featuring low vibration levels.



680
92 dB(A)
103 dB(A)
Hammer Drilling into Concrete: 17.5 m/s ²
458x114x256 mm
6.6 - 6.8 kg (14.6 - 15.0 lbs.)
5.0 m (16.4 ft)

ROTARY HAMMERS =

HR4003C

Rotary Hammer



40mm, 1100W, Variable Speed, Constant Speed, Torque Limiter, SDS-Max, Soft Start, Carry Case, 8.3 Joules

2 Operation modes

- · Hammering with rotation (for drilling) Hammering only (for chipping & breaking)
- Most powerful and efficient in the class













Continuous rating input 1,100W Concrete (w/ TCT Bit): 40 mm (1-9/16") Capacity Concrete (w/ Core Bit): 105 mm (4-1/8") Blows Per Minute (BPM) 1,450 - 2,900 No Load Speed (RPM) 250 - 500 Sound Pressure Level 92 dR(A) Sound Power Level 103 dB(A) Vibration Level Hammer Drilling into Concrete: 10.0 m/s² 479x106x263 mi Dimensions (L x W x H) 6.2 - 6.4 kg (13.7 - 14.1 lbs.) Net weight

5.0 m (16.4 ft)

HR4013C

40mm, 1100W, Variable Speed, Constant Speed, Torque Limiter, SDS-Max, Soft Start, Carry Case, 8.0 Joules

Power supply cord

Rotary Hammer



2 Operation modes

- Hammering with rotation (for drilling)
 Hammering only (for chipping & breaking)
- Soft no load function















Continuous rating input 1,100W Concrete (w/ TCT Bit): 40 mm (1-9/16") Capacity Concrete (w/ Core Bit): 105 mm (4-1/8") Blows Per Minute (BPM) 1.450 - 2.900 250 - 500 No Load Speed (RPM) Sound Pressure Level Sound Power Level 103 dB(A) Hammer Drilling into Concrete: 10.0 m/s² Vibration Level Dimensions (L x W x H) 479x106x263 mm 6.8 - 6.9 kg (13.7 - 14.1 lbs.) Power supply cord 5.0 m (16.4 ft)

HR5212C

52mm, 1510W, Variable Speed, Constant Speed, Torque Limiter, SDS-Max, Soft Start, Carry Case, 20 Joules

Rotary Hammer



2 Operation modes

- Hammering with rotation (for drilling)
- Hammering only (for chipping & breaking)
- High efficiency and unrivalled low levels of vibration















Continuous rating input Concrete (w/ TCT Bit): 52 mm (2") Capacity Concrete (w/ Core Bit): 160 mm (6-5/16") Blows Per Minute (BPM) 1,100 - 2,250 No Load Speed (RPM) 150 - 310 Sound Pressure Level 98 dB(A) Sound Power Level 109 dB(A) Vibration Level Hammer Drilling into Concrete: 9.0 m/s² Dimensions (L x W x H) 599x140x287 mm 11.9 - 12.0 kg (26.2 - 26.5 lbs.) Net weight Power supply cord 5.0 m (16.4 ft)

ROUTERS

RP0900



900W, Plunge Type 6.35mm

Highly durable and well designed.





Continuous rating input 900W 6 mm, 8 mm or 1/4", 3/8" Collet Capacity Plunge Capacity 0 - 35 mm (0 - 1-3/8") No Load Speed (RPM) 27.000 Cutting Grooves in MDF: 4.0 m/s² Vibration Level Sound Pressure Level 89 dB(A) Sound Power Level 100 dB(A) 110x256x217 mm

2.7 kg (6 lbs.)

Dimensions (L x W x H) Net weight

Power supply cord

1850W, Plunge Type 12.7mm

RP1800)



Ergonomically contoured handles for comfortable operation.



203 🞹



Continuous rating input 1,850W Collet Capacity 12 mm or 1/2" Plunge Capacity 0 - 70 mm (0 - 2-3/4") Base Diameter 170 mm (6-11/16") No Load Speed (RPM) 22 000 Vibration Level Cutting Grooves in MDF: 4.0 m/s²

Sound Pressure Level 86 dB(A) Sound Power Level 97 dB(A) 155x294x312 mm Dimensions (L x W x H) Net weight 6 kg (13.2 lbs.) Power supply cord 4.0 m (13.1 ft.)

RP2301FCX

2100W, Variable Speed, Brake, Constant Speed, Soft Start, Dust Collecting, Built-in Light 12.7mm

Route



Linear ball bearing for super-smooth plunge action.



204 🞹











Continuous rating input 2,100W 12 mm or 1/2 Collet Capacity 0 - 70 mm (0 - 2-3/4") Plunge Capacity No Load Speed (RPM) 9,000 - 22,000 Cutting Grooves in MDF: 4.5 m/s² Vibration Level Sound Pressure Level 87 dB(A) Sound Power Level 98 dB(A) Dimensions (L x W x H) 155x294x312 mm (6-1/8"x11-5/8"x12-1/4") 6.1 kg (13.5 lbs.) Net weight Power supply cord 4.0 m (13.1 ft.)

