

# **GAZELLE®** PRODUCT CATALOG 2025

### GC1220 12V BRUSHLESS 10 MM DRILL DRIVER





SPECIFICATION	
Power Source	Cordless
Voltage	12V
Battery Capacity	2.0 Ah
Motor Type	Brushless
Max. Torque Gear 1	35 Nm
Max. Torque Gear 2	16 Nm
No Load Speed	0 - 460 / 0 - 1600 RPM
Chuck Capacity	10 mm
Max. Screw Diameter	7 mm
Torque Settings	20 + 2
Max. Drilling Capacity (Wood)	20 mm
Max. Drilling Capacity (Steel)	10 mm
Weight	0.93 kg
Length	17 cm
Height	19 cm

**EXT** 12V BRUSHLESS

### **GC2000i** 20V BRUSHLESS COMPACT DRILL DRIVER





SPECIFICATION	
Power Source	Cordless
Voltage	20\
Battery Capacity	2.0 At
Motor Type	Brushless
Max. Torque	60 Nn
No Load Speed	0 - 600 / 0 - 2300 RPN
Chuck Type	All Metal Ratcheting
Chuck Capacity	13 mn
Max. Screw Diameter	10 mn
Torque Settings	20 +
Reverse Function	Ye
Max. Drilling Capacity (Wood)	38 mn
Max. Drilling Capacity (Steel)	13 mn
Length	152 mn
Weight	1.1 k

**EXT** 20V **BRUSHLESS** 

### **GC2020i** 20V BRUSHLESS COMPACT HAMMER DRILL





SPECIFICATION	
Power Source	Cordless
Voltage	20V
Battery Capacity	2.0 Ah
Motor Type	Brushless
Max. Torque	60 Nm
No Load Speed	0 - 600 / 0 - 2300 RPM
Chuck Type	All Metal Ratcheting
Chuck Capacity	13 mm
Max. Screw Diameter	10 mm
Impact Rate	0 - 34500 BPM
Torque Settings	20 + 2
Reverse Function	Yes
Max. Drilling Capacity (Wood)	38 mm
Max. Drilling Capacity (Steel)	13 mm
Length	152 mm
Weight	1.1 kg

#### GC2030 20V BRUSHLESS HAMMER DRILL 120 Nm





SPECIFICATION	
Power Source	Cordless
Voltage	20V
Battery Capacity	5.0 Ah
Motor Type	Brushless
Max. Torque	120 Nm
No Load Speed	0 - 500 / 0 - 2000 RPM
Chuck Type	All Metal Ratcheting
Chuck Capacity	13 mm
Max. Screw Diameter	10 mm
Impact Rate	0 - 32000 BPM
Torque Settings	22 + 2
Reverse Function	Yes
Max. Drilling Capacity (Wood)	45 mm
Max. Drilling Capacity (Metal)	13 mm
Max. Drilling Capacity (Masonry)	13 mm
Weight	2.2 kg
Length	20 cm
Height	25 cm

#### **GC2050** CORDLESS SDS PLUS HAMMER DRILL





SPECIFICATION		
Power Source		Cordless
Voltage		20V
Battery Capacity		5.0 Ah
Motor Type		Brushless
Chuck Type		SDS Plus
Impact Energy		2.7J
No Load Speed		0 - 1000 RPM
Rated Impact Frequen	су	0 - 4500 BMP
Max. Drilling Capacity	(Concrete)	24 mm
Max. Drilling Capacity	(Metal)	13 mm
Max. Drilling Capacity	(Wood)	28 mm
Drilling Mode	3-Mode: Rotary Hamme	r, Hammer Only, Rotation Only
Length		30 cm
Weight		2.6 kg

**GXT** 20V BRUSHLESS

### GC2032i 20V BRUSHLESS COMPACT IMPACT DRIVER





SPECIFICATION	
Power Source	Cordless
Voltage	20V
Battery Capacity	4.0Ah
Motor Type	Brushless
No Load Speed	0 - 1000 / 0 - 2600 / 0 - 3200 RPM
Impacts Per Minute	0 - 700 / 0 - 3600 / 0 - 4300 IPM
Torque Settings	0 - 28 / 0 - 170 / 0 - 208 Nm
Tool Holder	6.35 mm Hex
Bolt Size	M5 - M16
Variable Speed	Yes
Reverse Function	Yes
Length	107 mm
Weight	1.0 kg

**BRUSHLESS** 

### GC2032 20V BRUSHLESS 1/4 IN. IMPACT WRENCH





SPECIFICATION	
Power Source	Cordless
Voltage	20V
Battery Capacity	5.0 Ah
Motor Type	Brushless
No Load Speed	0 - 1100 / 0 - 2000 RPM
Impact Per Minute	0 - 1700 / 0 - 3000 IPM
Torque Settings	0 - 90 / 0 - 180 Nm
Max. Screw Diameter	14 mm
Tool Holder	1/4 in. Hex
Variable Speed	Yes
Reverse Function	Yes
Weight	1.7 kg
Length	15 cm
Height	25 cm

### GC2034 20V BRUSHLESS 1/2 IN. IMPACT WRENCH





SPECIFICATION	
Power Source	Cordless
Voltage	20V
Battery Capacity	5.0 Ah
Motor Type	Brushless
Max Torque	488 Nm
Breakaway Torque	682 Nm
No Load Speed	0 - 1800 / 0 - 2100 / 0 - 2400 RPM
Imapacts Per Minute	0 - 1000 / 0 - 1700 / 0 - 2400 / 0 - 2700 IPM
Torque Settings	0 - 350 / 0 - 400 / 0 - 488 Nm
Tool Holder	1/2 in Square
Variable Speed	Yes
<b>Reverse Function</b>	Yes
Weight	2.0 kg
Length	16 cm
Height	25 cm

### GC2036 20V BRUSHLESS 1/2 IN. IMPACT WRENCH





SPECIFICATION	
Power Source	Cordless
Voltage	20V
Battery Capacity	5.0 Ah
Motor Type	Brushless
Max Torque	698 Nm
Breakaway Torque	910 Nm
No Load Speed	0 - 500 / 0 - 1200 / 0 - 1900 / 0- 2200 RPM
Imapacts Per Minute	0 - 1000 / 0 - 1700 / 0 - 2400 / 0 - 2700 IPM
Torque Settings	0 - 300 / 0 - 400 / 0 - 500 / 0 - 698 Nm
Tool Holder	1/2 in Square
Variable Speed	Yes
Reverse Function	Yes
Weight	2.5 kg
Length	18 cm
Height	27 cm

#### **GC2038** 20V BRUSHLESS ANGLE GRINDER





SPECIFICATION	
Power Source	Cordless
Voltage	20V
Battery Capacity	5.0 Ah
Motor Type	Brushless
Blade Size	125 mm
Bore Size	16 mm
Switch Type	Slide Switch
No Load Speed	8500 RPM
Spindle Thread	M14
Weight	2.2 kg
Length	36 cm

EXT 20V BRUSHLESS

### GC2046B 20V BRUSHLESS CIRCULAR SAW (BARE)





Cordless
20V
Brushless
0 - 5000 RPM
185 mm
20 mm
45°
65 mm
45 mm
No
3.5 kg

EXT 20V BRUSHLESS

### **GC2044** 20V BRUSHLESS COMPACT BLOWER







SPECIFICATION	
Power Source	Cordless
Voltage	20V
Battery Capacity	4.0 Ah
Motor Type	Brushless
Blowing and Suction	Yes
Speed	0 - 11000 / 0 - 15000 / 0 - 18000 RPM
Air Flow	0 - 67 / 0 - 92 / 0 - 110 CFM
Weight	1.9 kg

### **20V GXT** BATTERY CHARGER AND LI-ION BATTERY









GC1020	
Battery Voltage	20V
Battery Capacity	2.0 Ah







GC1050	
Battery Voltage	20V
Battery Capacity	5.0 Ah



GC1040	
Battery Voltage	20V
Battery Capacity	4.0 Ah

#### **GD1010** 10 MM ROTARY DRILL



- GD1010 Rotary Drill
- Carbon Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Rated Input Power	460W
No Load Speed	3000 RPM
Chuck Capacity	10 mm
Max. Drilling Capacity (Steel)	10 mm
Max. Drilling Capacity (Wood)	25 mm
Weight	1.3 kg

### **GD1320** 13 MM IMPACT DRILL



- GD1320 Impact Drill
- Auxiliary Handle
- Depth Gauge
- Chuch Wrench
- Carbon Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Rated Input Power	710W
No Load Speed	3200 RPM
Rated Impact Frequency	0 - 4500 BPM
Chuck Capacity	13 mm
Max. Drilling Capacity (Wood)	30 mm
Max. Drilling Capacity (Metal)	13 mm
Max. Drilling Capacity (Brick Wall)	16 mm
Weight	2.0 kg
Length	27 mm

#### **GH2210** 26 MM SDS-PLUS ROTARY HAMMER



- GH2210 Rotary Hammer
- Multi-Position Handle
- Quick Change Keyless Chuck
- Depth Gauge
- Carbon Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Bit Type	SDS Plus
Power Input	800W
Operation Modes	Hammering / Rotation / Hammering with Rotation
Max. Impact Energy	2.8 J
No Load Speed	0 - 1200 RPM
Blows Per Minute	4000 BPM
Max. Drilling Capacity (Concrete)	26 mm
Max. Drilling Capacity (Steel)	13 mm
Max. Drilling Capacity (Wood)	30 mm
Weight	2.93 kg
Length	35 mm

#### **GH2810** 28MM SDS-PLUS ROTARY HAMMER



#### SCOPE OF DELIVERY

• GH2810 Rotary Hammer

Mechanical Safety

Clutch

Three Mode

Operation

Variable

Sneed Control

SDS Plus

- Carrying Case
- Auxiliary Handle
- Staff Guage
- Grease

SPECIFICATION	
Power Source	Corded
Rated Voltage	AC 220 - 240V~
Frequency	50Hz
Rated Power	850W
No Load Speed	0-1200 min <sup>-1</sup>
Impact Rate	0-5300 min <sup>-1</sup>
Impact Energy	3.2J
Max. Drilling Capacity (Concrete)	28 mm
Max. Drilling Capacity (Steel)	13 mm
Max. Drilling Capacity (Wood)	32 mm
Optimum Range Concrete Hammer Drill Bit	8-16 mm
Couter-balance Vibration Control	Yes
Weight	2.9kg

### **GH2860** 42MM SDS-MAX ROTARY HAMMER



Impact Energy

**Tool Holder Type** 

**Chisel Positioning** 

Weight (Without Cord)

Max. Drilling Capacity (Drill Bit)

Max. Drilling Capacity (Core Bit)

**Optimun Drilling Diameter in Concrete** 

2-10J

SDS-Max

Φ42mm

Φ110mm

12 Step

6.6kg

Φ18mm - Φ30mm

### **GH2870** 45MM SDS-MAX ROTARY HAMMER



**Optimun Drilling Diameter in Concrete** 

**Protection Class** 

Weight (Without Cord)

9.1kg

II

Φ25mm - Φ45mm

#### **GH2950** 5KG DEMOLITION HAMMER





SDS Max

- GH2950 Demolition Hammer
- Carbon Brush
- Grease
- Pointed Chisel
- Flat Chisel

SPECIFICATION	
Power Source	Corded
Rated Voltage	AC 230V
Frequency	50Hz
Input Power	1200W
Impact Rate	3100/min
Impact Energy	11J
Chisel Positioning	12 Step
Weight(Without Cord)	5.7kg
Chiselling ah,Cheq	13.125 m/s <sup>2</sup> , k=1.5m/s <sup>2</sup>
Sound Pressure Level L <sub>pA</sub>	85.68 dB(A)
Sound power level L <sub>wa</sub>	99.68 dB(A)
Uncertainty K	3 dB(A)
Guaranteed sound power level (according to 2000/14/EC) "Chiselling mode":	105 dB(A)

#### **GH2970 10KG SDS-MAX DEMOLITION HAMMER**



**Brush Maintain Indicator** Keeps track of the tool's status





#### **SCOPE OF DELIVERY**

- GH2970 Demolition Hammer •
- Carbon Brush •
- Grease •
- Pointed Chisel
- Flat Chisel •

MAX S	
DS Max	Multiple Speed Selector
	SPECIFICATION

SPECIFICATION	
Power Source	Corded
Rated Voltage	AC 220V - 240V
Frequency	50Hz
Input Power	1500W
Impact Frequency	1000-1900/min
Impact Energy	6-18J
Chisel Positions	12 Step
Tool Holder	SDS-Max
Protection Class	II
Weight	10.5kg
Chiseling ah,Cheq	19.93 m/s <sup>2</sup> , k=1.5m/s <sup>2</sup>
Sound pressure level L <sub>pA</sub>	92.19dB(A)
Sound power level L <sub>wa</sub>	103.19dB(A)
Uncertainty K	3 dB(A)
Guaranteed Sound Power Level (According to 2000/14/EC) "Chiseling mode":	105 dB(A)

Minimized vibrations reduce user fatigue and make it easier to maintain control

- Fully rubber coated handle
- **Trigger/Lock ON Switch** Allows continuous operation without the need to keep holding the trigger

Variable Speed Dial Constant speed at each position

www.gazelleindustrial.com

#### **GH2990** 11KG SDS-MAX DEMOLITION HAMMER







Speed Control

- GH2990 Demolition Hammer
- Carbon Brush
- Grease
- Pointed Chisel
- Flat Chisel



Max	Multiple Speed Selector

SPECIFICATION	
Power Source	Corded
Rated Voltage	AC 220V - 240V
Frequency	50Hz
Input Power	1650W
Impact Frequency	1050-2100/min
Impact Energy	5-29J
Chisel Positions	12 Step
Tool Holder	SDS-Max
Weight	12.8kg

### **GH3040** 16KG HEX DEMOLITION HAMMER



Impact Energy

Uncertainty K

**Protection Class** 

Chiselling ah, Cheq

Sound pressure level L<sub>pA</sub>

Guaranteed sound power level

(According to 2000/14/EC) "Chiselling mode":

Sound power level  $L_{_{WA}}$ 

55J

83.98dB(A)

3 dB(A)

105 dB(A)

103.66 dB(A)

9.529 m/s<sup>2</sup>, k=1.5m/s<sup>2</sup>

II

#### **GH3070** 28KG HEX DEMOLITION HAMMER



- GH3070 Demolition Hammer
- Transport Trolley
- Carbon Brush
- Grease
- Pointed Chisel
- Flat Chisel

Power Source	Cordeo
	Coruet
Voltage	AC 220V - 240V 110V - 120 V
Frequency	50/60Hz 15/
Input Power	2000
Impact Rate	1000/mir
Impact Energy	62.
Weight	29.36kc

### **GM4010** 4 IN. ANGLE GRINDER



- GM4010 Angle Grinder
- Auxiliary Handle
- Wrench
- Carbon Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Rated Input Power	800W
Blade Size	100 mm
Bore Size	16 mm
Switch Type	Paddle Switch
No Load Speed	0 - 13000 RPM
Spindle Thread	M10
Weight	1.5 kg
Length	27 cm

### **GM4510** 4 1/2 IN. ANGLE GRINDER



- GM4510 Angle Grinder
- Auxiliary Handle
- Wrench
- Carbon Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Rated Input Power	850W
Blade Size	115 mm
Bore Size	22 mm
Switch Type	Slide Switch
No Load Speed	0 - 11800 RPM
Spindle Thread	M14
Weight	1.8 kg
Length	26 cm

### **GM4520** 4 1/2 IN. ANGLE GRINDER



- GM4520 Angle Grinder
- Auxiliary Handle
- Wrench
- Carbon Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Rated Input Power	800W
Blade Size	115 mm
Bore Size	22 mm
Switch Type	Paddle Switch
No Load Speed	0 - 11800 RPM
Spindle Thread	M14
Weight	1.5 kg
Length	27 cm

#### **GM4525** 4.5IN ANGLE GRINDER 1100W PADDLE SWITCH



- GM4525 Angle Grinder
- Auxiliary Handle
- Wrench

SPECIFICATION	
Power Source	Corded
Voltage	220V
Rated Input Power	1100W
Blade Size	115 mm
Bore Size	22 mm
Switch Type	Paddle Switch
No Load Speed	0 - 11800 RPM
Spindle Thread	M14
Weight	2.0 kg

### **GM4550** 5 IN. ANGLE GRINDER



- GM4550 Angle Grinder
- Auxiliary Handle
- Hex Wrench
- Carbon Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Rated Input Power	1500W
Blade Size	115 / 125 mm
Bore Size	22 mm
Switch Type	Paddle Switch
No Load Speed	0 - 11800 RPM
Spindle Thread	M14
Weight	2.3 kg
Length	38 cm

### **GM4570** 7 IN. ANGLE GRINDER



- GM4570 Angle Grinder
- Auxiliary Handle
- Wrench
- Carbon Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Rated Input Power	2200W
Blade Size	180 mm
Bore Size	22 mm
Switch Type	Paddle Switch
No Load Speed	8300 RPM
Spindle Thread	M14
Weight	5.0 kg
Length	48 cm

### **GM4590** 9 IN. ANGLE GRINDER



- GM4590 Angle Grinder
- Auxiliary Handle
- Wrench
- Carbon Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Rated Input Power	2200W
Blade Size	230 mm
Bore Size	22 mm
Switch Type	Paddle Switch
No Load Speed	8300 RPM
Spindle Thread	M14
Weight	5.0 kg
Length	48 cm

### **GM4580** 6 MM DIE GRINDER



- GM4580 Die Grinder
- Wrench
- Collet
- Barrel Guard
- Carbin Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Rated Input Power	550W
Max. Grinding Wheel Size	25 mm
Collet Size	6 mm
Switch Type	Slide Switch
No Load Speed	9000 - 26700 RPM
Weight	1.6 kg
Length	37 cm

### **GM4535** 14 IN. HIGH POWER CHOPSAW



- GM4535 Chopsaw
- Hex Wrench
- Carbon Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Power Input	2000W
Blade Diameter	355 mm
Bore Size	25.4 mm
No Load Speed	0 - 3800 RPM
Cutting Capacity 0 to 45° mitre - Round Bar	65 mm
Cutting Capacity 0 to 45° mitre - Pipe	120 mm
Cutting Capacity 0 to 45° mitre - Profiled Bar	120 x 130 mm
Weight	16.0 kg

### **GW7030** 7 IN. CIRCULAR SAW



- GW7030 Circular Saw
- Hex Wrench
- Fixing Plate
- Blade
- Carbon Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Power Input	1500W
Blade Diameter	185 mm
Blade Bore	16 mm
No Load Speed	0 - 5300 RPM
Max. Cutting Capacity 90°	64 mm
Bevel Capacity	45°
Weight	4.1 kg

### **GW7040** 9 IN. CIRCULAR SAW



- GW7040 Circular Saw
- Hex Wrench
- Fixing Plate
- Blade
- Carbon Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Power Input	2000W
Blade Diameter	235 mm
Blade Bore	16 mm
No Load Speed	0 - 4100 RPM
Max. Cutting Angle	50°
Bevel Capacity	45°
Max. Depth of Cut 90°	85 mm
Max. Depth of Cut 45°	60 mm
Weight	6.5 kg

## **GT1400 ELECTRIC TILE CUTTER**



- GT1400 Tile Cutter
- Socket Wrench
- Wrench
- Carbon Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Power Input	1400W
Blade Diameter	110 mm
Bore Size	20 mm
No Load Speed	0 - 13000 RPM
Max. Cutting Capacity	30 mm
Weight	2.9 kg

# GAZELLE<sup>®</sup>

## **GW7000** 12" DUAL-BEVEL SLIDING COMPOUND MITER SAW



- GW7000 Miter Saw
- Carbon brush
- Kerf Board
- Dust Bag
- Base Handle
- Platen Assembly

SPECIFICATION	
Power Source	Corded
Voltage	AC 220V - 240V
Frequency	50Hz
Input Power	1650W
Impact Rate	3400/min
Saw Blade	Ø305mm x Ø25.4mm x 60T
Maximum Miter (Left/Right)	51°/ 60°
Maximum Bevel(Left/Right)	47°/ 47°
Weight	25.5kg
Sound Pressure level L <sub>pA</sub>	93 dB(A)
Uncertainty K <sub>pA</sub>	3 dB(A)
Sound Pressure level L <sub>wa</sub>	106 dB(A)
Uncertainty K <sub>wa</sub>	3 dB(A)

## **GW7050** D-HANDLE JIGSAW

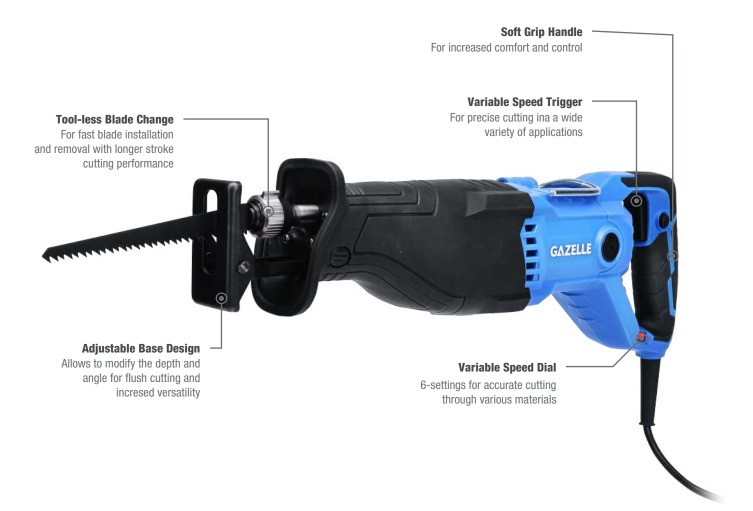


- GW7050 Jigsaw
- Saw Blade
- Hex Wrench
- Blade Gauge
- Plastic Base
- Carbon Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Power Input	580W
No Load Stroke Rate	0 - 500 / 0 - 3100 SPM
Bevel Capacity	45° (Left / Right)
Max. Cutting Capacity (Wood)	85 mm
Max. Cutting Capacity (Steel)	10 mm
Variable Speed	Yes
Weight	2.7 kg
Length	25 cm

# GAZELLE<sup>®</sup>

## **GM4560 RECIPROCATING SAW**



- GM4560 Reciprocating Saw
- Saw Blade
- Carbon Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Power Input	1300W
No Load Stroke Rate	2900 SPM
Stroke Length	30 mm
Max. Cutting Capacity (Wood)	255 mm
Max. Cutting Capacity (Steel Sections & Pipes)	130 mm
Weight	3.8 kg

## **GB8000** VARIABLE SPEED BLOWER



- GB8000 Blower
- Blowpipe Assembly
- Dust Bag Assembly
- Carbon Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Power Input	680W
Speed	0 - 8300 / 0 - 16300 RPM
Air Flow	0 - 56.5 / 0 - 113 CFM
Blowing and Suction	Yes
Weight	1.8 kg
Length	46 cm
Height	17 cm

# GAZELLE<sup>°</sup>

## **GH2000** VARIABLE SPEED HEATGUN

- GH2000 Heatgun
- Flat Wind Tube
- Round Wind Tube

SPECIFICATION	
Power Source	Corded
Voltage	220V
Power	2000W
Operating Temperature	50 - 480 / 50 - 600 °C
Air Flow	210 - 250 / 340 - 450 l/min
Weight	0.80 kg
Length	24 cm

## GAZELLE<sup>®</sup>

## **GW7010** 1/4 IN. SHEET SANDER



**Rubber Sealed Switch** Placed in easy to reach location for one hand use

- GW7010 Sander
- Carbin Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Power Input	240W
Orbits Per Minute	14000 OPM
Paper Size	100 x 100 mm
Dust Sealed Switch	Yes
Weight	1.2 kg

## **GW7020** 5 IN. RANDOM ORBITAL SANDER



- GW7020 Orbital Sander
- Dust Bag
- Carbin Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Power Input	300W
Variable Speed	Yes
Orbits Per Minute	4000 - 12000 OPM
Disc Diameter	125 mm
Dust Sealed Switch	Yes
Weight	1.4 kg

## **GW7025** 1/2 SHEET FINISHING SANDER



- GW7025 Sheet Finishing Sander
- Carbon Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Power Input	320W
No Load Speed	0 - 14000 RPM
Planing Size	93 x 185 mm
Weight	1.63 kg

# GAZELLE<sup>®</sup>

## **GM4518** 7 IN. VARIABLE SPEED POLISHER



- GM4518 Polisher
- Wool Bonnet
- Hex Wrench
- Carbon Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Rated Input Power	1400W
Blade Size	180 mm
Bore Size	22 mm
Switch Type	Trigger Switch
No Load Speed	690 - 3800 RPM
Spindle Thread	M14
Weight	3.4 kg
Length	37 cm

## GW7055 TRIMMER



- GW7055 Trimmer
- Straight Guide
- Templet Guide
- Trimmer Guide Assembly
- Wrench
- Carbon Brush

SPECIFICATION	
Power Source	Corded
Voltage	220V
Power Input	550W
No Load Speed	0 - 30000 min
Max Milling Cutter Diamerer	6.35 mm
Weight	1.6 kg

## **GW7060 ELECTRIC ROUTER**



**1850W Powerful Motor** for professional use across a range of applications

> Thickened Base for Increased Durability

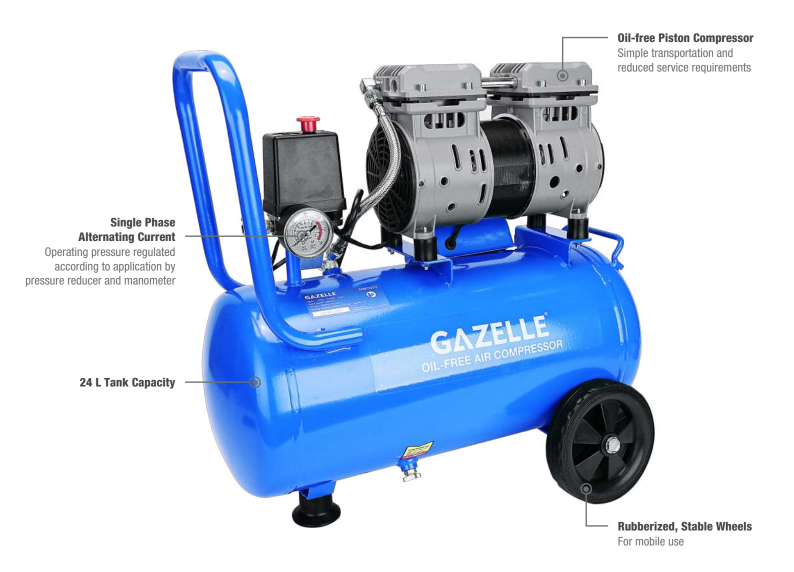
**Precise Carving Application** Depth pre-conditioning for precise control

- GW7060 Electric Router
- Straight Guide
- Templet Guide
- Trimmer Guide Assembly
- Retainer Base Assembly
- Wrench
- Carbon Brush
- Collet (6.35mm)
- Collet (9.52mm)

SPECIFICATION	
Power Source	Corded
Voltage	220V
Power Input	1850W
No Load Speed	0 - 22000 min
Max Milling Cutter Diamerer	12.7 mm
Weight	6.0 kg

## GAZELLE<sup>®</sup>

## **GW7070** OIL-FREE AIR COMPRESSOR 24L



- GW7070 Oil-Free Air Compressor
- Muffler
- Foot Pad
- 2 x Wheels

SPECIFICATION	
Power Input	750W
Working Pressure	8 Bar
Rated Speed	0 - 1400 min
Capacity	24 L
Displacement	≥ 45 L/min
Oil Free	Yes
Weight	20.0 kg

# GAZELLE<sup>®</sup>

## **GW7075** OIL-FREE AIR COMPRESSOR 50L



- GW7075 Oil-Free Air Compressor
- Muffler
- 4 x Wheels

SPECIFICATION	
Power Input	1500W
Working Pressure	8 Bar
Rated Speed	0 - 1400 min
Capacity	50 L
Displacement	≥ 95 L/min
Oil Free	Yes
Weight	36.8 kg

## **Manual Hydraulic Crimping Tool**

G9600 Series - G9621

- Crimping head rotates 360°
- Two stage hydraulic, automatic pressure release
- Super quick, light, durable
- Flip top style for easy access to the fitting

- Hydraulic Crimping Tool
- Crimping Dies 6-300mm<sup>2</sup> (6,10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300)
- Carry Case
- User Manual

Specifications	Range
Crimping Force	6t
Stroke	17mm
Rated Pressure	700bar
Crimping Capacity	Max 300mm <sup>2</sup>
Net Weight	3.8kg
Standard Dies	Cu50-300mm <sup>2</sup>
Dimensions	50x17x7 cm
PP Plastic Case	67x30x12 cm

## **Manual Hydraulic Crimping Tool**

G9600 Series - G9622



- Crimping head rotates 360°
- Two stage hydraulic, automatic pressure release
- C-head with 42mm opening width for easy access to the fitting
- Suitable for crimping cable terminal, C-clamp, connector and overhead line

- Hydraulic Crimping Tool
- Crimping Dies 6-400mm<sup>2</sup> (6,10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300, 400)
- Carry Case
- User Manual

Specifications	Range
Crimping Force	12t
Stroke	42mm
Rated Pressure	700bar
Crimping Capacity	Max 400mm <sup>2</sup>
Net Weight	6.1kg
Standard Dies	Cu70-400mm <sup>2</sup>
Dimensions	56x17x7 cm
PP Plastic Case	67x30x12 cm



## **Battery Powered Hydraulic Crimping Tool**

G9600 Series - G9631



- Hydraulic Crimping Tool
- Crimping Dies 6-150mm<sup>2</sup> (6,10, 16, 25, 35, 50, 70, 95, 120, 150)
- Battery x 2 pcs (2.0Ah x 1 pc and 4.0Ah x 1 pc)
- Charger x 1 pc (UK Plug)
- Carry Case
- User Manual

Specifications	Range
Crimping Force	3.5t
Stroke	10mm
Oil Reservoir	50ml
Crimping Capacity	Max Cu150mm <sup>2</sup>
Cutting Range	/
Net Weight	2.2kg
Packing Case	Plastic Case
Standard Dies	Cu10-150mm <sup>2</sup>
Package Size	59x51x14 cm



## **Battery Powered Hydraulic Crimping Tool**

G9600 Series - G9632



- Hydraulic Crimping Tool
- Crimping Dies 6-300mm<sup>2</sup> (6,10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300)
- Battery x 2 pcs (2.0Ah x 1 pc and 4.0Ah x 1 pc)
- Charger x 1 pc (UK Plug)
- Carry Case
- User Manual

Specifications	Range
Crimping Force	6t
Stroke	17mm
Oil Reservoir	50ml
Crimping Capacity	Max Cu300mm <sup>2</sup> / Al240mm <sup>2</sup>
Cutting Range	/
Net Weight	2.91kg
Packing Case	Plastic Case
Standard Dies	Cu16-300mm <sup>2</sup>
Package Size	59x51x14 cm

## **Battery Powered Hydraulic Crimping Tool**

G9600 Series - G9633



- Flip top style, crimping head rotates 360°
- Two stage hydraulic, automatic pressure release
- LCD screen, display crimping times
- Equipped with LED work lights to make work easier
- High-capacity 18V power-on display lithium battery with fast charger
- PP plastic, molding in one, strong and anti-impact

- Hydraulic Crimping Tool
- Crimping Dies 6-300mm<sup>2</sup> (6,10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300)
- Battery x 2 pcs (18V, 4.0Ah)
- Charger x 1 pc (UK Plug)
- Carry Case
- User Manual

Specifications	Range
Crimping Force	6t
Stroke	17mm
Rated Pressure	700bar
Crimping Capacity	Max 300mm <sup>2</sup>
Net Weight	4.2kg
Standard Dies	Cu50-300mm <sup>2</sup>
Dimensions	28x7x29 cm
Packing Size	59x51x14 cm

### **3-in-1 Battery Powered Hydraulic Crimping Tool**

G9600 Series - G9633UNV



- Flip top style, crimping head rotates 360°
- Two stage hydraulic, automatic pressure release
- Built-in intelligent computer chip, OLED display is easy to read information
- Equipped with LED work lights to make work easier
- High-capacity 18V power-on display lithium battery with fast charger
- PP plastic, molding in one, strong and anti-impact

- Hydraulic Crimping Tool
- Crimping Dies 6-300mm<sup>2</sup> (6,10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300)
- Battery x 2 pcs (18V, 4.0Ah)
- Charger x 1 pc (UK Plug)
- Carry Case
- User Manual

Specifications	Range
Crimping Force	6t
Rated Pressure	700bar
Crimping Capacity	Max 300mm <sup>2</sup>
Durching Consolt	Plain Steel: 3.5mm thick, Φ64mm
Punching Capacity	Stainless Steel: 2.5mm thick, Φ64mm
Cutting Capacity	Max 40mm Cu/Al/ACSR
Nut Splitting Capacity	-
Net Weight	4.5kg
Ctandard Disc	Die Adapter: Cu50-300mm <sup>2</sup>
Standard Dies	Cutting Blade: UCACSR/UC40
Dimension	43x8x28cm
Packing	Plastic Case
Packing Size	59x51x14cm

## **Battery Powered Hydraulic Crimping Tool**

G9600 Series - G9634



- Flip top style, crimping head rotates 360°
- Two stage hydraulic, automatic pressure release
- LCD screen, display crimping times
- Equipped with LED work lights to make work easier
- High-capacity 18V power-on display lithium battery with fast charger
- PP plastic, molding in one, strong and anti-impact

- Hydraulic Crimping Tool
- Crimping Dies 6-400mm<sup>2</sup> (6,10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300, 400)
- Battery x 2 pcs (18V, 4.0Ah)
- Charger x 1 pc (UK Plug)
- Carry Case
- User Manual

Specifications	Range
Crimping Force	12t
Stroke	42mm
Rated Pressure	700bar
Crimping Capacity	Max 400mm <sup>2</sup>
Net Weight	6.8kg
Standard Dies	Cu50-400mm <sup>2</sup>
Dimensions	44x7x28 cm
Packing Size	59x51x14 cm

## **Battery Powered Hydraulic Crimping Tool**

G9600 Series - G9634-6



- Flip top style, crimping head rotates 360°
- Two stage hydraulic, automatic pressure release
- LCD screen, display crimping times
- Equipped with LED work lights to make work easier
- High-capacity 18V power-on display lithium battery with fast charger
- PP plastic, molding in one, strong and anti-impact

- Hydraulic Crimping Tool
- Crimping Dies 16-630mm<sup>2</sup> (16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300, 400, 500, 630)
- Battery x 2 pcs (18V, 4.0Ah)
- Charger x 1 pc (UK Plug)
- Carry Case
- User Manual

Specifications	Range
Crimping Force	15t
Stroke	50mm
Rated Pressure	700bar
Crimping Capacity	Max 630mm <sup>2</sup>
Net Weight	9.5kg
Standard Dies	Cu50-630mm <sup>2</sup>
Dimensions	51x8x28 cm
Packing Size	66x49x14cm

### **Hydraulic Hand Pump**

G9600 Series - G9645-II



- Double action speed pump
- Built in High-pressure and Low-pressure free switching valve
- Made of aluminum-titanium alloy
- Corrosion resistance,
- Impact resistance
- Suitable for various harsh environments
- Compatible with multiple tools
- Maximum Pressure: 700bar

#### Standard Accessories

- Hydraulic Hand Pump
- 2m Hose

#### Note:

Compatible for G9636 crimping head or G9646 cutting head and multipple tools

Specifications	Range
Rated Pressure	700bar
Pump Weight	5.0 kg
Transportation Box Weight	1.2 kg
Pump Dimensions (Hose not Included)	61 × 13 × 17cm
Transportation Box Dimensions	74 × 20 × 21cm

## **Battery Powered Hydraulic Pump**

G9600 Series - G9635



- Automatic reset
- Fast oil return
- Real-time display
- Wired control & wireless remote control
- Compatible with multiple tools

### **Standard Accessories**

- 2 Batteries (18V / 4.0Ah)
- 1 Charger (UK Plug)
- 2m Hose
- Wired Remote Control
- Wireless Remote Control
- Canvas Carrying Bag

Specifications	Range
Rated Pressure	700bar
Oil Output at High	0.2L / min, 2 Batteries
Pressure (20-700bar)	0.1L / min, 1 Battery
Oil Output at Low	1.3L / min, 2 Batteries
Pressure (0-20bar)	0.65L / min, 1 Battery
Tank Capacity	0.7L
Working Noisy	83dB(A)
Battery Type	Lithium Battery
Battery Voltage	18.0V DC
Output Current	4.0A
Charging Time	40min
Weight	7.5kg

## **Hydraulic Foot Pump**

G9600 Series - G9645



#### Maximum Pressure:

• 700bar

#### Note:

Compatible for G9636 crimping head or G9646 cutting head

Specifications	Range
Rated Pressure	700bar
Pump Weight	8.8kg
Transportation Box Weight	4.5kg
Pump Dimensions (Hose not Included)	560 × 180 × 205mm
Transportation Box Dimensions	720 × 200 × 300mm

### **Hydraulic Crimping Head**

G9600 Series - G9636



- U-type crimping head, sturdy and durable
- Pin-type crimping head for easy access to the fitting
- Quick couple for easy disassembly
- Powered by single acting hydraulic pump
- Light weight, suitable for overhead line work

#### **Standard Accessories**

- Crimping Dies 16-630mm<sup>2</sup>
- Canvas Carrying Bag

Specifications	Range
Crimping Force	25t
Stroke	20mm
Rated Pressure	700bar
Crimping Capacity	630mm <sup>2</sup>
Weight	5.5kg
Packing	Canvas Bag

## **Hydraulic Cutting Head**

G9600 Series - G9646



- Cutting capacity of:
- Max of 12T force
- 105mm dia. of Cu / Al / Light armoured cable

#### Note:

Compatible for G9645 foot pump or G9635 battery operated pump

Specifications	Range
Output Force	12t
Cutting Capacity	≤φ105mm
Rated Pressure	700bar
Weight	7.5kg
Length	550mm
Packing	Plastic Case



### **Ratchet Cable Cutter**



SKU	SKU Description
G80404	52 mm Ratchet Cable Cutter

## **Manual Hydraulic Cutting Tool**

G9600 Series - G9641



Specifications	Range	
Output Force	6t	
Rated Pressure	700bar	
Cutting Consolt	Max: Ø50mm Cu/Al	
Cutting Capacity	10kV 400mm <sup>2</sup>	
Net Weight	3.9kg	
Dimensions	56x17x8 cm	
Packing Size	51x22x11 cm	

## **Manual Hydraulic Cutting Tool**

G9600 Series - G9642



Specifications	Range	
Output Force	101	
Output Force	12t	
Rated Pressure	700bar	
Cutting Capacity	Max: Ø55mm Cu/AI/ACSR	
Guilling Gapacity	Max: Ø22mm Steel Bar	
Net Weight	7kg	
Dimensions	61x17x8.5 cm	
Packing Size	51x22x11 cm	

## **Battery Powered Hydraulic Cutting Tool**



Specifications	G9656	G9655	G9651
Output Force	6t	6t	12t
Rated Pressure	700bar	700bar	700bar
<b>Cutting Capacity</b>	Max: Ø50mm Cu/Al	Max: Ø85mm Cu/Al	Max: Ø105mm Cu/Al
Net Weight	4.2kg	6.7kg	10.7kg
Dimensions	440x70x280 mm	550x70x280 mm	640x90x280 mm
Packing	Plastic Case	Plastic Case	Plastic Case
Packing Size	59x51x14 cm	59x51x14 cm	66x48x12.5 cm

## **Battery Powered Hydraulic Cutting Tool**

G9600 Series - G9651S



- Battery x 2 pcs (18V, 4.0Ah)
  Charger x 1 pc (UK Plug)

Specifications	Range	
Output Force	12t	
Rated Pressure	700bar	
Cutting Capacity	Max: Ø105mm Cu/Al	
	Max (10kV) 3x400mm <sup>2</sup> Light Armored Cable	
Net Weight	10.7kg	
Dimensions	640x90x280 mm	
Packing	Plastic Case	
Packing Size	66x48x12.5 cm	

### **Hydraulic Cutting Head**

G9600 Series - G9646



Cutting capacity of:

- Max of 12T force
- 105mm dia. of Cu / Al / Light armoured cable

#### Note:

Compatible for G9645 foot pump or G9635 battery operated pump

Specifications	Range
Output Force	12t
Cutting Capacity	≤φ105mm
Rated Pressure	700bar
Weight	7.5kg
Length	550mm
Packing	Plastic Case

