

Stock Specification

Material	Text	UMC	Quantity
0723994	BLOWER, ELECTRICAL: TYPE: PANEL CORDLESS HEAVY DUTY; CAPACITY: 3-5 AH; POTENTIAL: 18 V; POWER: 35 NM; AIR SPEED 230 KM/H; AIR VOLUME 480 NM3/H; SPEED 6000-12000 RPM; WITH CAS; CHARGR; (2) BATTERY;	EA	10
0666882	BLOWER: TYPE: ELECTRICAL 600 WATT; CAPACITY: 1600 RPM; SIZE: 600 W; POTENTIAL: 220 VAC 50 HZ; CURRENT: 3 A; POWER: 600 W; WITH DUST BAG;	EA	10
0685713	DRILL, POWER: TYPE: AUTOMATIC LOCK; SPEED: 1100 RPM; DRIVE SIZE: 1-13 MM; CHUCK SIZE: 13 MM; POWER: VARIOUS; POTENTIAL: 18 VDC; POWER SOURCE: BATTERY; FEATURE: VARIABLE SPEED; CORDLESS PROFESSIONAL GSB 18-2LI PLUS DRILLING MACHINE WITH ONLY ONE BATTERY; NO CHARGER	EA	8
0691691	LUBRICATING GUN: TYPE: GREASE; HEAVY DUTY; CAPACITY: 400 CC; RATING: 1200-6000 PSI; SIZE: 56.4 X 400 MM; MATERIAL: METAL TYPE	EA	4
0725117	LADDER: TYPE: A-FRAME; LENGTH: 1.8 M3; MATERIAL: FIBRE GLASS; LOAD CAPACITY: 135 KG; CROSSPIECE TYPE: FIBRE GLASS; CROSSPIECE SURFACE TYPE: 6 STEP FIBRE GLASS; SAFETY FEET TYPE: NON-SLIP RUBBER	EA	12
0701157	GENERATOR: TYPE: PORTABLE; CURRENT: 1.8 A; POWER SOURCE: 230 V; RATING: 2 KVA; P2000I COMPAC; KEY FEATURES: RECOIL START, LARGE FUEL TANK, ENGINE OIL GUARD, THERMAL PROTECTION, SOUNDPROOF CANOPY CE NOISE COMPLIANT, SOCKETS, INVERTER TECHNOLOGY, ENGINE ALARMS: LOW OIL ALERT, OVERLOAD, RPM CONTROL FOR FUEL EFFICIENCY, PARALLEL OPERATION CONNECTORS AND CABLES;	EA	2
0729392	TOOL KIT: TYPE: HEX KEY SET 42; DIMENSIONS: WD 285 X LG 265 LG X 50 HT MM; MANUF P/N: TEDHT42; SUPPL P/N: 222-2969; TENG TOOLS 42 PIECE L SHAPE IMPERIAL; METRIC HEX KEY SET; 1.5 - 10 MM; 5/64 - 3/8 INCH; T6 - T40	EA	5
0662483	GRINDER, ELECTRIC: TYPE: PENCIL; POTENTIAL: 240 V; CURRENT: 280 W; SPEED: 30000 RPM; WHEEL SIZE: 8 MM; POWER: 280 W; MODEL NO: GGS 28 LP PROFFESIONAL	EA	3
0712218	TOOL KIT: TYPE: 12PC; DIMENSIONS: 8 TO 24 MM; MATERIAL: CHROME VANADIUM STEEL	EA	10
0716525	SLING, CHAIN: TYPE: CHAIN; DIMENSIONS: DIA 7MM X LG 6M; MATERIAL: ALLOY STEEL; CAPACITY: 2.1 T; LEG QUANTITY: 4; ALL SLINGS TO BE DELIVERED WITH LOAD TEST CERTIFICATES	EA	2
0729767	GENERATOR: TYPE: MOBILE POWER; CURRENT: 334 A; POWER SOURCE: DIESEL ENGINE; RATING: 220 KVA; WITH CONSTANT VOLTAGE AVR (AUTOMATIC VOLTAGE REGULATOR) AND THREE PHASE OUTPUT; POWER SOURCE: SILENT (±75 DBA) SIX CYLINDER, VERTICAL, WATER-COOLED ENGINE WITH 24 VOLT ELECTRIC STARTER, 350 LITRE FUEL TANK FOR OPERATING TIME OF ±12 HR AT 75 PCT LOAD AND SPEED OF 1500 RPM; ALL MOUNTED ON A LISENCE TRAILER;	EA	1

0694297	SOCKET, WRENCH SET: TYPE: PROFESSIONAL; MATERIAL: HARDENED STEEL; SIZE RANGE: 2-10 MM; SPECIAL FEATURES: METRIC, ALLEN KEYS FULL SET	EA	4