TRIMMERS =

RT0700C



710W, Variable Speed, Constant Speed, Soft Start, Dust Collecting

Aluminium housing and base for higher durability and accuracy.











Collet Capacity
No Load Speed (RPM) 6.35mm 10.000 - 30.000 Vibration Level Rotation w/o Load: 2.5 m/s² or less Cutting Grooves in MDF: 3.5 m/s² Sound Pressure Level Sound Power Level 82 dB(A) 93 dB(A) Dimensions (L x W x H) 89x89x200 mm 1.8 - 2.7 kg (3.9 - 6.0 lbs.) Net weight 2.5 m (8.2 ft.) Power supply cord

RT0700CX2J

710W, Variable Speed, Constant Speed, Soft Start, Dust Collecting, Carry Case

Trimmer Kit



· Aluminium housing and base for higher durability and accuracy

· Includes plunge base, tilt base and trimmer base in a carry bag











Continuous rating input 710W Collet Capacity No Load Speed (RPM) 10,000 - 30,000 Rotation w/o Load: 2.5 m/s2 or less Vibration Level Cutting Grooves in MDF: 3.5 m/s² Sound Pressure Level 82 dB(A) Sound Power Level 93 dB(A) Dimensions (L x W x H) 89x89x200 mm Net weight 1.8 - 2.7 kg (3.9 - 6.0 lbs.) Power supply cord 2.5 m (8.2 ft.)

RT0700CX2J TRIMMER KIT







POWER 710W

SCREWDRIVERS

FS2300

570W, Variable Speed, Reversing, Built-in Light, Drywall for Timber Struts









Continuous rating input 570W Drywall Screw: 5 mm (3/16" Capacity Self-Drilling Screw: 6 mm (1/4") Driving Shank (Hex) 6.35 mm (1/4") No Load Speed (RPM) 0 - 2,500 Vibration Level Screwdriving w/o Impact: 2.5 m/s² or less Sound Pressure Level 83 dB(A) 94 dB(A) Sound Power Level Dimensions (L x W x H) 290x70x207 mm 1.6 kg (3.5 lbs.) 2.5 m (8.2 ft.) Net weight Power supply cord

FS4300

570W, Variable Speed, Reversing, Built-in Light, Drywall for Aluminium Struts

Screwdriver





Silent Clutch.







Continuous rating input	570W
Capacity	Drywall Screw: 5 mm (3/16")
	Self-Drilling Screw: 6 mm (1/4")
Driving Shank (Hex)	6.35 mm (1/4")
No Load Speed (RPM)	0 - 4,000
Vibration Level	Screwdriving w/o Impact: 2.5 m/s ² or less
Sound Pressure Level	82 dB(A)
Sound Power Level	93 dB(A)
Dimensions (L x W x H)	279x65x207 mm
Net weight	1.4 kg (3.1 lbs.)
Power supply cord	2.5 m (8.2 ft.)

FS6300

570W, Variable Speed, Reversing, Built-in Light, Drywall for Steel Struts

Screwdriver













Continuous rating input Capacity
Driving Shank (Hex) Drywall Screw: 4 mm (5/32") 6.35 mm (1/4") No Load Speed (RPM) 0 - 6,000 Vibration Level Screwdriving w/o Impact: 2.5 m/s² or less Sound Pressure Level 82 dB(A) Sound Power Level 93 dB(A) Dimensions (L x W x H) 279x65x207 mm Net weight 1.4 kg (3.1 lbs.) Power supply cord 2.5 m (8.2 ft.)

FS2500

570W, Variable Speed, Reversing, Built-in Light, Drywall for Teks and Roofing



One touch locator.









Continuous rating input 570W Capacity Drywall Screw: 5 mm (3/16") Self-Drilling Screw: 6 mm (1/4") Driving Shank (Hex) 6.35 mm (1/4") No Load Speed (RPM) Vibration Level 0 - 2.500 Screwdriving w/o Impact: 2.5 m/s² or less Sound Pressure Level 83 dB(A) Sound Power Level 94 dB(A) Dimensions (L x W x H) 280x70x207 mm Net weight 1.5 kg (3.4 lbs.) Power supply cord 2.5 m (8.2 ft.)

FS2700

570W, Variable Speed, Reversing, Built-in Light, Drywall for Combination (Clutch Type)



6-Stage torque adjustment.









Continuous rating input	570W
Capacity	Self-Drilling Screw: 6 mm (1/4")
	Machine Screw: 8 mm (5/16")
	Wood Screw: 6.2 mm (1/4")
Driving Shank (Hex)	6.35 mm (1/4")
No Load Speed (RPM)	0 - 2,500
Vibration Level	Screwdriving w/o Impact: 2.5 m/s ² or less
Sound Pressure Level	83 dB(A)
Sound Power Level	94 dB(A)
Dimensions (L x W x H)	301x70x207 mm
Net weight	1.8 kg (4 lbs.)
Power supply cord	2.5 m (8.2 ft.)