## **Hydraulic Cutting Head**



Specifications	G9647	G9648	G9649	G9649-II	G9650
Output Force	10t	10t	18t	30t	10t
Cutting Capacity	120mm	130mm	185mm	160mm	170mm
Rated Pressure	700bar	700bar	700bar	700bar	700bar
Weight	12kg	20kg	24kg	24kg	25kg
Dimension	66 x 24 x 10cm	66 x 24 x 10cm	78 x 26 x 10cm	97 x 34 x 15cm	66 x 24 x 10cm
Pump Requirements	Single Action	Single Action	Single Action	Dual Action	Single Action
Packing	Plastic Case	Plastic Case	Wooden Case	Wooden Case	Plastic Case

## **Sheet Steel Puncher**



Specification	Range	
Model	G9685	
Standard Dies	6 Set - <sup>1</sup> /2" <sup>3</sup> /4" 1" 1 <sup>1</sup> /4" 1 <sup>1</sup> /2" 2"	
Output Force	9t	
Rated Pressure	700bar	
Punching Capacity	Plain Sheet Steel 3.2mm	
Functing capacity	Stainless Sheet Steel 1.6mm	



### **Busbar Cut and Punch Series**

G9680 Series - G9686 & G9688



 Getter

#### G9686

- Busbar punching tool
- Standard sets of dies  $\phi 8$ , 10.5, 13.5, 17.5, 20.5mm

#### **Standard Accessories**

- Punching Head
- Punching Dies  $\phi 8$ , 10.5, 13.5, 17.5, 20.5mm

#### Note:

Compatible with G9645 foot pump, G9745-II hand pump, G9635 battery operated pump

#### G9688

- Busbar punching tool
- Standard sets of dies φ16, 18, 22, 24mm

#### **Standard Accessories**

- Punching Head
- Punching Dies  $\varphi$ 16, 18, 22, 24mm

#### Note:

Compatible with double action pump G9638 (petrol powered) and G9637 (electric powered)

Specifications	G9686	G9688	
Punching Force	31t	60t	
Max Thickness	Cu/Al 13mm, Plain Steel10mm	Cu/Al 13mm, Plain Steel10mm	
Rated Pressure	700bar	700bar	
Punching Dies Included	Φ8, 10.5, 13.5, 17.5, 20.5mm	Φ16, 18, 22, 24mm	
Weight	13.5kg	34kg	
Dimension	25x10x37cm	-	
Packing	Steel Case	Steel Case	

### **Busbar Cut and Punch Series**

G9680 Series - G9681, G9683 & G9684



- Copper and Aluminum Busbar cutting tool
- Quick cut with smooth cut surface, chipping, cut waste easy to recycle
- V-type blade ensure cut surface not depressed, efficient contact area of busbar
- Scale engraved helps the center adjustment easier
- Quick coupler for easy disassembly
- Powered by single acting hydraulic pump

## Standard Accessories Cutting Head

#### Note:

Compatible with G9645 foot pump, G9745-II hand pump, G9635 battery operated pump

Specifications	G9681	G9683	G9684
Cutting Force	25t	30t	40t
Max Thickness	12mm	12mm	16mm
Rated Pressure	700bar	700bar	700bar
Max Cutting Width	150mm	200mm	200mm
Weight	28kg	35kg	46.5kg
Unit Dimension	27 x 19 x 42cm	31 x 20 x 42cm	33 x 20 x 45cm
Packing	Steel Case	Steel Case	Steel case
Packing Dimension	38 x 27 x 46cm	38 x 27 x 46cm	50 x 32 x 46cm

## **Hydraulic Bearing Puller Series**

G9670 Series - G9671 & G9672



- Three jaws bearing puller
- High strength alloy steel forged
- Four sections foldable and removable handle, easy to operate
- 360 ° swivel seat
- Puller body is equipped with a safety valve
- Hydraulic cylinder hard chrome treatment to strengthen hardness
- Claw load is more than 120% of the rated load

### **Standard Accessories**

• Hydraulic Bearing Puller

**Note:** With built-in hydraulic pump

Specifications	G9671	G9672
Force	12t	30t
Stroke (A)	85mm	111mm
Pressure Area	14.45cm <sup>2</sup>	42cm <sup>2</sup>
Claw Depth	260mm	435mm
Claw Distance	375mm	550mm
Weight	9.5kg	36kg
Тор	B = 60mm	B = 98mm
	C = 28mm	C = 50mm
	D = 118mm	D = 115mm
Claw End	A1 = 14mm	A1 = 20mm
	B1 = 10mm	B1 = 27mm
	C1 = 29mm	C1 = 38mm



### **Hydraulic Bearing Puller Series**

G9670 Series - G9673 & G9674



- Three jaws bearing puller
- High strength alloy steel forged
- Four sections foldable and removable handle, easy to operate
- 360 ° swivel seat
- Puller body is equipped with a safety valve
- Hydraulic cylinder hard chrome treatment to strengthen hardness
- Claw load is more than 120% of the rated load

**Standard Accessories** • Hydraulic Bearing Puller

#### Note:

Compatible with G9645 foot pump, G9745-II hand pump, G9635 battery operated pump

Specifications	G9673	G9674
	10	204
Force	12t	30t
Stroke (A)	85mm	111mm
Pressure Area	14.45cm <sup>2</sup>	<b>42</b> cm <sup>2</sup>
Claw Depth	260mm	435mm
Claw Distance	375mm	550mm
Weight	9.5kg	34kg
Тор	B = 60mm	B = 98mm
	C = 28mm	C = 50mm
	D = 118mm	D = 115mm
Claw End	A1 = 14mm	A1 = 20mm
	B1 = 10mm	B1 = 27mm
	C1 = 29mm	C1 = 38mm

## **18V Charger**



SKU	SKU Description
G9691	18V Charger

### **18V Battery**



G9694

SKU	SKU Description
G9692	18V, 2.0Ah Battery
G9694	18V, 4.0Ah Battery

## Palm Size Multimeter, 10A

G9100 Series - G9101

The GAZELLE G9101 is a palm size, compact easy-to-use digital multimeter designed for your everyday troubleshooting jobs on the site. This multimeter is independently tested for safe use in CAT II 600V environments, delivering reliable measurements time after time without any compromise to your safety.







- Designed for basic electrical tests to measure DC Voltage, AC Voltage, Ohms, Continuity, Diode, Temperature, DC Current
- Large, backlit display for easy visibility in low-lit work environments
- CAT II 600V safety rating
- Rubber holster for extra protection

- User Manual
- Test Lead
- K-Type Thermocouple

Specifications	Range	Best Accuracy	
DC Voltage (V)	200mV/600V	±(0.5%+2)	
AC Voltage (V)	200V/600V	±(1.2%+3)	
DC Current (A)	2000uA/10A	±(1.0%+2)	
Resistance(Ω)	200Ω/20ΜΩ	±(0.8%+2)	
Temperature (°C)	-40°C/1000°C	±(1.0%+4)	
Temperature (°F)	-40°F/1832°F	±(1.5%+5)	
Drop Test	2m		
Diode	$\checkmark$		
Overload Protection	Display OL		
Data Hold	$\checkmark$		
Low Battery Indication	√		
SLEEP	√		
LCD Backlight			
Power	1.5V AAA 2PCS	$\checkmark$	
Product Size	134 X 76.5 X 47 mm		



### **Digital Multimeter, 10A**

G9100 Series - G9102

The GAZELLE G9102 Digital Multimeter is designed for professional applications. With AC/DC measurement capabilities tested for safe use in CAT III 600V environments, the G9102 is designed for daily maintenance and troubleshooting activities with a 2-metre drop test. Additionally, a low pass filter supports accurate frequency measurements on Variable Frequency Drive (VFDs) signals.









- Safe, accurate, multi-function digital multimeter with AC/DC measurement capabilities
- Big LCD display with bright white backlight for a clear view of measurement
- Rugged build tested to withstand 2 metres drop
- NCV voltage detectors for safety verification
- With a Thermocouple probe for temperature measurements

- Operating Manual
- Test Lead
- K-Type Thermocouple

Specifications	Range		Best Accuracy	
DC Voltage	400mV/1000V		±(0.5%+5)	
AC Voltage	4V/7	50V	±(0.8%+3)	
AC Current	4mA	′10A	±(1.0%+2)	
DC Current	400u/	V10A	±(0.8%+3)	
Resistance(Ω)	<b>400M</b> Ω	/40ΜΩ	±(0.8%+2)	
Capacitance	4nF/1	0mF	±(4%+5)	
Frequency	10Hz~	1MHz	±(0.1%+4)	
Temperature (°C)	-40~1000°C or -40~1832°F		±(1.0%+4)	
Feat		ures		
Auto Range			Х	
NCV	NCV		$\checkmark$	
Diode Test	Diode Test		√	
Continuity Test		$\checkmark$		
Backlight		√		
Operation Temperature		0°C~40°C		
Safety Rating		CAT II 1000V/CAT III 600V		
True RMS		X		



### **True RMS Multimeter, 10A**

G9100 Series - G9103

The GAZELLE G9103 True RMS Multimeter is designed for professional and industrial applications. With AC/DC measurement capabilities tested for safe use in CAT III 600V environments, the G9103 is designed for daily maintenance and troubleshooting activities with a 2-metre drop test. Additionally, a low pass filter supports accurate frequency measurements on Variable Frequency Drive (VFDs) signals.







- Safe, accurate, multi-function True RMS digital multi meter with AC/DC measurement capabilities
- Big LCD display with bright white backlight for a clear view of measurement
- Rugged build tested to withstand 2 metres drop
- NCV voltage detectors for safety verification
- With a Thermocouple probe for temperature measurements

- Operating Manual
- Test Lead
- K-Type Thermocouple

Specifications	Range		Best Accuracy	
DC Voltage	60mV/600V		±(0.5%+2)	
AC Voltage	60mV/	/600V	±(0.8%+3)	
AC Current	600u/	V10A	±(0.7%+2)	
DC Current	600u <i>l</i>	V10A	±(1.0%+3)	
Resistance(Ω)	600Ω/	60 <b>Μ</b> Ω	±(0.8%+2)	
Capacitance	9.999NF/	99.99MF	±(4.0%+5)	
Frequency	10HZ/10MHZ		±(0.1%+4)	
Temperature (°C)	-40/1000°C		±(1.0%+3)	
	-40/1832°F		±(1.5%+5)	
Í Í	Feat	ures	· · · · · · · · · · · · · · · · · · ·	
Auto Range			$\checkmark$	
NCV	NCV		$\checkmark$	
Diode Test	Diode Test		About 3V	
Continuity Test	Continuity Test		$\checkmark$	
Backlight		ν		
Operation Temperature		0°C~40°C		
Safety Rating	Safety Rating		CAT II 1000V/CAT III 600V	
True RMS			$\checkmark$	



## Mini Clamp Meter, 200A

G9200 Series - G9201

The compact GAZELLE G9201 Mini Clamp Meter, 200A is ergonomically designed to meet your needs. The reduced dimensions of this device allow for measurements to be taken in places with limited access. With features of AC current measurements up to 200A, a 16mm jaw opening and a CAT II 600V/CAT III 300V safety rating, the G9201 is the ideal compact clamp meter to check your load! This mini clamp meter is useful for troubleshooting tasks in plant maintenance, electrical, HVAC, and telecom work, as well as residential electrical, fleet maintenance, marine, and motorcycle repairs.





- High reliability, safety, and compact design
- 200A full range overload protection for additional safety during measurement
- CAT III 300 V/CAT II 600 V safety rating
- Big LCD display with bright white backlight for clear view of measurement
- Averaging type clamp meter (effective sine wave value)

#### **Standard Accessories**

- Operating Manual
- 1.5V AAA Battery -2pcs

Specifications	Range
AC Current (A)	2A/20A/200A (±2.5%+20)
Features	
Display Count	2000
Auto Range	
Jaw Capacity	16 mm
Auto Power Off	Around 15 minutes
Low Battery Indic.	≤2.5V
Data Hold	
Max Hold	
LCD Backlight	
Input Protection	ν
Power	AAA 1.5V x 2
LCD Size	39.3mm x 26.5mm
Net Weight	150g
Size	158mm x 60mm x 33.5 mm





### **True RMS Clamp Meter, 400A**

G9200 Series - G9202

The GAZELLE G9202 True RMS Clamp Meter, 400A is a reliable, versatile troubleshooting tool used to diagnose a wide range of electrical issues in commercial and industrial applications. The G9202 measures AC/DC voltage, AC current, resistance, capacitance, continuity, and frequency to fulfil the daily tasks on the job site. For quick and easy testing of electrical lines, the G9202 is also equipped with non-contact voltage detection and is tested for safe use in CAT III 600V environments. With the ergonomic design and large backlight LCD display, the G9202 is every technician's go-to tool for their electrical testing requirements.







- TRMS measurement, AC/DC Voltage and AC current measurement
- Multi-function capable of resistance, diode, continuity, and frequency measurements
- Big LCD display a clear white backlight for measurement in dark areas
- Includes a built-in torch for dark electrical panel
- NCV voltage detectors for safety verification
- Includes Gazelle branded carrying case

#### Standard Accessories

Operating Manual
 • Carrying Case

**Specifications Best Accuracy** Range AC Current (A) 4A/40A/400A  $\pm(1.8\%+9)$ AC Voltage (V) 4V/40V/400V/600V  $\pm(1.2\%+5)$ 400mV/4V/40V/400V/600V DC Voltage (V)  $\pm (0.8\% + 1)$ Resistance (Ω) 400Ω/4kΩ/40kΩ/400kΩ/4MΩ/40MΩ  $\pm(1.0\%+2)$ Capacitance (F) 50nF/500nF/5µF/50µF/100µF  $\pm (4.0\% + 5)$  $\pm (0.1\% + 4)$ Frequency 10Hz~1MHz Features Auto Range √ Jaw Capacity 30mm **Diode Around** 1.5V NCV √ Data Hold √ **Relative Mode** √ LCD Backlight √ Flashlight √ Auto Power Off √ **Continuity Buzzer** √ Low Battery Indication ≤2.4V Input Protection √ Input Impedance for DCV  $\geq 10 M \Omega$ 



Scan for video

Test Lead

### **True RMS Clamp Meter, 600A**

G9200 Series - G9203

The GAZELLE G9203 True RMS Clamp Meter, 600A is a reliable, versatile troubleshooting tool used to diagnose a wide range of electrical issues in commercial and industrial applications. The G9203 measures AC/DC voltage, AC current, resistance, capacitance, continuity, and frequency to fulfil the daily tasks on the job site. For quick and easy testing of electrical lines, the G9203 is also equipped with non-contact voltage detection and is tested for safe use in CAT III 600V environments. With the ergonomic design and large backlight LCD display, the G9203 is every technician's go-to tool for their electrical testing requirements.







- TRMS measurement AC/DC Voltage and AC current measurement
- Multi-function capable of resistance, diode, continuity, and frequency measurements
- Big LCD displays a clear white backlight for measurement in dark areas
- Includes a built-in torch for dark electrical panel
- NCV voltage detectors for safety verification
- Includes Gazelle branded carrying case

Standard Accessories

Operating Manual
 • Carrying Case
 • Test Lead

Specifications	Range		Best Accuracy	
AC Current (A)	6A/60	A/600A	±(2.5%+5)	
AC Voltage (V)	6V/60V/	600V/750V	±(1.2%+5)	
DC Voltage (V)	600mV/6V/60	//600V/1000V	±(0.8%+1)	
Resistance (Ω)	600Ω/6kΩ/60kΩ/6	00kΩ/6MΩ/60MΩ	±(1%+2)	
Capacitance (F)	99.99nF/999.9nF/	9.999µF/99.99µF/	±(4.0%+5)	
Frequency	999.9µF/9.9	99mF/60mF		
	Feat	ures		
Auto Range	Auto Range		$\checkmark$	
Jaw Capacity	Jaw Capacity		30mm	
Diode Around	Diode Around		Around 3.0V	
NCV			$\checkmark$	
Data Hold			$\checkmark$	
Relative Mode				
LCD Backlight		$\checkmark$		
Flashlight		√		
Auto Power Off		$\checkmark$		
Continuity Buzzer		$\checkmark$		
Low Battery Indication		≤3.6V		
Input Protection		√		
Input Impedance for DCV			≥ <b>10M</b> Ω	



### **True RMS Clamp Meter, 1000A**

#### G9200 Series - G9204-II

The GAZELLE G9204-II 1000A True RMS Clamp Meter is a rugged and compact instrument that allows users to measure current up to 1000A and voltage up to 1000 Volts. This high-frequency response range is well-suited for engineers and technicians to measure more applications. The ergonomically designed double-moulded housing offers a better grip for one-hand operation, with a large 4000-count LCD display with bright backlighting allowing users to read measurements in dim light. The dual-mode NCV allows users to detect live voltages without contacting any metallic surface. In addition to AC Current, the G9204-II can measure AC/DC voltage, resistance, capacitance, frequency, and temperature. This meter is CE/UKCA approved and features a CATII 1000V / CATIII 600V safety rating with 1000V overload protection.





#### • True RMS

- 1000V AC/DC voltage measurement
- $60M\Omega$  resistance measurement
- Large LCD with backlight
- ACA frequency measurement: 20H~10kHz
- 1000V overload protection
- NCV (High/Low dual-mode)

- 1 pair Test Leads
- AAA 1.5V batteries x 2
- Carrying bag
- User Manual

Specifications	Range	Best Accuracy	
AC Current (A)	1000A	±(1.5%+4)	
ACA Frequency (Hz)	20Hz~10kHz	±(1.0%+5)	
AC voltage (V)	1000V	±(1.0%+2)	
DC Voltage (V)	1000V	±(0.7%+3)	
Resistance (Ω)	60ΜΩ	±(0.8%+2)	
Capacitance (F)	6mF	±(4%+5)	
	Features		
Display count		6000	
Jaw opening		33mm	
Auto range		$\checkmark$	
True RMS		$\checkmark$	
Diode Test		$\checkmark$	
NCV		$\checkmark$	
Data hold		$\checkmark$	
LCD backlight		$\checkmark$	
Auto power off		Around 15 minutes	
Continuity buzzer		$\checkmark$	
Low battery indication		≤2.5V	
Input protection		$\checkmark$	
Input impedance for DCV		≥10MΩ	

### **Digital Clamp Meter, 1000A**

G9200 Series - G9204

The GAZELLE G9204 Clamp Meter, 1000A is a reliable, versatile troubleshooting tool used to diagnose a wide range of electrical issues in commercial and industrial applications. The G9204 measures AC/DC voltage, AC current, resistance, capacitance, continuity, frequency, and temperature to fulfil the daily tasks on the job site. For quick and easy testing of electrical lines, the G9204 is also equipped with non-contact voltage detection and is tested for safe use in CAT II 600V/CAT III 600V environments. With an ergonomic design and large backlight LCD display, the G9204 is every technician's go-to tool for their electrical testing requirements.





- Multi function for AC-DC Voltage, AC current, Resistance, Diode, Continuity, Frequency, Temperature measurements
- 1000A full range overload protection for additional safety during measurement
- CAT II 600V / CAT III 300V safety rating with double insulation
- Includes Gazelle branded carrying case

- Operating Manual
- Test Lead
- Temperature Probe
- Carrying Case

Specifications	Range	Best Accuracy		
AC Current (A)	400A/1000A	±(1.5%+5)		
AC Voltage (V)	4V/40V/400V/600V	±(1.2%+5)		
DC Voltage (V)	400mV/4V/40V/400V/600V	±(0.8%+1)		
Resistance (Ω)	400Ω/4kΩ/40kΩ/400kΩ/4MΩ/40MΩ	±(1%+2)		
Frequency (Hz)	10Hz~10MHz	±(0.1%+3)		
Temperature (°C)	-40°C~1000°C	±(2%+8)		
Features				
Jaw Capacity	40mm			
Diode	√			
Continuity Buzzer	√			
Low Battery Indication	√	√		
LCD Backlight	$\checkmark$			
Input Impedance for DCV	Around 10MΩ			
Battery	9V Battery (6F22)			



## True RMS AC/DC Clamp Meter, 600A

G9200 Series - G9205

The GAZELLE G9205 True RMS Digital Clamp Meter is a portable, auto-ranging AC/DC clamp meter capable of measuring AC/DC current up to 600A and AC/DC voltage up to 600V. The G9205 also supports diode and continuity tests, as well as non-contact voltage detection (with an audio/ visual alert), and live/neutral wire detection.



## e (e

- High voltage (600V) frequency measurement
- NCV multi-segment display and audio/visual alarm
- · 600V protection across all range in current and voltage range measurement
- Accuracy guarantee range 1%~100%

- Batteries
- Test Leads
- Thermocouple

Specifications	Range		Best Accuracy	
	0.06~600A		(0)( 5)	
AC Current (A)			±(2%+5)	
DC current (A)	0.06~		±(2%+5)	
AC voltage (V)	60		±(0.8%+5)	
AC voltage frequency (Hz)	10Hz~	60kHz	±(0.5%+2)	
DC voltage (V)	60	OV	±(0.5%+2)	
Resistance (Ω)	60	ΩN	±(0.8%+2)	
Capacitance (F)	60	mF	±(4%+5)	
Temperature (°C)	-40°C~	1000°C	±(1.5%+5)	
Frequency (Hz)	10Hz~10MHz		±(0.1%+4)	
	Feat	ures		
Display count		6000		
Auto range	Auto range			
Jaw opening			28mm	
True RMS			$\checkmark$	
NCV	NCV		$\checkmark$	
Continuity test		$\checkmark$		
Diode		$\checkmark$		
MAX/MIN	MAX/MIN		√	
Relative Mode		$\checkmark$		
Zero Mode		$\checkmark$		
Data Hold		$\checkmark$		
Low Battery Indication		$\checkmark$		
Auto Power Off			$\checkmark$	

### Non Contact Voltage Detector, 1000V

#### G9300 Series - G9301-II

The GAZELLE G9301-II Non-Contact Voltage Detector is easy to use just by just touching the tip to the cable, electrical outlet, or supply cord. When the tip red light is ON and the unit beeps, a voltage is present. Best for electricians, maintenance technicians, safety officers, and anyone who needs to quickly check if the circuits are energised in the workplace or at home.





- Loud audible sound alarm and red-light alert upon live cable detection
- CAT IV 1000V for added protection
- Wide sensitivity range with detection from 90 V to 1000 V AC

- Operating Manual
- Batteries

Specifications	Range
AC Voltage (Low)	24V - 1000V
AC Voltage (High)	90V - 1000V
Frequency (Hz)	50/60Hz
Power	1.5V batteries (R03) × 2
Operating Mode	Automatic Induction
Spotlight Flashlight	White spotlight
Audible (buzzer) and visual (LED) indication	$\checkmark$
Auto power off	About 5 minutes
Low battery indication	√

### **Socket Tester**

G9300 Series - G9302

The GAZELLE G9302 Socket Tester is an easy and quick way to verify a 3-pin plug's wiring. Simply plug the G9302 directly into the socket and see the connection result. The LED lights on the front of the socket tester will light up in various combinations to indicate the condition of the connection. Capable to diagnose results such as: Correct, Missing Earth, Live Earth Reverse, Live Neutral Reverse, and Missing Neutral.



Specifications	Range
Rated Voltage	250V AC
Rated Current	13A
Operating Voltage	230V AC/50Hz
Operating Current	<18mA
Working Frequency	50~60Hz
Warning Sign	$\checkmark$
Double Insulation	$\checkmark$
LED Indications	√







Scan for video

### **Phase Sequence & Motor Rotation Indicator**

#### G9300 Series - G9303

The GAZELLE G9303 Phase Sequence and Motor Rotation Indicator provides motor rotation and rotary field indication using contactless detection, ideal for use in a running motor. Designed for industrial and commercial applications, the G9303 also lets the user measure three-phase rotations using test leads supplied for direct connection testing. The included test probes have a variable clamping range for safe direct contact testing.







- CAT III 600V safety rating with double insulation
- Includes three-test leads with alligator clip for direct to cable phase sequence testing
- Easy to use contact-less detection ideal for use in running motor
- Can give a quick identification of Right rotation or Left rotation
- Double insulted safety rated and CE certified
   product

- Operating Manual
- Test Leads 3pcs
- Alligator Clips 3pcs
- Carrying Bag
- 9V Battery

Specifications	Range
AC Voltage (V)	90V~600V
Frequency (Hz)	15Hz~400Hz
Working Current (A)	<3mA
Features	
Phase Sequence Indication	LED
Missing Phase Indication	LED
Motor Rotation Indication	LED
General Characteristics	
Power	9V Battery



## **Insulation Resistance Tester, 1kV**

G9300 Series - G9304

The GAZELLE G9304 Insulation Tester can be used for both troubleshooting and preventive maintenance activities. Tested for safe use in CATIII 600V environment and has a selectable step voltage of 250V, 500V and 1000V. Features auto calculation of PI and DAR measurement. So whether you work on cables, motors or switch gears, the G9304 Insulation Tester is ideally suited to help you with your tasks to improve QEPS (Quality, Efficiency, Productivity, Safety).



- Insulation Resistance with AC voltage and low resistance measurement testing
- With a 3-selection of voltage testing of 250V, 500V and 1000V
- PI and DAR test measurement
- CAT III 600V safety rating with double insulation
- One press start and stop button with light indicator during testing.
- Includes GAZELLE carrying case

#### **Standard Accessories**

- Operating Manual
- Test Leads 3pcs
- Carrying Bag
- 1.5V AA 6pcs

Specifications	Rai	ıge	Best Accuracy
Insulation Resistance ( $\Omega$ )	Test Voltage - 250V/500V/1000V		0%~10%
	250V -0.00	<b>Μ</b> Ω~5.5 <b>G</b> Ω	±(3%+5)
	500V - 0.00	MΩ~5.5GΩ	±(3%+5)
	1000V - 0.00	DMΩ~5.5GΩ	±(3%+5)
Low Resistance (Ω)	0.01Ω~200Ω (about 5.0V/>200mA)		±(2%+3)
AC Voltage (V)	30V~600V		±(2%+3)
	Feat	ures	
DAR		60:	s/15s and 60s/30s
PI			
LCD Backlight		√	
Alarm Light Display			
Auto Discharge		$\checkmark$	
Test Voltage Vice Display		$\checkmark$	
Power		1.5	5V Batteries AA $\times$ 6











### Earth Resistance Tester, $4000\Omega$

G9300 Series - G9305

The GAZELLE G9305 Earth Resistance Tester,  $4000\Omega$  is essential to maintaining safety, protecting lives, as well as to prevent damage to equipment. The G9305 can perform precise 3-wire and simple 2-wire earth resistance measurements for power and electrical systems, lightning protection equipment, and ground system of all electrical equipment. The G9305 has a large, easy-to-read display, heavy-duty earthing rods, earth voltage measurement capabilities and an internal memory that can save up to 20-group test results.







- Two-pole ground resistance testing
- Large and easy-to-read display
- Includes heavy duty earthing rods and carrying case.
- Internal memory can save up to 20-group test results

- Operating Manual
- Green test lead (5m)
- Yellow test lead (10m)
- Red test lead (20m)
- Auxiliary earth stakes 2pcs
- Simple test leads with alligator clips
- 1.5V Alkaline Battery (AA) 6pcs
- Carrying bag

Specifications	Range
Earth Resistance ( $\Omega$ )	0~4000Ω / ±(2%+3)
AC Earth Voltage (V)	0~400V / ±(1%+6)
Frequency	50Hz/60Hz
Feat	ures
Manual Range	$\checkmark$
Auto Power Off	About 10 minutes
Low Battery Indication	$\checkmark$
Data Hold	$\checkmark$
Data Storage	20 groups
LCD Backlight	$\checkmark$
Simple 2-Wire Testing	$\checkmark$
Precision 3-Wire Testing	$\checkmark$
Power	1.5V Batteries AA $\times$ 6

### **RCD/ELCB** Tester

0 :0 :0

GAZELLE

#### G9300 Series - G9306

The GAZELLE G9306 RCB-ELCB Tester is designed to perform quick checks of your electrical panels. Whether you conducting the testing & commissioning of a newly installed electrical panel, a routine check or preventive maintenance of an existing panel, the G9306 RCD/ELCB Tester is the perfect instrument for your testing requirements.



Specifications	Range Select		Range	Best Accuracy
	X 1/2	10mA/20mA/30mA/ 100mA/300mA/500mA	1000ms -	-
	X 1	10mA/20mA/30mA/ 100mA/300mA/ 500mA	1000ms 300ms	-
	X 5	10mA/20mA/30mA	1000ms	-
RCD/ELCB Measurement	AUTO RAMP	10mA/20mA/30mA/ 100mA/300mA/500mA	300ms	-
	Trip Current Accuracy	-	-	±10
	Trip Time Accuracy	-	-	±(0.6%+4)
	Trip Time Resolution	1ms	-	-
	Operational Voltage (Freq.)	195V~253V (50Hz)	-	-





### **Multifunction Electrical Tester**

#### G9300 Series - G9307

The GAZELLE G9307 Multifunction Tester puts the power of insulation and RCD testing capability in a single tool. The G9307 gives you the reliability and confidence you need for day-in, day-out installation testing. It is capable of insulation testing as well as has the capability of carrying out RCD/ELCB testing that can be used both for troubleshooting and preventive maintenance activities. The combined capabilities make the G9307 an ideal tool for all electrical contractors and facility management electricians.









- Over range indication, test lead connection alarm
- TEST button for fast capture of measurement values
- Large, backlit display for easy visibility in low-lit work environments
  Data hold
- Auto power off/battery check
- Earth voltage measurement

#### **Standard Accessories**

#### Operating Manual

- Test Lead
- Carrying Case

Specifications		Range	Best Accuracy	
	Test Voltage	250V/500V/1000V	±10%	
Insulation Registeres (O)	250V	0.05ΜΩ~200ΜΩ	±(5%+5)	
nsulation Resistance ( $\Omega$ )	500V	0.05ΜΩ~300ΜΩ	±(5%+5)	
	1000V	0.05ΜΩ-500ΜΩ	±(5%+5)	
	Operational Voltage (Freq.)	220V (45Hz65Hz)	±10%	
RCD	Test Current	10mA/30mA/100mA/300mA	0~20%	
		0ms~2000ms, 1∆n Genital (10mA)		
	Trip Time	0ms~500ms, 1∆n Genital (30mA)	±(5%+2)	
		0ms~300ms, 1∆n Genital (100mA, 300mA)		
	Range	0.00Ω~2000Ω	±(2%+5)	
Low Resistance Continuity	Test Voltage	Around 5.0V	-	
neoioiance continuity	Test Current	>200mA (R<2Ω)	-	
	DC Voltage	0~440V	. (50( + 2)	
Voltage Measurement (V)	AC Voltage	0~440V	±(5%+2)	
		Frequency (For reference only)		

Frequency (For reference only)

## **Portable Appliance Tester**

G9300 Series - G9308

The GAZELLE G9308 Portable Appliance Tester is used by professionals at all levels of expertise. With its easy-to-use interface, ability to test all appliances, and portable, battery-powered design, this PAT Tester is crucial for maintaining electrical safety in any workplace. The tester features a one-touch solution with auto-test capabilities, enabling you to work faster without compromising on your safety.





- Easy-to-use PAT tester which does all the tests you need with minimal effort
- Ideal for use by those new to PAT testing, or those with a smaller amount of appliances to test with up to 1000 test battery life
- Insulation test at 250V and 500V
- Earth continuity test (IT equipment safe)
- Built-in mains socket connector
- Simple interface three buttons on the front clearly labelled for each appliance type

#### **Standard Accessories**

- Batteries
   Hard Carrying Case
- Test Lead
   Insruction Manual
- Alligator Clip
  IEC Lead

Specifications	Range	Best Accuracy	Parameter
			Output Voltage 250V / 500V
Insulation Resistance Test	0.20MΩ~19.99MΩ	±5%+2	Output Current (R=500KΩ): > 1mA
insulation resistance test	0.201012~19.991012	±3%+2	(R=1KΩ): < 2mA
			Short-circuit Current < 3mA
Ground Resistance	Class   PASS Value 0.20	±5%+2	Measuring Current > 200mA (R<2 $\Omega$ )
dibuliu nesistance	IEC Lead PASS Value $0.2\Omega$	±5%+2	Measuring Voltage 5V DC
Leokogo Toot		. 50/ . 0	Measuring Voltage 40V rms
Leakage Test	0.10~10.5mA	±5%+2	Test Frequency 59Hz AC
IEC Lead Test + 30m Long Lead Test	Correct Wiring	√ GOOD	
	Open Circuit, Short Circuit,	X FAIL	
	Reverse Polarity		
Power Socket Test	Normal	Prompt	AC220V ±10% Input
	NUITIAI	"LN √, LE √, NE √"	$A02200 \pm 10\%$ Input
	Earth Fault	Prompt	AC220V ±10% Input
		"LN √, LE x, NE x"	A6220V ±10 % Input
	Neutral Line Fault	Prompt	AC220V ±10% Input
		"LN x, LE √, NE x"	
	Features		
Mode			
Low Battery Indica	ation		





#### **Ordering Information**



G9308-KIT Portable Appliance Tester Kit

#### G9308 Portable Appliance Tester

- G9308 PAT tester
- Test Lead
- Alligator Clip
- IEC Lead
- Hard carrying case
- Batteries
- Instruction Manual

#### G9308-KIT

#### Portable Appliance Tester Kit

- G9308 PAT tester
- G9301-II Voltage Detector
- G9302 Socket Tester
- G80363 VDE Screwdriver 13 pcs. set
- G9904 Pass/Failed Labels
- USB with Gazelle PAT Software

## **Multi-functional Electrical Measuring Instrument**

#### G9300 Series - G9309

The GAZELLE G9309 Multifunction Installation Tester is an easy-to-use and intuitive instrument used for regular installation and maintenance testing. Designed with a combination of large-scale integrated analog & digital circuits and micro-processor chip, the G9309 measures RCD, line/loop impedance, continuity, insulation resistance, DC and AC voltage, and phase sequence. It's an ideal tool for testing, inspection and maintenance which features versatile functionality, higher accuracy, stable performance and ease of use that saves time and gives you more confidence in your results.







- Batteries
- Test Leads
- Hard Carrying Case
- Instruction Manual

- 9999-count LCD display with analogue bar; auto power off
- 250V~1000V DC insulation resistance test
- 200mA earth-resistance continuity test
- Measures RCD trip current and trip time in parallel (RCD type AC and A)
- Measures RCD switching time and tripping level (ramp test)
- Measures RCD variable current
- Loop impedance/Prospective Fault Current (PFC)/Prospective Short Current (PSC) test
- Lock test
- Data storage with one key
- 0°/180° phase angle option to detect the fastest trigger time
- Includes a phase sequence indicator
- AC/DC voltage auto check and test
- Features large display with white backlight, clear symbols, and wide viewing angle for easy and safe readings
- Rotary dial knob clearly indicates which function is selected, all in one spot with no complex multi-level menus.
- Performs fast voltage measurement between L-N, L-PE, and N-PE using the mains cord. No need to change measurement connections
- · Comes with hard carrying case, test leads and batteries

Specifications		Range	Best Accu	
	Output voltage	250V/500V/1000V	±10%	
	250V	0.05ΜΩ~250ΜΩ		
Insulation Resistance ( $\Omega$ )	500V	0.05ΜΩ~500ΜΩ	±(5%+5	
	1000V	0.05ΜΩ~1000ΜΩ	-(07010	
	Short-circuit current	<1.8mA	<2mA	
	Range	0.01Ω~200Ω	±(2%+5	
Continuity test	Test current	0.00~2Ω: >200mA	(2 /010	
	Operating Voltage (L-N)	Voltage: 195V~440V, Frequency: 45Hz~65Hz	v	
	Test Current & Time	20A/20ms		
	Measuring Scope	0.05Ω~2000Ω		
		0.05Ω~1.99Ω		
Line impedance ( $\Omega$ )	Measuring Ranges	2.0Ω~19.9Ω		
	mousuring hunges	20Ω~2000Ω		
	Accuracy	±(5%+5)		
	Resolution	<u>(3,0+3)</u> Minimum 0.01Ω		
	Prospective Short Current	0KA~26KA		
	Operating Voltage (L-E)	Voltage: 220V±10%, Frequency: 45Hz~65Hz		
	Test Current & Time	20A/20ms		
	Measuring Scope	0.05Ω~2000Ω		
		0.05Ω~1.99Ω		
Loop impedance ( $\Omega$ )	Measuring Ranges	2.0Ω~19.9Ω		
	Measuring hanges	20Ω~2000Ω		
	Accuracy	±(5%+5)		
	Resolution	<u>±(3,6+3)</u> Minimum 0.01Ω		
	Prospective Fault Current	0KA~26KA		
	Operating Voltage (L-E)	Voltage: 220V±10%, Frequency: 45Hz~65Hz		
	Test Current	20A		
	Display Range	0.01Ω~2000Ω		
	Measuring Scope	1.00Ω~2000Ω		
		1.00Ω~1.99Ω		
Non-trip loop impedance ( $\Omega$ )	Measuring Ranges	2.0Ω~19.9Ω		
	Measuring hanges	20Ω~2000Ω		
	Accuracy	±5%±12d+ Noise Margin (1.00~1.99) ±5%±5d (2.0~19.9)		
	Resolution	Minimum 0.01Ω		
	Prospective Fault Current	0KA~26KA		
	Operating voltage (Frequency)	195V~253V (45Hz~65Hz)		
	Test current	10mA/30mA/100mA/300mA/500mA	±10%	
		×1/2 *l∆n Range: 0ms~2000ms		
		×1 *l∆n Range: 0ms~500ms (Select count down)		
RCD test	<b>—</b>	×1 *l∆n Range: 0ms~300ms	±(5%+5)	
	Trip time	×2 *l∆n Range: 0ms~150ms		
		×5 *l∆n Range: 0ms~40ms		
		×2 *l∆n Range: 0ms~200ms (Select count down)		

Specific	cations		Range	Best Accuracy
	Operating voltage (Frequence	cy) 100V-	~440V (45Hz~65Hz)	$\checkmark$
Phase sequence test	Display		uence: L1→L2→L3, forward 1→L3→L2 reverse rotation	$\checkmark$
Ramp RCD test	Test current	10mA/30i	mA/100mA/300mA/500mA	±10%
	Range		0V~440V	±(5%+2)
AC voltage (V)	Frequency response		45Hz~65Hz	
	Resolution		1V	
	Featu	res		
Display count			9999	
Auto power off				
Low battery indication			√	
Data Storage			√	
LCD backlight			$\checkmark$	
Auto half-wave test			√	
RCD count down test	30s	6	√	
RCD half-wave test			$\checkmark$	
Phase conversion (RCD)	0° and 1	180°	$\checkmark$	
	General Char	acteristics		
Power			1.5V battery × 8	
LCD size			125mm × 37mm	
Product col	or		Blue and grey	
Product net w	eight		1000g	
Product siz	20	2	10mm × 175mm × 90 mm	
Standard acces	sories		st leads (red×1, green×1, black er test lead, remote-control tes	

### **Insulation Resistance Tester, 2.5kV**

G9300 Series - G9310

The GAZELLE G9310 Insulation Resistance Tester, 2.5kV plays an important role in testing insulation resistance during maintenance and troubleshooting of large transformers, generators, high-voltage motors, electrical wiring work, plant equipment management, and more. It can swiftly identify system problems that could potentially cause safety hazards and production downtime. The instruments are portable and user-friendly with enhanced functionality. The G9310 can also measure PI, DAR and other important specifications. Measured data can then be analysed through PC software.