0685147	SLING, CHAIN: TYPE: LOAD BINDERS; DIMENSIONS: DIA 10 MM; MATERIAL: STEEL; CAPACITY: 0.93 T; LEG QUANTITY: 2; WLL 0.93 TON, SF 6:1, LEGS 1M, LENGTH 2M;	EA	2
0683536	CUTTER, CABLE: TYPE: BATTERY OPERATED; CABLE SIZE ACCOMMODATED: 48 MM; COMMERCIAL SIZE: DIA MAX 48 MM; HANDLE MATERIAL: PLASTIC; STANDARD: ESG50L; BATTERY POWERED HYDRAULIC CUTTING TOOL THAT INCLUDE CASE, CHARGER AND TWO BATTERIES, BATTERY VOLTAGE: 18 V, BATTERY CAPACITY: 3.0 AH, LI-ION, CHARGING TIME: 22 MIN, WEIGHT INCL. BATTERY: 4.7 KG, AMBIENT TEMPERATURE: -15 TO 40 DEG C, CUTTING RANGE: MAX. DIA 48 MM (E.G. 4 X 120 MM2 NYY), NUMBER OF CUTS: APPROX. 140 CUTS FOR 4 X 120 MM2 NYY, CUTTING FORCE: 60 KN, CUTTING TIME: 8 S UP TO 20 S (DEPENDING ON CABLE SIZE), SOUND PRESSURE LEVEL IN 1 M DISTANCE 70 DB (A), VIBRATIONS < 2.5 M/S2	EA	4
0705278	TOOL KIT, SPECIAL PURPOSE: COMPRISING: ELECTRICAL TOOLS; TYPE: ELECTRICIAN; APPLICATION: GENERATOR AND BOILER; 5 TIER TOOLBOX GEDORE BRAND; TO BE EQUIPPED WITH THE FOLLOWING TOOLS: 42-88M ALLEN KEYS SET METRIC; 8601-500 BALL PEIN HAMMER; CABLE KNIFE VDE4522; CENTRE PUNCH; CHISSEL FLAT: 100 MM; CIRCLIP PLIERS INNER: 140 MM; CIRCLIP PLIERS INNER BENT 90 DEG: 140 MM; CIRCLIP PLIERS OUTER: 140 MM; 1B 26 COMBINATION RING FLAT SPANNERS 6-24 MM; CTR 0323 CRIMPING PLIERS 1.25-8 MM FOR PRE INSULATED LUGS; DIAGONAL CUTTER SIDE CUTTERS: 200 MM; DIVIDER: 150 MM; STEEL SQUARE: 150 MM; FILE: 200 MM SMOOTH; SECOND CUT BASTARD FILE: 150 MM SMOOTH; SECOND CUT FILE: 250 MM SMOOTH SECOND CUT; HACKSAW 20T; HACKSAW MINI; LONG NOSE PLIERS 150 MM; PIN PUNCHES; PLIERS INSULATED; ENGINEER: 200 MM; PLIERS ROUND NOSE 25/160 MM; WERA TIPPED SCREW DRIVER FLAT: 10 X 300 MM; WERA TIPPED SCREW DRIVER FLAT: 3.5 X 75 MM; WERA TIPPED SCREW DRIVER FLAT: 4 X 100 MM; WERA TIPPED SCREW DRIVER FLAT: 6.5 X 100 MM; WERA TIPPED SCREW DRIVER FLAT: 8 X 150 MM; WERA TIPPED SCREW DRIVER PHILLIPS STAR NO 1 X 75 MM; WERA TIPPED SCREW DRIVER PHILLIPS STAR NO 2 X 100 MM; 222 SCRIBER; BAHCO SHIFTING SPANNER: 100 MM; BAHCO SHIFTING SPANNER: 200 MM; STEEL RULER: 300 MM; STANLEY TAPE MEASURE 5 M; MELCO TUBE SPANNERS 0 BA TO 10 BA; 137250 VICE GRIPS 250 MM VEE JAW; WATER PUMP OR GAS PLIERS: 250 MM; WIRE STRIPPER AND CUTTER PTS4	EA	10
0686972	BAG, TOOL: DIMENSIONS: WD 100 X LG 250 X HT 230 MM; MATERIAL: LEATHER; TOOLBAG MEDIUM CCT BLACK	EA	10
0685527	WRENCH, IMPACT: DRIVE SIZE: 1/2 IN; POWER SOURCE: 18 V; TORQUE: 1050 NM; SPEED: 2200 RPM; DUTY: STANDARD; 18 V CORDLESS BRUSHLESS (INCLUDE ACCESSORIES: 18V LI-ION BATTERY BL1850: 5.0 AH, CHARGER 18 VDC 18SE 12 V LIGHTER MAKITA AND DRILL	EA	6