PRODUCTS

OUTDOOR POWER EQUIPMENT



DUB185Z

Cordless Blower



18V LXT Li-Ion Cordless Variable 3-Speed Blower

- · Variable speed (0-18,000 RPM) for optimum speed control
- Compact and ergonomic design at only 280 mm long Lightweight for reduced operator fatigue
- Rubberised soft grip handle for increased operator comfort

Air Pressure	5.8 kPa (550 mmHO)
No Load Speed (RPM)	0-18,000
Sound Pressure Level	83 dB(A)
Sound Power Level	94 dB(A)
Vibration Level	2.5 m/s ²
Dimensions (L x W x H)	525x155x212 mm (20-3/4"x6-1/8"x8-3/8")
Net weight	1.6 kg (3.7 lbs.)





DUB186Z

Cordless Blower



18V LXT Li-Ion Cordless Variable Speed Blower

- Long blowing nozzle with curved tip for optimal blowing performance
 3 Air volume setting (high/medium/low)
 Variable speed (0-18,000 RPM) for optimum speed control
 Ergonomically designed handle with rubberised soft grip
- Optimum grip-to-frame angle





Air volume 3.2m³/min 68 m/s 0-18.000 No Load Speed (RPM) 82.5 dB(A) Sound Pressure Level Sound Power Level 92.4 dB(A) Vibration Level 2.5 m/s2 Overall Length 861mm Net weight 1.6 - 2.1 kg

*Cannot be used as vacuum cleaner

DUB184Z

18V LXT BL Brushless Cordless Variable Speed Blower



- Ideal for clearing fallen leaves on pavement, grass and hedge clippings or other light debris
 Efficient clearing thanks to a high-efficiency axial fan similar to that of
- 18Vx2 LXT model DUB362
- Variable speed control by trigger, with cruise control lever for lock-on operation
- BL motor delivers up to 52.1 m/s and 13.0 m³/min
 Compact and lightweight for single handed operation









Max Air Volume 13.0 m³/min (459 CFM) 52 1 m/s (116 MPH) Max Air Velocity No Load Speed (RPM) 0 - 18,000 Blowing Force 10.9 N Sound Pressure Level 86.6 dB(A) 93.5 dB(A) Sound Power Level Vibration Level 2.5 m/s² or less Dimensions (L x W x H) w/BL1830B/BL1840B/BL1850B/BL1860B: 825x160x285 mm (32-1/2"x6-5/16"x11-1/4") Net weight 2.5 - 3.0 kg (5.4 - 6.7 lbs.)

DUB361Z

18V X2 (36V) LXT Li-Ion Cordless 2-Speed Blower



- Delivers up to 73 minutes of run time using two 4.0Ah 18V LXT batteries on low speed setting Makita-built motor produces a maximum air velocity of 93 m/s
- 2-Speed (10,000 & 17,000 RPM) design for optimum speed control Compact and lightweight for single handed operation
- · Push button air volume selection (High / Low settings)





Max Air Volume High: 4.4 m³/min (155 CFM) Max Air Velocity High: 93 m/s (208 MPH) Low: 57 m/s (128 MPH) No Load Speed (RPM) High: 17,000 Low: 10,000 82.3 dB(A) Sound Pressure Level Sound Power Level 94.7 dB(A) Vibration Level 2.5 m/s² or less Dimensions (L x W x H) 905x141x194 mm (35-5/8"x5-5/8"x7-5/8") 3.1 - 3.2 kg (6.8 - 7.1 lbs.) Net weight

13.4 m³/min (473 CFM)

830/880/930x205x295 mm

 $(32\hbox{-}3/4"/34\hbox{-}3/4"/36\hbox{-}5/8"x8\hbox{-}1/8"x11\hbox{-}5/8")$ 3.5 - 4.2 kg (7.7 - 9.3 lbs.)

54 m/s (120 MPH)

11,400 - 21,500

79.1 dB(A)

93 5 dB(A) 2.5 m/s² or less

DUB362Z

18V X2 (36V) LXT BL Brushless Cordless Variable 6-Speed Blower



- Our most powerful cordless blower yet: Amazing 54 m/s and 13.4 m³/min
- Delivers up to 28 minutes of run time at 15,800 RPM using two 18V LXT 5.0Ah batteries
- 6-Stage air velocity/volume selection dial with variable speed control trigger 3-Stage telescopic long nozzle with adjustment range of 100 mm for user convenience

 Compact and lightweight for single handed operation











Max Air Volume

Max Air Velocity

No Load Speed (RPM)

Sound Pressure Level

Sound Power Level

Vibration Level

Dimensions (LxWxH)

Net weight



DUC122Z

Cordless Chain Saw



18V LXT Li-Ion Cordless 115 mm (4-1/2") Chain Saw

- The perfect chain saw for trimming, powered by 18V LXT
- Makita-built motor delivers 5.0 m/s (300 m/min) (980 FPM) for increased cutting
- 115 mm (4-1/2") guide bar is ideal for climbing
- "Tool-less" chain adjustments for convenient operation and maintenance
- · Low noise level and zero emissions for operator comfort





Guide Bar Length	115 mm (4-1/2")
Chain Pitch	1/4"
Chain Gauge	1.3 mm (0.05")
Chain Speed	5.0 m/s (300 m/min) (980 FPM)
Chain Oil Tank Volume	80 mL (2.7 US oz)
Sound Pressure Level	84.6 dB(A)
Sound Power Level	92.7 dB(A)
Vibration Level	Cutting Wood: 4.3 m/s ²
Dimensions (L x W x H)	422x195x215 mm (16-5/8"x7-5/8"x8-1/2")

2.6 kg (5.7 lbs.)