- Large 9999 display with 30-segment analog bar graph
- PI/DAR measurements & Continuous measurement mode
- Comparison, upper and lower limit functions with 18-group data storage
- Auto power off, backlight, and low battery & over range indications
- Auto current discharge and high-voltage output alarm
- Power adapter, USB interface and PC software
- Time measurement mode, auto measure within 15 minutes

- 2 pcs. 1 Plug Test Lead to 1 Alligator Clip
- 1 pc. 2 Plugs Test Lead to 1 Alligator Clip
- Batteries

- USB Cable
- PC Software CD Power Adaptor

Specifications		Range	Best Accuracy
	<b>T</b> 11/1	100V~1000V	
	Test Voltages	500V~2500V	0%~20
	100V	0.1ΜΩ~500ΜΩ	
	250V	0.5MΩ~2GΩ	
		1 <b>Μ</b> Ω~4GΩ	
Insulation Resistance	500V	0.5ΜΩ~5GΩ	±(3%+5)
		0.5ΜΩ~20GΩ	
		<b>2M</b> Ω~10GΩ	±(3%+5)
	1000V	1 <b>Μ</b> Ω~40GΩ	
	1500V	5 <b>Μ</b> Ω~20GΩ	±(3%+5)
	05001/	2.5MΩ~100GΩ	
	2500V	10MΩ~100GΩ	±(3%+5)
	1000V		
DC Voltage (V)	600V		±(2%+5)
	750V		
AC Voltage (V)	600V		±(2%+5)
Short-circuit current			<1.8mA
Low Resistance (Ω)	0.1Ω~999.9Ω		

	Features		
Auto range/Auto Power Off			
Test voltage secondary display			
Low Battery Indication		$\checkmark$	
Data Storage		18	
Comparison Measurement		$\checkmark$	
Polarization Index (PI)			
Dielectric absorption ratio (DAR)		$\checkmark$	
USB Interface		$\checkmark$	
Analog bar graph		30	
LCD Backlight		$\checkmark$	
Over-range Warning		$\checkmark$	
High Voltage Indication		$\checkmark$	
Timing Measurement	Around 30 minutes		
	Around 15 minutes	$\checkmark$	

### **Insulation Resistance Tester, 5kV**

G9300 Series - G9311

The GAZELLE G9311 Insulation Resistance Tester, 5kV plays an important role in testing insulation resistance during maintenance and troubleshooting of large transformers, generators, high-voltage motors, electrical wiring work, plant equipment management, and more. It can swiftly identify system problems that could potentially cause safety hazards and production downtime. The instruments are portable and user-friendly with enhanced functionality. The G9311 can also measure PI, DAR and other important specifications. Measured data can then be analysed through PC software.





- Large 9999 display with 30-segment analog bar graph
- PI/DAR measurements & Continuous measurement mode
- Comparison, upper and lower limit functions with 18-group data storage
- · Auto power off, backlight, and low battery & over range indications
- Auto current discharge and high-voltage output alarm
- Power adapter, USB interface and PC software
- Time measurement mode, auto measure within 15 minutes

#### **Standard Accessories**

Batteries

- 2 pcs. 1 Plug Test Lead to 1 Alligator Clip
- 1 pc. 2 Plugs Test Lead to 1 Alligator Clip
- USB CablePC Software CD
- Power Adaptor

Specifications		Range	Best Accuracy
		100V~1000V	
	Test Voltages	500V~2500V	
	loot voltagoo	500V~5000V	0%~20
-		1MΩ~4GΩ	
Insulation Resistance	500V	0.5 <b>Μ</b> Ω~5GΩ	
		0.5 <b>Μ</b> Ω~20GΩ	±(3%+5)
-		<b>2M</b> Ω~10GΩ	
	1000V	1 <b>Μ</b> Ω~40GΩ	±(3%+5)
-	1500V	5 <b>Μ</b> Ω~20GΩ	
-	2500V	2.5MΩ~100GΩ	±(3%+5)
	23000	10 <b>Μ</b> Ω~100GΩ	
	5000V	5 <b>M</b> Ω~1000GΩ	±(3%+5)
DC Voltage (V)	600V		±(2%+3)
AC Voltage (V)	6	00V	±(2%+3)
Short-circuit current			>3mA

	Features	
Auto range/Auto Power Off		$\checkmark$
Test voltage secondary display		$\checkmark$
Low Battery Indication		√
Data Storage		18
Comparison Measurement		$\checkmark$
Polarization Index (PI)		$\checkmark$
Dielectric absorption ratio (DAR)		$\checkmark$
USB Interface		$\checkmark$
Analog bar graph		30
LCD Backlight		$\checkmark$
Over-range Warning		$\checkmark$
High Voltage Indication		$\checkmark$
Timing Measurement	Around 30 minutes	
	Around 15 minutes	√

### Insulation Resistance Tester, 12kV

G9300 Series - G9312

The GAZELLE G9312 Insulation Resistance Tester, 12kV is a digital high voltage insulation resistance tester with 6 ranges: 500V, 1000V, 2500V, 5000V, 10000V and 12000V. The G9312 plays an important role in testing insulation resistance during maintenance and troubleshooting of large transformers, generators, high-voltage motors, electrical wiring work, plant equipment management, and more. It can swiftly identify system problems that could potentially cause safety hazards and production downtime. The instruments are portable and user-friendly with enhanced functionality. The test data can be saved in the tester memory and transferred to a PC via the dedicated USB cable, or be transferred to a PC in real-time.





- AC/DC voltage
- USB data transfer
- 9999 Max display, low battery indication & LCD backlight
- Data storage & Polarization Index
- Over-range alarm
- Comparative measurement & measurement time selection

- User Manual
- Test Leads
- USB Cable
- Power Adaptor 1.5B Batteries

Crecifications		Donne	Deet Acourtoou
Specifications		Range	Best Accuracy
		0.50MΩ~4.99GΩ	±(5%+5)
	500V	5.00GΩ~49.9GΩ	±(10%+10)
	0000	50.0GΩ~500GΩ	for reference only
-		1.00MΩ~9.99GΩ	±(5%+5)
	1000V	10.0GΩ~99.9GΩ	±(15%+10)
		100GΩ~1000GΩ	for reference only
		2.50MΩ~24.9GΩ	±(5%+5)
	2500V	<b>25.0G</b> Ω~249GΩ	±(15%+10)
		<b>250G</b> Ω~2.5TΩ	for reference only
Insulation Resistance		5.00 <b>Μ</b> Ω~49.9GΩ	±(5%+5)
	5000V	<b>50G</b> Ω~ <b>499G</b> Ω	±(15%+20)
		500GΩ~5.0TΩ	for reference only
		10.0MΩ~99.9GΩ	±(10%+10)
	10000V	<b>100G</b> Ω~999GΩ	±(20%+20)
		1000GΩ~10TΩ	for reference only
		12.0MΩ~99.9GΩ	±(10%+10)
	12000V	100GΩ~999GΩ	±(20%+20)
	_	1000GΩ~10TΩ	for reference only

Specifications	Rai	nge	Best Accuracy
	50	IOV	0~+10%
	100	DOV	0~+10%
	250	DOV	0~+10%
Output Voltage	500	5000V	
	100	00V	-5~+10%
	120	00V	-5~+10%
	500V (R=5	00kΩ) 1mA	0%~+20%
	1000V (R=	:1MΩ) 1mA	0%~+20%
Lood Current	2500V (R=2	.5MkΩ) 1mA	0%~+20%
Load Current	5000V (R=	:5MΩ) 1mA	0%~+20%
	10000V (R=10N	IΩ) 0.15~1.2mA	0%~+20%
	12000V (R=12N	IΩ) 0.15~1.2mA	0%~+20%
DC Voltage Measurement	30V~	1000V	±(3%+5)
AC Voltage Measurement	30V~750V	(50~60Hz)	±(3%+5)
	Feat	ures	
PC Software For	Data Analysis		$\checkmark$
Backlight	Function		$\checkmark$
Data St	orage	9	99 sets of data
Dielectric Absorp	tion Ratio (DAR)	0.00~999	
Polarization	Index (PI)	0.00~999	
Pow	er	1.5V Alkaline Batteries (LR14) x 10, Power Adapte	
Disp	lay	71mm x 34mm	
Product	Color	Red and Grey	
Product Ne	et Weight		6.6 kg
Produc	t Size	410 mm	ı x 342 mm x 204 mm
Standard Quant	ity Per Carton		1 pc.
Standard Carton	Measurement	510 mm	1 x 320 mm x 420 mm
Standard Cartor	Gross Weight		10.2 kg

### **Temperature Humidity Meter**

G9400 Series - G9401

The GAZELLE G9401 Temperature Humidity Meter features a large triple display of indoor measurements of relative humidity, temperature, and external secondary temperature with maximum and minimum readings. The remote temperature probe extends for 1 meter to measure behind walls, inside refrigerators or to soak into water. Ideal for use in humid areas where mould can become a problem. The meter has a built-in stand for sitting on a desk but can also be mounted to a wall with an additional clock and alarm clock function.







- Sampling time: 10s
- Display of temperature, humidity, time, and comfort level together
- Dual temperature measurement
- Clock function: 12/24 hour modes
- Alarm clock: Rings up to 60s
- Comfort level: comfortable, wet, dry
- Optional hanging hole and tripod for wall or table mount

Stan	uaru	Access	ories

- Operating Manual
- 1.5V AAA Battery

Specifications		Range	
	Range	-10~50°C (14~122°F)	
Temperature	Resolution	0.1°C (0.1°F)	
	Accuracy	±1°C (±1.8°F)	
External temperature probe	Range	-10~50°C (14~122°F)	
	Resolution	0.1°C (0.1°F)	
	Accuracy	±1°C (±1.8°F)	
Humidity	Range	10~99%RH	
	Resolution	1%RH	
	Accuracy	±5%RH	
	Features		
Sampling frequency		10s	
Alarm Clock		$\checkmark$	
Battery		1*AAA	
Certification	CE		



### **Mini Contact Thermometer**

G9400 Series - G9402

The GAZELLE G9402 Mini Contact Thermometer is a dual-input digital thermometer that delivers a fast response. Designed to measure two contact temperature inputs simultaneously, whether measuring motors, insulation, pipes, liquids, and wires with industrial standard J, K-type thermocouple temperature sensors. The user friendly-front panel and large, backlit display make it easy to view results from both channels.







- 1m drop proof
- Maximum/minimum/average
- Big LCD display with bright white backlight for a clear view of measurement
- K/J thermocouple probe selection
- Difference measurement: T1~T2
- CE Certified

- Operating Manual
- Temperature Probe
- 1.5V AAA 3pcs

Temperature measurement (K)         -50~1300°C         ±(0.5%+1)           Temperature measurement (J)         -50~1200°C         ±(0.5%+1)           Features		
Features		
Difference measurement (T1-T2) $$		
Unit conversion (°C/°F) $$	$\checkmark$	
Max/Min/Avg √	$\checkmark$	
Function selection (K/J) $$		
Backlight √		
Working temperature 0°C~40°C		
Working humidity (relative) ≤80%RH		
1m drop test $$		
Power 3 x AAA		

## **Mini Contactless IR Thermometer**

G9400 Series - G9403

Measure temperature safely and accurately from a distance with GAZELLE infrared thermometers. The GAZELLE G9403 Mini IR Thermometer is a user-friendly, compact thermometer featuring a 6:1 distance to spot ratio and a precise single laser for accurate and repeatable measurements. With its rugged build enough to take a one-metre drop, it is best used to perform non-contact temperature measurements on transformers, motors, pumps, panels, breakers, compressors, ducts, and vents. The single laser helps the user pinpoint the target for more accurate readings, making it easier to measure temperatures in hard-to-reach areas.







- Single-laser targeting
- Big LCD display with bright white backlight for a clear view of measurement
- 1m drop tested
- Max/Min/Avg modes
- Lock measurement
- Data hold; auto power off

Standard Accessories
Operating Manual
1.5V AAA - 3pcs

°C/°F selections

Specifications Range			Best Accuracy	
Measurement Range (°C )	-35~300°C		$\geq$ 0°C: ±2.0°C or ±2% of reading, whichever is greater	
Measurement hange ( C)	(-31°F~572°F)		<0°C: ±(2.0°C+0.1°C/°C)	
Temperature Coefficient	0.1°C/°	°C (0.1°F/°F) or $\pm 0.1\%$ of reading, take the higher value		
Repeatability			±1.0% of reading, Whichever is higher	
	Feat	. ,		
Optical resolution			6:1	
•			•••	
Emissivity		0.95		
Response time		250ms		
Spectral response		8um ~ 14um		
Data hold		$\checkmark$		
Unit conversion (□/□)				
Max/Min/Avg		$\checkmark$		
Lock measurement		$\checkmark$		
Backlight		$\checkmark$		
Laser			$\checkmark$	
Operating temperature		0°C~ 50°C (32°F~ 104°F)		
Storage temperature		-20°C~ 60°C (-4°F~ 140°F)		
Relative humidity		<90%RH (non-condensing)		
Drop test		1m		
Power		3x AAA Batteries		



### **Mini Infrared Thermometer**

G9400 Series - G9403-II

Measure temperature safely and accurately from a distance with GAZELLE infrared thermometers. The GAZELLE G9403-II Mini Infrared Thermometer is a user-friendly, compact thermometer featuring a 12:1 distance to spot ratio and precise single laser for accurate and repeatable measurements. With its rugged build enough to take a one-metre drop, it is best used to perform non-contact temperature measurements on transformers, motors, pumps, panels, breakers, compressors, ducts, and vents. The single laser helps the user pinpoint the target for more accurate readings, making it easier to measure temperatures in hard-to-reach areas.







- Single-laser targeting
- Big LCD display with bright white backlight for a clear view of measurement
- 1m drop tested
- Max/Min/Avg modes
- Lock measurement
- · Data hold; auto power off
- °C/°F selections

#### **Standard Accessories**

• Operating Manual

• 1.5V AAA - 3pcs

Specifications	Range	
Certifications	CE, UKCA	
Temperature range	-50°C~500°C	
Laser type	circle	
Accuracy	±2°C or ±2%	
Resolution	0.1°C	
D:S ratio	12:1	
Response time	≤250ms	
Emissivity	0.10~1.00 Adjustable	
Laser class	Class 2	
Laser power	<1mW	
Laser wavelength	630nm~670nm	
Spectral response	8µm~14µm	
Features		
Display type	EBTN-LCD	
Unit selection	°C/°F	
Laser on/off	$\checkmark$	
Data hold	$\checkmark$	
Auto power off		
Low battery indication	$\checkmark$	
MAX/MIN/AVG/DIF mode	$\checkmark$	
High/low temperature alarm (audible)	$\checkmark$	
Drop test	1m	

## **Contactless IR Thermometer**

G9400 Series - G9404

Measure temperature safely and accurately from a distance with GAZELLE infrared thermometers. The GAZELLE G9404 Contactless IR Thermometer measures the temperature of surfaces via infrared beam from a distance. The contactless infrared thermometer has a visible laser beam for precise, contactless pointing and quick temperature measurement from a safe distance of hot moving objects.





Standard Accessories
• Operating Manual

9V Battery



- Accurate infrared thermometer for professionals working in tough environments
- IP65-rated, rugged tool that passes 3-meter drop tests
- 10:1 distance-to-spot ratio and precise single laser targeting for accurate and repeatable measurements
- Has a high and low alarm with blue and red light indicators
- User friendly and includes a soft carrying case
- Best use to perform non-contact temperature measurements on transformers, motors, pumps, panels, breakers, compressors, ducts, and vents

Specifications	Range
Temperature Range	-35°C~450°C
Measurement Accuracy	>0°C:±1.8°C or ±1.8% which i greater,<0°C: ±1.8°C+0.1°C/°C)
	$> 32^{\circ}C \pm 3.6^{\circ}F$ or $\pm 1.8\%$ which is greater, $< 32^{\circ}F: \pm (3.6^{\circ}F+0.1^{\circ}F)^{\circ}F)$
Repeated accuracy	1.0°C(2.0°F) or 1.0% of reading, whichever is greater
Display resolution	0.1°C/0.1°F
D:S (Distance to Spot Size)	10:1 / 250ms (95% of reading) Response Time
Emissivity (adjustable, step length: 0.01)	0.95
Laser count	Single laser / Type 2
	Features
High and Low temperature alarm	
LCD backlight	$\checkmark$
Protection grade	IP65
Drop test	3 meters
Tripod mounting holes	√
Power supply	9V battery





#### Scan for video

### Mini Temperature & Humidity Meter w/ Bluetooth

#### G9400 Series - G9405-Log

Humidity and temperature are the two crucial factors monitored when assessing indoor air quality to maintain optimal comfort levels. The GAZELLE G9405-Log Mini Temperature & Humidity Meter is the perfect tool for users to quickly and conveniently take readings to scan and detect problem areas. With its lightweight and rugged, ergonomic design, the G9405-Log is ideal for HVAC-service contractors and utilities and facilities management technicians.







- Temperature measurement range: -10~60°C/14~140°F
- Humidity measurement range: 0~100%RH
- Light weight, ergonomic design, user-friendly interface
- MAX/MIN modes, auto power off, low battery indication

- Operating Manual
- 1.5V AAA 3pcs

Resolution	Best Accuracy		
0.1%RH	±5~RH (0~99%RH)		
0.1°C	±1.0°C		
0.2°F	±2.0°F		
Features			
0.	5s		
°C/°F			
Yes			
AAA 1.5V*3 batteries			
Temperature : 0~40°C			
Humidity: ≤80%RH			
Temperature: 20~60°C below			
Humidity: ≤75%RH			
MAX/MIN			
HOLD			
	°C, Ye AAA 1.5V* Temperatur Humidity: Temperature: 20 Humidity:		



#### G9400 Series - G9406-Log

The GAZELLE G9406-Log Mini Sound Level Meter is designed to measure outdoor and indoor noise levels at a measuring accuracy of 1.5 dB. Widely used in noise detection, quality control, health & safety, and environmental studies, the G9406-Log is compact and portable, making it ideal for mobile measurements of sound. Noise generated in various environments such as workplaces, machine controls, and construction sites can be easily measured and displayed with the backlit digital display, offering users the most convenient measurement readings of sound levels.





- Auto power off (cancelable)
- Data hold, LCD backlight
- · Simulated analog bar
- A (ear)/C (machine) weighting modes
- Manual/auto range selectable
- Fast/slow response rate (fast: 125ms, slow: 1s)
- · Powered by batteries or external power source

#### **Standard Accessories**

- Operating Manual
- 1.5V AAA 3pcs

Specifications	Range	Best Accuracy
Noise (A Weighting)	30~130dB (0.1dB Res)	±5~RH (0~99%RH)
Sampling Rate	FAST	±1.0°C
	SLOW	±2.0°F
MAX/MIN		MAX/MIN
Data Hold	0.5s	HOLD
LCD Backlight	°C/°F	Yes
Battery	Yes	AAA 1.5V*3 batteries
Working Environment	Temperature	0~40°C
	Humidity	≤80%RH
Storage Environment	Temperature	-20~60°C
	Humidity	≤75%RH





Scan for video

### **Mini Anemometer w/ Bluetooth**

#### G9400 Series - G9407-Log

The GAZELLE G9407-Log Mini Anemometer is widely used in wind speed measurements for HVAC quality control, health and safety, environmental, petrochemical, navigation, fan manufacturing, exhaust ventilation, sports, and others. This lightweight device is equipped with the latest magnetic sensing technology which can directly display the airflow speed on the LCD display. It is a compact and pocket-sized anemometer which is easy to use and easy to store.







- Data hold, LCD backlight
- °C/°F selectable
- Auto power off (cancelable)
- Auto record function with 0.5~255s interval
- Wearproof fan shaft for improved accuracy and reliability
- Wind speed modes: MAX, MIN, Real-time
- Wind count modes: MAX, 2/3 MAX, MIN, AVG, real-time
- 7 selectable units: m/s, km/h, ft/min, MPH, KNOTS

- Operating Manual
- 1.5V AAA 3pcs

Specifications	Range	Resolution	Best Accuracy
Wind Speed	0~30m/s	0.1m/s	±5%rdg+0.5
Temperature	-10~50°C	0.1°C	±2°C
	14~122°F	0.2°F	±4°F
Wind Scale	Level 0~12	1	±1
Work Environment	Temperature	0	~40°C
	Humidity	≤80%RH	
Storage Environment	Temperature	-20~60°C	
	Humidity	≤75%RH	
Sampling Rate	0.5s		
MAX/AVG	MAX/AVG		
Data Hold	HOLD		
LCD Backlight	Yes		
Battery	AAA 1.5V*3 batteries		



#### Scan for video

### **Mini Light Meter w/ Bluetooth**

G9400 Series - G9408-Log

The GAZELLE G9408-Log Light Meter is designed to test an extensive range of applications in multiple environments, including the health & safety requirements for streetlights, emergency exits, construction sites, households, and other facilities. The compact pocket-friendly design of the meter makes it easy to carry and use and measures light up to 18,500 FC of lux. It also provides a clear data display of measurements through a backlit LCD screen for the user's convenience.







- Easy to use with auto range and data hold function
- MAX/MIN mode
- Lux/FC selectable

- Operating Manual
- 1.5V AAA 3pcs

Specifications	Range	
Illuminance measurement (LUX)	0~199,900Lux	
Illuminance measurement (FC)	0~18,500Fc	
	0~9999Lux/0~999Fc: ±(4%+8)	
Accuracy	≥10000Lux/≥1000Fc: ±(5%+10)	
	≥100000Lux/≥9999Fc: ±(5%+10)	
	1Lux (0~9999Lux)	
	10Lux (≥10,000Lux)	
Resolution	100Lux (≥100,000Lux)	
	1Fc (0~9999Fc); FC=Lux/10.76	
	10Fc (≥10,000Fc); FC=Lux/10.76	
Sampling Time	0.5s	
Features		
APP	$\checkmark$	
Bluetooth®		
Overload indication	OL	
MAX/MIN		
Data hold		
LCD backlight		
Auto power off	$\checkmark$	
Low battery indication	$\checkmark$	
Tripod mounting hole	$\checkmark$	

## **Laser Tachometer**

### G9400 Series - G9409

The G9409 Laser Tachometer is a digital handheld tachometer that takes non-contact measurements of rotation speed. Make safe, non-contact RPM measurements using photoelectric speed sampling processing. Take measurements from 0 to 99,999 RPM of rotating objects by pointing the integral laser from a distance of 50-200mm at the reflective tape placed on the object to be measured.







- Auto range
- Up to 99999 display; overload display, "OL"
- RPM measurement and revolution count
- Max/Min, data hold
- Signal trigger/laser-on indication
- Low battery/auto power off indication
- Big LCD display with bright white backlight for a clear view of measurement

- Operating Manual
- Reflective Strips
- 1.5V AAA 3pcs

Specifications	Range	Resolution	Best Accuracy
	10.0~9999.9 RPM	0.1	(0.040) 0)
RPM measurement	10000~99999 RPM	1	$\pm (0.04\%+2)$
Counting measurement	0~99999 count	1 count (<10kHz, pulse width 5%)	±1 count
	Feat	ures	·
Target distance		50mm ~ 200mm	
Drop test		1m	
Working temperature and	Working temperature and humidity		more than 80%RH)
Storage temperature and humidity		-20 ° C to + 60 ° C (r	no more than 80%RH)
Power supply	Power supply		eries (AAA)
Battery life		Continuous wo	rk for 12 hours



## Wall Scanner, 80mm

G9400 Series - G9410

The GAZELLE G9410 Wall Scanner, 80mm is used to detect magnetic and non-magnetic metals, electrically charged cables, and wooden substructures with maximum reliability and precision before any drilling applications. The G9410 has a large, illuminated LCD screen to display strength bars indicating the distance of detected material. The wall scanner auto calibration capabilities ensure maximum reliability and accuracy. The ergonomic design of this wall scanner makes it comfortable to hold from any angle.







- Detects metals, live wires, and wood behind walls
- Buzzer, flashing, Silent mode options
- Signal strength bars to indicate the distance of detected material
- Calibration function
- Auto power off when the tools are not in use to save batteries

#### Standard Accessories

- Operating Manual
- 9V Battery

Specifications	Range
Ferrous metals	80mm
Non-ferrous metals	80mm
Copper conductors (live)	50mm
Wood	20mm
Featu	ires
Buzzer indication	$\checkmark$
LED flashlight	
Power	1x9V Alkaline Battery



Scan for video



### Wall Scanner, 100mm

G9400 Series - G9411

The GAZELLE G9411 Wall Scanner, 100mm is used to detect magnetic and non-magnetic metals, electrically charged cables, and wooden substructures with maximum reliability and precision before any drilling applications. The G9411 has a large, illuminated LCD screen to display strength bars indicating the distance of detected material. The wall scanner auto calibration capabilities ensure maximum reliability and accuracy. The ergonomic design of this wall scanner makes it comfortable to hold from any angle.





- Detects metals, live wires, and wood behind walls
- Buzzer, flashing, Silent mode options
- · Signal strength bars to indicate the distance of detected material
- Calibration function
- Auto power off when the tools are not in use to save batteries

### **Standard Accessories**

- Operating Manual
- Battery

Specifications	Range
Detect Principle	Electro-magnetic induction
Detects	Wooden beam, metal object, electric wire
Metal-scan depth	100mm @iron pipe; 80mm @brass pipe
Stud-scan depth (wood)	38mm
AC Electric Wire Depth	50mm
Detect Accuracy	±15mm @28.5mm depth drywall
Notifications	Voice
Power	3.7V 300mAh Li-ion
Product Net Weight	112g
Product Size	135 x 60mm x 25mm



Scan for video

## **Digital Contact Thermometer**

### G9400 Series - G9412

The GAZELLE G9412 is an IP65 rated thermometer with FDA certified stainless steel probe. It is equipped with a protective shell to prevent accidental skin puncture and burning. With its portable pen-like design, clear backlight display, and auto power off functions, G9412 is a great temperature measurement tool for cooking, refrigeration, heating, food processing and other industrial applications.







- Backlit LCD screen offers an easy viewing experience in dark conditions
- Max/min/real-time data measurement
- Data hold function allows to lock the temp reading
- · Portable pen-like design with easy operation
- LED alarm function for quick notice
- Equipped with food grade SUS304 stainless steel probe which has FDA and GRAS certifications
- IP65 rated water and dust proof allows direct water cleaning available
- Durable with 1m drop proof

- Operating Manual
- Battery

Specifications	Range
Measurement Range	-40°C~250°C (-40°F~482°F)
	±2°C (-40°C≤T<-20°C)
	±1°C (-20°C≤T≤100°C)
Accuracy	±2°C (100°C <t≤250°c)< td=""></t≤250°c)<>
Accuracy	±4°F (-40°F≤T<-4°F)
	±2°F (-4°F≤T≤212°F)
	±4°F (212°F <t≤482°f)< td=""></t≤482°f)<>
Minimum measuring depth	12 mm
Sensor	NTC
Stabilization time	20s
Display resolution	0.1°C (0.1°F)
Battery type	1x3V button cell (CR1632)
Battery duration	12 hours
Product size	190x29.5x15.5 mm
Net weight	50.8 g
Operating temperature	0°C~40°C (32°F~104°F)

Range
-20°C~60°C (-4°F~140°F)
< Rh80% (No condensable)
IP65 rated according to IEC60529
1m
CE
JJG226-2001

## **Temperature and Humidity Logger**

### G9400 Series - G9413

The GAZELLE G9413 datalogger uses high-precision temperature and humidity sensors to monitor and record data for longer periods. The G9413 is IP67-rated water and dust proof, and can store 60,000 sets of data and transmit them through USB to PC. It is a great solution for monitoring temperature and humidity sensitive goods such as medicine or food during transportation and storage, as well as for greenhouse and energy audit.







- IP67 water and dust resistance
- High accuracy
- · Great storage capacity
- USB data transmition
- Image upper computer management and statistics
- High-precision measurement
- Long-time temperature and humidity and atmospheric pressure monitoring and recording

- Operating Manual
- Battery

Specifications	Range
IP Rating	IP67
Range	Temperature: -40°C~80°C
	Humidity: 0%RH~100%RH non-condesation
Resolution	Temperature: 0.1°C
	Humidity: 0.1%RH
	Temperature:
	-40°C~-30°C: ±2.0°C
	-30°C~0°C: ±1.0°C
	-0°C~40°C: ±0.5°C
Accuracy	40°C~70°C: ±1.0°C
	70°C~80°C: ±2.0°C
	Humidity:
	±3.0%RH (20%RH~80%RH)
	±5.0%RH (<20% or >80%RH)
Data Storage	0~60,000

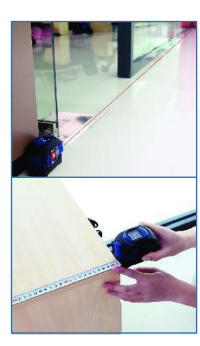
## GAZELLE<sup>®</sup>

## 2-in-1 Laser Distance Meter

### G9500 Series - G9501

The GAZELLE G9501 2-in-1 Laser Distance Meter is designed to perform accurate and quick measurements up to 40 m with the laser pointer, and 5 m with the steel tape, saving you time and money. It is distinguished by its simple and intuitive one-button operation. This portable and compact device has basic functionalities including unit measurement conversion, rear measurement reference, and automatic switch-off. The LCD screen displays measurements for the user's convenience. This device can be used in interior/exterior design, construction, traffic, accident evidence gathering, factory supervision, engineering inspection, real estate development and assessment, fire assessment, public facilities planning, gardening, and electronics industries.







- 40 M Laser Distance Measurement Range
- 5 M Steel Tape Measurement Range
- LCD Screen to display measurement
- One-button operation
- Single measurement
- Rear measurement reference
- Unit conversion
- Dual measurement methods
- · Portable and compact

#### **Standard Accessories**

- Manual
- 1.5V (AAA) Alkaline Batteries
- Cross Screwdriver

Specifications	Range
Display type	LCD
Display size	1.2-inches
Range	40m; tape: 5m
Min. display unit	0.001m
Measurement basis	Rear
	±2mm
Accuracy Laser class	2
Laser type	630~670nm, <1mW
	ures
Single measurement	
Continuous measurement	
Auto power off	
Auto laser off	
	1m
Drop test	1m



Scan for video



Scan for video

## **Laser Distance Meters**

G9500 Series - G9503 & G9504

The GAZELLE G9503 & G9504 Laser Distance Meters are designed to help you measure farther, with greater accuracy, saving time and money. With its easy one-hand operation, take quick measurements of distance, area, and volume, and add & subtract easily. This ergonomic device is manufactured to withstand the inevitable drops and falls on the job site and helps measure hard-to-access areas effortlessly with its easy targeting thanks to the bright laser pointer. Instantly measure up to 100 m distance – just point and click and review the values on the backlit LCD screen. It can also store 99 groups of data. These meters can be used in interior/exterior design, construction, factory supervision, engineering inspection, real estate development and so on.





- Ergonomic exterior, comfortable handling
- Millimeter accuracy
- 99 groups data storage
- Quick, self calculation with real-time readout
- Physical leveler(Horizontal and vertical)
- Multiple functions: Max/Min/continuous measurement, data storage, etc

- Operating Manual
- Batteries

	G9503	G9504
Specifications	Rar	ige
Range	50m	100m
Display Size	2 inc	ches
Display Type	LC	D
Min. Display Unit	0.00	)1m
Measurement Units	m/f	t/in
Measurement Basis	front	/rear
Accuracy	±2r	nm
Laser Class	2	2
Laser Type	630~670n	m, <1mW
Single Measurement	١	1
Continuous Measurement	١	1
Volume	١	1
Pythagoras	١	1
Add/Subtract	١	1
Auto Power Off	3 minutes with	nout operation
Auto Laser Off	30s withou	t operation
Storage Temperature	-20°C⁄	~60°C
Operating Temperature	0°C~	40°C
Power	1.5V battery	/ (LR03) x 2
Product size	122mm x 52n	1m x 29.5mm

## GAZELLE<sup>°</sup>

### **Laser Leveler**

### G9500 Series - G9505

The GAZELLE G9505 2-Line Laser Level is a compact, high-speed levelling and alignment solution for fast and accurate level reference in short, mid-range, horizontal and vertical applications. The professional two-line green laser level makes it ideal for both exterior and interior work. With a working range up to 10 meters, the G9505 is an excellent measuring tool for steel stud framing, HVAC installation, electrical works, and residential construction. The device features a rubber-coated housing and a magnetic mounting device that can be attached to any metal plate for maximum versatility. The pendulum lock is designed for safe transport and fast settling, self-levelling tilt mode that provides accurate point and reference lines almost instantly. The easy-to-use one-button operation allows the user to choose between the auto-levelling mode or manual levelling mode, depending on the application.





- Features horizontal and vertical modes which projects two lines for a wide array of level and alignment applications up to 10 meters
- One-button operation to easily choose between the auto-levelling mode or manual levelling mode
- Magnetic mounting device that attaches to metal plates for quick and easy setup
- Smart Pendulum System to self-levels and indicate out-of-level position
- Ergonomic, compact and lightweight easy to use, easy to store

- Operating Manual
- USB Cable
- Adapter

Specifications	Range
Laser Type	Green LD
Laser Lines	2 lines
Operating Distance	10m
Laser Accuracy	±3mm/10m
Self-leveling range	3°±1°
Self-leveling time	3s
Working hours	4h
Laser Wavelength	520nm
Laser Class	2
Power	1.5V battery x 2 (LR6)
Product Net Weight	240g
Product Size	85.5mm x 62mm x 90.3mm

### **Laser Leveler**

### G9500 Series - G9506

The GAZELLE G9506 12-Line 3D Laser Level is a compact, high-speed levelling and alignment solution for fast and accurate level reference in short, mid-range, horizontal and vertical applications. The professional twelve-line green laser level makes it ideal for both exterior and interior work with a laser beam up to three times brighter than the red laser beam, making it ideal for projects over longer distances or with lower lighting. With a working range up to 40 meters, the G9506 is an excellent measuring tool for steel stud framing, HVAC installation, electrical works, and residential construction. The device features a rubber-coated housing and a magnetic mounting device that can be attached to any metal plate for maximum versatility. The manual mode allows the user to lock the crossline, so the operator can lock the line and set the level at any desired angle. The pendulum lock is designed for safe transport and fast settling, self-levelling tilt mode that provides accurate point and reference lines almost instantly. The easy-to-use two-button operation allows the user to choose among crossline, horizontal or vertical modes, depending on the application.





- Features horizontal and vertical modes which projects twelve lines for a wide array of level and alignment applications up to 40 meters
- Two-button operation to easily choose between the crossline, horizontal or vertical modes
- Magnetic mounting device that attaches to metal plates for quick and easy setup
- · Smart Pendulum System to self-levels and indicate out-of-level position
- Manual mode to lock the line and set the level at any desired angle
- Ergonomic, compact and lightweight easy to use, easy to store

- Operating Manual
   USB Cable
- Adapter

Specifications	Range
Laser Type	Green LD
Laser Lines	3D 12 lines
Operating Distance	40m
Laser Accuracy	±3mm/10m
Outdoor Pulse Mode	$\checkmark$
Remote Control	
Self-leveling range	±3°
Self-leveling time	<3s
Working Hours	>6h
Laser Wavelength	520nm
Laser Class	2
Power	3.7V Li-ion battery 5200mAh
Product Net Weight	694g
Product Size	138mm x 89mm x 147mm

### **Laser Leveler**

### G9500 Series - G9505-II

The GAZELLE G9505-II 2-Line Laser Level is a compact, high-speed levelling and alignment solution for fast and accurate level reference in short, mid-range, horizontal and vertical applications. The professional two-line green laser level makes it ideal for both exterior and interior work. With a working range up to 30 meters, the G9505-II is an excellent measuring tool for steel stud framing, HVAC installation, electrical works, and residential construction. The device features a rubber-coated housing and a magnetic mounting device that can be attached to any metal plate for maximum versatility. The pendulum lock is designed for safe transport and fast settling, self-levelling tilt mode that provides accurate point and reference lines almost instantly. The easy-to-use two-button operation allows the user to choose between the auto-levelling mode or manual levelling mode, depending on the application.





- · Laser brightness adjustable 3 levels of saving mode
- Double condenser lens, object modes, horizontal or vertical or cross line laser can be selected
- The vertical line passes through the ceiling, easy for ceiling construction laying process
- Longer operating time 4 x 1.5V x AA batteries
- Pulse mode
- Low power indicator

#### **Standard Accessories**

Instruction manual

• 4 x AA batteries

- Magnetic mounting bracket
  - Target plate
    - Hard carry case

Eye glasses

Specifications	Range
Laser type	Green laser
Laser lines	2 lines / vertical / horizontal
Laser class	2
Laser wavelength	505-503nm
H/V accuracy	±2mm/10m
Self-leveling range	4°±1°
Working range	30m
Power supply	1.5V battery x 4
Operating temperature	-10°C to 50°C
Mount size	1/4-20 mounting thread
IP rating	IP54
Storage temperatue	-25°C to 75°C
	~8 hours normal mode
Operating time	~10 hours pulse mode
	~30 hours power saver mode

## GAZELLE<sup>®</sup>

### **Laser Leveler**

### G9500 Series - G9506-II

The GAZELLE G9506-II 12-Line 3D Laser Level is a compact, high-speed levelling and alignment solution for fast and accurate level reference in short, mid-range, horizontal and vertical applications. The professional twelve-line green laser level makes it ideal for both exterior and interior work with a laser beam up to three times brighter than the red laser beam, making it ideal for projects over longer distances or with lower lighting. With a working range up to 40 meters, the G9506-II is an excellent measuring tool for steel stud framing, HVAC installation, electrical works, and residential construction. The device features a rubber-coated housing and a magnetic mounting device that can be attached to any metal plate for maximum versatility. The manual mode allows the user to lock the crossline, so the operator can lock the line and set the level at any desired angle. The pendulum lock is designed for safe transport and fast settling, self-levelling tilt mode that provides accurate point and reference lines almost instantly. The easy-to-use two-button operation allows the user to choose among crossline, horizontal or vertical modes, depending on the application.





- Multifunctional laser tools 3 x 360° 3D green laser
- · Power saving outdoor pulse mode
- Self leveling and manual mode, ideal for tilting laser lines manually at any angle
- Type-C charging. 12.5 hours working time on normal mode and 25 hours working time on pulse mode per battery.
- Strong over-molded metal top laser window with IP54 water/dust resistance ensures you work well in hazardous working conditions
- 1/4" and 5/8" mounting threads to suit different tripods

- Operating manual
- Magnetic mounting bracket
- USB cable and adapter
- 2 x 7800 mAH battery
- Eye glasses
- Target plate
- Hard carry case

Specifications	Range
Laser type	Green laser
Laser lines	3D 12 lines
Laser class	2
Laser wavelength	520nm
Leveling accuracy	±3mm/10m
Horizontal/Vertical accuracy	±3mm/10m
Leveling duration	≤3s
Leveling/Compensation range	4°±1°
Working distance	30m, 60m pulse mode
Operating time	12.5 hours with all laser beams on 25 hours under pulse mode
Power source	Li-ion battery 7800Mah
IP rating	IP54
Operation temperature range	-10°C~50°C
Storage temperature	-25°C~75°C
Max relative air humidity	90%
Mount size	1/4 and 5/8"
Product net weight	1.05kg
Product size	139mm x 188mm x 99mm

# GAZELLE<sup>®</sup>



Scan for video

## Thermal Imager, 160x120p

### G9700 Series - G9701

The GAZELLE G9701 Infrared Thermal Imager delivers industrial performance troubleshooting to boost your team's productivity. With 160 x 120 resolution, the G9701 will enable you to inspect large areas quickly and easily up to 550°C for your HVAC, switchgear, solar & electric panel, electrical, mechanical, and building problems. The camera's manual focus enables you to precisely target areas allowing the camera to maintain sharp images & accurate results. The 3.5inch LCD screen displays infrared images in 4 modes – thermal, fusion, optical, and picture-in-picture to help you find problems faster. Additionally, with 16GB of internal storage, you can document and store thousands of pictures and videos easily. The rechargeable lithium-ion battery can work without a break with for up to 5 hours, giving users peace of mind as they work through challenging tasks. With an ergonomic, rugged build, the G9701 withstands a 2-meter drop test, and with the IP54 rating against dust and water particles, users can work efficiently across several applications. The GAZELLE Mobile and PC software application for thermal imagers allows you to get more from your device with features like remote access to use the camera in real-time to document pictures & videos, tools to optimize images, and create detailed, professional reports.





- 160 x 120 resolution (thermal), and 8 MP resolution (optical)
- DDE, 3D DNR, and adaptive AGC
- 640 x 480 resolution
- 3.5" LCD touch display
- Up to five hours continuous running

#### **Standard Accessories**

- User Manual
- Power Adapter Kit
- USB Cable
- Professional Carry Case
- Wrist Strap
- Battery
- Charging Dock

### Functions

### Thermography

Device detects the real-time temperature and display it on the screen.

### Storage

Device is equipped with built-in memory module to store recorded videos, captured snapshots, and important data.

### Fusion

Device can display fusion of thermal view and optical view.

### **Palette and Alarm**

Device supports multiple palettes, and you can set the palette mode according to the alarm function.

### LED Light

LED Light supplement makes the device a torch in required scenarios.

### Laser Light Supplement

Long-distance laser light supplement to point the thermography target.