	ADAPT 1/2 IN - 7/16 IN AUGER MILWAUKEE), UNIQUE RUBBER JOINT SUPPRESS VIBRATION TO BATTERY TERMINALS, 3 STAGE POWER SELECTION FOR OPTIMUM RPM AND FASTENING TORQUE, MOST POWERFUL IN ITS CLASS WITH 1.600 NM OF NUT BUSTING TORQUE, TWIN LED JOB LIGHT WITH PRE GLOW AND AFTER GLOW FUNCTION, DURABLE HAMMER CASE FOR MAXIMUM RELIABILITY, CAPACITIES SQUARE DRIVE 12.7 MM (1/2 IN), STANDARD BOLT M12-M30, HIGH TENSILE BOLT M10-M24, OTHER NUT BUSTING TORQUE 1.600 NM MAX FASTENING TORQUE 1.000 NM, IMPACTS PER MINUTE, HI 0-2.200, MED 0-2.000, LO 0-1.800, NO LOAD SPEED, HI 0-1.800, MED 0-1.000, LO 0-900, OVERALL DIMENSIONS 229 MM, NET WEIGHT 3.7 KG		
0725769	PULLER: TYPE: LEVER PRESS BEARING PULLER; SIZE: 160 MM; SUPPL P/N: GEDORE 1.07/2-E; LEVER PRESS BEARING PULLER; 3 LEG PULLER WITH QUICK RELEASE HOOKS; STRONG DROP FORGED PATTERN; REVERSIBLE HOOKS FOR INTERNAL OR EXTERNAL PULLING; SPINDLE CAN BE CHANGED FOR A HYDRAULIC SPINDLE; MAXIMUM SPREAD: 160 MM, REACH: 150 MM (FORCE SCREW: G 1/2 X 210); MAXIMUM FORCE: 5 TONNES	EA	6
0689536	DYNAMOMETER: TYPE: ELECTRONIC; RANGE: 0-6.5 T; POWER SOURCE: BATTERY	EA	1
0703863	TESTER: TYPE: DIGITAL MULTIMETER; POTENTIAL: 1000 V; FREQUENCY: 200 KHZ; ACCURACY: +/- 1 PCT; DIMENSIONS: WD 100 X LG 213.3 X HT 45.7 MM; DISPLAY TYPE: DIGITAL; 28II EX INTRINSICALLY SAFE TRUE RMS DIGITAL MULTIMETER, EX CERTIFICATION ALLOWS YOU TO OPERATE THIS DIGITAL MULTIMETER INTO MOST EX RATED AREAS, TESTED FOR DROPS OF UP TO 3 M, DUSTPROOF PER IEC60529 IP6X, WATERPROOF PER IEC60529 IPX7, 4-1/2 DIGIT MODE FOR PRECISE MEASUREMENTS (20 000 COUNTS), TRUE RMS AC VOLTAGE AND CURRENT FOR ACCURATE MEASUREMENT ON NON-LINEAR SIGNALS, MEASURES UP TO 1000 V AND 10 A AC AND DC (NOTE THAT EX ZONES REQUIRE REDUCED MEASUREMENTS), LOW PASS FILTER ENSURES ACCURATE VOLTAGE AND FREQUENCY MEASUREMENTS ON VARIABLE SPEED MOTOR DRIVES (VSIDS), FREQUENCY TO 200 KHZ AND % DUTY CYCLE TO HELP YOU DIAGNOSE VSIDS AND SWITCHING POWER SUPPLIES RESISTANCE, CONTINUITY AND DIODE TEST, 10 000 UF CAPACITANCE RANGE FOR COMPONENTS AND MOTOR CAPS, CONDUCTANCE MEASUREMENTS FOR HIGH RESISTANCE OR LEAKAGE TESTS, MIN/MAX-AVERAGE AND PEAK CAPTURE TO RECORD TRANSIENTS AND VARIATIONS AUTOMATICALLY, RELATIVE MODE TO REMOVE TEST LEAD INTERFERENCE ON RESISTANCE MEASUREMENTS, AUTO AND MANUAL RANGING FOR MAXIMUM FLEXIBILITY, INPUT ALERT PROTECTS YOU BY CHIRPING AND FLASHING LEAD WHEN LEADS ARE PLUGGED INTO THE WRONG INPUTS, LARGE DISPLAY DIGITS AND 2-LEVEL BRIGHT WHITE BACKLIGHT ALSO INCREASES VISIBILITY	EA	2