DUC254Z

18V LXT BL Brushless Cordless Chain Saw, 250mm, Variable Speed, Brake, Soft Start

Net weight

Cordless Chain Saw









Efficiency equivalent to 23mL class engine chain saw.





Guide Bar Length 250 mm Chain Pitch / Chain Gauge 3/8" / 1.1 mm 3/8" / 1.3 mm 0 - 24 m/s (0 - 1,440 m/min) Chain Speed Chain Oil Tank Volume 140 mL Sound Pressure Level 92.2 dB(A) Sound Power Level 103.2 dB(A) Vibration Level Cutting Wood: 3.1 m/s² w/o Guide Bar w/o Guide Bar : 258x184x191 mn w/ 25 cm (10") 90PX Sprocket Nose Bar: 482x184x191 mm Dimensions (L x W x H) Net Weight 2.8 - 3.2 kg

DUC256Z

18V X2 (36V) LXT Li-Ion Cordless Chain Saw 250mm, Variable Speed, Brake, Soft Start





Outer Rotor BL Motor provides high operating efficiency

Chain brake and variable speed trigger switch produce high operability equivalent to 30mL class engine chain saw





Guide Bar Length 250 mm (10") Chain Pitch 9.5mm (3/8") Chain Gauge 1.3 mm Chain Speed 0-20 m/s / 0-1,200m/min 200mL (6.8 US oz) Chain Oil Tank Volume Sound Power Level 103dB(A) Vibration Level Cutting Wood 3.2m/s² Dimensions(L x W x H) 270x205x232mm Net weight 4.6-5.1kg

DUC302Z

Cordless Chain Saw



18V X2 (36V) LXT Li-Ion 300mm Cordless Chain Saw

- Powered by two 18V LXT Li-lon batteries
- Two 18V LXT Li-Ion batteries deliver power and performance without leaving the 18V LXT platform
- Low noise level and zero emissions for operator comfort
- "Tool-less" chain adjustment for convenient operation and maintenance Kickback brake & electric brake for maximum productivity and maximum





Guide Bar Length 300 mm (12") Chain Pitch Chain Gauge 1.1 mm (0.043") Chain Speed 8.3 m/s (500 m/min) (1,650 FPM) Chain Oil Tank Volume 85 mL (2.9 US oz) Sound Pressure Level 84.4 dB(A) Sound Power Level 95.4 dB(A) Vibration Level Cutting Wood: 6.3 m/s² Dimensions 600x234x198 mm (23-5/8"x9-1/4"x7-3/4") (LxWxH) 4.7 kg(10.3 lbs.) Net weight

DUC400Z

Cordless Chain Saw



18V X2 (36V) LXT BL 400mm Brushless Cordless Chain Saw

- Powered by two 18V LXT Li-lon batteries
- Two 18V LXT Li-lon batteries deliver power and performance without leaving the 18V LXT platform
- Low noise level and zero emissions for operator comfort





	duide bui Lerigui	100 111111 (10)
	Chain Pitch	370 mm (14-1/2")
	Chain Gauge	3/8"
	Chain Speed	1.1 / 1.3 mm (0.043" / 0.050")
		0 - 20 m/s (0 - 1,200 m/min) (0 - 3,940 FPM)
	Chain Oil Tank Volume	200 mL
	Sound Pressure Level	87.7 dB(A)
	Sound Power Level	100.4 dB(A)
	Vibration Level	Cutting Wood: 5.3 m/s ²
	Dimensions (L x W x H)	800x215x235 mm with guide bar
		(31-1/2"x8-5/16"x9-1/4") with guide bar
	Net weight	4.6 - 5.5 kg (10.5 - 12.1 lbs.)

400 mm (16")

EA3502S

35cc, 400mm, Automatic Oiling, Chain Brake, Anti Vibration, Primer Pump, Capacitor Discharge Ignition

Guide Bar Length

Premium hobby class chain saw for tough semi-professional use.







Saw chain	Pitch: 3/8"
	Gauge: 1.1 mm (0.043") / 1.3 mm (0.050")
Displacement	35 mL
Engine power	1.7 kW / 2.4 PS
Fuel Tank Capacity	0.4 L
Chain Oil Tank Volume	0.29 L
Sound Pressure Level	100 dB(A)
Sound Power Level	110 dB(A)
Vibration Level Front Grip	
Vibration Level Rear Grip	5 m/s ²
Dimensions (L x W x H)	415x247x273 mm
Power head weight	4.4 kg (8.8 lbs.)