Specifications		Best Accuracy
	Image Sensor	Uncooled Focal Plane Arrays
	Resolution	25Hz: 160 x 120
	Pixel Pitch	17µm
	Response Waveband	8µm to 14µm
Thermal Module	NETD	< 40 mk (@ 25 °C, F#=1.0)
	Field of View	25° x 18.7°
	Focal Length	6.2 mm (Manual Focus)
	IFOV	2.74 mrad
	Aperture	F 1.1
	Picture Resolution	Configurable: 2 MP, 5 MP, 8 MP
Optical Module	Video Resolution	640 x 480
	Monitor	640 x 480 resolution, 3.5" LCD touch display
	Palettes	Black hot, White hot, Red hot, Rainbow, Ironbow, Fusion, Rain
	Digital Zoom	Thermal: 1x, 2x, 4x
Image Display	Thermal / Optical	Thermal/Optical/Fusion image/Picture in Picture
inage Display	Picture in Picture	Support Thermal View in Optical View
	Fusion	Support (Thermal View and Optical View Combined)
	Record Video	Support on-board video recording
	Rules	Max. Temperature; Min. Temperature; Center Temperature; Custom Point/Line/Area Thermography
Thermography	Range	-20 °C to 550 °C (-4 °F to 1022 °F)
0 1 7	Accuracy	Max (±2 °C, ±2%)
	Battery Type	Dismountable and rechargeable Li-ion Battery
Battery		5 hours in normal temparature, with Wi-Fi, Bluetooth, and supplement light of
-	Battery Operating Time	4 hours in normal temparature, with Wi-Fi, Bluetooth, and supplement light or
	Laser Light	Support (Point to the thermography target)
	Storage	Built-in memory module (16 G)
Functions	Photo	Thermal/Optical/Fusion Image
FUNCTIONS	Video	Thermal/Optical/Fusion Image
	Lighting	Support
	Wi-Fi	Support

### Image Display Modes



www.gazelleindustrial.com

### Accessories















User Manual (x1)

Power Adapter Kit (x1)

USB Cable (x1)

Professional Carry

Case (x1)

Wrist Strap (x1)

Battery (x2)

Charging Dock (x1)

### **Product Applications**



**HVAC Inspection** 



Switchgear Inspection



Solar Panel Inspection



**Electric Panel Inspection** 



Industrial Motor Inspection



**Building Inspection** 

### **Ordering Information**

Gazelle G9701 160 x 120 Industrial Thermal Imager; 25 Hz

#### Included

Thermal Camera; AC Power Supply (including universal adapters); USB Cable; Hard Carry Case; Wrist Strap; User Manual Batteries: Charging Dock Station Available by free download: Gazelle Desktop Software & User Manual



### **Desktop and Mobile Software Available**

- Supports Wi-Fi connection and WLAN hotspot
- Edit and optimize images for simpler analysis
- · Generate detailed reports

## Thermal Imager, 192x144p

### G9700 Series - G9701PR0

The GAZELLE G9701PRO Infrared Thermal Imager delivers industrial performance troubleshooting to boost your team's productivity. With 192 x 144 resolution, the G9701PRO will enable you to inspect large areas quickly and easily up to 550°C for your HVAC, switchgear, solar & electric panel, electrical, mechanical, and building problems. The camera's manual focus enables you to precisely target areas allowing the camera to maintain sharp images & accurate results. The 3.5inch LCD screen displays infrared images in 4 modes – thermal, fusion, optical, and picture-in-picture to help you find problems faster. Additionally, with 16GB of internal storage, you can document and store thousands of pictures and videos easily. The rechargeable lithium-ion battery can work without a break with for up to 5 hours, giving users peace of mind as they work through challenging tasks. With an ergonomic, rugged build, the G9701PRO withstands a 2-meter drop test, and with the IP54 rating against dust and water particles, users can work efficiently across several applications. The GAZELLE Mobile and PC software application for thermal imagers allows you to get more from your device with features like remote access to use the camera in real-time to document pictures & videos, tools to optimize images, and create detailed, professional reports.





- Thermal resolution 192 x 144 (27,648 pixels) Super resolution 384 x 288 (110,592 pixels)
- 8 MP resolution (optical)
- DDE, 3D DNR, and adaptive AGC
- 640 x 480 resolution
- 3.5" LCD touch display
- Up to five hours continuous running

#### **Standard Accessories**

- User Manual
- Power Adapter Kit
- USB Cable
- Professional Carry Case
- Wrist Strap
- Battery
- Charging Dock

### Functions

### Thermography

Device detects the real-time temperature and display it on the screen.

### Storage

Device is equipped with built-in memory module to store recorded videos, captured snapshots, and important data.

### Fusion

Device can display fusion of thermal view and optical view.

### **Palette and Alarm**

Device supports multiple palettes, and you can set the palette mode according to the alarm function.

### LED Light

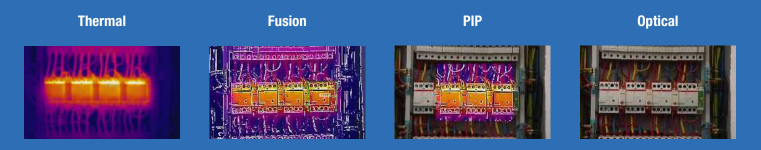
LED Light supplement makes the device a torch in required scenarios.

### Laser Light Supplement

Long-distance laser light supplement to point the thermography target.

Specifications		Best Accuracy
	Image Sensor	Uncooled Focal Plane Arrays
	Resolution	25Hz: 192 x 144 (thermal resolution)   384 x 288 (super resolution)
	Pixel Pitch	17µm
	Response Waveband	8µm to 14µm
Thermal Module	NETD	< 40 mk (@ 25 °C, F#=1.0)
	Field of View	25° x 18.7°
	Focal Length	6.2 mm (Manual Focus)
	IFOV	2.74 mrad
	Aperture	F1.1
	Picture Resolution	Configurable: 2 MP, 5 MP, 8 MP
Optical Module	Video Resolution	640 x 480
	Monitor	640 x 480 resolution, 3.5" LCD touch display
	Palettes	Black hot, White hot, Red hot, Rainbow, Ironbow, Fusion, Rain
	Digital Zoom	Thermal: 1x, 2x, 4x
Image Display	Thermal / Optical	Thermal/Optical/Fusion image/Picture in Picture
0 1 2	Picture in Picture	Support Thermal View in Optical View
	Fusion	Support (Thermal View and Optical View Combined)
	Record Video	Support on-board video recording
	Rules	Max. Temperature; Min. Temperature; Center Temperature; Custom Point/Line/Area Thermography
Thermography	Range	-20 °C to 550 °C (-4 °F to 1022 °F)
	Accuracy	Max (±2 °C, ±2%)
	Battery Type	Dismountable and rechargeable Li-ion Battery
Battery		5 hours in normal temparature, with Wi-Fi, Bluetooth, and supplement light of
	Battery Operating Time	4 hours in normal temparature, with Wi-Fi, Bluetooth, and supplement light or
	Laser Light	Support (Point to the thermography target)
	Storage	Built-in memory module (16 G)
Functions	Photo	Thermal/Optical/Fusion Image
	Video	Thermal/Optical/Fusion Image
	Lighting	Support
	Wi-Fi	Support

### Image Display Modes



www.gazelleindustrial.com

### Accessories















Power Adapter Kit (x1)

USB Cable (x1)



Professional Carry Case (x1)

Wrist Strap (x1)

Battery (x2)

Charging Dock (x1)

### **Product Applications**



**HVAC Inspection** 



Switchgear Inspection



Solar Panel Inspection



**Electric Panel Inspection** 



Industrial Motor Inspection



**Building Inspection** 

### **Ordering Information**

Gazelle G9701PR0 160 x 120 Industrial Thermal Imager; 25 Hz

#### Included

Thermal Camera; AC Power Supply (including universal adapters); USB Cable; Hard Carry Case; Wrist Strap; User Manual Batteries: Charging Dock Station Available by free download: Gazelle Desktop Software & User Manual



### **Desktop and Mobile Software Available**

- Supports Wi-Fi connection and WLAN hotspot
- Edit and optimize images for simpler analysis
- · Generate detailed reports

### Li-Ion Battery for G9701

G9701-BAT



- Battery Type: Lithium Battery
- Battery Voltage: 3.7V
- Battery Capacity: 5000 mAh

### **Battery Charging Dock for G9701**

G9701-CHA



- Power Input: 100~240V/0.7A
- Power Output: 12V/2A

# GAZELLE<sup>°</sup>





Scan for video

G9700 Series - G9706

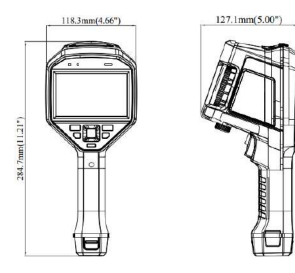
The GAZELLE G9706 Advanced Thermal Imager is packed with the high-performance features needed for fast and accurate surveying of high-voltage, hazardous targets, to safely and quickly diagnose hotspots that could lead to electrical and mechanical failures. If you are new to thermal imaging or if your camera is being used by a team with varying levels of thermal imaging experience, the G9706 offers a unique combination of 640 x 512 thermal resolution and field of view that allows even a novice thermographer to capture crisp and vibrant images and diagnose critical issues before they lead to system failures. Equipped with both manual and autofocus, you can target areas as close as 6in, or focus on larger areas from a greater distance. With temperature measurements up to 650°C, it helps quickly and accurately identify temperature problems in most industrial environments. The intuitive touch screen visual interface allows you to easily navigate the device and diagnose issues with sharper onscreen images, thanks to the 800 x 480 screen resolution. The G9706 also comes with an optional interchangeable lens covering the complete coverage of near and distant targets with 0.5x wide angle, as well as 2x and 3x zoom options.





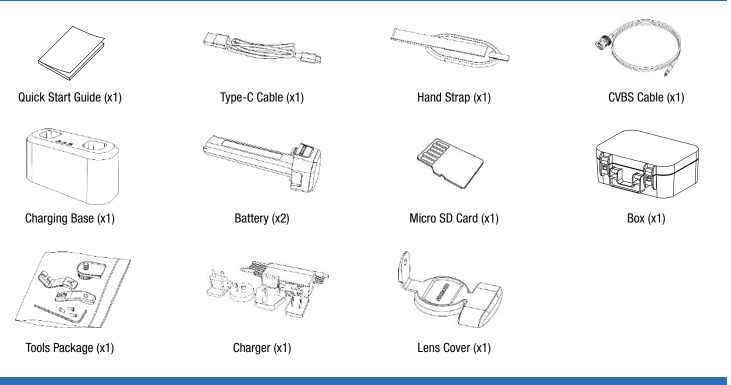
- Thermal resolution: 640 x 512 (327 680 pixels)
- NETD: < 35 mK (@ 25 °C, F#=1.0)
- Temperature measurement range: -20 °C to 650 °C (-4 °F to 1202 °F)
- Accuracy: Max (±2 °C/3.6 °F, ±2%)
- Measurement presets: Center spot, Hot spot, Cold spot, User Preset Point/Line/Area
- Auto/Manual/Laser focus
- 50 Hz image frequency
- 4.3" LCD touch screen display
- 8 MP optical camera
- Up to 4 hours continuous running

### Dimensions



Specifications		Best Accuracy
	Image Sensor	Vanadium Oxide Uncooled Focal Plane Arrays
	IR Resolution	640 x 512 (327 680 pixels)
	Pixel Pitch	17µm
	Spectral Range	8µm to 14µm
	NETD	< 35 mK (@ 25 °C, F#=1.0)
Thermal Module	Focal Length	25 mm
	Field of View	25° × 19°
	Image Frequency	50 Hz
	Focus	Continuous Autofocus/Autofocus/Manual Focus/Laser Assisted Focus
	IFOV (Spatial Resolution)	0.68 mrad
	Aperture	F1.1
	Minimum Focus Distance	0.3 m (0.98 ft)
	Picture Resolution	Configurable: 2 MP, 5 MP, 8 MP
o	Video Resolution	640 x 480
Optical Module	Focus	Fixed
	FOV	25° × 19°
	Display	800 x 480 resolution, 4.3" LCD touch screen
	Color Palettes	Black hot, White hot, Red hot, Rainbow, Ironbow, Fusion, Rain
Imaga Dianlay	Digital Zoom	Thermal: 1x, 2x, 4x, 8x
Image Display	Image Modes	Thermal/Optical/Fusion image/Picture in Picture
	Picture in Picture	Thermal Picture in Optical Picture
	Fusion	Thermal Picture and Optical Picture Combined
	Object Temperature Range	-20 °C to 650 °C (-4 °F to 1202 °F)
	Accuracy	Max (±2°C/3.6°F, ±2%)
	Measurement Presets	Center Spot, Hot Spot, Cold Spot, Off
Measurement	Point	10 User Presets
and Analysis	Line	1 User Presets
	Area	3 User Presets
	High Temperature Alarm	Audible Warning
	Color Alarn (Isotherm)	Above/Below/Interval/Insulation
	Storage Media	Removable Micro SD Card (64 GB)
Ctoross	Image Storage Capacity	60,000 Images
Storage	Image File Format	JPEG with Measurement Data Included

### **Packing List**



### **Optional**



10

Teleconverter 0.5x



Teleconverter 2x

Teleconverter 3.3x



### **Desktop and Mobile Software Available**

- Supports Wi-Fi connection and WLAN hotspot
- Edit and optimize images for simpler analysis
- · Generate detailed reports

## Pocket Thermography Camera, 256x192p

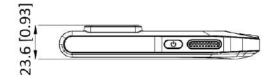
G9700 Series - G9710

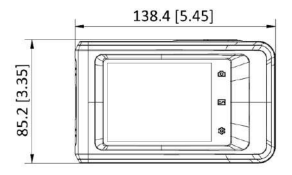
GAZELLE Pocket Thermography Camera is equipped with a high-resolution VOx detector, an 8 MP optical camera, and a 3.5" LCD touch screen. It helps you quickly and efficiently locate the hidden problems and accurately measure abnormal temperature. The wide temperature range of -20°C to 400°C is ideal for building inspection, HVAC, electrical, and mechanical equipment maintenance. The 25 Hz frame rate keeps up with fast inspections, and the Wi-Fi function allows the Pocket to share images in real time. It is a powerful thermography tool in your pocket, so it is always there whenever you need it.



- Thermal resolution: 256 × 192 (49, 152 pixels), NETD: < 40 mK (@ 25°C, F# = 1.0)</li>
- Accurately measure temperature from -20°C to 400°C ( -4°F to 752°F)
- Accuracy: Max. (± 2°C/3.6°F, ± 2%)
- 25 Hz image frequency
- Thermal, fusion, PIP, and optical modes,8 MP optical camera
- Manual, automatic, and 1-Tap level and span
- High temperature alarm
- Built-in 16 GB memory
- LED work light
- 1.0x to 4.0x continuous digital zoom
- 8 MP Optical camera
- Up to 4 hours continuous running

#### **Dimensions**







Unit: mm [inch]

Specifications		Best Accuracy
Infrared Image	IR Resolution	256 × 192 (49, 152 pixels)
	NETD	< 40 mK (@ 25°C, F#=1.0)
	Image Frequency	25 Hz
	Detector Pitch	12 µm
	Spectral Range	7.5 to 14 µm
	Focal Length	3.5 mm
	F-number	F1.1
	Field of View (FOV)	50° x 37.2°
	Spatial Resolution (IFOV)	3.43 mrad
	Min. Focus Distance	0.3 m (0.98 ft)
	Focus Mode	Focus Free
	Visual Camera	3264 × 2448 (8 MP)
	Display	640 × 480 Resolution, 3.5" LCD Touch Screen
	Screen Brightness	Manual
Image Display	Digital Zoom	1.0x to 4.0x continuous
	Color Palettes	White Hot, Black Hot, Rainbow, Ironbow, Red Hot, Fusion, Rain
	Image Modes	Thermal/Visual/Fusion/PIP/Blending
	Object Temperature Range	-20°C to 400°C (-4°F to 752°F)
Measurement and Analysis	Accuracy	Max (±2°C/3.6°F, ±2%), for the ambient temp. 15°C to 35°C (59°F to 95°F and object temp. above 0°C (32°F)
and inaryolo	Measurement Tools	Center Spot, Hot Spot, Cold Spot
	Level and Span Mode	Auto/Manual/1-Tap Touch-screen
	Storage Media	Built-in 16 GB flash memory
	Image Storage Capacity	Approx. 60,000 Images
Data Storage and Communication	Annotations	Voice note: max. 60 seconds; Text note: max. 200 characters
	Video Storage Capacity	Approx. 54 hours
	Video File Format	MP4 video
	Wi-Fi	802.11 b/g/n (2.4 GHz and 5 GHz)
	Bluetooth	Bluetooth 4.2
	USB Interface	USB Type-C
	LED Light	Yes
	Battery Type	Rechargeable Li-ion battery
	Battery Operating Time	Approx. 4 hours
	Battery Charging Time	Approx. 2.5 hours fully charged
General	Protection Level	IP54
Gonordi	Drop Test Height	2 m (6.56 ft)
	Working Temperature Range	-10°C to 50°C (-4°F to 122°F)
	Storage Temperature Range	-20°C to 60°C (-4°F to 140°F)
	Relative Humidity	< 95% non-condensing
	Weight	Approx. 218 g (0.481 lb)
	Dimension	$138.5 \times 85.2 \times 23.6 \text{ mm} (5.45 \times 3.35 \times 0.93 \text{ in})$
	Tripod Mounting	UNC ¼"-20

### **Packing List**



Camera (x1)



Carrying Pouch (x1)



Quick Start Guide (x1)



Wrist Strap (x1)

### Optional



P201- MACRO



2925ZJ-TM01-BRACKET (Accessory Included)



### **Desktop and Mobile Software Available**

Power Supply (x1)

- Supports Wi-Fi connection and WLAN hotspot
- Edit and optimize images for simpler analysis
- Generate detailed reports



USB Cable (x1)

## **Heavy Duty Test Lead Probes**

G9901

The Gazelle G9901 Heavy Duty Test Lead Probes are designed to enhance your ability to take electrical measurements for a variety of electronics, industrial and automotive applications.



- Leads length: 900mm, Rod length: 136mm
- Tip length: 15.7mm
- Safety level: CAT III 1000V/CAT IV 600V 20A
- Safety certificate: EN 61010-031 A1: 2015
- Features and application: UL 16AWG double insulated wire

### **Universal Tripod**

### G9903

The Gazelle G9903 Universal Tripod is made of high-quality aluminum alloy and engineering plastic, which is strong and resistant to falling. It is equipped with a storage bag for easy carrying.



- Adjustable height 600 mm to 1500 mm
- Four-section lever-lock legs provide flexibility
- Universal interface 5/8" screw with 1/4" adapter
- Reinforcement support design

Standard Accessories

Carrying Bag

### **Appliance Pass and Failed Labels**

G9904



- Easy peel 38x25mm adhesive labels for PAT tested quipment
- · Polyvinyl labels for extreme durability
- Each pass label contains space for writing a test date, next due date, fuse rating, appliance ID and the name of the person who carried out the PAT test
- Each fail label contains space for writing a test date, appliance ID and the name of the person who carried out the PAT test pressure monitoring and recording

### **Items Included**

- 1000 pcs. pass stickers roll
- 200 pcs. fail stickers roll



### **Sleeve Terminal Crimper**

Crimping capacity: outer diameter 0.25-6 mm<sup>2</sup>





### **Non-Preinsulated Terminal Crimper**





## **Pre-Insulated Terminal Crimper**

Crimping capacity: outer diameter

1-6 mm<sup>2</sup>



SKU	SKU Description
G80403	1-6 mm <sup>2</sup> Pre-Insulated Terminal Crimper

### **Manual Hydraulic Crimping Tool**

G9600 Series - G9621

- Crimping head rotates 360°
- Two stage hydraulic, automatic pressure release
- Super quick, light, durable
- Flip top style for easy access to the fitting

- Hydraulic Crimping Tool
- Crimping Dies 6-300mm<sup>2</sup> (6,10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300)
- Carry Case
- User Manual

Specifications	Range
Crimping Force	6t
Stroke	17mm
Rated Pressure	700bar
Crimping Capacity	Max 300mm <sup>2</sup>
Net Weight	3.8kg
Standard Dies	Cu50-300mm <sup>2</sup>
Dimensions	50x17x7 cm
PP Plastic Case	67x30x12 cm

### **Manual Hydraulic Crimping Tool**

G9600 Series - G9622



- Crimping head rotates 360°
- Two stage hydraulic, automatic pressure release
- C-head with 42mm opening width for easy access to the fitting
- Suitable for crimping cable terminal, C-clamp, connector and overhead line

- Hydraulic Crimping Tool
- Crimping Dies 6-400mm<sup>2</sup> (6,10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300, 400)
- Carry Case
- User Manual

Specifications	Range
Crimping Force	12t
Stroke	42mm
Rated Pressure	700bar
Crimping Capacity	Max 400mm <sup>2</sup>
Net Weight	6.1kg
Standard Dies	Cu70-400mm <sup>2</sup>
Dimensions	56x17x7 cm
PP Plastic Case	67x30x12 cm



### **Battery Powered Hydraulic Crimping Tool**

G9600 Series - G9631



- Hydraulic Crimping Tool
- Crimping Dies 6-150mm<sup>2</sup> (6,10, 16, 25, 35, 50, 70, 95, 120, 150)
- Battery x 2 pcs (2.0Ah x 1 pc and 4.0Ah x 1 pc)
- Charger x 1 pc (UK Plug)
- Carry Case
- User Manual

Specifications	Range
Crimping Force	3.5t
Stroke	10mm
Oil Reservoir	50ml
Crimping Capacity	Max Cu150mm <sup>2</sup>
Cutting Range	/
Net Weight	2.2kg
Packing Case	Plastic Case
Standard Dies	Cu10-150mm <sup>2</sup>
Package Size	59x51x14 cm



### **Battery Powered Hydraulic Crimping Tool**

G9600 Series - G9632



- Hydraulic Crimping Tool
- Crimping Dies 6-300mm<sup>2</sup> (6,10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300)
- Battery x 2 pcs (2.0Ah x 1 pc and 4.0Ah x 1 pc)
- Charger x 1 pc (UK Plug)
- Carry Case
- User Manual

Specifications	Range
Crimping Force	6t
Stroke	17mm
Oil Reservoir	50ml
Crimping Capacity	Max Cu300mm <sup>2</sup> / Al240mm <sup>2</sup>
Cutting Range	/
Net Weight	2.91kg
Packing Case	Plastic Case
Standard Dies	Cu16-300mm <sup>2</sup>
Package Size	59x51x14 cm

### **Battery Powered Hydraulic Crimping Tool**

G9600 Series - G9633



- Flip top style, crimping head rotates 360°
- Two stage hydraulic, automatic pressure release
- LCD screen, display crimping times
- Equipped with LED work lights to make work easier
- High-capacity 18V power-on display lithium battery with fast charger
- PP plastic, molding in one, strong and anti-impact

- Hydraulic Crimping Tool
- Crimping Dies 6-300mm<sup>2</sup> (6,10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300)
- Battery x 2 pcs (18V, 4.0Ah)
- Charger x 1 pc (UK Plug)
- Carry Case
- User Manual

Specifications	Range
Crimping Force	6t
Stroke	17mm
Rated Pressure	700bar
Crimping Capacity	Max 300mm <sup>2</sup>
Net Weight	4.2kg
Standard Dies	Cu50-300mm <sup>2</sup>
Dimensions	28x7x29 cm
Packing Size	59x51x14 cm

### **Battery Powered Hydraulic Crimping Tool**

G9600 Series - G9634



- Flip top style, crimping head rotates 360°
- Two stage hydraulic, automatic pressure release
- LCD screen, display crimping times
- Equipped with LED work lights to make work easier
- High-capacity 18V power-on display lithium battery with fast charger
- PP plastic, molding in one, strong and anti-impact

- Hydraulic Crimping Tool
- Crimping Dies 6-400mm<sup>2</sup> (6,10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300, 400)
- Battery x 2 pcs (18V, 4.0Ah)
- Charger x 1 pc (UK Plug)
- Carry Case
- User Manual

Specifications	Range
Crimping Force	12t
Stroke	42mm
Rated Pressure	700bar
Crimping Capacity	Max 400mm <sup>2</sup>
Net Weight	6.8kg
Standard Dies	Cu50-400mm <sup>2</sup>
Dimensions	44x7x28 cm
Packing Size	59x51x14 cm

### **Hydraulic Hand Pump**

G9600 Series - G9645-II



- Double action speed pump
- Built in High-pressure and Low-pressure free switching valve
- Made of aluminum-titanium alloy
- Corrosion resistance,
- Impact resistance
- Suitable for various harsh environments
- Compatible with multiple tools
- Maximum Pressure: 700bar

#### Standard Accessories

- Hydraulic Hand Pump
- 2m Hose

#### Note:

Compatible for G9636 crimping head or G9646 cutting head and multipple tools

Specifications	Range
Rated Pressure	700bar
Pump Weight	5.0 kg
Transportation Box Weight	1.2 kg
Pump Dimensions (Hose not Included)	61 × 13 × 17cm
Transportation Box Dimensions	74 × 20 × 21cm

### **Battery Powered Hydraulic Pump**

G9600 Series - G9635



- Automatic reset
- Fast oil return
- Real-time display
- Wired control & wireless remote control
- Compatible with multiple tools

### **Standard Accessories**

- 2 Batteries (18V / 4.0Ah)
- 1 Charger (UK Plug)
- 2m Hose
- Wired Remote Control
- Wireless Remote Control
- Canvas Carrying Bag

Specifications	Range
Rated Pressure	700bar
Oil Output at High	0.2L / min, 2 Batteries
Pressure (20-700bar)	0.1L / min, 1 Battery
Oil Output at Low	1.3L / min, 2 Batteries
Pressure (0-20bar)	0.65L / min, 1 Battery
Tank Capacity	0.7L
Working Noisy	83dB(A)
Battery Type	Lithium Battery
Battery Voltage	18.0V DC
Output Current	4.0A
Charging Time	40min
Weight	7.5kg

### **Hydraulic Foot Pump**

G9600 Series - G9645



### Maximum Pressure:

• 700bar

### Note:

Compatible for G9636 crimping head or G9646 cutting head

Specifications	Range
Rated Pressure	700bar
Pump Weight	8.8kg
Transportation Box Weight	4.5kg
Pump Dimensions (Hose not Included)	560 × 180 × 205mm
Transportation Box Dimensions	720 × 200 × 300mm

### **Hydraulic Crimping Head**

G9600 Series - G9636



- U-type crimping head, sturdy and durable
- Pin-type crimping head for easy access to the fitting
- Quick couple for easy disassembly
- Powered by single acting hydraulic pump
- Light weight, suitable for overhead line work

#### **Standard Accessories**

- Crimping Dies 16-630mm<sup>2</sup>
- Canvas Carrying Bag

Specifications	Range
Crimping Force	25t
Stroke	20mm
Rated Pressure	700bar
Crimping Capacity	630mm <sup>2</sup>
Weight	5.5kg
Packing	Canvas Bag

### **Hydraulic Cutting Head**

G9600 Series - G9646



- Cutting capacity of:
- Max of 12T force
- 105mm dia. of Cu / Al / Light armoured cable

#### Note:

Compatible for G9645 foot pump or G9635 battery operated pump

Specifications	Range
Output Force	12t
Cutting Capacity	≤φ105mm
Rated Pressure	700bar
Weight	7.5kg
Length	550mm
Packing	Plastic Case



### **Ratchet Cable Cutter**



SKU	SKU Description
G80404	52 mm Ratchet Cable Cutter

### **Manual Hydraulic Cutting Tool**

G9600 Series - G9641



Specifications	Range	
Output Force	6t	
Rated Pressure	700bar	
Cutting Consolt	Max: Ø50mm Cu/Al	
Cutting Capacity	10kV 400mm <sup>2</sup>	
Net Weight	3.9kg	
Dimensions	56x17x8 cm	
Packing Size	51x22x11 cm	

### **Manual Hydraulic Cutting Tool**

G9600 Series - G9642



Specifications	Range	
Output Force	101	
Output Force	12t	
Rated Pressure	700bar	
Cutting Capacity	Max: Ø55mm Cu/Al/ACSR	
Cutting Capacity	Max: Ø22mm Steel Bar	
Net Weight	7kg	
Dimensions	61x17x8.5 cm	
Packing Size	51x22x11 cm	

### **Battery Powered Hydraulic Cutting Tool**

G9600 Series - G9651



#### **Standard Accessories**

- Battery x 2 pcs (18V, 4.0Ah)
  Charger x 1 pc (UK Plug)

Specifications	Range	
Output Force	12t	
Rated Pressure	700bar	
Cutting Capacity	Max: Ø105mm Cu/Al	
	Max: (10kV) 3x300mm <sup>2</sup> Armored Cable	
Net Weight	10.7kg	
Dimensions	640x90x280 mm	
Packing	Plastic Case	
Packing Size	66x48x12.5 cm	

### **Hydraulic Cutting Head**

G9600 Series - G9646



Cutting capacity of:

- Max of 12T force
- 105mm dia. of Cu / Al / Light armoured cable

#### Note:

Compatible for G9645 foot pump or G9635 battery operated pump

Specifications	Range
Output Force	12t
Cutting Capacity	≤φ105mm
Rated Pressure	700bar
Weight	7.5kg
Length	550mm
Packing	Plastic Case

### **Hydraulic Cutting Head**



Specifications	G9647	G9648	G9649	G9649-II	G9650
Output Force	10t	10t	18t	30t	10t
Cutting Capacity	120mm	130mm	185mm	160mm	170mm
Rated Pressure	700bar	700bar	700bar	700bar	700bar
Weight	12kg	20kg	24kg	24kg	25kg
Dimension	66 x 24 x 10cm	66 x 24 x 10cm	78 x 26 x 10cm	97 x 34 x 15cm	66 x 24 x 10cm
Pump Requirements	Single Action	Single Action	Single Action	Dual Action	Single Action
Packing	Plastic Case	Plastic Case	Wooden Case	Wooden Case	Plastic Case

### **Sheet Steel Puncher**



Specification	Range	
Model	G9685	
Standard Dies	6 Set - <sup>1</sup> /2" <sup>3</sup> /4" 1" 1 <sup>1</sup> /4" 1 <sup>1</sup> /2" 2"	
Output Force	9t	
Rated Pressure	700bar	
Punching Capacity	Plain Sheet Steel 3.2mm	
Functing capacity	Stainless Sheet Steel 1.6mm	



### **Busbar Cut and Punch Series**

G9680 Series - G9686 & G9688



G9686



#### G9686

- Busbar punching tool
- Standard sets of dies  $\phi 8$ , 10.5, 13.5, 17.5, 20.5mm

#### **Standard Accessories**

- Punching Head
- Punching Dies  $\phi 8$ , 10.5, 13.5, 17.5, 20.5mm

#### Note:

Compatible with G9645 foot pump, G9745-II hand pump, G9635 battery operated pump

#### G9686

- Busbar punching tool
- Standard sets of dies  $\phi 8$ , 10.5, 13.5, 17.5, 20.5mm

#### **Standard Accessories**

- Punching Head
- Punching Dies  $\phi 8$ , 10.5, 13.5, 17.5, 20.5mm

### Note:

Compatible with G9645 foot pump, G9745-II hand pump, G9635 battery operated pump

Specifications	G9686	G9688
Punching Force	31t	60t
Max Thickness	Cu/Al 13mm, Plain Steel10mm	Cu/Al 13mm, Plain Steel10mm
Rated Pressure	700bar	700bar
Punching Dies Included	Φ8, 10.5, 13.5, 17.5, 20.5mm	Ф16, 18, 22, 24mm
Weight	13.5kg	34kg
Dimension	25x10x37cm	-
Packing	Steel Case	Steel Case

### **Busbar Cut and Punch Series**

G9680 Series - G9681, G9683 & G9684



- Copper and Aluminum Busbar cutting tool
- Quick cut with smooth cut surface, chipping, cut waste easy to recycle
- V-type blade ensure cut surface not depressed, efficient contact area of busbar
- Scale engraved helps the center adjustment easier
- Quick coupler for easy disassembly
- Powered by single acting hydraulic pump

### Standard Accessories Cutting Head

#### Note:

Compatible with G9645 foot pump, G9745-II hand pump, G9635 battery operated pump

Specifications	G9681	G9683	G9684
Cutting Force	25t	30t	40t
Max Thickness	12mm	12mm	16mm
Rated Pressure	700bar	700bar	700bar
Max Cutting Width	150mm	200mm	200mm
Weight	28kg	35kg	46.5kg
Unit Dimension	27 x 19 x 42cm	31 x 20 x 42cm	33 x 20 x 45cm
Packing	Steel Case	Steel Case	Steel case
Packing Dimension	38 x 27 x 46cm	38 x 27 x 46cm	50 x 32 x 46cm

### **Hydraulic Bearing Puller Series**

G9670 Series - G9671 & G9672



- Three jaws bearing puller
- High strength alloy steel forged
- Four sections foldable and removable handle, easy to operate
- 360 ° swivel seat
- Puller body is equipped with a safety valve
- Hydraulic cylinder hard chrome treatment to strengthen hardness
- Claw load is more than 120% of the rated load

### **Standard Accessories**

• Hydraulic Bearing Puller

**Note:** With built-in hydraulic pump

Specifications	G9671	G9672
Force	12t	30t
Stroke (A)	85mm	111mm
Pressure Area	14.45cm <sup>2</sup>	42cm <sup>2</sup>
Claw Depth	260mm	435mm
Claw Distance	375mm	550mm
Weight	9.5kg	36kg
	B = 60mm	B = 98mm
Тор	C = 28mm	C = 50mm
	D = 118mm	D = 115mm
Claw End	A1 = 14mm	A1 = 20mm
	B1 = 10mm	B1 = 27mm
	C1 = 29mm	C1 = 38mm



### **Hydraulic Bearing Puller Series**

G9670 Series - G9673 & G9674



- Three jaws bearing puller
- High strength alloy steel forged
- Four sections foldable and removable handle, easy to operate
- 360 ° swivel seat
- Puller body is equipped with a safety valve
- Hydraulic cylinder hard chrome treatment to strengthen hardness
- Claw load is more than 120% of the rated load

**Standard Accessories** • Hydraulic Bearing Puller

#### Note:

Compatible with G9645 foot pump, G9745-II hand pump, G9635 battery operated pump

Specifications	G9673	G9674
_		
Force	12t	30t
Stroke (A)	85mm	111mm
Pressure Area	14.45cm <sup>2</sup>	<b>42</b> cm <sup>2</sup>
Claw Depth	260mm	435mm
Claw Distance	375mm	550mm
Weight	9.5kg	34kg
	B = 60mm	B = 98mm
Тор	C = 28mm	C = 50mm
	D = 118mm	D = 115mm
	A1 = 14mm	A1 = 20mm
Claw End	B1 = 10mm	B1 = 27mm
	C1 = 29mm	C1 = 38mm

### **18V Charger**



SKU	SKU Description
G9691	18V Charger

### **18V Battery**



G9694

SKU	SKU Description
G9692	18V, 2.0Ah Battery
G9694	18V, 4.0Ah Battery

### **Diagonal Pliers**





SKU	SKU Description
G80153	6" CR-V Diagonal Plier
G80154	7" CR-V Diagonal Plier

## **End Cutting Plier**



SKU	SKU Description
G80157	7" CR-V End Cutting Plier

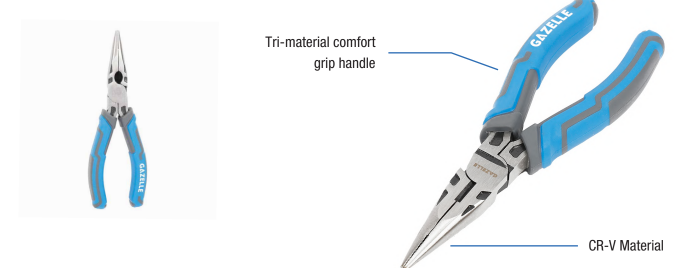
### **Linesman Pliers**





SKU	SKU Description
G80155	6" CR-V Linesman Pliers
G80156	8" CR-V Linesman Pliers

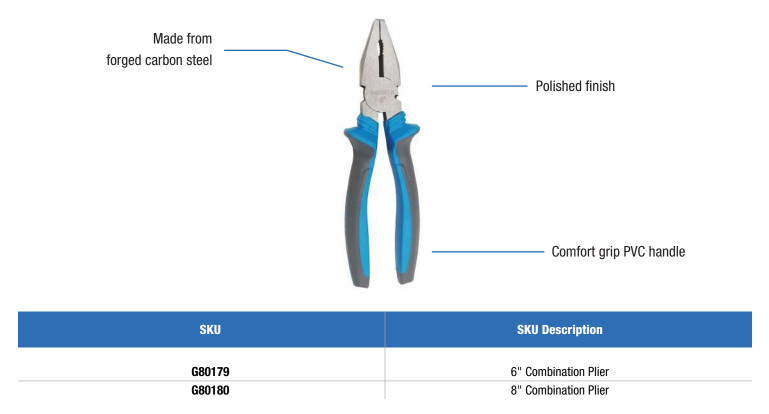
### **Long Nose Pliers**



SKU	SKU Description
G80151	6" CR-V Long Nose Pliers
G80152	8" CR-V Long Nose Pliers



### **Combination Pliers**

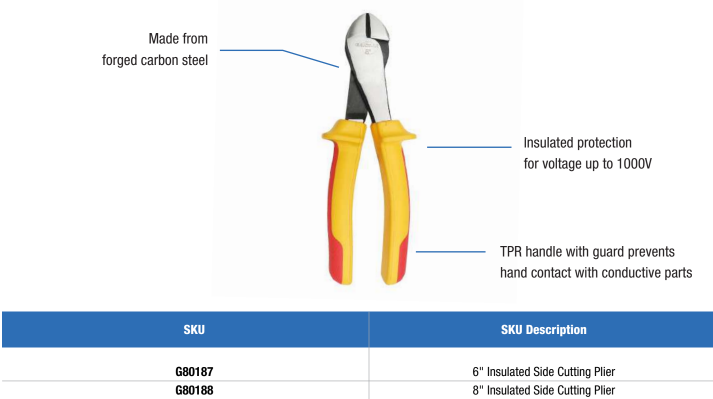


### **Side Cutting Pliers**

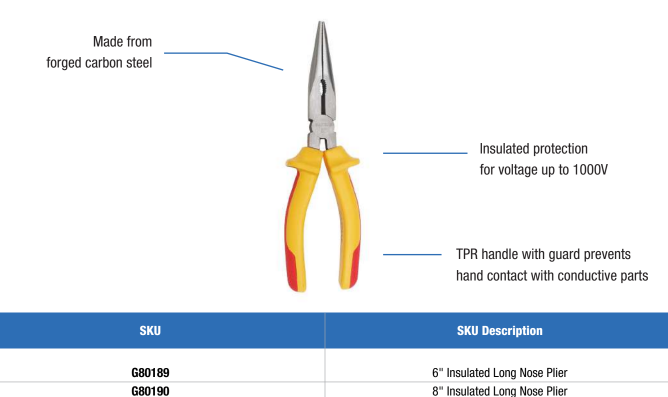


SKU	SKU Description
G80181	6" Side Cutting Plier
G80182	8" Side Cutting Plier

### **Insulated Side Cutting Pliers**

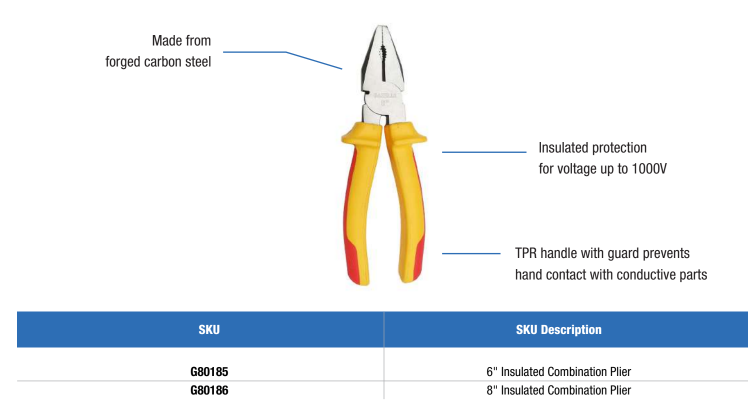


### **Insulated Long Nose Pliers**

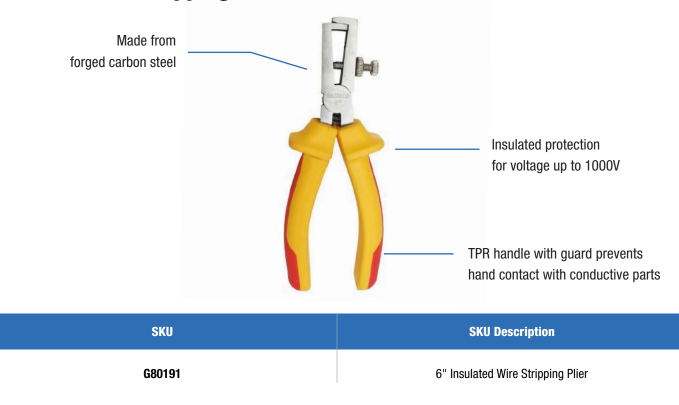




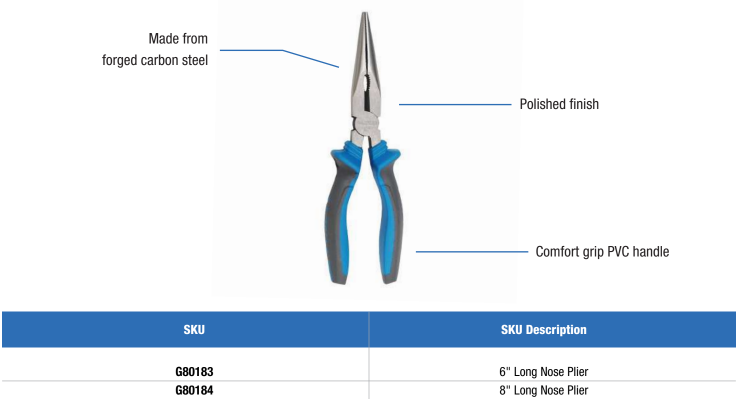
### **Insulated Combination Pliers**



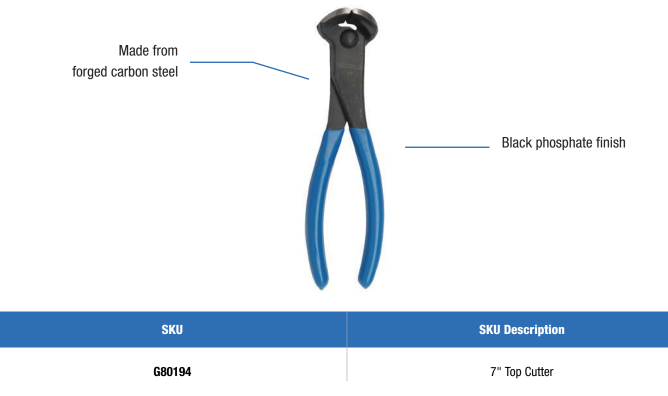
### **Insulated Wire Stripping Plier**



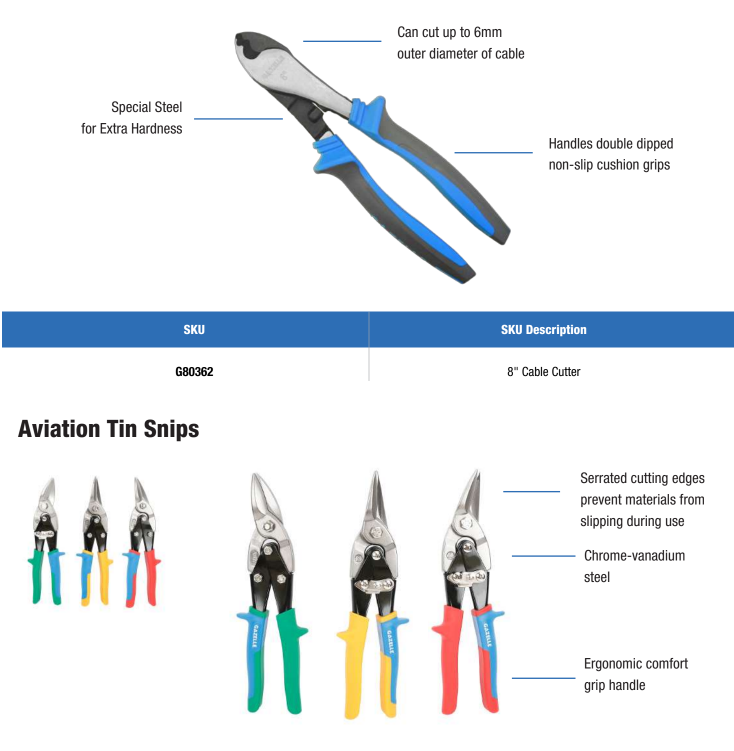
### **Long Nose Pliers**



### **Top Cutter**



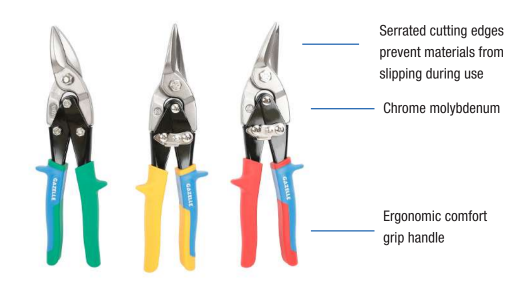
### **Cable Cutter**



SKU	SKU Description
G80120	10" Right Cut Aviation Tin Snip
G80121	10" Left Cut Aviation Tin Snip
G80123	10" Straight Cut Aviation Tin Snip

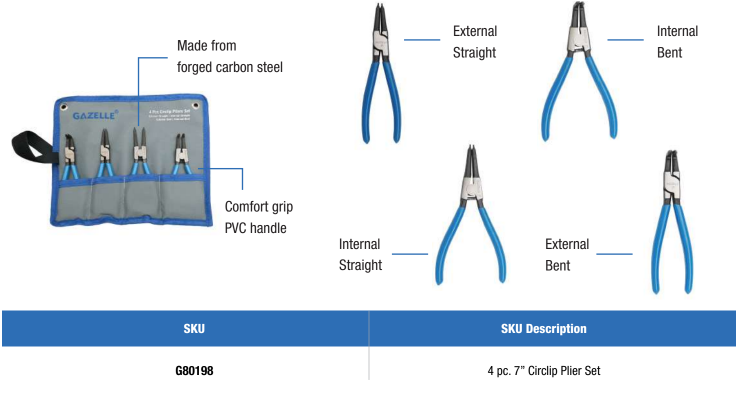
### **Aviation Tin Snips**



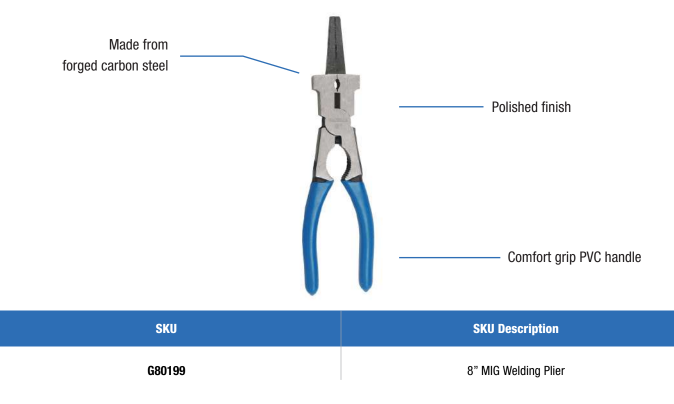


SKU	SKU Description
G80120N	10" Right Cut Aviation Tin Snip
G80121N	10" Left Cut Aviation Tin Snip
G80123N	10" Straight Cut Aviation Tin Snip

### **Circlip Plier Set**



### **MIG Welding Plier**



### **Adjustable Wrenches**



SKU	SKU Description
G80174	6" Adjustable Wrench
G80175	8" Adjustable Wrench
G80176	10" Adjustable Wrench
G80177	12" Adjustable Wrench
G80178	15" Adjustable Wrench

### **Waterpump Pliers**



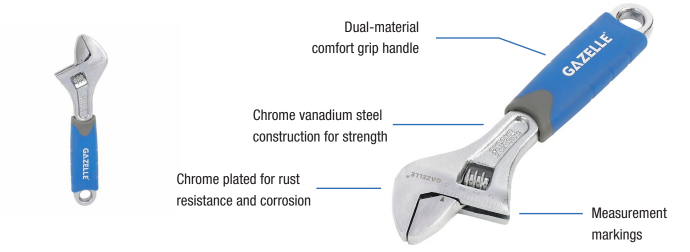
SKU	SKU Description
G80192	10" Waterpump Plier
G80193	12" Waterpump Plier

### **Groove Joint Pliers**



SKU	SKU Description
G80158 G80159	10" CR-V Groove Joint Pliers

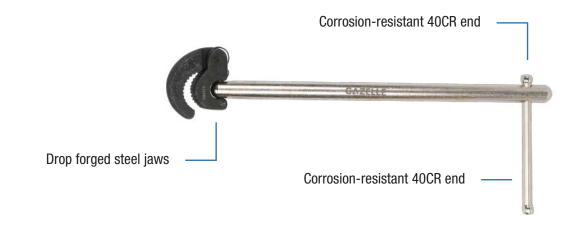
### **Adjustable Wrenches**



SKU	SKU Description
G80161	6" (160 mm) Adjustable Wrench
G80162	8" (200 mm) Adjustable Wrench
G80163	10" (250 mm) Adjustable Wrench
G80164	12" (300 mm) Adjustable Wrench

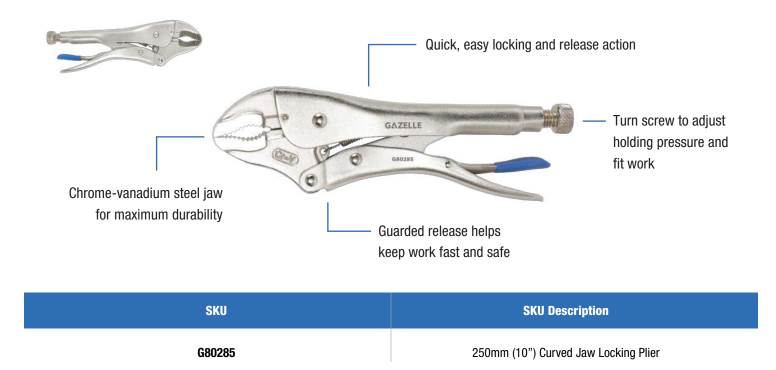


### **Adjustable Basin Wrench**

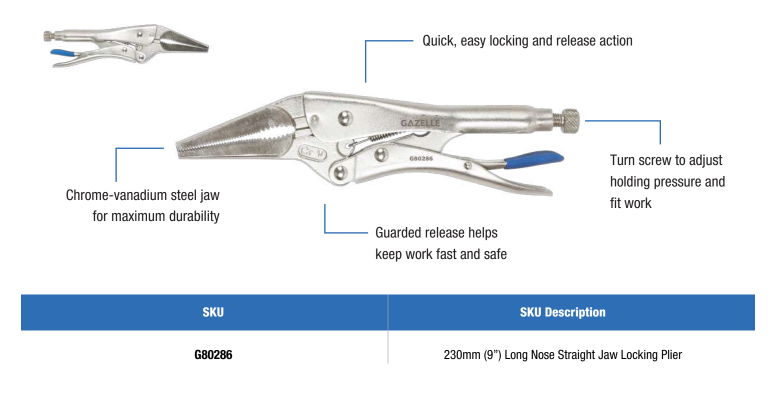


SKU	SKU Description
G80373	280mm (11") Adjustable Basin Wrench

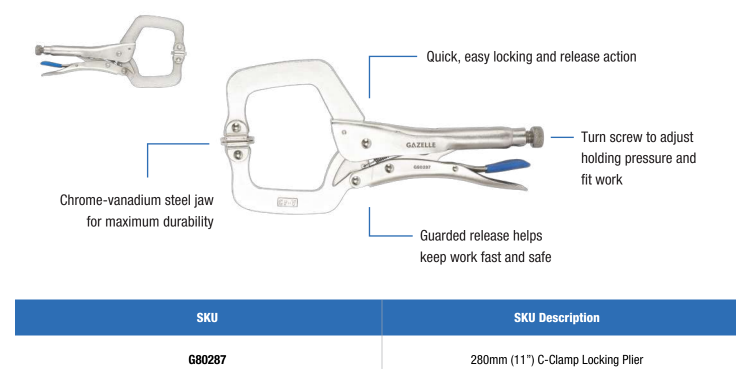
### **Curved Jaw Locking Plier**



### Long Nose Straight Jaw Locking Plier

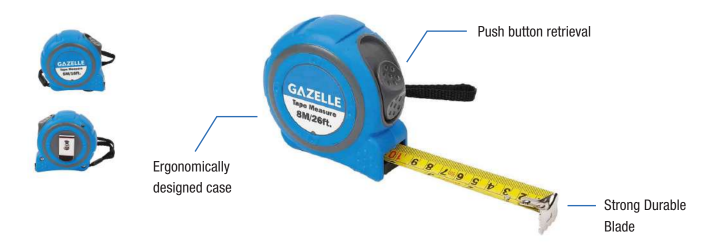


## **C-Clamp Locking Plier**



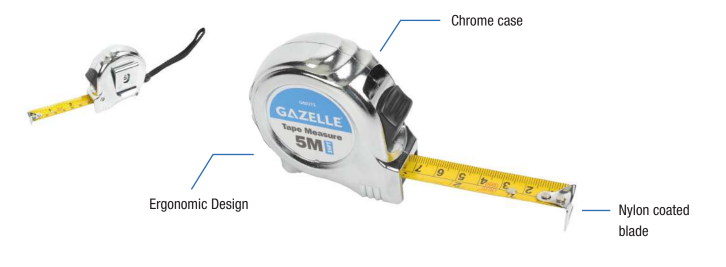
www.gazelleindustrial.com

### **Tape Measures w/ Rubber Cover**



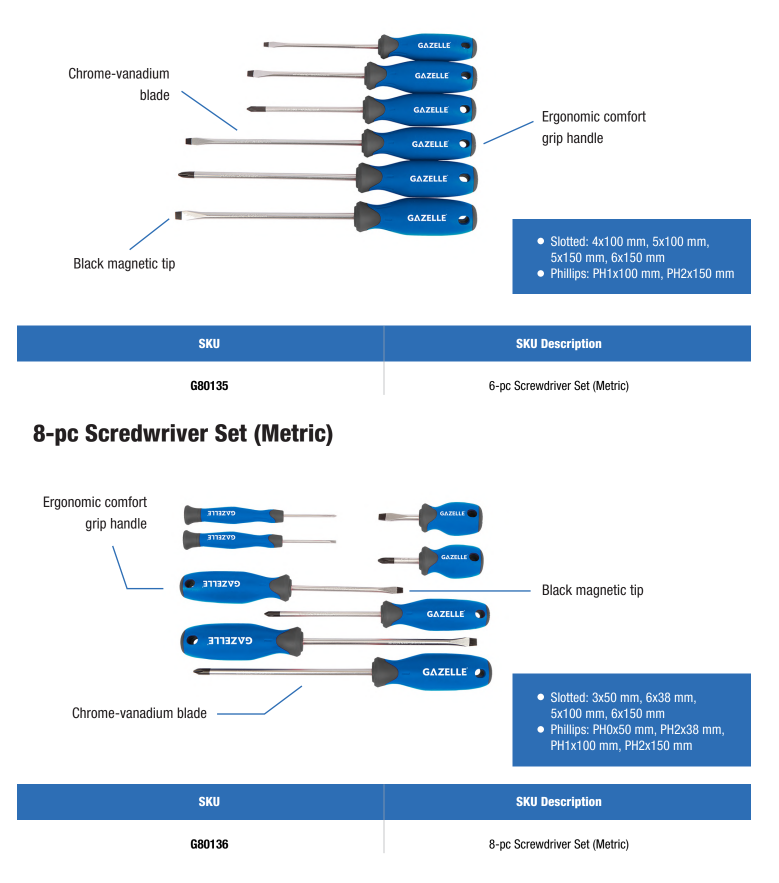
SKU	SKU Description
G80106	3m (10ft) Tape Measure with Rubber Cover
G80171	5m (16ft) Tape Measure with Rubber Cover
G80172	8m (26ft) Tape Measure with Rubber Cover

### **Chrome Tape Measure**

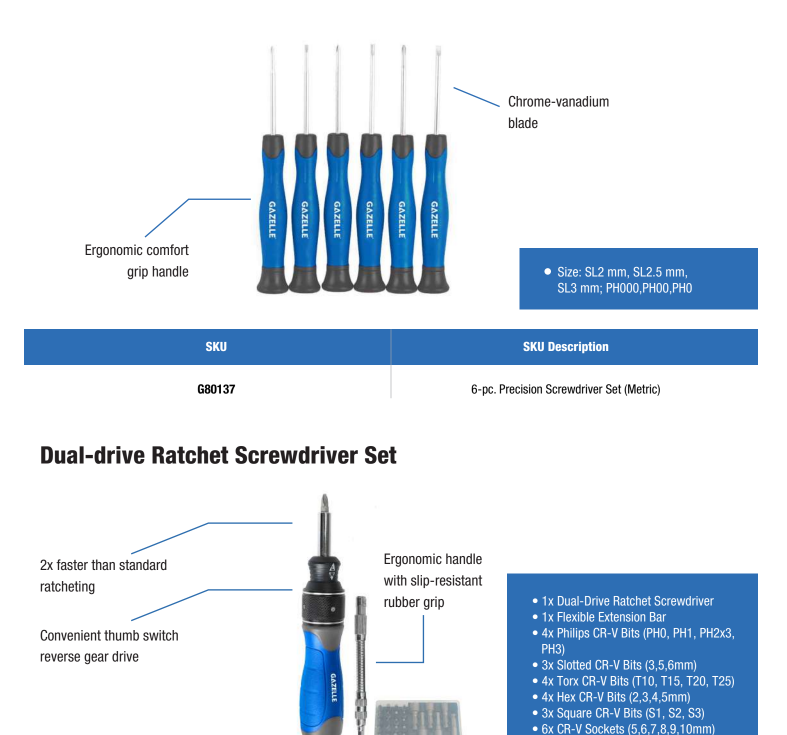


SKU	SKU Description
G80375	5m (16ft) ×19mm Chrome Tape Measure

### 6-pc. Screwdriver Set (Metric)



### **Precision Screwdriver Set**

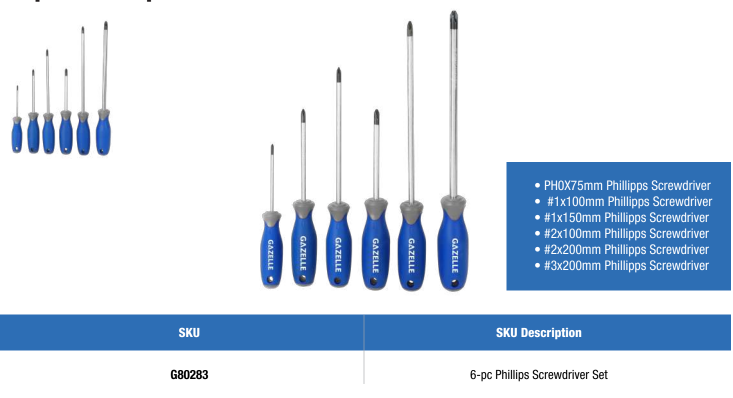


SKU	SKU Description
G80210	28-pc. Dual-drive Ratchet Screwdriver Set

### **6-piece Slotted Screwdriver Set**



### **6-piece Phillips Screwdriver Set**



### **5-piece Torx Screwdriver Set**



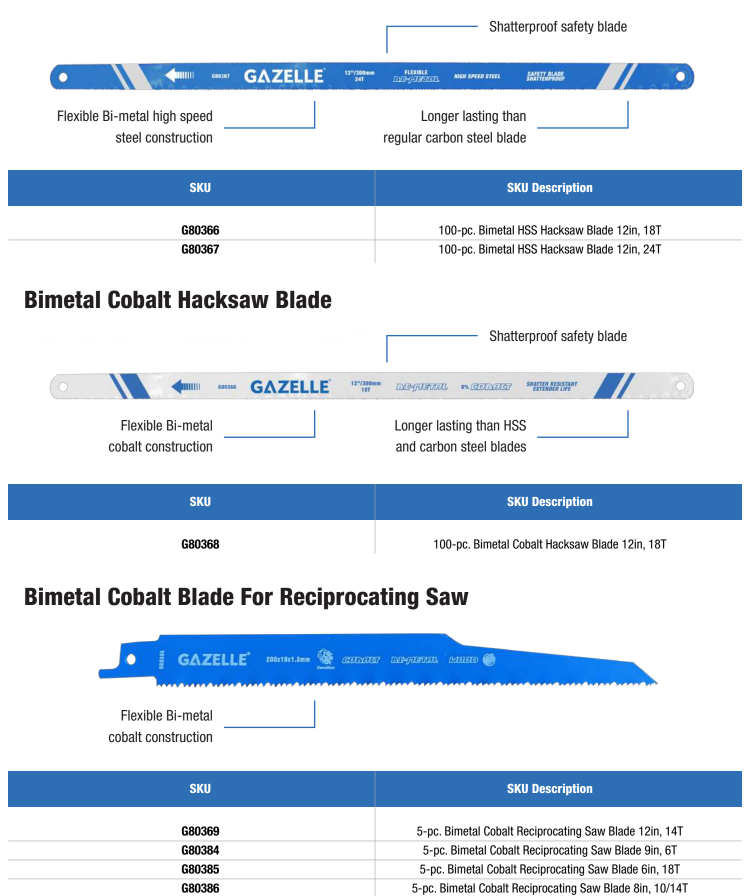
### 1/2" Torque Wrench



www.gazelleindustrial.com



### **Bimetal HSS Hacksaw Blade**



# GAZELLE<sup>®</sup>

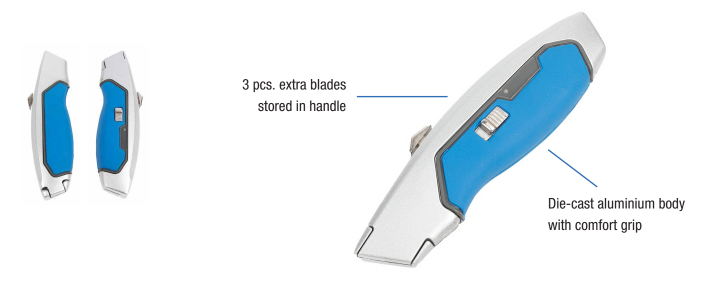
### **Retractable Utility Knife**



### **Auto-Retracting Safety Knife**

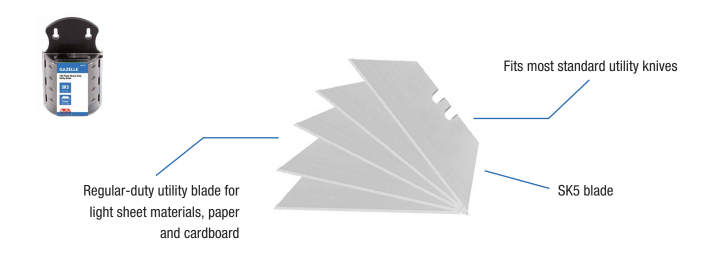


### **Quick-Change Utility Knife**



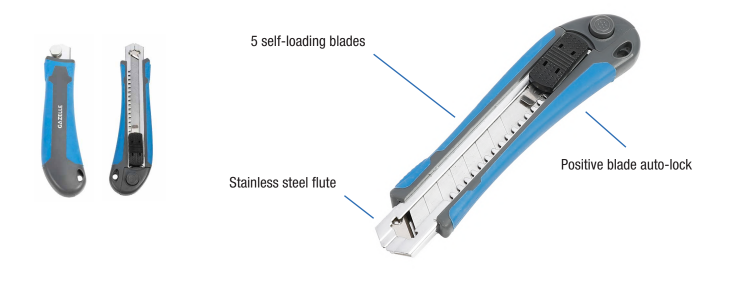
SKU	SKU Description
G80103	Quick-Change Utility Knife

### **Utility Knife Blades**



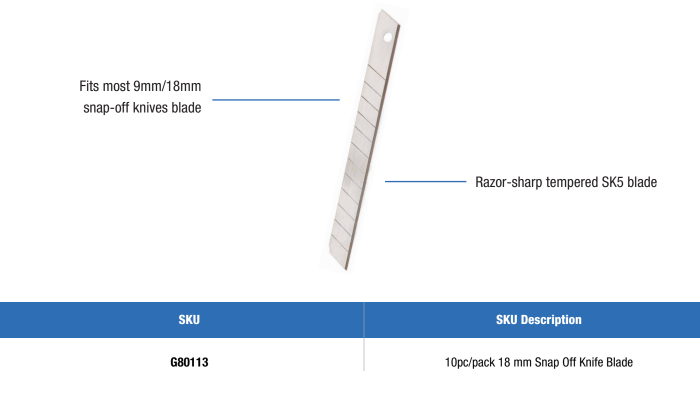
SKU	SKU Description
G80111	10-Pc. Utility Knife Blades
G80112	100-Pc. Utility Knife Blades

### **Plastic Snap-off Knife**

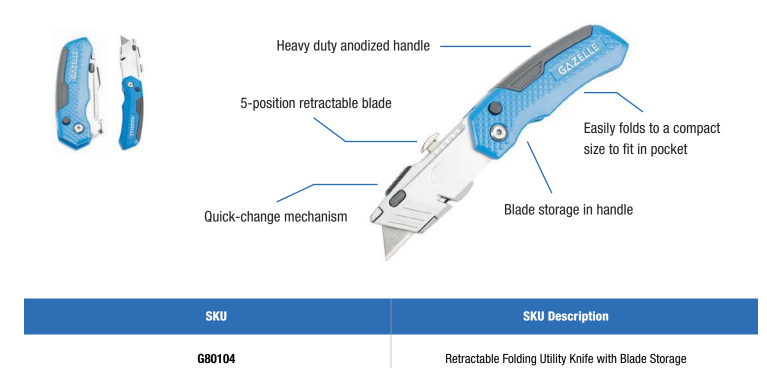


SKU	SKU Description
G80105	18 mm Plastic Snap-off Knife

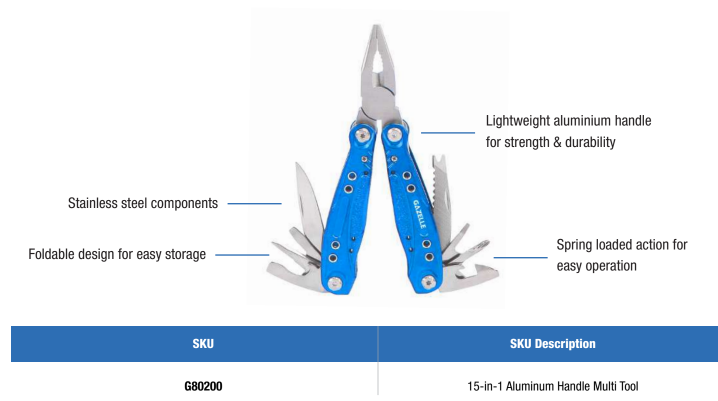
### **Snap Off Knife Blade**



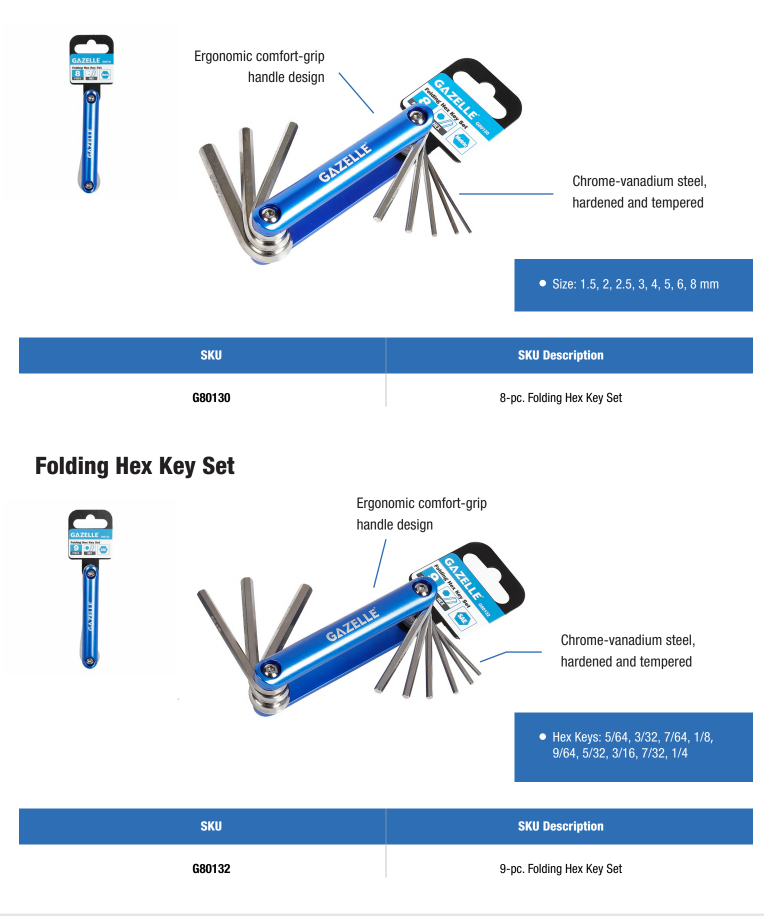
### **Retractable Folding Utility Knife w/ Blade Storage**



### **15-in-1 Aluminum Handle Multi Tool**



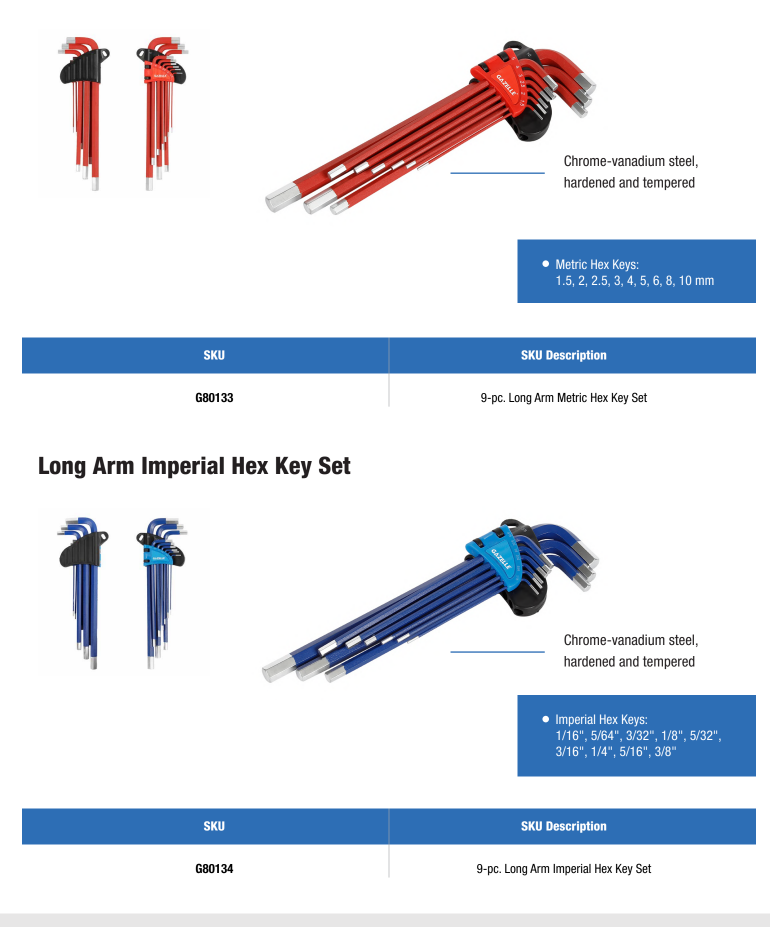
### **Folding Hex Key Set**



## **Folding Torx Key Set**



### Long Arm Metric Hex Key Set



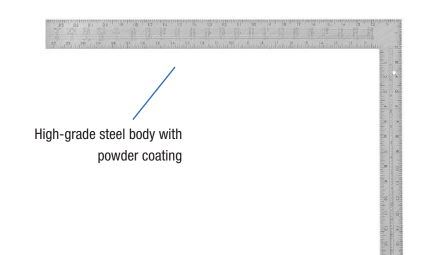
## Long Arm Ballpoint Hex Key Set



SKU	SKU Description
G80141	9-pc. Long Arm Ballpoint Hex Key Set (1.5-10mm)

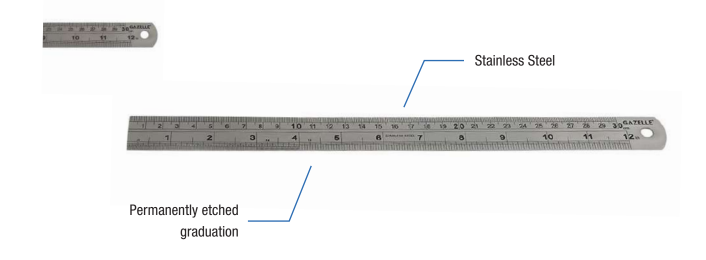


### **Steel Carpenter Square**



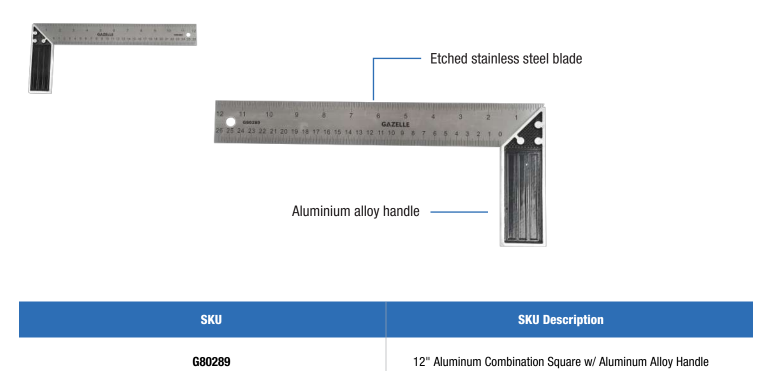
SKU	SKU Description
G80173	400x600 mm Steel Carpenter Square

#### **Stainless Steel Rulers**

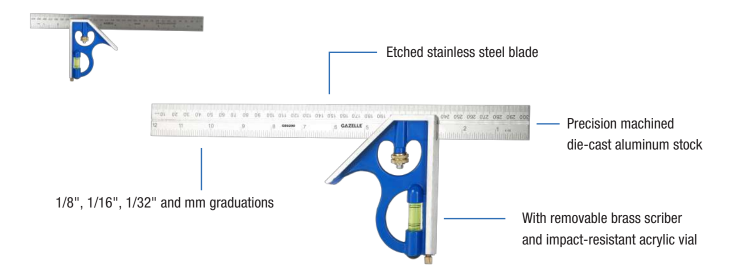


SKU	SKU Description
G80218	12" Stainless Steel Ruler
G80219	48" Stainless Steel Ruler

## **Aluminum Combination Square w/ Aluminum Alloy Handle**



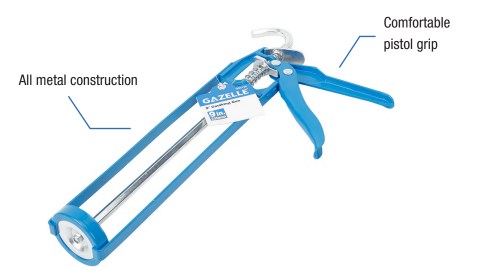
### **Aluminum Combination Square**



SKU	SKU Description
G80290	12" Aluminum Combination Square

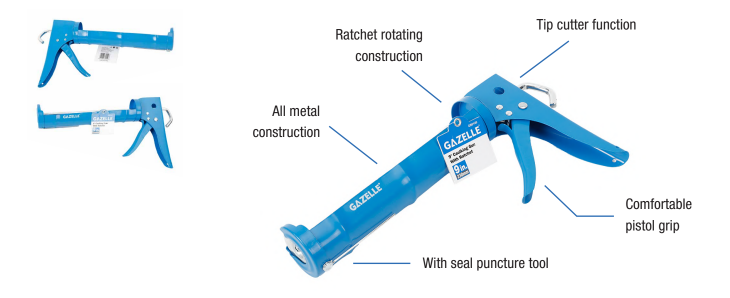
## **Caulking Gun**





SKU	SKU Description
G80139	9" Caulking Gun

### **Caulking Gun w/ Ratchet**



SKU	SKU Description
G80140	9" Caulking Gun with Ratchet

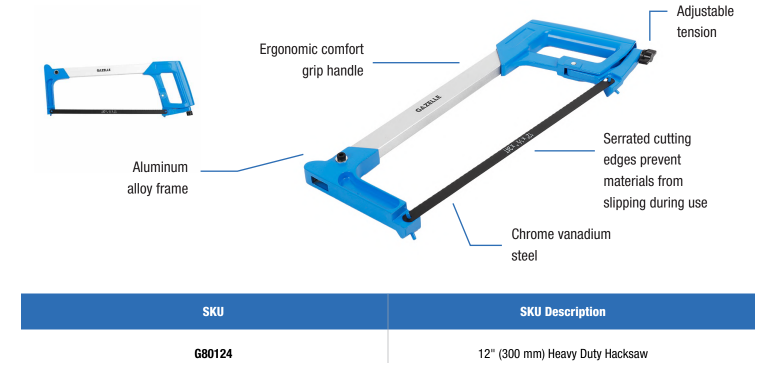
# GAZELLE<sup>®</sup>

### **Professional Hack Saw**

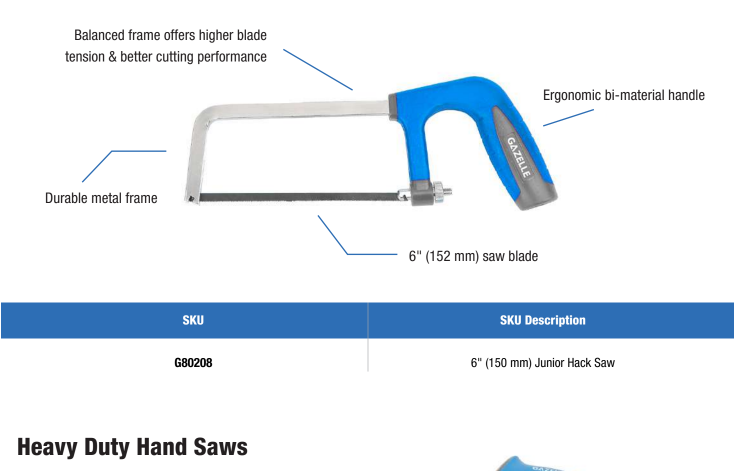


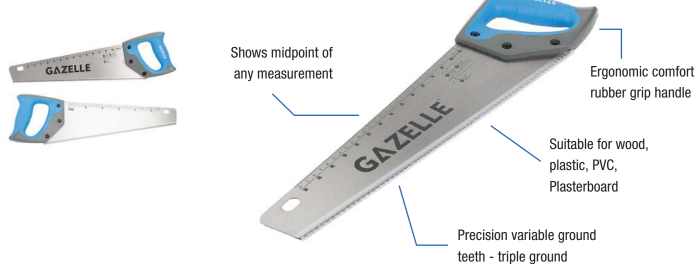
SKU	SKU Description
G80125	12" (300mm) Professional Hack Saw

#### **Heavy Duty Hack Saw**



#### **Junior Hacksaw**

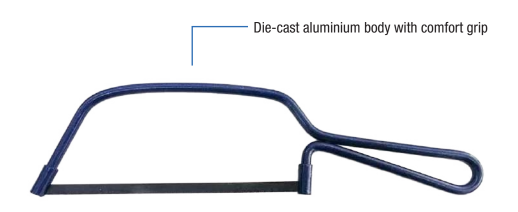




SKU	SKU Description
G80126	16" Hand Saw
G80127	18" Hand Saw
G80128	20" Hand Saw
G80129	22" Hand Saw



#### **Junior Saw Frame**



SKU	SKU Description
G80253	6" Junior Saw Frame

#### **Junior Hacksaw Blades Set**





### **Concrete Point Chisel**



SKU	SKU Description
G80240	10" Concrete Point Chisel
G80241	12" Concrete Point Chisel

#### **Cold Flat Chisel**



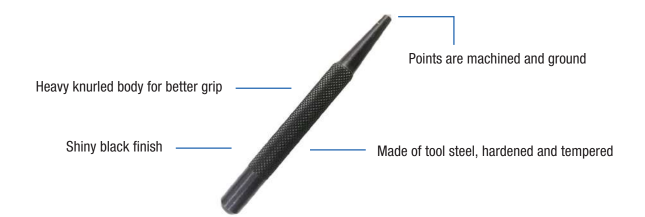
SKU	SKU Description
G80242	6" Cold Flat Chisel
G80243	8" Cold Flat Chisel
G80244	10" Cold Flat Chisel