DUA301Z

Cordless Telescopic Pole Saw

18V X 2 (36V) LXT BL AFT Cordless Telescopic Pole Saw

- High power BL motor delivers the same or higher operation efficiency than 30 mL class engine models

 Torque boost mode raises the current limit temporarily for easy cutting of trunks or
- thick limbs
- · Lightweight pole saw head for easy access to a desired cutting position and reduced operator fatigue

 • Ideal for pruning and limbing in tall trees or hard-to-reach areas







Guide Bar Length 300 mm (12") 250 - 300 mm (10- 12") 300 mm (12") Recommended Guide Bar Length Max Cutting Length Saw Chain Gauge: 1.1/1/3 mm (0.043 / 0.050") Pitch: 3/8 Chain Speed 0 - 20.0 m/s (0 = 1,200 m/min) (0 - 3,940 FPM) Oil Tank Capacity 160mL w/o Guide Bar Dimensions (L x W x H) 2,530 - 3,762 x 155 x191 mm (99-1/2 - 148 x 6-1/8 x 7-1/2")

7.8 - 8.5 kg (17.2 - 18.7 lbs)

Net weight

DJR183Z

Cordless Recipro Saw



18V LXT Li-Ion Cordless Compact Recipro Saw

- Variable speed (0 3.000 SPM) combined with a 13 mm (1/2") stroke length for faster and more efficient cutting
 Dual-position on/o switch allows for either paddle or trigger switch operation
- Toolless blade change system allows for faster blade installation and removal Compact design at 392 mm (15-1/2") long; lightweight for convenient operation
- Built-in LED light illuminates the work area





Capacity	Pipe : 50 mm (2")
	Wood: 50 mm (2")
Length of Stroke	13 mm (1/2")
Vibration Level	Cutting Boards: 8.0 m/s ²
	Cutting Wooden Beams: 7.0 m/s ²
Strokes Per Minute (SPM)	0-3,000
Sound Pressure Level	77 dB(A)
Dimensions (L x W x H)	392x81x209 mm
	(15-1/2"x3-3/16"x8-1/4")
Net weight	1.5 - 1.7 kg (3.3 - 3.8 lbs.)

DUP362Z

Battery Powered Pruning Shears



18V X2 (36V) LXT Li-Ion Battery Powered Pruning Shears

- · High cutting performance. · Smooth cutting similar to that of a hand pruner

Capacity	
Max Cutting	33 mm (1-5/16")
Cutting Torque	250N
Dimensions (L x W x H)	305x43x106 mm
Net weight	0.77 - 0.82 kg





DDG460ZX1

Cordless Earth Auger



18V X2 (36V) LXT Brushless Cordless Earth Auger

- Earth auger attachment includes a bar which receives reaction force and an auxillary handle, and helps the user drill holes in the ground easier Reversing switch enables to extract, in reverse rotation mode, an auger bit iammed in soil with high resistance like clay soil
- Lightweight design for reduced operator fatigue
- Auger bit adapter enables to use the auger bits for popular engine earth
- BL motor delivers 1,400 RPM





Sandy Soil: 200 mm Capacity Clay Soil: 150 mm High / Low: 0 - 1,400 / 0 - 350 No Load Speed (RPM) High: 48 N·m (430 in.lbs.) Max Fastening Torque Low: 136 N·m (1,210 in.lbs.) 2.5 m/s² or less Vibration Level Sound Pressure Level 85 dB(A) Sound Power Level 96 dB(A) 840 x 607 x 223 mm (33 x 23-7/8 x 8-3/4") Dimensions (L x W x H) 7.3 - 8.2 kg (16.1 - 18.1 lbs.) Net weight

Chuck Key, Hex Wrench, Adapter

DUS158Z

Cordless Garden Sprayer



18V LXT Li-Ion Cordless 15L Garden Sprayer

- Battery powered garden sprayer with 18V voltage.
- Easy to set up and light to carry.Very quiet running sound.
- · Large spray volume on a single full battery charge.

Max Pressure 0.5 MPa Capacity Hose Length 15 L 1.7m Dimensions (L x W x H) 325 x 237 x 517 mm Net weight 5.9 - 6.2 kg (13.0-13.7 lbs.)







DUR193Z

18V LXT Li-Ion Cordless Grass Trimmer, Loop Handle



- A compact and handy line trimmer for trimming and finishing of gardens and other green spaces.
 This tool, with a cutting width of 260 mm, has a balanced shaft design for added
- user convenience. Equipped with an adjustable telescopic shaft.





Cutting Width	Nylon Cutting Head: 260mm (10-1/4")
No Load Speed (RPM)	7,800
Sound Pressure Level	73,2 dB(A)
Sound Power Level	83,1 dB(A)
Vibration Level	Left/Right: 2.5/ 2.5 m/s ² or less
Dimensions (L x W x H)	1248 – 1436 x 265 mm
Maximum Run Time(min)	w/BL1830B:45
Net Weight	2.3-2.6 kg (5.1-5.7 lbs.)