## Cold Flat Chisel w/ Grip



SKU	SKU Description
G80245	10" Cold Flat Chisel w/ Grip
G80246	12" Cold Flat Chisel w/ Grip
G80247	18" Cold Flat Chisel w/ Grip

## **Centre Punch Round Head**



SKU	SKU Description
G80248	4x100 mm Centre Punch Round Head
G80249	6x125 mm Centre Punch Round Head



## **10-Piece Diamond Needle File Set**





## **Centre Punch Set**



#### **Pin Punch Set**



G80252

6-pc. Pin Punch Set

### **Automatic Centre Punch**





#### **Wallboard Saw**



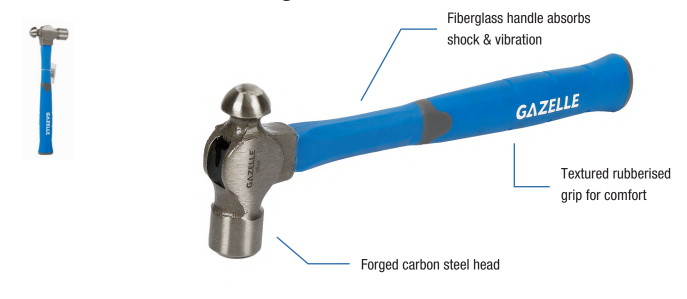
SKU	SKU Description
G80207	6" (150 mm) Wallboard Saw

#### **Steel Wire Brush**



SKU	SKU Description
G80217	4x16 Steel Wire Brush

#### **Ball Pein Hammer w/ Fiberglass Handle**

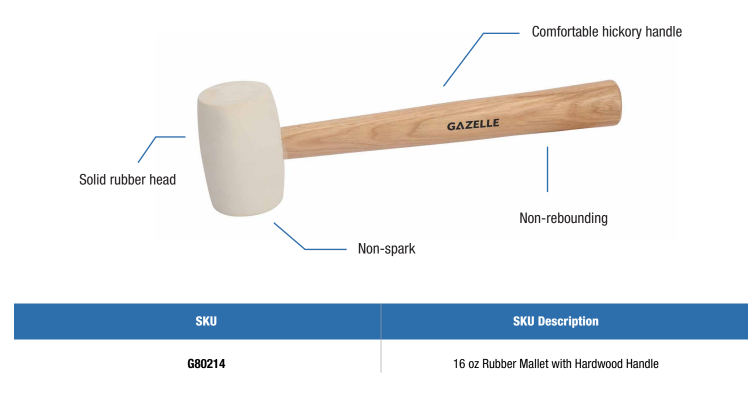


SKU	SKU Description
G80169	16 oz Ball Pein Hammer with Fiberglass Handle
G80170	24 oz Ball Pein Hammer with Fiberglass Handle

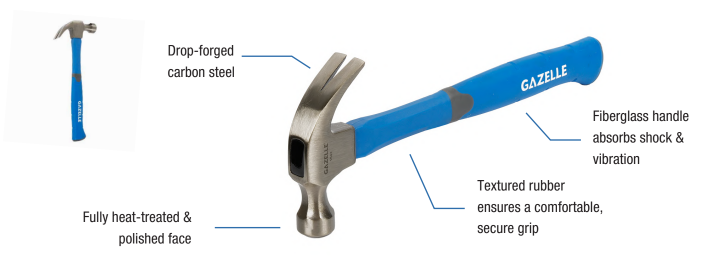
#### **Club Hammer w/ Fiberglass Handle**



#### **Rubber Mallet w/ Hardwood Handle**



### **Curved Claw Hammers w/ Fiberglass Handle**



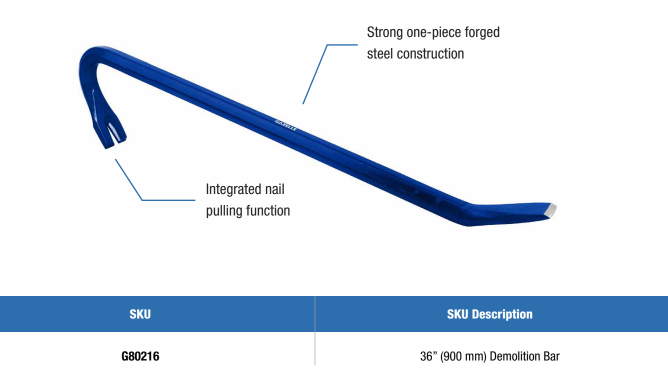
SKU	SKU Description
G80166	16 oz Curved Claw Hammer with Fiberglass Handle
G80167	20 oz Curved Claw Hammer with Fiberglass Handle

### **Dead Blow Hammer**



SKU	SKU Description
G80215	1.5 lbs. Dead Blow Hammer

## **Demolition Bar**



## **3-in-1 Automatic Wire Stripping Tool**



SKU	SKU Description
G80160	3-in-1 Automatic Wire Stripping Tool

### **Ratcheting Bar Clamps**



SKU	SKU Description
G80211	12" (300 mm) Heavy Duty Ratcheting Bar Clamp
G80212	18" (460 mm) Heavy Duty Ratcheting Bar Clamp
G80213	24" (610 mm) Heavy Duty Ratcheting Bar Clamp

## **Tubing Cutter**



## **Pipe Cutter**

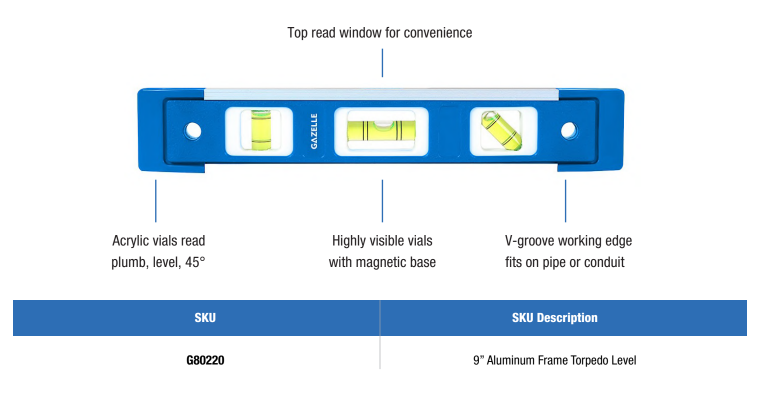


## **General Purpose C-Clamps**

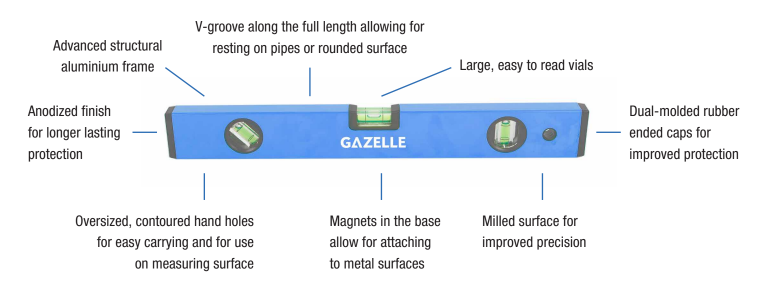


SKU	SKU Description
G80275 G80276	4" General Purpose C-Clamp 6" General Purpose C-Clamp
G80277	8" General Purpose C-Clamp
G80278	10" General Purpose C-Clamp
G80279	12" General Purpose C-Clamp

## **Aluminum Frame Torpedo Level**

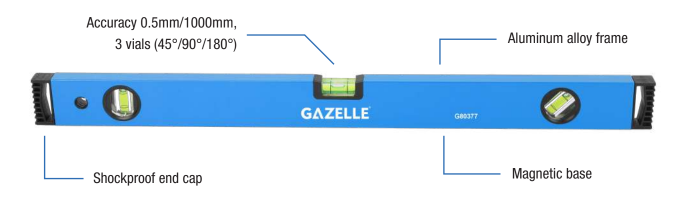


## **Magnetic Aluminum Box Levels**



SKU	SKU Description
G80221	12" (300 mm) Magnetic Aluminum Box Level
G80222	24" (600 mm) Magnetic Aluminum Box Level
G80223	48" (1200 mm) Magnetic Aluminum Box Level

## **Aluminum Magnetic Box Level**

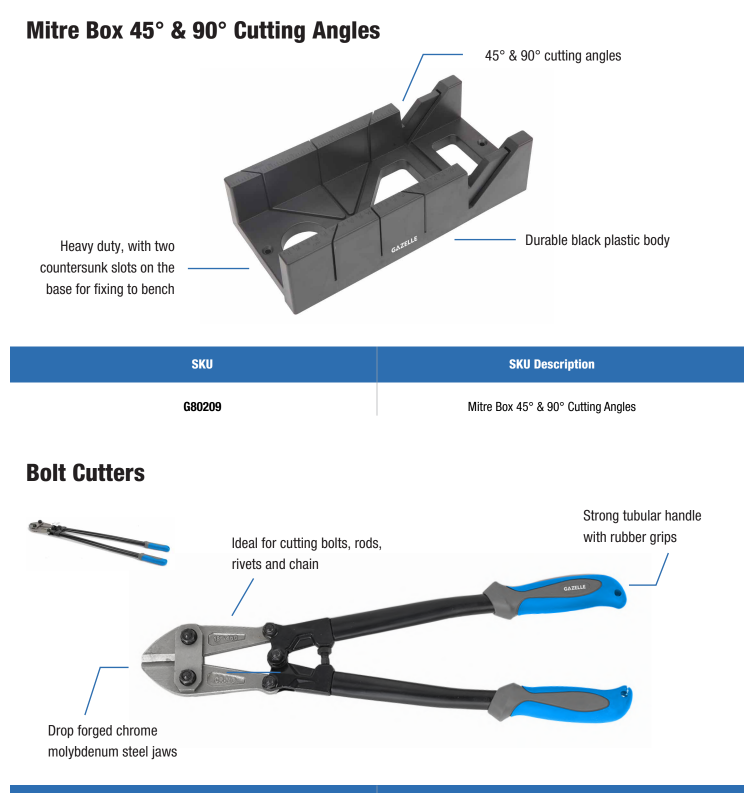


SKU	SKU Description
G80376	400mm (16") Aluminum Magnetic Box Level
G80377	600mm (24") Aluminum Magnetic Box Level
G80378	1000mm (40") Aluminum Magnetic Box Level

## **Aluminum Box Level**



SKU	SKU Description
G80379	300mm(12") Aluminum Magnetic Box Level
G80380	600mm(24") Aluminum Magnetic Box Level
G80381	1000mm(40") Aluminum Magnetic Box Level
G80382	1800mm (72"); Accuracy 1.5‰ Aluminum Magnetic Box Level
G80383	2000mm (80"); Accuracy 1.5‰ Aluminum Magnetic Box Level

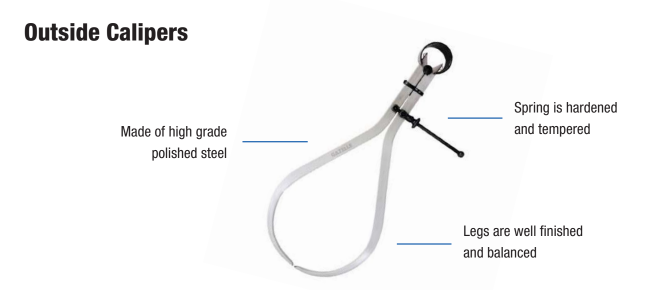


SKU	SKU Description
G80201	14" (350 mm) Bolt Cutter
G80202	18" (450 mm) Bolt Cutter
G80203	24" (600 mm) Bolt Cutter
G80204	30" (750 mm) Bolt Cutter
G80205	36" (900 mm) Bolt Cutter

## **Inside Calipers**



SKU	SKU Description
G80260	6" Inside Caliper
G80261	8" Inside Caliper
G80258	10" Inside Caliper
G80259	12" Inside Caliper



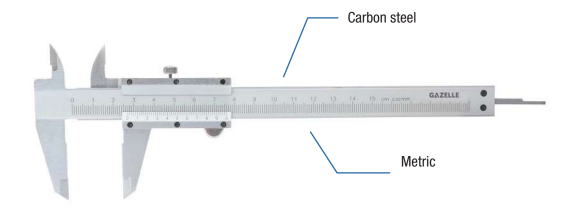
SKU	SKU Description
G80264	6" Outside Caliper
G80265	8" Outside Caliper
G80262	10" Outside Caliper
G80263	12" Outside Caliper

## **Spring Dividers**



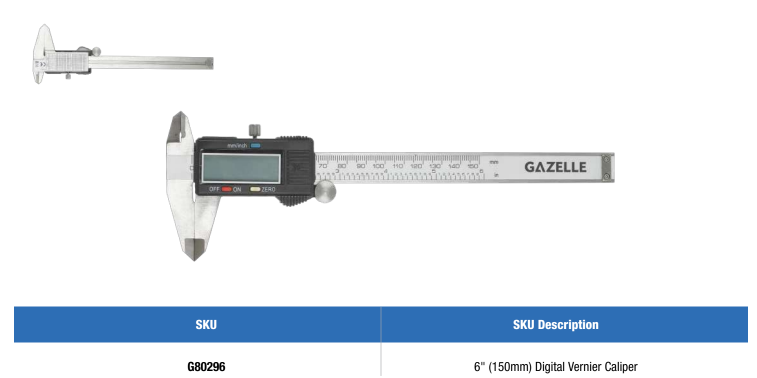
SKU	SKU Description
G80266	6" Spring Divider
G80267	8" Spring Divider

## **Vernier Caliper**





## **Digital Vernier Caliper**



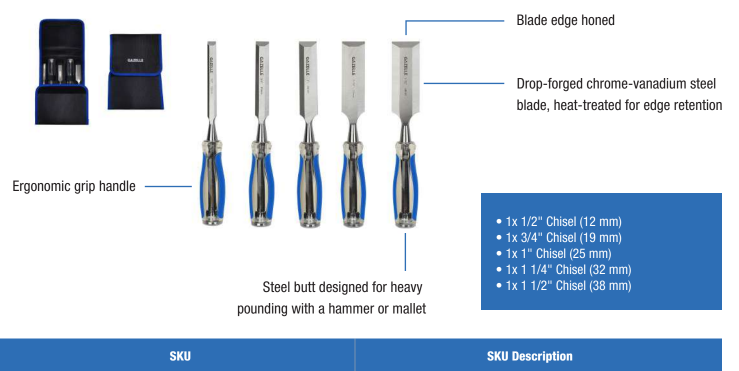
### **Fiberglass Measuring Tapes**



SKU	SKU Description
G80294	30m Fiberglass Measuring Tape
G80295	50m Fiberglass Measuring Tape

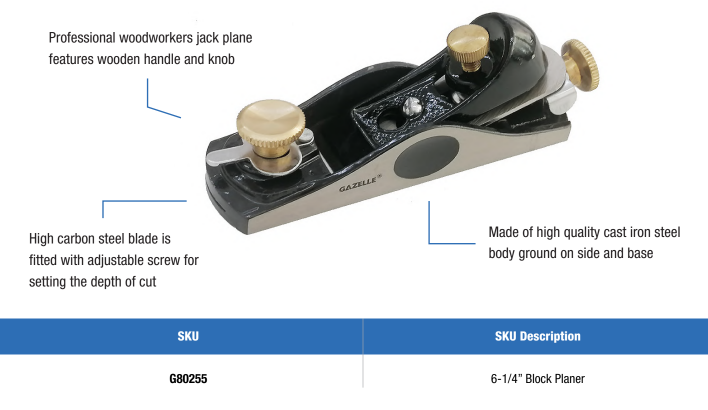
#### **5-piece Wood Chisel Set**

G80372

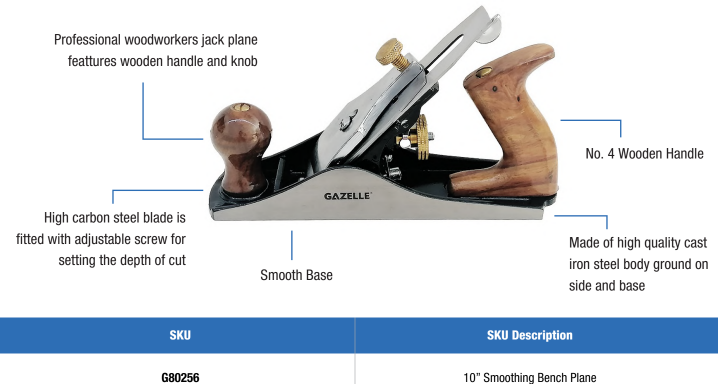


5-pc. Wood Chisel Set

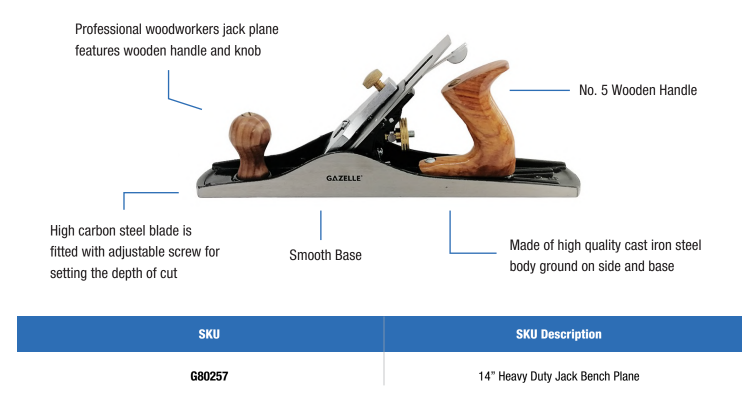
### **Block Planer**



### **Smoothing Bench Plane**



## **Heavy Duty Jack Bench Plane**

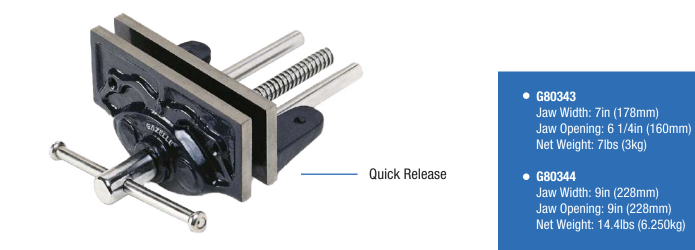


### **Bench Vises w/ Anvil**



SKU	SKU Description
G80235	8" Bench Vise Fix with Anvil
G80236	4" Bench Vise Swivel with Anvil
G80237	6" Bench Vise Swivel with Anvil

#### **Wood Working Vises**



SKU	SKU Description
G80343	7" Wood Working Vise
G80344	9" Wood Working Vise

### **100mm Precision Unigrip Vise**



G80345

100mm Precision Unigrip Vise

### Super Value Grease Gun w/ Flexible Hose & Coupler



500 cm<sup>3</sup> Super Value Lever Grease Gun with Flexible Hose & Coupler

#### Super Value Lever Grease Gun w/ Steel Extension & Coupler

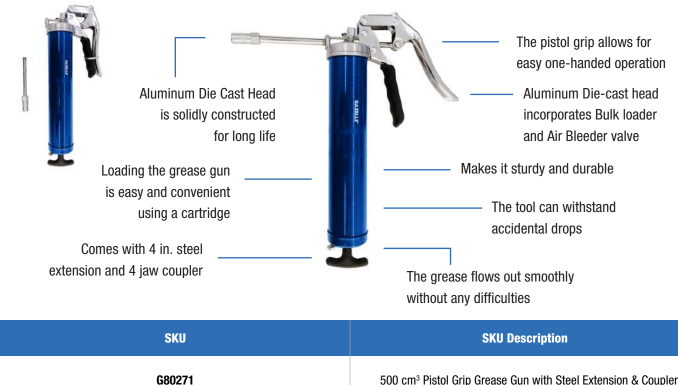
G80268



### Heavy Duty Lever Grease Gun w/ Steel Extension & Coupler

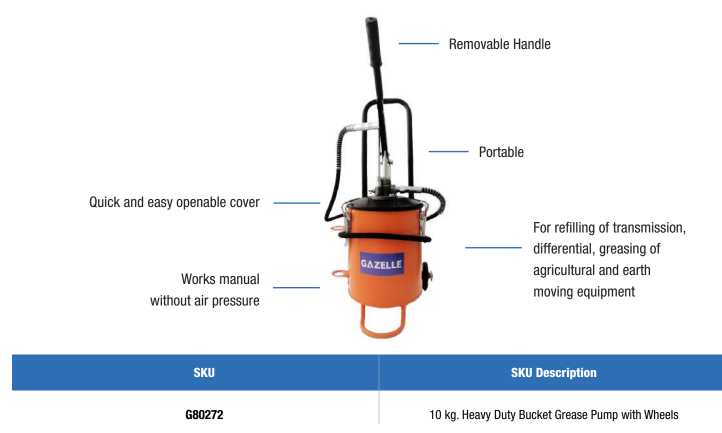


### **Pistol Grip Grease Gun w/ Steel Extension & Coupler**



500 cm<sup>3</sup> Pistol Grip Grease Gun with Steel Extension & Coupler

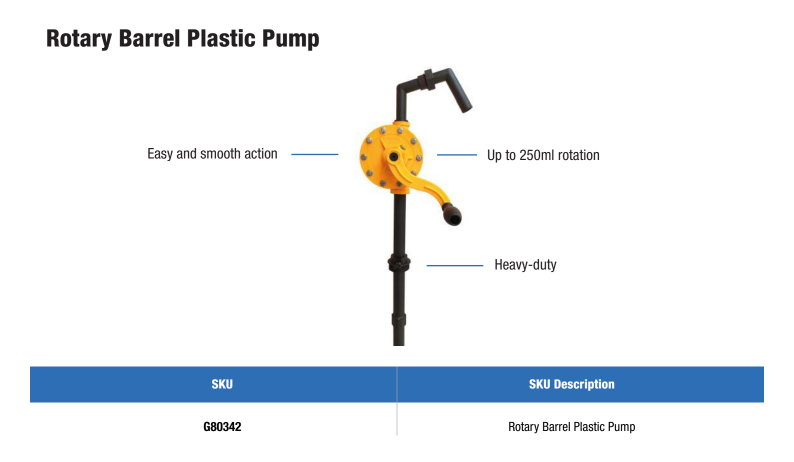
#### Heavy Duty Bucket Grease Pump w/ Wheels



#### **High Pressure Foot Operated Grease Pump**



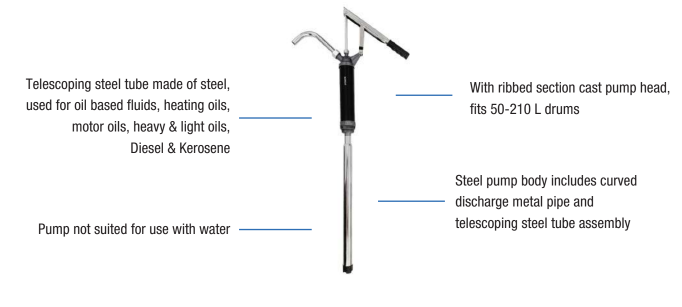
SKU	SKU Description
G80341	High Pressure Foot Operated Grease Pump



#### **Inlet Rotary Barrel Steel Pump**



### **Lever Action Barrel Pump**



SKU	SKU Description
G80274	50-210L Lever Action Barrel Pump

## **Professional Conduit/Pipe Bender**



### 20-25mm Conduit Die Set



#### • Die for 20mm

- Die for 25mm
- Die Guide for 20mm
- Die Guide for 25mm
- Die Stock per set with detachable handle

SKU	SKU Description
G80298	20-25mm Conduit Die Set

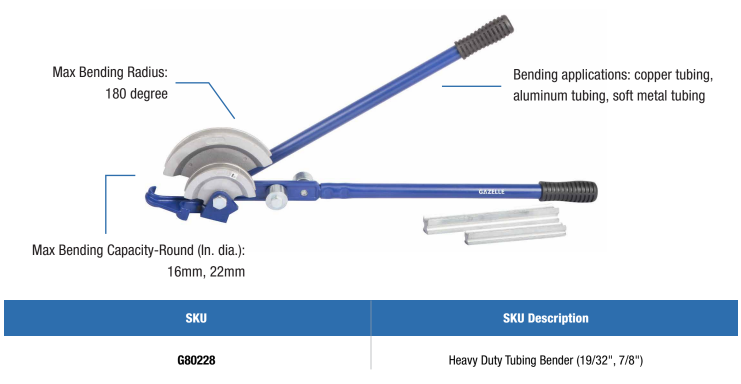
## 3-in-1 Tube & Pipe Bender



Max Bending Capacity-Round (In. dia.): 1/4", 5/16", 3/8" (6 mm, 8 mm, 10 mm)

SKU	SKU Description
G80227	3-in-1 Tube & Pipe Bender (1/4", 5/16", 3/8")

## **Heavy Duty Tubing Bender**



### **51-Piece Drill Accessory Set**



- 9 Pcs. HSS Twist Drills: 1.5, 2, 2.5, 3, 3.5, 4, 5, 6, 6.5 mm
  6 Pcs. Masonry Drills: 3, 4, 5, 6, 8, 10 mm
  5 Pcs. Wood Drills: 4, 5, 6, 8, 10 mm
  1 Pc. Centre Punch
  1 Pc. Countersink
  1 Pc. Magnetic Bit Holder
  20 Pcs. 25 mm Screwdriver Bits 7 Pcs. Slotted: 3, 4x2, 5x2, 6, 7 mm 6 Pcs. Philips: PH0, PH1x2, PH2x2, PH3 3 Pcs. Pozi: PZ1, PZ2, PZ3 4 Pcs. Star: T10, T15, T20, T25
  6 Pcs. 1/4" Socket: 5, 6, 7, 8, 9, 10 mm
  - 1 Pc. 1/4" Adapter
  - 1 Pc. Carry Case

SKU	SKU Description
G80232	51-Pc. Drill Accessory Set
<image/> <image/>	Hardened, self-centering cone produces perfect 45° flares Tubing outer diameter: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 5/8" (4, 5, 6, 8, 10, 12, 16mm)
SKU	SKU Description

SKU	SKU Description
G80229	SAE Flaring Tool

### **Tap and Die Set**



Alloy steel heat treated for durability

Iron Box for convenient storage

### G80374 Tap and Die Set

- 1pc M3 x 0.5 Die
- 1pc M4 x 0.7 Die
- 1pc M5 x 0.8 Die
- 1pc M6 x 1.0 Die
- 1pc M8 x 1.25 Die
- 1pc M10 x 1.5 Die
- 1pc M12 x 1.75 Die
- 3pc M3 x 0.5 Tap

Ц

ł

- 3pc M4 x 0.7 Tap
- 3pc M5 x 0.8 Tap
- 3pc M6 x 1.0 Tap
- <u>3pc M8 x 1</u>.25 Tap
- 3pc M10 x 1.5 Tap
- 3pc M12 x 1.75 Tap

- 1pc Tap Wrench
- 1pc Die Stock

# #

H

I

1 1

- 1pc Pitch Gauge
- 1pc Screwdriver

SKU	SKU Description
G80374	32-pc. Tap and Die Set

### 70-Piece 1/4" Drive Socket Set



- 1/4 Drive: 10 Pcs. 6 pt. SAE Socket: 5/32", 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2"
- 1/4 Drive: 10 Pcs. 6 pt. Metric Socket:
   5 mm, 5.5 mm, 6 mm, 7 mm, 8 mm, 9 mm, 10 mm, 11 mm, 12 mm, 13 mm
- 1/4 Drive: 6 Pcs. 6 pt. SAE Deep Socket: 1/4", 9/32", 5/16", 11/32", 3/8", 7/16"
- 1/4 Drive: 6 Pcs. 6 pt. Metric Deep Socket: 6 mm, 7 mm, 8 mm, 9 mm, 10 mm, 11 mm
- 1 Pc. 1/4" Universal Joint
- 12 Pcs. Nut Driver
- 1 Pc. 1/4" Dr. Coupler
- 1 Pc. 1/4" 3" Extension Bar
- 1 Pc. 1/4" 6" Extension Bar
- 1 Pc. 1/4" Dr. Quick Release Ratchet Handle 45T
- 1 Pc. 1/4"Dr. Spinner Handle
- 20 Pcs. Bits with Holder

SKU

### **SKU Description**

G80233

70-pc 1/4" Drive Socket Set

### **30-Piece 1/2" Drive Socket Set**



- 1/2 Drive: 12 Pcs. 6 pt. SAE Socket: 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1"
- \*1/2 Drive: 14 Pcs. 6 pt. Metric Socket: 8 mm, 9 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 16 mm, 17 mm, 18 mm, 19 mm, 20 mm, 21 mm
- 1 Pc. 1/2" Dr. Universal Joint
- 1 Pc. 1/2" 3" Extension Bar
- 1 Pc. 1/2" 5" Extension Bar
- 1 Pc. 1/2" Dr. Quick Release Ratchet Handle 45T

SKU	SKU Description
G80234	30-pc 1/2" Drive Socket Set

### 24-piece Metric Socket Set



#### SKU

G80288

24-pc Metric Socket Set

### **45-Piece Tool Set**





- 3 Pcs. 6" Pliers
- 1 Pc. 6" Adjustable Wrench
- 1 Pc. Magnetic Bit Holder
- 32 Pcs. Bits + 1 Pc. Extension Bar
- 6 Pcs. Screwdriver
- 1 Pc. Utility Knife

SKU	SKU Description
G80230	45-pc. Tool Set

### **188-Piece Tool Set**

GAZELLE



- 1 Pc. Utility Knife
- 10 Pcs. Utility Knife Blade
- 10 Pcs. Screwdriver
- 1 Pc. Magnet Bit Holder
- 40 Pcs. 1" CR-V Bits
- 1 Pc. 16 oz Curved Claw Hammer
- 4 Pcs. Pliers
  - 1 Pc. 8" Adjustable Wrench
  - 1 Pc. 3/8" Dr. Quick Release Ratchet Handle
  - 16 Pcs. 3/8" Sockets
  - 1 Pc. 3/8" 3" Extension Bar
  - 85 Pcs. Hardware Kits
  - 1 Pc. 10" Tool Bag
  - 16 Pcs. Hex Key Set

SKU	SKU Description
G80231	188-pc. Tool Set

## **Oil Cans w/ Rigid and Flexible Spouts**





SKU	SKU Description
G80280	6oz (200ml) Brass Pump Oil Can w/ Rigid And Flexible Spouts
G80281	10oz (300ml) Brass Pump Oil Can w/ Rigid And Flexible Spouts

### 7-Pocket Tool Pouch w/ Belt

G8200 Series - G8201



- Easy to use and organize tools. Suit for organizing tools of various size
- Multiple storage spaces. It comes with pockets, web loops, one strap and more
- Comfortable to wear and quick to unfasten
- The adjustable belt allows a large tolerance regarding different waist measures
- It is light to wear and big enough to hold all the essential tools
- 600D Polyester
- Size: 9.5 L x 11 H

## 8-Pocket Tool Bumbag



- Tool adjustable waist belt, with plastic buckle
- Small mesh compartment on the inside flap of the bumbag
- Inner and outer pockets to secure tools
- Size: 11.4 in L x 5.12 in W x 6.7 in

## **13" Technician Rucksack**

G8200 Series - G8213



- 31 pockets and holders including fold out panels for easy tool access
- Internal and external document pockets
- Strong zip around construction to protect contents
- Mobile phone holder
- Size: 38 cm L x 42 cm H

## 16" Technician Rucksack w/ Waterproof Contoured Base



- 100% waterproof and crack-proof polymer base
- Lockable zip system for extra security on the move
- Contoured shape base for additional comfort
- Vertical storage pockets for easy tool access
- Extra padding at the back and reinforced shoulder straps
- 39 pockets and holders including space in the base for larger tools
- Waterproof contoured base
- Mobile phone holder
- Size: 49 cm L x 47 cm H

### **16" Tool Bag Wide Open Mouth**

G8200 Series - G8216







- 100% waterproof and crack-proof polymer base
- Padded handle and shoulder strap for maximum comfort
- Long handles so can be carried open
- Large internal storage area with 25 additional pockets & holders
- Durable reinforced polyester construction with extra wide opening mouth for easy access (16")
- Size: 41 cm L x 33 cm W x 30 cm H

## 20" Tool Bag Wide Open Mouth



- 100% waterproof and crack-proof polymer base
- Padded handle and shoulder strap for maximum comfort
- Long handles so can be carried open
- Large internal storage area with 25 additional pockets & holders
- Durable reinforced polyester construction with extra wide opening mouth for easy access (20")
- Size: 55 cm L x 33 cm W x 30 cm H

## **17" Technician Tool Case**

G8200 Series - G8217



- 50 pockets and holders including fold out panels for easy tool access
- Padded handle and shoulder strap for maximum comfort
- Padded central compartment fits laptop or tools
- Side phone pocket
- Size: 40 cm L x 47 cm H

### 18" Tool Trolley Bag w/ Wheels







- Ideal for accommodating of tools and drills
- 600X600 denier fabric, hardwearing, strong and durable material
- Heavy-duty telescopic handle and wheels for easy transportation of tools
- Robust zipper, strong design due to the plastic reinforcement
- Wide rollers and standing feet for a firm standing
- Blue interior for easy tool visibility
- Multiple inside and outside pockets for tools organization and storage

### **Pro Tool Box With Tray**





- High-impact resin and heavy-duty construction offer lasting durability
- Lockable system to keep your valuables protected
- Suitable for a wide range of storage options
- Firm plastic handle allows comfortable carrying

SPECIFICATIONS	G2019	G2023
Material	Metal+Plastic	Metal+Plastic
Outside Width	20"	23"
Nominal Outside Depth	10"	16.7"
Nominal Outside Height	8.7"	10.5"
Locking System	Buckle lock	Buckle lock
Weight Capacity	15 kgs	15 kgs
Finish	Powder Coated	Powder Coated
Number of Trays	1	1
Number of Handles	1	1
Handle Design	Plastic	Plastic

### **5-Tray Cantilever Tool Box**





- Excellent storage, access and organisation for your tools
- Heavy-gauge steel construction
- Carry handle
- Tough powder coated finish
- Fitted with a lock bracket (padlock required - not supplied)

SPECIFICATIONS	G2020	G2021
Material	Metal	Metal+Plastic
Outside Width	20"	21"
Nominal Outside Depth	8"	8"
Nominal Outside Height	11.4"	7.7"
Locking System	no	no
Weight Capacity	25 kgs	20 kgs
Finish	Powder Coated	Powder Coated
Number of Trays	5	5
Number of Handles	2	1
Handle Design	Easy Grip Steel	Easy Grip Steel

### 28" Heavy-Duty Steel Job Box





- Tough industrial powder coat finish
- Fully welded seams provide maximum stregth and protection of goods
- Heavy-duty steel construction and welded seams provide exceptional durability indoors and out, ideal storage system for compact spaces

SPECIFICATIONS	G2028
Style	Jobsite Box
Color	Blue
Height x Width x Length	11" x 12" x 28"
Load Capacity	100 kg
Material	Cold Roller Steel
Closed Height	11"
Max. Open Extended Height	23"
Powder Coat Finish	Yes
Product Weight	14 kg

### **Heavy-Duty Steel Job Box**





- Tough industrial powder coat finish
- Heavy duty steel construction and welded seams provide exceptional durability indoors and out
- Heavy duty industrial lid stays to prevent accidental closure
- 4 way legs, predrilled to accommodate casters
- Four caster wheels included
- Fully welded seams provide maximum stregth and protection of goods

SPECIFICATIONS	G2036	G2048
Style	Jobsite Box	Jobsite Box
Color	Blue	Blue
Height x Width x Length	21" x 17" x 36"	28" x 24" x 48"
Load Capacity	500 kg	500 kg
Material	Cold Roller Steel	Cold Roller Steel
Closed Height	21"	28"
Max. Open Extended Height	35"	50"
Accessories Included	-	4 caster wheels
Powder Coat Finish	Yes	Yes
Product Weight	43 kg	74 kg

## 47" Workbench w/ Steel Frame



#### **Features**

- Solid 20mm thick wood surface
- Heavy-duty steel legs provide a solid foundation that won't slip, slide or shake
- Compact and versatile, this workbench is ideal for garages, basements, workshops and shop floors

SPECIFICATIONS	G2601
Surface Load Capacity	100 kg
Table Surface Material	Solid Wood
Table Frame Material	Cold roller steel
Width	47 in (1.2m)
Depth	24 in (0.61m)

SPECIFICATIONS	G2601
Height	29 in (0.74m)
Load Capacity Range	0-100kg
Top Thickness	20mm
Finish	Powder coating
Product Weight	28 kg

### 79" Workbench w/ Steel Frame



SPECIFICATIONS	G2602
Surface Load Capacity	100 kg
Table Surface Material	Solid Wood
Table Frame Material	Cold roller steel
Width	79 in (2.0m)
Depth	24 in (0.61m)

- Solid 40mm thick wood surface
- Heavy-duty steel legs provide a solid foundation that won't slip, slide or shake
- Large 2.0 M work surface provides enough space to work on jobs of all sizes making it ideal for any repair, home, or working environment
- Keeps your workspace de-cluttered

SPECIFICATIONS	G2602
Height	35 in (0.9m)
Load Capacity Range	0-100kg
Top Thickness	40mm
Finish	Powder coating
Product Weight	69 kg

### **59" Steel Workbench With Drawers**





- 59" Heavy Duty Work Bench makes a perfect addition to your garage or workshop
- Two lockable drawers provide storage for smaller tools
- Made from durable cold rolled steel
- Tough industrial powdercoat paint finish for scratch and corrosion resistance
- Bottom shelf allows for storage of larger items

SPECIFICATIONS	G2603
Surface Load Capacity	150 kg
Table Surface Material	Cold roller steel
Table Frame Material	Cold roller steel
Width	59" (1.5m)
Depth	25" (0.64m)
Height	35" (0.86m)
Top Thickness	40 mm
Finish	Powder Coating
Drawer Capacity	20 kg
Load Capacity	599 kg
Product Weight	66 kg

### 59" Solid Wood Top Workbench w/ Drawers





- Two lockable drawers provide storage for smaller tools
- Heavy duty steel frame provides a solid foundation
- Sturty solid wood top ideal for wide range of uses
- Bottom shelf allows for storage of larger items

SPECIFICATIONS	G2604
Surface Load Capacity	150 kg
Table Surface Material	Wooden top
Table Frame Material	Cold roller steel
Width	59" (1.5m)
Depth	25" (0.64m)
Height	35" (0.86m)
Load Capacity Range	0-150 kg
Top Thickness	40 mm
Finish	Powder coating
Drawer Capacity	20 kg
Product Weight	69 kg

### **59" Steel Workbench With Pegboard And Drawers**





- Quick and easy assembly
- Heavy-duty steel legs provide a solid foundation that won't slip, slide or shake
- Sturdy metal worktop supports up to 300 kgs
- Allows quick and easy storage and retrieval of tools and equipment
- Fits all standard or heavy-duty peg hooks and accessories (not included)
- Keeps your workspace de-cluttered
- Drawers with ball bearing slides ensure that drawer glides smoothly and effortlessly
- Drawer support up to 50 kg.

SPECIFICATIONS	G2605
Surface Load Capacity	300 kg
Table Surface Material	Cold roller steel
Table Frame Material	Cold roller steel
Width	59" (1.5m)
Depth	25" (0.64m)
Height	61" (1.55m)
Top Thickness	40 mm
Finish	Powder Coating
Drawer Capacity	50 kg

### 60" Mobile Workbench w/ Solid Wood Top





- Solid-surface worktop located on the top of the unit provides extra space for projects
- Utilizes swivel and fixed casters, so you can move the unit around with ease
- 3 full extension 300mm ball bearing drawer slides
- All welded steel construction with a tough, rust-resistant powder coat black paint finish
- 60 in. x 26 in. solid wood top provides a large work surface
- Large cupboard storage for extra
- 5 in. x 2 in. casters (2 stationary and 2 swivel with toe breaks) can support up to 1,200 lb.
- Insert keyed locking system (with 2 provided keys) provide added security

SPECIFICATIONS	G2606
Workbench Surface Material	Solid Wood
Width	60 in (1.52m)
Depth	26 in (0.66m)
Height	33 in (0.80m)
Top Thickness	40mm
Number of Drawers	3
Drawer Size (LxWxH)	2 drawer 23*22.5*8 in
	1 drawer,23*22.5*10 in
Load Capacity	300 kg
Number of Doors	1
Approx Product Weight	180 kg

### 40" 5-Drawer Mobile Workbench w/ Solid Wood Top





- Utilizes swivel and fixed casters, so you can move the unit around with ease
- 5 full extension ball bearing drawer slides
- Reversible drawer system providing greater access and flexibility
  All welded steel construction with a tough, rust-resistant powder
- coat black paint finish
- Keyed shutter system to secure your tools when not in use
- 5 in. x 2 in. casters (2 stationary and 2 swivel with toe breaks) can support up to 1,200 lb.
- Insert keyed locking system (with 2 provided keys) provide added security

SPECIFICATIONS	G2908
Workbench Surface Material	Solid Wood
Width	40 in (1.0m)
Depth	16 in (0.4m)
Height	31 in (0.79m)
Top Thickness	40mm
Number of Drawers	4 Reversible Drawers
Drawer Size (LxWxH)	4 drawers - 24*13*1.5 in
Load Capacity	300 kg
Approx Product Weight	63 kg

### 29" 4-Drawer Top Chest





- 4-Drawer Top Chest with a load capacity of 70 kg
- Full-extension ball bearing drawer slides for smooth operation and ease of use
- Safe-Lock drawer aluminum system prevents drawers from accidentally opening
- Heavy duty double wall steel construction
- Open till top makes tools in the top compartment more visible
- Heavy duty gas struts on top lid for smooth and easy opening
- High quality anti skid drawer liners in all drawers and top lid area

SPECIFICATIONS	G2904-ii
Duty Rating	Heavy Duty
Width X Depth X Height	28.4" x 19" x 18.3"
Number of drawers	4
Drawer Capacity	10 kg
Drawer Heights	4 drawers - 54 mm high
Finish	Powder Coated
Load Capacity	70 kg
Material	Metal
Locking System	Insert lock
Product Weight	40 kg

### 27" 7-Drawer Rolling Tool Cabinet





- Ball bearing sliding drawers with a weight capacity of 44 lbs.Built with a keyed lock for protecting your equipment
- Drawers include a soft-close function for a smoother feel
- All metal construction makes the unit extra durable
- Scratch Resistant Powder coated finish
- Work surface provides a convenient place to set your tools down

SPECIFICATIONS	G2906
Duty Rating	Heavy Duty
Number of Drawers	7
Width x Depth x Height	27" x 19" x 30"
Drawer Storage Capacity	20 kg
	5 drawers 75 mm
Drawer Heights	1 drawer 150 mm
	1 drawer 225 mm
Load Capacity	300 kg
Work Surface	Material Steel
Caster Type	(2) Fixed with Lock
	(2) Swivel
Product Weight	59 kg

## 28" 7-Drawer Rolling Tool Cabinet





- Random combination & independent use of top & bottom cabinets
  Internal locking system for extra security
  Soft-close ball bearing slides

- Two swivel & two fixed 5"x2" casters
- Concave side panel structure creates high load capacity as well as more storage space

SPECIFICATIONS	G2906-ii		
Duty Rating	Heavy Duty		
Number of Drawers	7		
Product Size	724 x 470 x 867 mm		
Product Size with Caster	724 x 470 x 1027 mm		
	2 drawers 570 x 410 x 54 mm)		
Drawer Heights	4 drawers (570 x 410 x 112 mm)		
	1 drawer (570 x 410 x 170 mm)		
N.W.	63 kg		
G.W.	78 kg		
Caster Type	(2) Fixed with Lock		
υαδιοί Τγρο	(2) Swivel		

## 43" 7-Drawer Rolling Tool Cabinet





- Rolling workbench can support up to 660 lbs.
- Utilizes swivel and fixed casters, so you can move the unit around with ease
- Ball bearing slides with a weight capacity of 44 lbs.
- Rubber worktop located on the top of the unit offers extra space for projects
- Shelf capacity: 50 lbs
- Large, push-bar side handles for ease of maneuverability
- Keyed internal locking to secure your valuable tools
- Comes fully assembled

SPECIFICATIONS	G2909	
Duty Rating	Heavy Duty	
Number of Drawers	7	
Width x Depth x Height	43" x 19" x 34"	
Drawer Storage Capacity	20 kg	
Darway Unishta	1 drawer 130 mm	
	3 drawers 54 mm	
Drawer Heights	2 drawers 112 mm	
	1 drawer 170 mm	
Load Capacity	300 kg	
Caster Type	(2) Fixed with Lock	
ousion rype	(2) Swivel	
Finish	Powder Coated	
Work Surface	84 kg	

### 28" 7-Drawer Roller Tool Cabinet





- Ball bearing sliding drawers with a weight capacity of 44 lbs.
- Enhanced drawer safety mechanism permitting only one drawer to be opened at a time
- Built with a keyed lock for protecting your equipment
- Drawers include a soft-close function for a smoother feel
- All metal construction makes the unit extra durable
- Weight capacity of 660 lbs.
- Scratch Resistant Powder coated finish
- Fitted with easy grip steel handles, for ease of portability around the workshop.

SPECIFICATIONS	G2907	
Duty Rating	Heavy Duty	
Number of drawers	7	
Width	28.5 in	
Depth	18.5 in	
Height	34 in	
	2 drawers 54 mm high	
Drawer Storage Capacity	4 drawers 112 mm high	
	1 drawer 170 mm high	
Contor Turo	(2) Fixed with Lock	
Caster Type	(2) Swivel	
Product Weight	73 kg	

### 28" 4-Drawer Top Chest





#### **Features**

- 4-Drawer Top Chest with a load capacity of 220 lbs.
- Full-extension ball bearing drawer slides for smooth operation and ease of use
- Safe-Lock drawer aluminum system prevents drawers from accidentally opening
- Heavy duty double wall steel construction
- Open till top makes tools in the top compartment more visible
- Heavy duty gas struts on top lid for smooth and easy opening
- High quality anti skid drawer liners in all drawers and top lid area

SPECIFICATIONS	G2904	
Duty Rating	Heavy Duty	
Width X Depth X Height	28.5" x 18.5" x 18"	
Number of drawers	4	
Drawer Capacity	10 kg	
Drawer Heights	3 drawers - 54 mm high	
Finish	Powder Coated	
Load Capacity	100 kg	
Material	Metal	
Locking System	Insert lock	
Product Weight	40 kg	

### G2907 & G2904 Combo





## 27" 7-Drawer Rolling Tool Cabinet with 181 Tools

The Gazelle 30" 7-Drawer Roller Cabinet Tool Chest is an effective tool storage unit. Designed to ensure toughness and structural integrity, this rugged tool chest has a steel construction, great for the workshop or garage. The G2910 comes with 181 tools, effectively organized in foam inlets. It is built with seven drawers and features a total holding capacity of 660 lbs., providing plenty of storage for all your hardware. This high-quality tool chest features a keyed lock to offer you peace of mind. It utilizes swivel and fixed casters and has an easy grip steel handle for moving the unit easily.



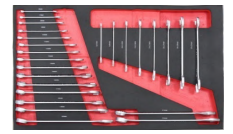


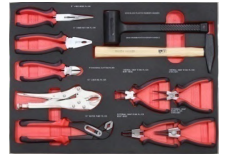
- Ball bearing sliding drawers with a weight capacity of 44 lbs.
- Built with a keyed lock for protecting your equipment
- Drawers include a soft-close function for a smoother feel
- All metal construction makes the chest extra rugged
- Weight capacity of 660 lbs.
- Scratch Resistant Powder coated finish
- · Work surface provides a convenient place to set your tools down
- Fitted with easy grip handles, for ease of portability around the workshop
- Trolley includes 181 tools organized in foam slots

SPECIFICATIONS	G2910	
Duty Rating	Heavy Duty	
Number of Drawers	7	
Width x Depth x Height	30" x 18" x 38"	
Drawer Storage Capacity	20 kg	
Drawer Slides	Ball Bearing, Full Extension	
Drawar Haighte	5 drawers 75 mm	
Drawer Heights	1 drawer 154 mm	
Load Capacity	1 drawer 225 mm	
Caster Size	660 kg	
Material	5" x 2"	
Caster Type	(2) Fixed with Lock	
	(2) Swivel	
Locking System	Heavy Duty Keys	
Handles	Easy Grip Steel	
Assembly Required	No	
Finish	Powder Coated	
Product Weight	54 kg	













7 pcs - 3/8" Star Socket: E10, E11,

E12, E14, E16, E18, E20 mm

17 pcs - 1/2" Dr. Socket: 8, 9, 10, 11, 12, 13, 15, 16, 17, 19, 20, 21, 22, 24, 27, 30, 32 mm 3 pcs - Dr. Universal Joint: 1/4", 3/8", 1/2" 2 pcs - 1/2" Dr. Extension Bar: 5", 10" 2 pcs - 3/8" Dr. Extension Bar: 3", 6" 2pcs - 1/4" Dr. Extension Bar: 2", 4" 3 pcs - Dr. Sliding Bar: 1/2", 3/8", 1/4"

1 pcs - 1/4" Dr. Spinner Handleipsum

8 pcs - L - Type Wrench: 8, 10, 11, 13, 16, 17, 18, 19 mm

6 pcs - Adjustable Socket Wrench: 8\*9, 10\*11, 12\*13, 14\*15, 16\*17, 18\*19

- 8 pcs Offset Double Ring wrench: 6\*7, 8\*9, 10\*11, 12\*13,
- 14\*15, 16\*17, 18\*19, 21\*23 mm

17pcs - Combination Wrench: 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22 mm 8 pcs - Double Open End Wrench: 6\*7, 8\*9, 10\*11, 12\*13, 14\*15, 16\*17 18\*19, 20\*22 mm

- 1 pc Black Plastic Rubber Hammer: 400g
- 1 pc Hammer With Hickory Handle: 300g
- 1 pc European Long Nose Pliers: 8"
- 1 pc European Combination Pliers: 8"
- 1 pc European Diagonal Cutting Pliers: 6"
- 1 pc Straight Nose External: 6"
- 1 pc Bent Nose External: 6"
- 1 pc Straight Nose Internal: 6"
- 1 pc Bent Nose Internal: 6"
- 1 pc Water Pump Pliers: 10"
- 1 pc WR Lock-Grip Pliers: 10"

14 pcs - Screwdrivers: SL 6\*38, 3\*75, 4\*75, 4\*100, 5\*100, 6\*150, 8\*175 PH 2\*38, 0\*75, 1\*100, 2\*100, 2\*125, 3\*150, 3\*200 7 pcs - Precision Screwdrivers: 1.5, 2, 2.5, 3 mm PH0 PH00 PH000 6 pcs - Insulated Screwdriver with VDE approved Handle SL 3\*75, 4\*100, 5.5\*125, 6.5\*150 PH 1\*80, 2\*100

5 pcs - Cold Chisel: 22\*205, 19\*190, 16\*175, 12.7\*150, 11\*145 mm 1pc - Cape Chisel: 6\*150 mm 1pc - Center Punch: 4\*150 mm 3pcs - Taper Punch: 5\*125, 4\*125, 3\*125 mm

3pcs - Pin Punch: 6\*150, 4\*125, 3\*125 mm 1pc - Flat File: 8"

- 1pc Half Round File: 8" 1pcs Round File: 8"
- 1pc Square File: 8" 1pc Triangular File: 8"
- 6 pcs Hex Key Wrench: 2\*100, 3\*100, 4\*100, 5\*100, 6\*100, 8\*150"

### **30" 7-Drawer Rolling Tool Cabinet with 133 Tools**

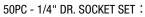




- Ball bearing sliding drawers with a weight capacity of 25 kg.
- Built with a keyed lock for protecting your equipment
- Drawers include a soft-close function for a smoother feel
- All metal construction makes the chest extra rugged
- Weight capacity of 300 kg.
- Scratch Resistant Powder coated finish
- Work surface provides a convenient place to set your tools down
- Fitted with easy grip handles, for ease of portability around the workshop
- Trolley includes 133 tools organized in foam slots

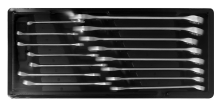
SPECIFICATIONS	G2912	
Duty Rating	Heavy Duty	
Number of Drawers	7	
Width x Depth x Height	30" x 18" x 38"	
Drawer Storage Capacity	25 kg	
Drawer Slides	Ball Bearing, Full Extension	
	5 drawers 74 mm	
Drawer Heights	1 drawer 152 mm	
	1 drawer 225 mm	
Contor Tupo	(2) Fixed with Lock	
Caster Type	(2) Swivel	
Locking System	Heavy Duty Keys	
Assembly Required	No	
Finish	Powder Coated	

-	ales	-		TRAZELET - I
- 100	-	-		
-	-	-		CATLLE II
ata -	-	-	icijio	-
ala -	-	-		
-	-	(e	000	0 0 0 0 0 0
-	-	00	000	00000
		nja – sija – nja – sija – nja – sija		



- 1pc 1/4" Dr.Ratchet handle (72T)
- 13pc 1/4" Dr.6pt standard sockets: 4mm,4.5mm, 5mm,5.5mm, 6mm, 7mm, 8mm, 9mm, 10mm, 11mm, 12mm,13mm,14mm
- 5pc 1/4" Dr. E sockets : 4mm,5mm, 6mm, 7mm, 8mm
- 18pc 1/4"Dr. Bits sockets: H2,H3, H4, H5, H6, T10, T15, T20, T25, T30,SL4, SL5.5, SL7, PH1, PH2, PH3, PZ1, PZ2
- 24PC 1/2" DR. SOCKET SET :
- 1pc 1/2" Dr. Ratchet handle 72T
- 17pc 1/2" Dr. 6pt standard sockets: 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm, 21mm, 22mm, 24mm, 27mm, 30mm, 32mm

- 7pc 1/4" Dr. 6pt Deep sockets:4mm,5mm 6mm, 7mm, 8mm, 9mm, 10mm
- 2pc 1/4" Dr. Extension bars: 50mm, 100mm
- 1pc 1/4" Dr. Spinner handle, 150mm
- 1pc 1/4" Dr. Universal joint
- 1pc 1/4" Dr. Sliding T-bar
- 1pc 1/4" Dr. Bit adaptor
- 2pc 1/2" Dr. Extension bars: 125mm, 250mm
- 2pc 1/2" Dr. Spark plug sockets: 16mm, 21mm
- 1pc 1/2" Dr. Universal joint
- 1pc 1/2" Dr. 3 way adapter



15PC CR-V COMBINATION WRENCH SET : 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22mm



8PC SCREWDRIVER SET : 4pc - CR-V phillips screwdriver: PH0x75mm, PH1x100mm, PH2x100mm, PH3x150mm 4pc - CR-V slotted screwdriver : 3x75mm, 5.5x100mm, 6.5x100mm, 8x150mm





- 31PC TOOL SET : 9pc - Cr-v long arm hex key set: 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10mm
- 9pc Cr-v long arm Torx key set: T10, T15, T20, T25, T27, T30, T40, T45, T50
- 1pc 200mm(8") adjustable wrench
- 1pc 5Mx19mm Tape measure
- 1pc 18MM Plastic snap-off knife
- 10pc 18MM Snap-off blades in one storage
- 4PC PLIERS SET :
- 1pc 160mm(6") CR-V long nose pliers
- 1pc 160mm(6") CR-V diagonal pliers
- 1pc 200mm(8") CR-V cobmination pliers
- 1pc 250mm(10") CR-V groove joint pliers



## **Garage Series Tool Cabinet**



5-Drawer Cabinet

Part Name	Material	Dimension (LxWxH)	Features
Tall Cabinet	Cold Roller Steel	915 x 458 x 2000 mm	<ul> <li>Knock down structure</li> <li>2-Door cabinet</li> <li>Include 4 shelves inside</li> </ul>
5-Drawer Cabinet	Cold Roller Steel	680 x 458 x 910 mm	<ul> <li>Welded structure</li> <li>5-Drawer cabinet (1 small drawer &amp; 4 large drawer)</li> <li>2mm EVA drawer liner in every drawer</li> </ul>
2-Door Cabinet	Cold Roller Steel	680 x 458 x 910 mm	<ul> <li>Welded structure</li> <li>2-Door cabinet</li> <li>Include 1 shelf inside</li> </ul>
Wall Cabinet	Cold Roller Steel	680 x 281 x 350 mm	
Hanging Panel	Cold Roller Steel	1066 x 629 x 36 mm	
Hanging Pillar	Cold Roller Steel	1464 x 256 x 197 mm	
Counter Top	Plywood	1361 x 463 x 38 mm	

## **Cutting Wheels**

Gazelle cutting wheels are pre-engineered to produce the most versatile wheel performance. They are engineered to give you optimum to premium performance in all cutting applications ranging from production to maintenance.



### **Application / Market**

- Notching
- Sheet metal Cutting
- Pipe Cutting (Cast Iron / Stainless Steel / Mild Steel
- Foundry Gate / Riser Removal
- Metal Plate Dimensioning
- Bar Cutting
- Sample Cutting
- Rail Cutting

#### Features

- Reinforced cut-off wheels
- OSA certified products adhering to European safety standards

#### **Benefits**

- Designed to resist breakage caused by severe cross-bending
- A reinforced wheel is required on any operation where the work is not securely clamped



### METAL CUTTING

PORTA	BLE MACHINES	SIZE		SPEED
MODEL	SPECIFICATIONS	ММ	INCH	RPM
GMC4	A30S - BF	100 x 3 x 16	4" x 1/8" x 5/8"	15300
GMC4.5	A30S - BF	115 x 3 x 22	4-1/2" x 1/8" x 7/8"	13300
GMC5	A30S - BF	125 x 3 x 22	5" x 1/8" x 7/8"	12200
GMC7	A30S - BF	180 x 3 x 22	7" x 1/8" x 7/8"	8600
GMC9	A30S - BF	230 x 3 x 22	9" x 1/8" x 7/8"	6700

#### STAINLESS STEEL CUTTING

PORTA	BLE MACHINES	SIZE		SPEED
MODEL	SPECIFICATIONS	мм	INCH	RPM
GSSC4	A30Q - BF	100 x 3 x 16	4" x 1/8" x 5/8"	15300
GSSC4.5	A30Q - BF	115 x 3 x 22	4-1/2" x 1/8" x 7/8"	13300
GSSC5	A30Q - BF	125 x 3 x 22	5" x 1/8" x 7/8"	12200
GSSC7	A30Q - BF	180 x 3 x 22	7" x 1/8" x 7/8"	8600
GSSC9	A30Q - BF	230 x 3 x 22	9" x 1/8" x 7/8"	6700



## **Large Diameter Cutting Wheels**

Suitable for chop saw machines, reinforced wheels come with a unique design engineered for free cutting on all kinds of pipe, angles & channels. Double reinforcement improves life on high pressure cutting.



MODEL	SIZE (DIA x THK x BORE)	STD PACKING	APPLICATIONS
GMC12	300 x 3 x 25.4 mm	25 PCS	METAL
GMC14	350 x 3 x 25.4 mm	25 PCS METAL	
GMC16	400 x 3 x 25.4 mm	25 PCS	METAL
GSSC14	350 x 3.2 x 25.4 mm	25 PCS	STAINLESS STEEL
GSSC16	400 x 3.2 x 25.4 mm	25 PCS	STAINLESS STEEL

### **Ultra Thin Wheels**



### **Application / Market**

- SS sheet cutting
- Tube cutting
- PCB cutting
- Dairy industry
- Investment castings

#### **Benefits**

- High Cut rates in view of low thickness
- Job Material savings because of low thickness
- Lower power consumption
- Enhanced machine life
- Minimum burr generation while cutting
- Double reinforced to provide safety

MODEL	SIZE (DIA x THK x BORE)	STD PACKING	SPEED RPM
GTD100	100 x 1 x 16 mm	100 PCS	15300
GTD115	115 x 1.2 x 22 mm	100 PCS	15300
GTD125	125 x 1.2 x 22 mm	40 PCS	15300

## **Grinding Discs**

Portable grinding is a process where the grinding machine is held by the operator. Weld grinding and notching are usually portable grinding applications performed with Type-27 portable grinders.



### **Application / Market**

- Chemical & process grinders
- Pipe manufacturing industry
- Grill manufacturing industry
- Dairy industry
- Storage tank fabrication
- Plate / angle iron fabrication
- Petrochemical maintenance
- All weld grinding
- Ship building
- Foundry gates and risers
- Pipeline notching and beveling
- Removal of irregularities on steel rolled flats.

#### Features

- Unique product segmentation tested against
  stringent safety
- OSA certified products adhering to European safety standards

#### **Benefits**

- Products available to suit the most common applications across different customer segments.
- The safest product in an application where a faulty wheel can be fatal





#### METAL GRINDING

PORTABLE MACHINES		SIZE		SPEED		
MODEL	SPECIFICATIONS	ММ	INCH	RPM		
GMC4 - RAP	A24RS - BF	100 x 6 x 16	4" x 1/4" x 5/8"	15300		
GMC4.5 - RAP	A24RS - BF	115 x 6 x 22	4-1/2" x 1/4" x 7/8"	13300		
GMG5 - RAP	A24RS - BF	125 x 6 x 22	5" x 1/4" x 7/8"	12200		
GMG7 - RAP	A24RS - BF	180 x 6 x 22	7" x 1/4" x 7/8"	8600		
GMG9 - RAP	A24RS - BF	230 x 6 x 22	9" x 1/4" x 7/8"	6700		

#### STAINLESS STEEL GRINDING

PORTABLE MACHINES		SIZE		SPEED
MODEL	SPECIFICATIONS	ММ	INCH	RPM
GSSG4	A24Q - BF	100 x 6 x 16	4" x 1/4" x 5/8"	15300
GSSG4.5	A24Q - BF	115 x 6 x 22	4-1/2" x 1/4" x 7/8"	13300
GSSG5	A24Q - BF	125 x 6 x 22	5" x 1/4" x 7/8"	12200
GSSG7	A24Q - BF	180 x 6 x 22	7" x 1/4" x 7/8"	8600

### **Multipurpose Steel Cutting Discs - Ultra**

Get a longer lasting cutting edge that resists wear-and-tear with densely packed aluminium oxide grain structure built tougher to maintain razor sharpness for up to 50% longer life. Suitable for cutting metal sheets, profiles, and cast iron, the GAZELLE multipurpose steel cutting discs are optimised for your industrial applications.



#### Features

- High-performance multipurpose discs for industrial applications
- Suitable for cutting metal sheets, profiles, and cast iron
- High endurance blade designed for longer life and improved efficiency
- Densely packed aluminium oxide grain structure

#### METAL / STEEL CUTTING

PORTABLE	MACHINES	SIZE		SPEED
MODEL	SPECIFICATIONS	ММ	INCH	RPM
GMC4-ULTRA	A30S - BF	100 x 3 x 16	4" x 1/8" x 5/8"	15300
GMC4.5-ULTRA	A30S - BF	115 x 3 x 22.23	4-1/2" x 1/8" x 7/8"	13300
GMC7-ULTRA	A30S - BF	180 x 3 x 22.23	7" x 1/8" x 7/8"	8600
GMC9-ULTRA	A30S - BF	230 x 3 x 22.23	9" x 1/8" x 7/8"	6700
GMC14-ULTRA	A60	355 x 3 x 25.4	14" x 1/8" x 1"	4400

### **Metal Grinding Wheels - Ultra**

Crafted from high-performance aluminum oxide grain for durability and optimal material removal, the GAZELLE GMG Ultra Metal Grinding Wheels Series grind and shape a variety of metals. Best suited for surface grinding, welding seams, and weld grinding.



#### **Features**

- General purpose wheels for steel applications
- High material removal rate
- Suitable for surface grinding, welding seams, and weld grinding
- Densely packed aluminium oxide grain structure

#### METAL / STEEL CUTTING

PORTABLE MACHINES		SIZE		SPEED
MODEL	SPECIFICATIONS	ММ	INCH	RPM
GMG4-ULTRA	A24R - BF	100 x 6 x 16	4" x 1/4" x 5/8"	15300
GMG4.5-ULTRA	A24R - BF	115 x 6 x 22.23	4-1/2" x 1/4" x 7/8"	13300

### **Stainless Steel Cutting Discs - Ultra**

Built to cut high performance stainless steel materials, the GAZELLE Stainless Steel cutting wheels can be used for all your industrial stainless steel cutting applications. Free of iron, sulfur and chlorine for contaminant free cutting.



#### Features

- Designed for fast and burr free cutting of stainless steel materials
- High endurance blade designed for longer life and improved efficiency
- Free of iron, sulphur and chlorine for contaminant free cutting

#### STAINLESS STEEL CUTTING

PORTABLE	MACHINES	SIZE		SPEED
MODEL	SPECIFICATIONS	ММ	INCH	RPM
GSSC4.5-ULTRA	A30Q-BF	115 x 3 x 22.23	4-1/2" x 1/8" x 7/8"	13300
GSSC7-ULTRA	A30Q-BF	180 x 3 x 22.23	7" x 1/8" x 7/8"	8600

### **Flap Discs - Aluminium Oxide**

Gazelle flap discs are engineered for multiple applications including light stock removal, blending and finishing, meaning they can help reduce process times and lowers cost. Flap discs have a fast cut and provide a better finish than fibre, while having the added benefit of a longer life.



#### **Application / Market**

- Stock removal
- Edge chamfering
- Deburring on CRCA sheets
- Rust/paint removal
- Cleaning & finishing of metal surfaces
- Grinding & blending welds

#### **Features**

- High performance, proven ALO abrasive grain
- Stiff synthetic backing
- Premium aluminum oxide grain
- Strong bond system
- Tough reinforced glass fiber backing

#### **Benefits**

- High cut-rate
- Optimal Stock removal through out the disc life
- Quiet, free of vibrations
  - Low dust due to abrasive cloth fraying





SIZE					
MODEL	SPECIFICATIONS	ММ	INCH	GRIT	PC/PACK
GFD436	ALO FLAP DISC GRIT36	100	4	36	10
GFPA460	ALO FLAP DISC GRIT60	100	4	60	10
GFDA480	ALO FLAP DISC GRIT80	100	4	80	10
GFDA4120	ALO FLAP DISC GRIT5120	100	4	120	10
GFDA4536	ALO FLAP DISC GRIT536	115	4.5	36	10
GFDA4560	ALO FLAP DISC GRIT560	115	4.5	60	10
GFDA4580	ALO FLAP DISC GRIT580	115	4.5	80	10
GFDA45100	ALO FLAP DISC GRIT5100	115	4.5	100	10
GFDA45120	ALO FLAP DISC GRIT5120	115	4.5	120	10

### Flap Discs - Zirconium Oxide

Gazelle flap discs are engineered for multiple applications including light stock removal, blending and finishing, meaning they can help reduce process times and lowers cost. Flap discs have a fast cut and provide a better finish than fibre, while having the added benefit of a longer life.



#### **Application / Market**

- Stock removal
- Edge chamfering
- Deburring on CRCA sheets
- Rust/paint removal
- Cleaning & finishing of metal surfaces
- Grinding & blending welds

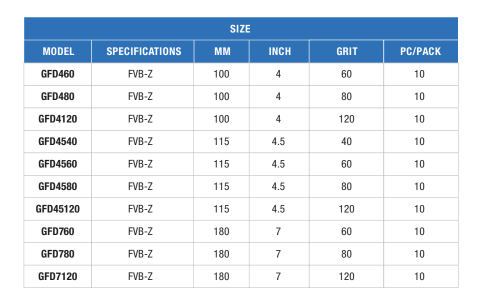
#### **Features**

- Hard-wearing,long service life
- Especially suitable for stainless steel also great for mild steel
- Designed for use with all 115mm (4.5") angle grinders
- Ideal for use on wood, metal and plastic

#### **Benefits**

- Excellent performance on stainless steel & alloy
- Less pressure for aggressive stock removal and long life
- Maximum contact with work surface
   without loading







### **Flap Wheels with Spindle**

Flap wheels are conformable to intricate shapes and contours. Designed to deliver a consistent finish with a uniform rate of cut, flap wheels wear away evenly and without residue, continually exposing fresh abrasives. Flap wheels with 1/4" shank and aluminum oxide A grain are universally suitable for all materials.



#### **Application / Market**

- Blending, deburring and finishing
- Metal fabrication, welding and polishing
- For straight shaft grinders or drilling machines

- High flexibility
- High stock removal due to aggressive coated abrasive.
- Flaps wear off uniformly and without residue on the work piece surface, exposing fresh, sharp abrasive grain at all times.
- Due to the special cast core construction, the face of the tool can be worked very close to edges and corners







S	IZE AVAILABILITY TABLE	
MODEL	SIZE (DIA X THK X SHAFT)	GRIT
GFW2525120	25 x 25 x 6 mm	120 G
GFW252540	25 x 25 x 6 mm	40 G
GFW252560	25 x 25 x 6 mm	60 G
GFW252580	25 x 25 x 6 mm	80 G
GFW3020100	30 x 20 x 6 mm	100 G
GFW302040	30 x 20 x 6 mm	40 G
GFW302060	30 x 20 x 6 mm	60 G
GFW30206120	30 x 20 x 6 mm	120 G
GFW302080	30 x 20 x 6 mm	80 G
GFW4025120	40 x 25 x 6 mm	120 G
GFW402540	40 x 25 x 6 mm	40 G
GFW4025605	40 x 25 x 6 mm	60 G
GFW402580	40 x 25 x 6 mm	80 G
GFW5025120	50 x 25 x 6 mm	120 G
GFW502540	50 x 25 x 6 mm	40 G
GFW502560	50 x 25 x 6 mm	60 G
GFW502580	50 x 25 x 6 mm	80 G
GFW503060	50 x 30 x 6 mm	60 G
GFW6040120	60 x 40 x 6 mm	120 G
GFW604040	60 x 40 x 6 mm	40 G
GFW604060	60 x 40 x 6 mm	60 G
GFW604080	60 x 40 x 6 mm	80 G

### **Fiber Discs - Aluminium Oxide**

From rapid weld grinding to blending and finishing, Gazelle has a complete range of high performance fibre discs available in premium performance aluminium oxide abrasives. All fibre discs in the Gazelle range feature a full resin bond system with heavy duty fibre backing for increased strength, durability and tear resistance.



### Application / Market

- Material removal
- Weld grinding & blending
- Light deburring & finishing
- Automotive manufacturing
- Metal fabrication
- Welding & foundry markets
- Transport markets

#### Features

- Treated aluminum oxide abrasive
- High strength backing
- Unique coating process

#### **Benefits**

- Consistent cut rate, uniform high quality surface finish, tear resistant, no breakage during operation
- Resistant to grain dulling, cooler cutting



COATED FIBER DISCS					
MODEL	SPECIFICATIONS	ММ	INCH	GRIT	PC/PACK
GSD4/24	F224	100	4	24	25
GSD4/36	F224	100	4	36	25
GSD4/60	F224	100	4	60	25
GSD4/80	F224	100	4	80	25
GSD4/100	F224	100	4	100	25
GSD4/120	F224	100	4	120	25
GSD4.5/24	F224	115	4.5	24	25
GSD4.5/36	F224	115	4.5	36	25
GSD4.5/60	F224	115	4.5	60	25
GSD4.5/80	F224	115	4.5	80	25
GSD4.5/100	F224	115	4.5	100	25
GSD4.5/120	F224	115	4.5	120	25
GSD7/24	F224	180	7	24	25
GSD7/36	F224	180	7	36	25
GSD7/60	F224	180	7	60	25
GSD7/80	F224	180	7	80	25
GSD7/100	F224	180	7	100	25
GSD7/120	F224	180	7	120	25

### **Velcro Discs**

Gazelle Velcro discs are made from light-weight paper and are the performance leader in dry finishing. Typical applications include preparing primed and painted surfaces for finishing, stripping primer and paint, sanding plastic and fiberglass and bare wood sanding.



#### **Application / Market**

- Automotive Refinishing
- Construction & Decoration
- Wood Processing
- Composites Processing
- Marine Industry
- Vehicles Manufacturing

#### **Features**

- Premium P-graded, heat-treated aluminum oxide abrasive for superior life, fast cut rate, and consistent finish
- Unique fiber-reinforced, c-wt latex-saturated backing provides a 50-60% improvement in tear strength.
- Water-based stearate, non-pigmented, No-Fill coating provides maximum load resistance and extended life with no color transfer to work

#### **Benefits**

- Consistent cut rate, uniform high quality surface finish, tear resistant, no breakage during operation
- Resistant to grain dulling, cooler cutting



SIZE AVAILABILITY TABLE					
MODEL	SIZE	GRIT	PC/PACK		
GVD5/80	5 in - 125 mm	80 G	50		
GVD5/100	5 in - 125 mm	100 G	50		
GVD5/120	5 in - 125 mm	120 G	50		
GVD5/150	5 in - 125 mm	150 G	50		
GVD5/180	5 in - 125 mm	180 G	50		
GVD5/220	5 in - 125 mm	220 G	50		
GVD5/320	5 in - 125 mm	320 G	50		
GVD6/80	6 in - 150 mm	80 G	50		
GVD6/120	6 in - 150 mm	120 G	50		
GVD6/150	6 in - 150 mm	150 G	50		
GVD6/180	6 in - 150 mm	180 G	50		
GVD6/220	6 in - 150 mm	220 G	50		
GVD6/320	6 in - 150 mm	320 G	50		
GVD6/400	6 in - 150 mm	400 G	50		
GVD6/600	6 in - 150 mm	600 G	50		

### **Velcro Net Discs**

Gazelle velcro net is a revolutionary abrasive material offering dust free sanding with no clogging. The open mesh design features thousands of tiny holes which will make sure that when used with suitable extraction the passage of dust will be incredibly efficient. It is highly durable and can last twice as long as many conventional abrasives making it a cost-effective solution.



### **Application / Market**

- Decorative Finishing
- Woodworking
- Automotive Industries

- An incredibly efficient long lasting abrasive
- Open mesh design eliminates clogging
- Dust free sanding when used with extraction
- 150mm diameter



SIZE AVAILABILITY TABLE				
MODEL	SIZE	GRIT	PC/PACK	
GVN6/80	6in - 150 mm	80 G	50	
GVN6/120	6in - 150 mm	120 G	50	
GVN6/150	6in - 150 mm	150 G	50	
GVN6/180	6in - 150 mm	180 G	50	
GVN6/220	6in - 150 mm	220 G	50	
GVN6/320	6in - 150 mm	320 G	50	
GVN6/400	6in - 150 mm	400 G	50	
GVN6/600	6in - 150 mm	600 G	50	

### **Waterproof Sanding Sheets**

Gazelle waterproof silicon carbide resin bonded paper, more commonly known as wet & dry sheets are used primarily in automotive body work. Finer grades can be successfully used for final preparation and between coats of varnish/paints and is pre-eminent in achieving a supreme result when polished with oil. It is often used on top of a solid flat surface to sharpen edge tools, the addition of a little water lubricates and prevents the paper from slipping.



### **Application / Market**

- Can be used as wet or dry in metal, wood, vinyl & other hard surfaces like wall or floor
- Removing old paint
- Cutting down filler and conditioning
- Feather edging
- Cutting down plastic filler and conditioning
- Top coat & lacquer acrylic
- Cutting down wood surface
- Top coat / clear lacquer

- Flexible sanding sheets, anti slip coating ensures good handling.
- High performance Silicon Carbide, closed coat waterproof sanding sheets with a resin over resin bond.
- Electronically coated paper sheets have been treated with a waterproofing agent to permit usage on wet and dry applications.
- Environmentally stable and resists wet- and humidity-caused curling.
- Each pack contains 50 Wet/Dry Sanding Sheets.







	SIZE AVAILABILITY TABLE				
MODEL	SIZE	GRIT	PC/PACK		
GWP60	8 x 11 in	60 G	50		
GWP80	8 x 11 in	80 G	50		
GWP100	8 x 11 in	100 G	50		
GWP120	8 x 11 in	120 G	50		
GWP150	8 x 11 in	150 G	50		
GWP180	8 x 11 in	1800 G	50		
GWP220	8 x 11 in	220 G	50		
GWP320	8 x 11 in	320 G	50		
GWP400	8 x 11 in	400 G	50		
GWP600	8 x 11 in	600 G	50		
GWP800	8 x 11 in	800 G	50		
GWP1000	8 x 11 in	1000 G	50		
GWP1200	8 x 11 in	1200 G	50		
GWP1500	8 x 11 in	1500 G	50		
GWP2000	8 x 11 in	2000 G	50		

### **No Fill Dry Sanding Sheets**

Gazelle Dry Paper is a white colored, semi open stearate coated resin bonded product with C-WT backing. It gives superior surface finishing on flat surfaces. The sheets are used for refinishing, preparation and de-nibbing. Suitable for all woods, fillers and particularly suitable for processing finish coatings.



#### **Application / Market**

- Used dry in wood, vinyl & other hard surfaces like wall or floor
- Refinishing paint coated surface
- Cutting down filler and conditioning
- Feather edging
- Cutting down plastic filler and 6. conditioning
- Top coat & lacquer acrylic
- Cutting down wood surface
- Top coat / clear lacquer







SIZE AVAILABILITY TABLE						
MODEL	SIZE GRIT PC/PACH					
GDP80	8 x 11 in	80 G	50			
GDP100	8 x 11 in	100 G	50			
GDP120	8 x 11 in	120 G	50			
GDP150	8 x 11 in	150 G	50			
GDP220	8 x 11 in	220 G	50			
GDP320	8 x 11 in	320 G	50			
GDP400	8 x 11 in	400 G	50			
GDP600	8 x 11 in	600 G	50			

## **Cloth Rolls**

Gazelle cloth rolls are for general purpose metalworking applications. The Flexible J-WT Cloth backing and P-graded premium ALO grain insures longer life and better stock removal. Gazelle Cloth Rolls are designed for fast and easy sanding of various surfaces, and can be torn to exact lengths as needed. Handy rolls are packaged in a protective, convenient dispenser which eliminates costly waste and permits neat, easy storage.



#### **Application / Market**

- Light Deburring
- Removing rust & scale
- Sanding & Polishing
- Bare wood sanding

- High flexibility
- High stock removal due to aggressive coated abrasive.
- Flaps wear off uniformly and without residue on the work piece surface, exposing fresh, sharp abrasive grain at all times.
- Due to the special cast core construction, the face of the tool can be worked very close to edges and corners



	ABRASIVE CLOTH ROLLS					
MODEL	SPECS	GRIT	LENGTH			
GSCR1/60	1 in - 25 mm	60 G	50 MTR			
GSCR1/80	1 in - 25 mm	80 G	50 MTR			
GSCR1/100	1 in - 25 mm	100 G	50 MTR			
GSCR1/120	1 in - 25 mm	120 G	50 MTR			
GSCR1/150	1 in - 25 mm	150 G	50 MTR			
GSCR1/220	1 in - 25 mm	220 G	50 MTR			
GSCR1/320	1 in - 25 mm	320 G	50 MTR			
GSCR2/60	2 in - 50 mm	60 G	50 MTR			
GSCR2/80	2 in - 50 mm	80 G	50 MTR			
GSCR2/100	2 in - 50 mm	100 G	50 MTR			
GSCR2/120	2 in - 50 mm	120 G	50 MTR			
GSCR2/150	2 in - 50 mm	150 G	50 MTR			
GSCR2/180	2 in - 50 mm	180 G	50 MTR			
GSCR2/220	2 in - 50 mm	220 G	50 MTR			
GSCR2/320	2 in - 50 mm	320 G	50 MTR			
GSCR3/60	3 in - 75 mm	60 G	50 MTR			
GSCR3/80	3 in - 75 mm	80 G	50 MTR			
GSCR3/100	3 in - 75 mm	100 G	50 MTR			

	ABRASIVE CLOTH ROLLS				
MODEL	SPECS	GRIT	LENGTH		
GSCR3/120	3 in - 75 mm	120 G	50 MTR		
GSCR3/150	3 in - 75 mm	150 G	50 MTR		
GSCR3/180	3 in - 75 mm	180G	50 MTR		
GSCR3/220	3 in - 75 mm	220G	50 MTR		
GSCR3/320	3 in - 75 mm	320G	50 MTR		
GSCR4.5/60	4.5 in - 115 mm	60 G	50 MTR		
GSCR4.5/80	4.5 in - 115 mm	80 G	50 MTR		
GSCR4.5/100	4.5 in - 115 mm	100 G	50 MTR		
GSCR4.5/120	4.5 in - 115 mm	120 G	50 MTR		
GSCR4.5/150	4.5 in - 115 mm	150 G	50 MTR		
GSCR4.5/180	4.5 in - 115 mm	180 G	50 MTR		
GSCR4.5/220	4.5 in - 115 mm	220 G	50 MTR		
GSCR4.5/320	4.5 in - 115 mm	320 G	50 MTR		
GSCR6/60	6 in - 150 mm	60 G	50 MTR		
GSCR6/80	6 in - 150 mm	80 G	50 MTR		
GSCR6/100	6 in - 150 mm	100 G	50 MTR		
GSCR6/120	6 in - 150 mm	120 G	50 MTR		
GSCR6/150	6 in - 150 mm	150 G	50 MTR		

### **Bonded Abrasives**

Gazelle Mounted Points are manufactured by premium Aluminum oxide grains when initial price is the main consideration for blending contours, debarring molded parts, ID grinding, offhand bench grinding, and tool and die applications. These vitrified bond A & 38A abrasive mounted points are representing value for the user who wants superior quality products with consistent performance at a low initial price.