DUR190LZX3

18V LXT Li-lon Cordless 3-Speed Grass Trimmer, Loop Handle



- Better maneuverability due to lightweight design and the same powerful cutting performance as the current DUR187U series
 One protector for metal blade / plastic blade / trimmer head
- Toolless shaft lock for plastic blade change
- The guard integrated with receive washer minimizes weed winding
- Soft grip of ergonomic design

Cutting Width	Nylon Cutting Head: 300 mm (11-3/4")
cutting muti	Metal Blade: 230 mm (9")
	Plastic Blade: 255 mm (10")
No Load Speed (RPM)	3,500 - 6,000
Spindle Size	M10 x 1.25 LH
Dimensions (L x W x H)	1,836 x 348 x 236 mm (72-1/4 x 13-3/4 x 9-1/4")
Net weight	2.9 - 3.2 kg (6.4 - 7.1 lbs.)













DUR192L

18V LXT BL Brushless Cordless 2-Speed Grass Trimmer, Loop Handle



2-Speed options (Low: 4,500 RPM, High: 6,000 RPM) allows the operator to match speed to application

Direct-drive motor mounted directly on the trimmer head for increased efficiency and improved tool balance

Cutting Width	Trimmer Head: 300 mm	
No Load Speed (RPM)	High / Low: 6,000 / 4,500	
Spindle Size	M10 x 1.25 LH	
Sound Pressure Level	74.8 dB(A)	
Sound Power Level	87.8 dB(A)	
Vibration Level	2.5 m/s ²	
Overall Length	1,670mm	
Net weight	3 kg with battery	

*Standard with nylon cutting head













DUR368AZ

18V X2 (36V) LXT BL Brushless Cordless 3-Speed Grass Trimmer, Bike Handle



- Automatic torque Drive Technology (ADT) adjusts speed and torque during operation for optimum performance
- Active Feedback sensing Technology (AFT) turns the motor off if blade rotation is suddenly forced to stop
- Makita-built Outer Rotor BL Brushless Motor direct-drive system provides high power and increased torque
- Constant speed control minimizes reduction in rotation speed under load



Metal Blade: 230 mm (9") Cutting Width TCT Saw Blade: 255 mm (10") Nylon Cutting Head: 350 mm (13-3/4") Plastic Blade: 255 mm (10") No Load Speed (RPM) High / Mid / Low: 6,500 / 5,300 / 3,500 Spindle Size Sound Pressure Level M10 x 1.25 LH 4-Tooth Blade: 74.7 dB(A) 4-Tooth Blade: 89.2 dB(A) Sound Power Level Sound Pressure Level Nylon Cutting Head: 76.4 dB(A) Sound Power Level Nylon Cutting Head: 89 dB(A) Vibration Level Left / Right: 2.5 / 2.5 m/s² or less Dimensions (L x W x H) 1,758 x 615 x 442 mm (69-1/4 x 24-1/4 x 17-3/8) Net weight 4.1 - 4.75 kg (9.0 - 10.5 lbs.)

*Standard with nylon cutting head

DUR368LZ

18V X2 (36V) LXT BL ADT AFT Cordless 3-Speed Grass Trimmer, Loop Handle



- Automatic torque Drive Technology (ADT) adjusts speed and torque during operation for optimum performance Active Feedback sensing Technology (AFT) turns the motor off if blade rotation is
- suddenly forced to stop
- Makita-built Outer Rotor BL Brushless Motor direct-drive system provides high
- power and increased torque Constant speed control minimizes reduction in rotation speed under load



Cutting Width	Metal Blade: 230 mm (9")
	TCT Saw Blade: 255 mm (10")
	Nylon Cutting Head: 350 mm (13-3/4")
	Plastic Blade: 255 mm (10")
No Load Speed (RPM)	High / Mid / Low: 6,500 / 5,300 / 3,500
Spindle Size	M10 x 1.25 LH
Sound Pressure Level	4-Tooth Blade: 74.7 dB(A)
Sound Power Level	4-Tooth Blade: 89.2 dB(A)
Sound Pressure Level	Nylon Cutting Head: 76.4 dB(A)
Sound Power Level	Nylon Cutting Head: 89 dB(A)
Vibration Level	Left / Right: 2.5 / 2.5 m/s ² or less
Dimensions (L x W x H)	1,758 x 362 x 231 mm (69-1/4 x 14-1/4 x 9-1/8")
Net weight	3.9 - 4.5 kg (8.6 - 10.0 lbs.)
-	

*Standard with nylon cutting head

DLM382DZ

Cordless Lawn Mower



18V X2 (36V) LXT Li-lon Cordless 38 cm (15") 2-in-1 Mower

- Mulching (with optional accessory)
- Two 18V LXT Li-lon batteries deliver the power and run time for corded demands without leaving the 18V LXT platform
- Grass box with grass level indicator
- XPT (eXtreme Protection Technology) dust and drip-proof performance is enhanced for use in bad weather

Cutting Width	380 mm (15")
Cutting Height	20 - 75 mm (13/16" - 2-15/16")
No Load Speed (RPM)	3,700
Dimensions (L x W x H)	DLM382: 1,380-1,410x450x985-1,005 mm

16.2 - 16.9 kg (35.7 - 37.3 lbs.)

Net weight







DLM432Z

Cordless Lawn Mower





- Mulching (with optional accessory)
- Two 18V LXT Li-Ion batteries deliver the power and run time for corded demands without leaving the 18V LXT platform
- Grass box with grass level indicator XPT (eXtreme Protection Technology) dust and drip-proof performance is enhanced for use in bad weather

Cutting Width	430 mm (17")
Cutting Height	20 - 75 mm (13/16" - 2-15/16")
No Load Speed (RPM)	3,600
Dimensions (L x W x H)	1,435-1,490x460x1,005-1,045 mm (56-1/2"-58-3/4"x
	18-1/8"x39-1/2"-41-1/4")
Net weight	16.8 - 17.5 kg (36.6 - 38.6 lbs.)







DLM461Z

18V X2 (36V) LXT BL Brushless Cordless 46 cm (18") 3-in-1 Mower



800 m² Large mowing area

- Soft no load automatically reduces the motor speed according to load condition for low noise
- Low noise mode provides rotation speed (2,500 RPM) by constant speed control Wide 46 cm (18") robust steel cutting deck for increased durability
- IPX4 water resistant for use in bad weather



Blade Type 2 Tooth Hole Diameter 10.0 mm (3/8" Cutting Width 460 mm (18") 20 - 75 mm (13/16" - 2-5/16") Cutting Height No Load Speed (RPM) 2,500 - 3,300 Recommended mowing w/ BL1860B x2: 800 - 1,600 m² area w/BL1850B x2: 680 - 1,360 m2 w/ BL1830B x2: 380 - 760 m w/ BL1860B / BL1850B/ BL1840B / BL1830B Continuous Use (min.) BL1815N: 21 / 18 / 14 / 10 / 6 Sound Pressure Level 79 dB(A) Sound Power Level 91 dB(A) Vibration Level 2.5 m/s² or less During operation: 1,319-1,518x532x879-1,138 mm 25.3 - 27.6 kg (55.8 - 60.8 lbs.) Dimensions (L x W x H) Net weight

DUH523Z

Cordless Hedge Trimmer

18V LXT Li-Ion Cordless Hedge Trimmer



- 52 cm (20-1/2") blade provides increased cutting capacity Improved soft grip design for maximum user comfort
- Anti-vibration structure is engineered with five cushions within the motor
- housing to help minimize vibration
 Lower noise level at only 77 dB(A) for improved user comfort

18V

Blade Length 520 mm (20-1/2") Strokes Per Minute (SPM) 2,700

Tooth Spacing 26 mm (1") Sound Pressure Level 77 dB(A) Sound Power Level 84.3 dB(A) Vibration Level 2.5 m/s²

*Standard with Blade Part No. 197761-2

938x195x193 mm (37"x7-5/8"x7-5/8") Dimensions (L x W x H)

Net weight 3.0 - 3.4 kg

DUH602Z

18V LXT BL Brushless Cordless Hedge Trimmer, Variable Speed, Brake, Reversing, 3-Speed, Constant Speed, Soft Start

















DUH651Z



18V X2 (36V) LXT Li-Ion Cordless Hedge Trimmer 18V solution for corded power demands

- Two 18V LXT Li-Ion batteries deliver the power and performance for corded demands without leaving the 18V LXT platform
 Makita-built motor delivers 3,600 SPM for faster cutting
- 6 speed dial (2,000 3,600 SPM) allows the user to match the speed to the application





UH6570

Hedge Trimmer

220V Hedge Trimmer, Brake

More improved handling with ergonomic multi-grip system.







Continuous rating input 550W Blade Length 650 m Strokes Per Minute (SPM) 3,200 650 mm (25-1/2") 18 mm (11/16") **Tooth Spacing** Sound Pressure Level 89.9 dB(A) Sound Power Level 97.9 dB(A) Vibration Level 6.7 m/s² Dimensions (L x W x H) 1,042x223x206 mm Net weight 3.8 - 3.9 kg (8.4 - 8.5 lbs.) Power supply cord 0.3 m (0.98 ft)

DUN461WZ

18V LXT Cordless 46 cm (18-1/8") Pole Hedge Trimmer



Telescopic pipe for no need of stepladders 3,600 SPM for faster cutting

- New chip receiver can be mounted Angle adjustable hedge trimmer head; 60° tilt-up to 75° tilt-down from the horizontal position; Can be folded in the 180° position for easy transport and storage; Built-in clutch works to stop the blade motion even if the throttle lever is touched during folding operation; 10 angle settings; The angle of hedge trimmer head can be changed simply by pushing a button







	Blade Length	460 mm (18-1/8")
	Max Cutting Capacity	18 mm (11/16")
	Strokes Per Minute (SPM)	3,600
	Cycles Per Minute (CPM)	1,800
	Continuous Use (min.)	w/ BL1830B: 60
	Dimensions (L x W x H)	1,889 - 2,511 x 87 x 133 mm
		(74-1/2 - 99 x 3-7/16 x 5-1/4")
	Net weight	3.4 kg (7.5 lbs.)