- Pink ALO abrasive is cool cutting, less burn
- Diverse shapes and sizes
- Ideal when initial price is the main consideration
- Great choice for small job shops
- Standard shank dia is 6mm

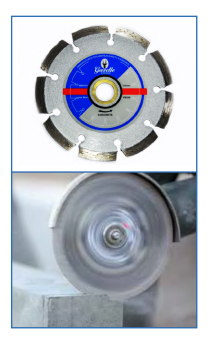
BONDED ABRASIVES		
MODEL	ММ	COLOR
A11- 35A-C	A11/ 21 X 45MM	ALO PINK
A3/PM	A3 x 6mm	ALO PINK
A5/2028	A5/20 X 28MM	ALO BROWN

### **Marble / Granite Blades**

The Gazelle product line contains a wide range of diamond blades suitable for many different applications, in sizes ranging from 100mm to 230mm diameter, for use with portable angle grinders and small tile saws. When choosing a diamond blade it is important to carefully consider the material which needs to be cut. Using the blade for its specific purpose prolongs the life and cutting speed.



Concrete	<b>Blades</b>
----------	---------------



MODEL	SPECIFICATIONS
GMG100	100MM / 4 in
GMG115	115MM / 4.5 in
GMG180	180MM / 7 in

- Segments are laser welded for enhancedperformance
- For cutting all types of marble & hard granites
- Withstands high temperature
- For dry or wet cutting operations
- Can be used in angle grinders, circular saws, tables saws, bridge saws and tile saws.

MODEL	SPECIFICATIONS
GGP100	100MM / 4 in
GGP115	115MM / 4.5 in
GP180	180MM / 7 in
GXP230	230MM / 9 in

### **Tile Blades**

These diamond blades have been specifically designed for cutting ceramic and stone tiles. When working with these materials the quality of cut is extremely important and a continuous rim diamond blade is most effective. The continuous rim is designed to achieve a smooth and fine edge.



#### Features

- Designed for cutting ceramic and stone tiles
- Continuous rim gives a good quality cut
- Continuous rim blades can be used wet or dry, but using wet is advised to achieve the ultimate cut.

MODEL	SPECIFICATIONS
GRT100	100MM / 4 in
GRT115	115MM / 4.5 in
GRT180	180MM / 7 in
GRT230	230MM / 9 in
GRT350	350MM / 14 in

### **Ultra Thin Tile Cutting Blades**



- Designed for cutting through brittle natural stones like medium to soft marble and onyx.
- Thinner blades resulting in faster, safer, and chip-free cutting of fragile materials.

MODEL	SPECIFICATIONS
GXT100	100MM / 4 in
GXT115	115MM / 4.5 in

### **Bench Grinding Wheels**

Bonded abrasives contain abrasive grains held together in a matrix of glass, resin, rubber, or other binders. They are used to remove surface materials such as metal, ceramics, glass, plastics, and paint. Bonded abrasives are used in both grinding wheels and abrasive stones or sticks.



#### Features

- Bonded abrasives contain abrasive grains held together in a matrix of glass, resin, rubber, or other binders.
- They are used to remove surface materials such as metal, ceramics, glass, plastics, and paint. Bonded abrasives are used in both grinding wheels and abrasive stones or sticks.

ALUMINUM OXIDE		
MODEL SPECS		
GAZ-15020-46B	150 x 20 x 46G	
GAZ-15020-60B	150 x 20 x 60G	
GAZ-15020-80B	150 x 20 x 80G	
GAZ-15020-100B	150 x 20 x 100G	
GAZ-15025-46B	150 x 25 x 46G	
GAZ-15025-60B	150 x 25 x 60G	
GAZ-15025-80B	150 x 25 x 80G	
GAZ-20020-36B	200 x 20 x 36G	
GAZ-20020-46B	200 x 20 x 46G	

SILICON CARBIDE		
MODEL	SPECS	
GAZ-15020-80G	150 x 20 x 80G	
GAZ-15025-80G	150 x 25 x 80G	

ALUMINUM OXIDE & SILICON CARBIDE		
MODEL	SPECS	
A16S3BL4	300 x 40 x 38	

### **Electroplated Blade**

Specially designed for the quickest cutting of various marble tiles, ceramic tiles and GRP.



SILICON CARBIDE		
MODEL	SPECS	
ELP100	100mm - 4in	
ELP180	180mm - 7in	

### **Core Bits**

Gazelle diamond core drill bits are designed to meet the demands of more and more core drilling applications right on the job sites. These core bits are used for high speed drilling and in a wide range of building materials. Using water to cool down the bit is highly recommend to ensure maximum life.



- For fast drilling of holes in concrete, asphalt, hard brick and block.
- The high diamond concentration ensures excellent footage and cutting speed.
- Laser welded segments provide strength and durability

MODEL	SIZE
DCS-14	14 x 450mm
DCS-16	16 x 450 mm
DCS-20	20 x 450 mm
DCS-22	22 x 450 mm
DCS-25	25 x 450 mm
DCS-32	32 x 450 mm
DCS-40	40 x 450 mm
DCS-52	52 x 450 mm
DCS-62	62 x 450 mm
DCS-77	77 x 450 mm
DCS-102	102 x 450 mm
DCS-127	127 x 450 mm
DCS-152	152 x 450 mm
DCS-200	200 x 450 mm
DCS-250	250 x 450 mm
DCS-ADAP	Adaptor 1-1/4 & 1/2 to Hilti

### **Sharpening Stones**

Combined dressing stone, coarse in one side, fine on the other. Scissors or scythe, these stones have the right grain for every type of metal. Very fine stone for delicate operation. Ideal for working on the sharp edges of stove and floor tiles..



#### **Application / Market**

- Sharpening of carpentry tools , knives , scissors , etc.
- Mould and die polishing
- Debarring
- Offhand dressing of grinding wheels
- Core files used for easy cleaning of rough castings
- Gera debarring
- Edge honing of cutting tools

SHARPENING STONE			
MODEL	SPECS	GRIT	LENGTH
GCSTN6	37 C	150 X 50 X 25	6" X 2" X 1"
GCSTN8	37 C	200 X 50 X 25	8" X 2" X 1"

### **Grinding Cups for Stone**

For grinding the surfaces of natural and synthetic stone with a high removal rate. Available in a very fine medium coarse. The high removal rate of these conical abrasives makes them the ideal solution of coarse grinding work .



#### **Application / Market**

- Cleaning of shutter boards.
- Grinding away of concrete ridges after the removal of the form work

	GRIND	ING CUPS FOR STO	NE		
MODEL	DIAMETER	THICKNESS	BORE	GRIT	RPM
GCP40G	110/90	50	22	40	8331
GCP80G	110/90	50	22	80	8331

## **Guardian Ladders**

G1000 Series



Telescopic feature enhances stability of ladder when used on steps and stairways



Compact dimensions when folded up for easy transport and storage.

Model G1015







ALUMINIUM

MODEL	LADDER	HEIGHT	WORKING HEIGHT		PLATFORM HEIGHT PLATFORM SIZE WEIGHT		PLATFORM HEIGHT		WEIGHT	LOAD
MUDEL	FEET	METER	FEET	METER	FEET	METER	FLAITONM SIZE	WEIGHT	CAPACITY	
G1012	8.2 - 10.2	2.5 - 3.1	11.0 - 13.0	3.4 - 3.9	5.0 - 6.8	1.5 - 2.1	0.61m x 0.45m	32.7 Kgs	150 Kgs	
G1015	9.2 - 11.8	2.8 - 3.6	12.0 - 14.0	3.6 - 4.3	5.0 - 8.2	1.8 - 2.5	0.61m x 0.45m	37.2 Kgs	150 Kgs	

## **Platform Ladders**

G3800 Series



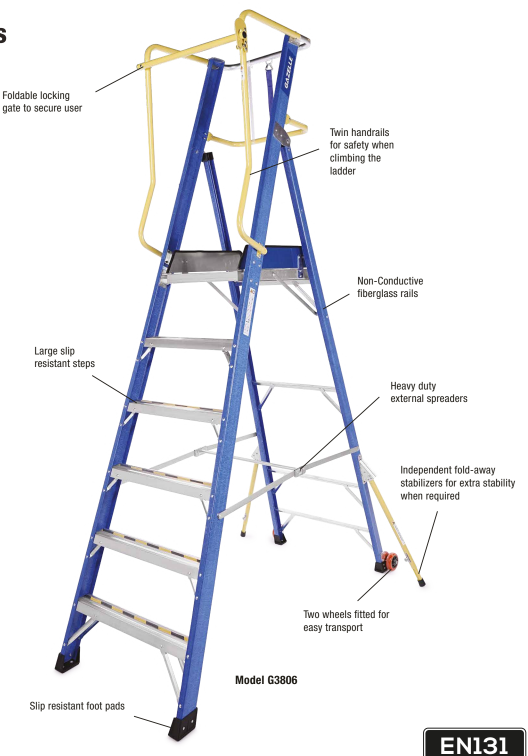
360° waist high guard-rail to work securely facing any direction



Anti-slip 580 x 400 mm platform with an integrated toe board



Compact dimensions when folded



	ad Capacity									formance to able Standards	
			FIBER	GLASS							
MODEL	LADDER HEIGHT		WORKIN	WORKING HEIGHT		M HEIGHT	PLATFORM SIZE	APPROX SPREAD	WEIGHT	LOAD	
MODEL	FEET	METER	FEET	METER	FEET	METER	PLAIFUNM SIZE	AFFNUX SFNEAD	WEIGHT	CAPACITY	
G3804	7.0	2.2	11.0	3.2	4.0	1.2	0.58 m x 0.4 m	1.4m	18.6 Kgs	150 Kgs	
G3805	8.0	2.4	11.0	3.4	5.0	1.4	0.58 m x 0.4 m	1.6m	19.1 Kgs	150 Kgs	
G3806	9.0	2.7	12.0	3.7	6.0	1.7	0.58 m x 0.4 m	1.7m	23.0 Kgs	150 Kgs	
G3809	12.0	3.5	15.0	4.5	8.0	2.5	0.58 m x 0.4 m	2.3m	25.0 Kgs	150 Kgs	



## **Platform Ladders**

G5800 Series



360° waist high guard-rail to work securely facing any direction



Anti-slip 570 x 400 mm platform with an integrated toe board



Compact dimensions when folded

150



MODEL	LADDER	HEIGHT	WORKING	HEIGHT	PLATFORM	A HEIGHT	PLATFORM SIZE	APPROX SPREAD	WEIGHT	LOAD	
MODEL	FEET	METER	FEET	METER	FEET	METER	FLAIT UNIN SIZE	AFFROX SFREAD	WEIGHT	CAPACITY	
G5804	7.0	2.2	11.0	3.2	4.0	1.2	0.58m x 0.4m	1.4m	16.6 Kgs	150 Kgs	
G5805	8.0	2.4	11.0	3.3	5.0	1.4	0.58m x 0.4m	1.6m	18.0 Kgs	150 Kgs	
G5806	9.0	2.7	12.0	3.6	6.0	1.7	0.58m x 0.4m	1.8m	22.0 Kgs	150 Kgs	
G5808	11.0	3.3	14.0	4.3	8.0	2.3	0.58m x 0.4m	2.2m	23.6 Kgs	150 Kgs	

## **Step Ladders**

G3000 Series



Multi-functional top to keep tools organized & safe

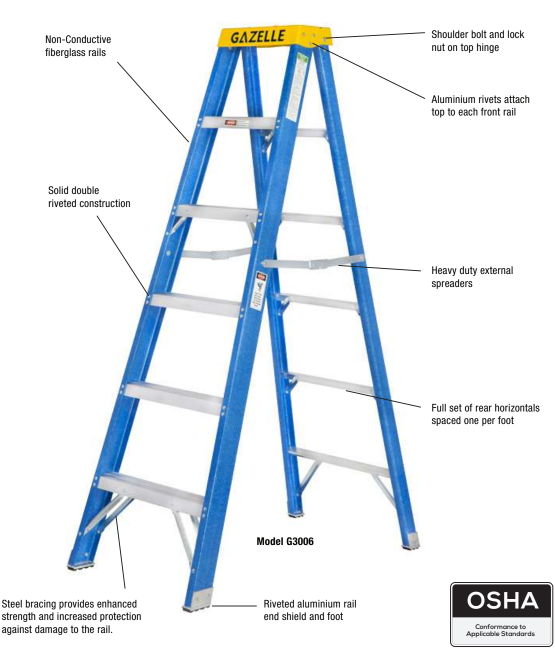


Wide slip resistant steps for increased stability



Slip-resistant foot pad for maximum grip on any surface







Lodd		EIR	ERGLASS						Applicable Standards
MODEL	LADDER	HEIGHT	WORKING	G HEIGHT	MAX STAN	DING HEIGHT		WEIGUT	
MODEL	FEET	METER	FEET	METER	FEET	METER	APPROX SPREAD	WEIGHT	LOAD CAPACITY
G3003	3.0	0.9	7.0	2.1	1 ft 10"	0.5	24"	5.9 Kgs	150 Kgs
G3004	4.0	1.2	8.0	2.4	2.0	0.6	30"	6.9 Kgs	150 Kgs
G3006	6.0	1.8	10.0	3.0	4.0	1.2	43"	9.2 Kgs	150 Kgs
G3008	8.0	2.4	12.0	3.6	6.0	1.8	56"	12.2 Kgs	150 Kgs
G3010	10.0	3.0	14.0	4.2	8.0	2.4	66"	15.3 Kgs	150 Kgs
G3012	12.0	3.6	16.0	4.9	10.0	3.0	81"	18.6 Kgs	150 Kgs
63012	12.0	3.6	16.0	4.9	10.0	3.0	81"	18.6 Kgs	150 Kgs

# **Step Ladders**

G5000 Series



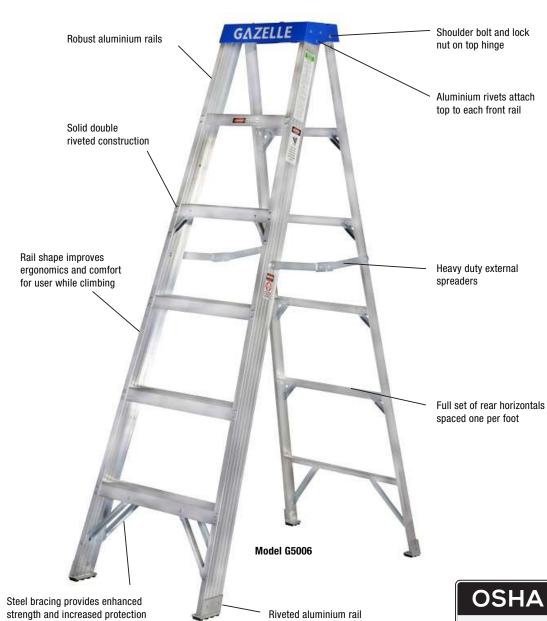
Multi-functional top to keep tools organized & safe



Wide slip resistant steps for increased stability



Slip-resistant foot pad for maximum grip on any surface



# against damage to the rail.

end shield and foot





**ALUMINIUM** 

MODEL	LADDER	HEIGHT	WORKING	HEIGHT	MAX STANE	DING HEIGHT		WEIGHT	
MODEL	FEET	METER	FEET	METER	FEET	METER	APPROX SPREAD	WEIGHT	LOAD CAPACITY
G5003	3.0	0.9	7.0	2.1	2.0	0.6	24"	4 Kgs	113 Kgs
G5005	5.0	1.5	9.0	2.7	3.0	0.9	36"	6 Kgs	113 Kgs
G5006	6.0	1.8	10.0	3.0	4.0	1.2	43"	7 Kgs	113 Kgs
G5007	7.0	2.1	11.0	3.4	5.0	1.5	49"	8.3 Kgs	113 Kgs
G5008	8.0	2.4	12.0	3.6	6.0	1.8	56"	9.5 Kgs	113 Kgs
G5010	10.0	3.0	14.0	4.3	8.0	2.4	66"	13 Kgs	113 Kgs
G5012	12.0	3.6	15.0	4.6	9.0	2.7	81"	16.6 Kgs	113 Kgs

## **Step Ladders** G5100 Series Robust aluminium rails Secure locking system for extension Dual purpose function Heavy duty external spreaders with locking mechanism Rail shape improves ergonomics and comfort for user while climbing Full set of rear horizontals spaced one per foot Wide slip resistant steps for increased stability Model G5106 Riveted aluminium rail Slip-resistant foot pad for end shield and foot maximum grip on any surface



EN131 Conformance to Applicable Standards



MODEL	LADDER	HEIGHT	WORKING	G HEIGHT	MAX STAND	ING HEIGHT	APPROX SPREAD	WEIGHT	LOAD CAPACITY
MODEL	FEET	METER	FEET	METER	FEET	METER	AFFRUX SFREAD	WEIGHT	LUAD GAFAGITT
G5106	6.0	1.8	10.0	3.0	4.0	1.2	1.0 m	7.4 Kgs	150 Kgs
G5107	7.0	2.1	11.0	3.4	5.0	1.5	1.2 m	8.6 Kgs	150 Kgs
G5108	8.0	2.4	12.0	3.6	6.0	1.8	1.3 m	10.0 Kgs	150 Kgs
G5110	10.0	3.0	14.0	4.3	8.0	2.4	1.7 m	12.7 Kgs	150 Kgs
G5112	12.0	3.6	15.0	4.5	9.0	2.7	1.8 m	16.2 Kgs	150 Kgs

## **Extension Ladders**

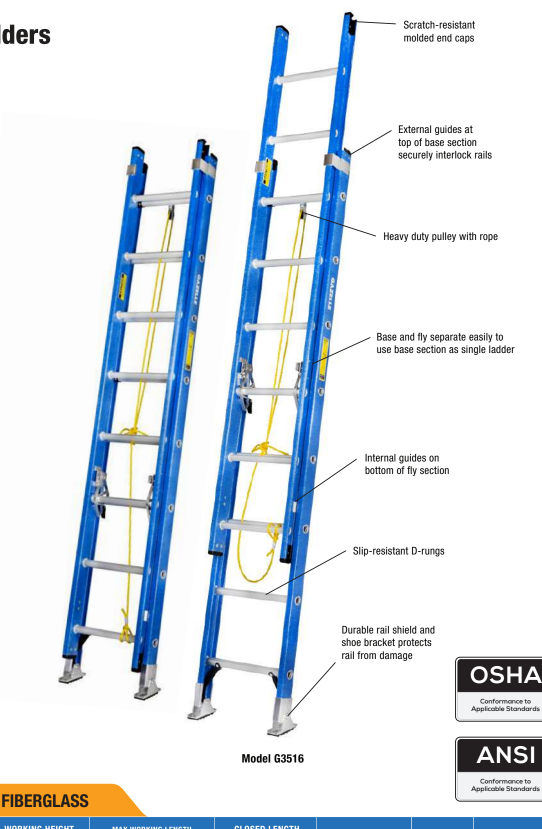
G3500 Series



Heavy Duty extruded rung locks are spring loaded to operate smoothly



Robust, self-aligning, free-swinging shoe with slip-resistant rubber pads





WORKING HEIGHT **CLOSED LENGTH** LADDER HEIGHT MAX.WORKING LENGTH LOAD MODEL SECTIONS WEIGHT CAPACITY FEET METER FEET METER FEET METER FEET G3516 16.0 4.8 15.0 4.6 13.0 4.0 8.0 **Double Sections** 14.1 Kgs 150 Kgs G3524 24.0 7.3 23.0 7.0 21.0 6.4 12.0 **Double Sections** 18.1 Kgs 150 Kgs G3528 28.0 8.5 27.0 8.2 25.0 7.6 14.0 **Double Sections** 20.9 Kgs 150 Kgs

# **Straight Ladders**

G5200 Series



Colored marking on top rungs encourages safe ladder use

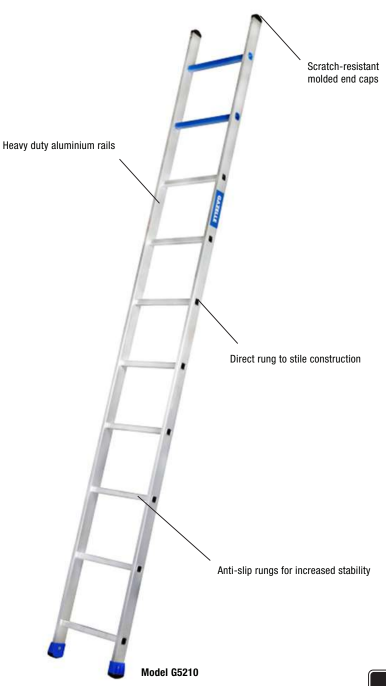


Square rungs for better footing and comfort



Slip resistant rubber foot pads for improved surface grip







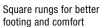
### ALUMINIUM

MODEL	LADDER	HEIGHT	WORKING	HEIGHT			
MUDEL	FEET	METER	FEET	METER	Bottom Width	WEIGHT	LOAD CAPACITY
G5210	10.0	3.0	13.0	3.9	16"	4.8 Kgs	150 Kgs
G5213	13.0	4.0	16.0	4.9	16"	6.3 Kgs	150 Kgs
G5215	15.0	4.5	18.0	5.5	16"	7.3 Kgs	150 Kgs
G5216	16.0	4.9	19.0	5.8	16"	8.9 Kgs	150 Kgs
G5220	20.0	6.0	23.0	7.0	16"	10.5 Kgs	150 Kgs

# **Straight Ladders**

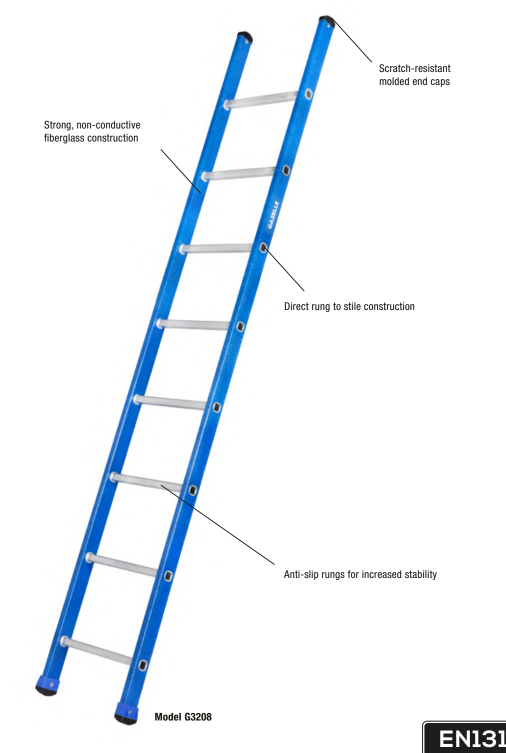
G3200 Series







Slip resistant foot for maximum grip on any surface





ر 	FIBERGLASS

	LADDER	HEIGHT	WORKING	HEIGHT		WEIGHT	
MODEL	FEET	METER	FEET	METER	BOTTOM WIDTH	WEIGHT	LOAD CAPACITY
G3208	8.5	2.6	11.5	3.5	16"	5.9 Kgs	150 Kgs
G3210	10.5	3.2	13.5	4.1	16"	6.5 Kgs	150 Kgs
G3212	12.5	3.8	15.5	4.7	16"	8.4 Kgs	150 Kgs

Conformance to Applicable Standards

# **Extension Ladders**

G5500 Series



Load	d Capacity		NIUM						Conformance to Applicable Standards
MODEL	EXTENSION LA	EXTENSION LADDER HEIGHT STEPLADDER HEIGHT CLOSED HEIGHT				HT STEPLADDER HEIGHT CLOSED		WEIGUT	
MODEL	FEET	METER	FEET	METER	FEET	METER	APPROX SPREAD	WEIGHT	LOAD CAPACITY
G5512	12.0	3.6	7.0	2.2	7.5	2.3	61"	8.1 Kgs	150 Kgs
G5515	15.0	4.5	8.6	2.6	9.3	2.8	76"	10.6 Kgs	150 Kgs

# **Multi Purpose Ladders**

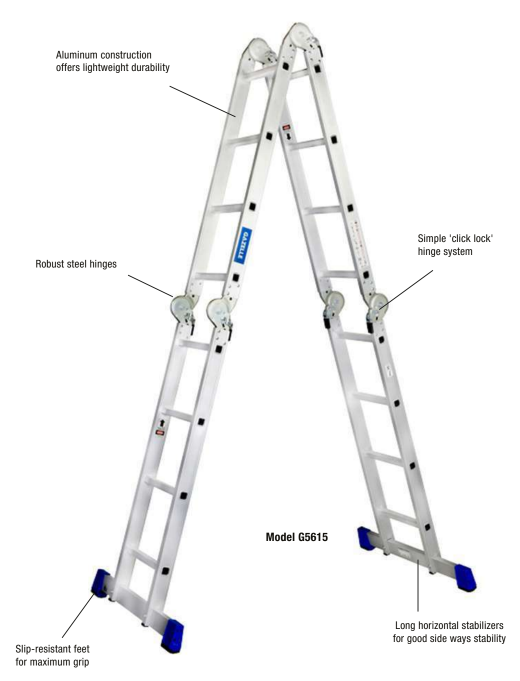
G5600 Series



Can be used as a stepladder, extension ladder or a working platform



Folds away for easy storage and transportation





# 150Kgs

### ALUMINIUM

	STEP L	ADDER	STRAIGHT LADDER			
MODEL	FEET	METER	FEET	METER	WEIGHT	LOAD CAPACITY
G5611	5.3	1.6	10.8	3.3	12.1 Kgs	150 Kgs
G5615	7.5	2.3	15.3	4.7	15.6 Kgs	150 Kgs

## **Warehouse Ladders**

G7000 Series



Extra large platform for secure and comfortable work area



Perforated step provides maximum slip-resistance and comfort



Tough wheels for easy movement around site





	<u> </u>	S S	TEEL					
	LADDER HEIGHT		WORKING HEIGHT		PLATFORM HEIGHT		PLATFORM SIZE	B
L	FEET	METER	FEET	METER	FEET	METER	FLAIFUNM SIZE	Ŀ
	7.0	2.1	9.3	2.8	3.3	1.0	0.41m x 0.61m	1.:
i	9.0	2.6	11.0	3.4	5.0	1.5	0.41m x 0.61m	1.6

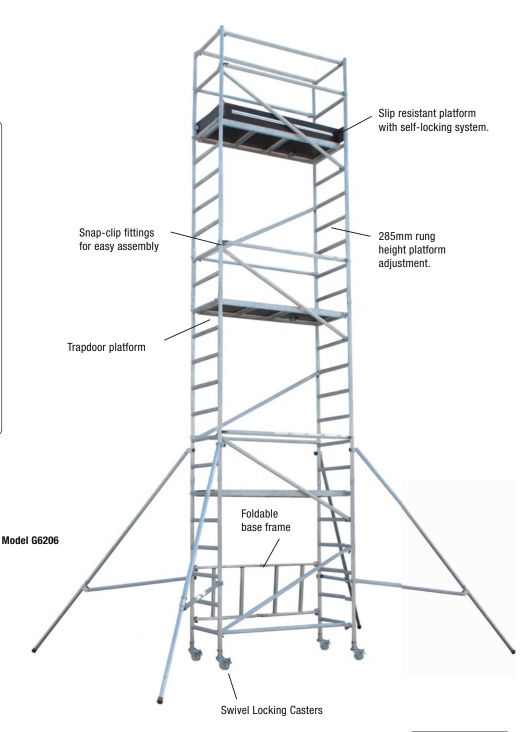
LOAD BASE L X W WEIGHT MODEL CAPACITY G7004 .2m x 0.87m 57 Kgs 150 Kgs G7006 .65m x 0.87m 77.1 Kgs 150 Kgs G7008 10.0 3.1 12.7 3.9 6.7 2.0 0.41m x 0.61m 2.1m x 0.91m 97 Kgs 150 Kgs G7012 13.0 4.2 16.0 4.9 10.0 3.1 0.41m x 0.61m 3.0m x 0.91m 140 Kgs 150 Kgs G7014 15.0 4.7 17.7 5.4 11.7 3.6 0.41m x 0.61m 3.5m x 0.91m 160 Kgs 150 Kgs

## **Scaffold Towers**

G6200 Series



Fits through standard doorways & down corridors. One person operation of base unit.





### **Hand Pallet Trucks**

The Gazelle range of pallet handling trucks are fitted with high quality hydraulic systems to ensure quality, easy lift and incorporates a safe and secure lowering. Pallet trucks are ideal for lifting and moving material loads and pallets from one place to another.





•

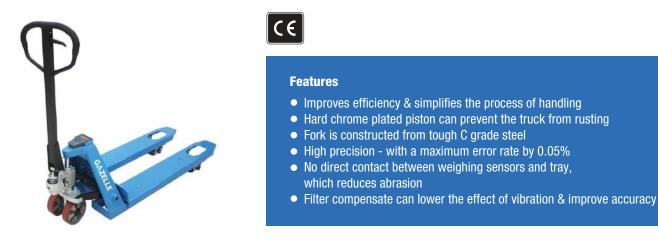
#### Features

- Hard chrome plated piston can prevent the truck from rusting
  - Overload protection to prevent the truck from overloading & reducing the cost of maintenance
- Enclosed pump body makes no pollution and oil leakage
- Injection nozzles are touchable and easy to maintain
- Ergonomically designed handle to reduce the fatigue of operator
- Fork is constructed from tough C grade steel

MODEL	LOAD CAPACITY	MIN. FORK HEIGHT	FORK WIDTH W X L	WHEEL TYPE	WEIGHT	PLATFORM GROUND CLEARAN	
						MIN.	MAX.
G2525	2500 kgs	85 mm	540 x 1150 mm	PU	70.0 kgs	3 cm	15 cm
G2530	3000 kgs	85 mm	540 x 1150 mm	PU	77.0 kgs	3 cm	15 cm
G2550	5000 kgs	85 mm	540 x 1150 mm	PU	135.0 kgs	3 cm	15 cm

## Scale Pallet Truck

G2532 Gazelle's Scale Pallet Truck provides users with a great option to measure the weight as it is moved from one place to the other. The weighing system is especially convenient for shipping and delivery. The pallet truck's scales have been designed for use in demanding areas such as shipping docks, warehouses, and piecework production lines.



MODEL	LOAD CAPACITY	MIN. FORK HEIGHT	FORK WIDTH W X L	WHEEL TYPE	WEIGHT	PLATFORM GROUND CLEARANCE	
						MIN.	MAX.
G2532	2000 kgs	85 mm	540 x 1150 mm	Nylon	130.0 kgs	3 cm	15 cm

### **Platform Trolleys**



CE

- Steel wheeled platform truck folds and opens in seconds
- Nylon Bracket and Elastic Rubber Wheel
- Tubing and platform made of tough steel for added durability
- Strong, rigid, steel handle for secure maneuvering of loads
- Compact design for easy storage

MODEL	PLATFORM SIZE	DECK HEIGHT	WHEEL	HANDLE HEIGHT	LOAD CAPACITY
G2501	720 x 490 mm	170 mm	100 mm dia	850 mm	150 kgs
G2502	900 x 600 mm	215 mm	125 mm dia	890 mm	300 kgs
G2503	1200 x 750 mm	255 mm	150 mm dia	955 mm	600 kgs

### **Workshop Cranes**





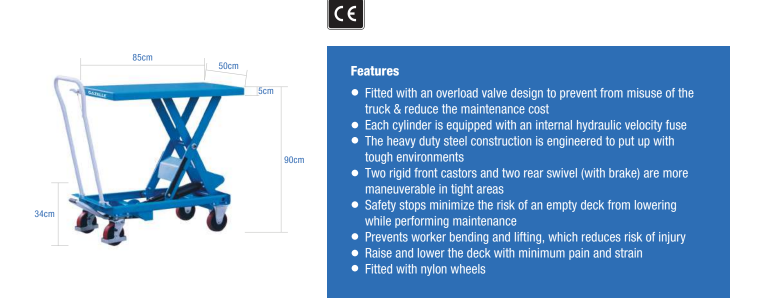


#### Features

- Heavy duty design
- Suitable for European pallet
- Chrome plated lifting piston
- Conforms to CE safety standard

## **Scissor Lift Table Truck**

The simplicity and compactness of the cart make it suitable for lifting and transporting loads, order-picking, die-handling and assembly operations. An ergonomic solution to lifting, positioning and transporting.



MODEL	LOAD CAPACITY	PLATFORM SIZE (LxWxH)	MAX TABLE HEIGHT	MIN. TABLE HEIGHT	OVERALL SIZE	PACKAGING SIZE	SELF WEIGHT
G2534	500 kgs	85 x 50 x 5 cm	90 cm	34 cm	85 x 50 x 90 cm	95 x 66 x 54 cm	84.5 kgs

### **Hand Stacker**





- Features
- Used for loading goods onto or unloading goods from pallets & stacking goods
- Compact truck body, especially suitable for narrow aisles and small spaces
- Seal rings conforming to German standards ensure excellent performance
- Frame constructed of high-strength C type steel
- The cylinders use high precision drawn tubes which prevents the seal rings from damage and leakage
- Press resistant caster bracket protects the operator from injuries
- Foot pedal provides an additional option for convenient lifting

MODEL	G2537
LOAD CAPACITY	1500 kgs
LOAD CENTER	600 mm
MAX LIFT HEIGHT	1600 mm
MIN FORK HEIGHT	85 mm
MIN MAST HEIGHT	2030 mm
FORK LENGTH	1150 mm
FORK WIDTH	330-740 mm
OVERALL LENGTH	1670 mm
OVERALL WIDTH	834 mm
WEIGHT	345 kgs

### **Drum Picker**



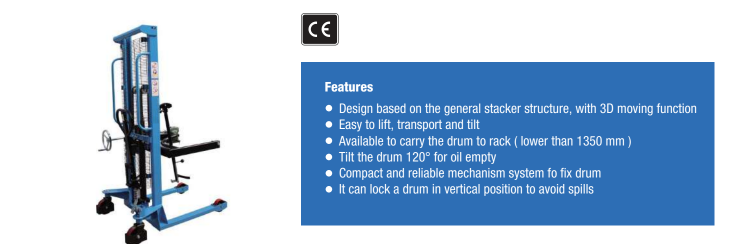
## CE

#### Features

- Pollution-free and motorless hydraulic material handling device
- Compact and easy to operate, these flexible units are appropriate for factories, workshops, warehouses and anyplace where there's work to be done
- Compact design, flexible operation and highly effective claw
- Easy to move with two big size rollers and one caster wheel
- Spring-loaded steel jaws securely grip the top lip of the drum
- Straddle leg makes it easy to pick up a drum from a pallet

MODEL	LIFTING CAPACITY	LIFTING HEIGHT	DRUM DIAMETER	DRUM LENGTH	WEIGHT
G2535	300 kgs	280 mm	572 mm	915 mm	40 kgs

### **Tiltable Drum Picker**



MODEL	LIFTING CAPACITY	LIFTING HEIGHT	OVERALL LENGTH	OVERALL WIDTH	OVERALL HEIGHT	WEIGHT
G2536	350 kgs	1425 mm	1190 mm	890 mm	2020 mm	155 kgs

### **Single Mast Aerial Work Platform**

The single mast aerial work platform is designed to be light weight, can be easily moved around site and the dimensions after being retracted give the flexibility to enter common standard gateways and elevators of buildings.



## CE

- Rigid aluminium alloy profile
- Suitable for operation by a single worker
- Fitted with Italian hydraulic systems
- Equipped with anti-explosion valve for lube
- Easily rolls through a narrow space
- Auxiliary platform lowering
- Overload protection
- Emergency stop button
- Expandable legs for better stability
- DC working power on the platform

MODEL	G2510
LOAD CAPACITY	125 kgs
MAX PLATFORM HEIGHT	10 m
WORKING HEIGHT	11.7 m
PLATFORM SIZE	0.6 x 0.55 m
SUPPORT LEG EXPAND	1.93 x 1.77
GROUND CLEARANCE	80 mm
OVERALL SIZE (LxWxH)	1.5 x 0.8 x 1.95 m
POWER VOLTAGE (AC)	220 V
POWER VOLTAGE (DC)	24 V
WEIGHT	400 kgs

### **Double Mast Aerial Work Platform**

The double mast aerial work platform is engineered to take more load and allow users to safely work at greater heights compared to the single mast platforms. These aerial platforms are stronger and offer better stability. The dimensions after being retracted give the flexibility to enter common standard gateways.





## CE

- Rigid aluminium alloy profile
- Suitable for operation by a single worker
- Fitted with Italian hydraulic systems
- Equipped with anti-explosion valve for lube
- DC working power on the platform
- Expandable legs for better stability
- Easily rolls through a narrow space
- Auxiliary platform lowering
- Emergency stop button
- Overload protection

MODEL	G2512
LOAD CAPACITY	200 kgs
MAX PLATFORM HEIGHT	12 m
MAX WORKING HEIGHT	13.7 m
PLATFORM SIZE	1.4 x 0.88 m
SUPPORT LEG EXPAND	2.45 x 2.4 m
GROUND CLEARANCE	80 mm
OVERALL SIZE (LxWxH)	1.75 x 0.8 x 2 m
POWER VOLTAGE (AC)	220 V
POWER VOLTAGE (DC)	24 V
WEIGHT	780 kgs

### **Self Propelled Scissor Lift Platform**

The Gazelle G2515 Self Propelled Scissor lift is designed to reach greater heights while keeping in mind user flexibility, convenience, and safety. The G2515 can travel quickly and slowly under different working conditions. One person can operate the machine continuously to complete lifting, advancing, retreating, steering, etc. while working at height. Compared with the traditional hydraulic platform, the work efficiency is greatly improved, and the number of operators and labor intensity are reduced. It is especially suitable for a wide range of high-altitude continuous operations such as airport terminals, stations, terminals, shopping malls, stadiums, residential properties, factories and mines.





CE

- 2-wheel hydraulic motor drive
- 2-wheel steering
- High/low travel speed
- Extension deck
- Foldable guardrails
- Tilt sensor and alarm
- Descend alarm
- Safety overhaul support
- Timer
- Intelligent charger
- Pothole protection device
- Emergency descend device
- Emergency release brake
- Anti-collision protection of platform

MODEL	G2515
MAX PLATFORM HEIGHT	11.95 m
MAX WORKING HEIGHT	13.95 m
LOAD CAPACITY	320 kg
EXTEND PLATFORM CAPACITY	100 kg
PLATFORM SIZE	2.32 x 1.13 m
OVERALL SIZE (LxWxH)	2.5 x 1.2 x 2.6 m
EXTEND PLATFORM LENGTH	900 mm
GRADE ABILITY	0.25
LIFT MOTOR	24 V / 4.5 KW
DRIVE SPEED (STOWED)	4 km/h
DRIVE SPEED (RAISED)	0.8 km/h
BATTERY	4x12 V / 300 Ah
WEIGHT	3090 kgs

# GAZELLE<sup>®</sup>

### **Portable Work Platform**

The G4002 portable work platform is a strong and steady non-slip platform that can be used for many jobs such as painting, dryway, ceiling work, and others where a stable height aid is required. It is simple to use and easy to transport with compact folded dimensions for easy storage.





- Extra deep square slip-resistant platform
- Splayed base for extra stability
- Compact folded dimensions for easy storage
- Lightweight and easy to transport
  Simple and safe to use with locking hinges for safety

MODEL	G4002
PLATFORM DIMENSIONS W x L	61 cm x 59 cm
APPROX. PRODUCT WEIGHT	6.9 kg
FOLDED DIMENSIONS	70 cm x 62 cm x 17 cm
MAX. LOAD	150 kg
MATERIAL	Aluminum
PLATFORM HEIGHT	47 cm

# INNOVATION PERFORMANCE SAFETY CONFIDENCE GAZELLE



sales@gazelleindustrial.com l www.gazelleindustrial.com