DUN500W





Lightweight for reduced operator fatigue

- Optimum curved blade for smooth cutting: New triple-edged cutting teeth are designed to easily catch and firmly hold twigs, also featuring excellent sharpness; Curved blades reduce friction resistance to suppress energy loss (DUN500W)
- BL motor delivers 4,400 SPM for faster cutting
- · BL motor with high power to weight and size ratio
- BL motor eliminates carbon brushes, enabling the BL motor to run cooler and more efficiently for longer life













500 mm (19-3/4") Max Cutting Capacity 23.5 mm (15/16") Strokes Per Minute (SPM) High / Mid / Low: 4,400 / 3,600 / 2,000 Cycles Per Minute (CPM) High / Mid / Low: 2.200 / 1.800 / 1.000 w/ BL1860B High / Mid / Low: 60 / 90 / 190 Continuous Use (min.) Dimensions (L x W x H) 2,115 x 97 x 137 mm (83-1/4 x 3-13/16 x 5-3/8") Net weight 3.9 - 4.3 kg (8.6 - 9.5 lbs.)

PDC01

18V / 18V X2 (36V) LXT Li-Ion Portable Power Pack





- "Simple" Portable Power Supply Unit powered by multiple LXT batteries Powered by up to four 18V LXT batteries
- The user of 18V LXT batteries can get longer run time at less cost Compatible with 18V LXT / 18V x2 LXT 36V direct power connection
- Also can be used as a stationary power pack by detaching the backpack







24 / 12 Ah Capacity **Energy Capacity** 432 Wh Dimensions (L x W x H) 400 x 195 x 132 mm (15-3/4 x 7-5/8 x 5-3/16") Net weight 2.8 kg (6.1 lbs.) (without battery)

PDC1200A01

18V X 2 (36V) LXT Li-Ion Portable Power Pack





1,200 Wh high capacity

Enables a DUB362 to operate over 1 hour at the highest speed (at dial 6)
 Equipped with built-in battery cells

· Compatible with 18Vx2 LXT, 36V direct power connection

Harness, Adapter for 36V (18V x2)



	Capacity	33.5 Ah
	Energy Capacity	1,206 Wh
	Number of Cells	100
	Charging Time (hours)	6
	Dimensions (L x W x H)	w/o Harness: 369 x 261 x 139 mm
		(14-1/2 x 10-1/4 x 5-1/2")
		w/ Harness: 428 x 261 x 164 mm
		(16-7/8 x 10-1/4 x 6-1/2")
	Net weight	w/o Harness: 8.8 kg (19.4 lbs.)
		w/ Harness: 10.4kg (22.9 lbs.)



CORDLESS INNOVATION OUTDOOR POWER EQUIPMENT

Live Green & Grow Strong



- EASE of use
- ZERO Emissions
- LOW Noise

18V Cordless Tools provide a cleaner, greener alternative to the traditional petrol options.















INDUSTRIAL POWER TOOL CATALOGUE

ADT Automatic Torque Drive Technology

AFT Active Feedback Sensing Technology

Anti Vibration

Auto Firing Stop

Automatic Oiling

Brake

Bevel Cutting

Bevel Cutting L45 R5

Bevel Cutting 45 R

Built-in Light

CDI Capacitor Discharge Ignition

Carrying Case

Chain Brake

Anti Vibration Technology

Super Joint System

Constant Speed

Depth Adjusting

Double Insulation

Dust Collecting

Electronic 2-Speed

Electronic 3-Speed

Electronic 4-Speed

Hex Shank

DXT Deep and Exact Cutting Technology

Super Joint System II

Hook & Loop

Jig Saw blade - Bayonet Shank

Keyless Chuck

Laser Marker

Mechanical 2-Speed

Orbital Cutting

Prime Pump

Rapid Start

Extreme Protection Technology

Wet Guard

Reversing

Revolving Hose

SDS-plus

SDS-max

Single / Sequential Firing

Soft Start

Static Free Hose

Torque Limiter

Torque Setting 16

Torque Setting 18

Torque Setting 20

Torque Setting 21

Variable Speed



FOR WHOLESALE TRADE ENQUIRIES ONLY **DEALER STAMP** JOHANNESBURG

TEL: (021) 932-0568 TEL: (031) 717-6400 TEL: (011) 878-2600 FAX:(021 932-2762 FAX: (031 709-1928 FAX: (011 873-5010

www.makita.co.za



GUARANTEE: These machines have been thoroughly inspected and tested before leaving the factory and are guaranteed against defective workmanship and materials. Should any problems develop the complete machine must be returned to an Authorised Makita Service Centre. This guarantee does not apply where repairs have been made or attempted to be made to the machine by unauthorised persons and/or as a result of normal wear and tear, and/or of the machine has been abused or used for any purpose other than its intended specified used having regard to the capacity thereof. Nothing contained in this guarantee shall deprive the manufacturer and/or supplier on the one hand, and the consumer or customer on the other hand, of any rights or obligations they may have under and in terms of the Consumer Protection Act 68 of 2008 and any Regulations and amendments pertaining thereto from time to time ("the At"), insofar as the Act may be applicable to the manufacture, sale and/or supply and purchase of the machine.

Please note: Manufacturer reserves the right to change specifications of parts and accessories without notice. Standard equipment and specifications of parts may vary in accordance