

TOOLS

TECHNICAL DATASHEET

SNOWLITE®

About Us

Snowlite began its journey in 2006 with a vision to become the most trusted electrical brand in the world. Guided by this purpose, we have built a strong global footprint across 20+ countries in Europe, Africa and Asia over the past two decades.

Today, Snowlite has developed advanced manufacturing capabilities in India, Turkey, Malaysia and China. Our identity is shaped by three core commitments reflected in every product we create innovation, quality and affordability.

At Snowlite, we serve residential, industrial and commercial sectors. Our ever expanding product portfolio includes cables, lighting, tools, switching devices, control and automation equipment, ventilation systems, protection devices and accessories.

More than 3,000 retail partners and 100,000+ end users place their trust in our products thanks to our consistent focus on quality and support throughout the product's lifetime.

Combination Pliers



Combination Pliers are versatile hand tools designed for gripping, cutting, bending, and twisting wires with precision and control. Built for durability and everyday use, they are an essential tool for electrical, mechanical, and general maintenance applications.

FEATURES

- High strength forged steel construction for long lasting performance.
- Dual function jaws for gripping and holding various materials.
- Sharp cutting edges for clean and precise wire cutting.
- Ergonomic insulated handles for comfortable and secure grip.
- Corrosion resistant finish for extended tool life.
- Suitable for electrical, industrial, and household applications.

TECHNICAL DATA

Product Name	Model Number	Specification
Combination Pliers	SNTL - 101	150mm / 6"

Diagonal Cutting Pliers



Diagonal Cutting Pliers are precision tools designed specifically for cutting wires and small metal components with ease and accuracy. Ideal for electrical and industrial tasks, they deliver clean cuts and reliable performance in demanding environments.

FEATURES

- Hardened cutting edges for sharp, precise wire cutting.
- High grade steel construction for strength and durability.
- Angled jaw design for improved access in confined spaces.
- Ergonomic handles for reduced hand fatigue during use.
- Corrosion resistant surface for longer service life.
- Suitable for electrical, mechanical, and maintenance work.

TECHNICAL DATA

Product Name	Model Number	Specification
Diagonal Cutting Pliers	SNTL - 102	150mm / 6"

Long Nose Pliers



Long Nose Pliers are designed for precision gripping, bending, and positioning of wires and small components in hard to reach areas. Their slim, elongated jaws make them ideal for detailed electrical and mechanical work.

FEATURES

- Long, tapered jaws for access in confined and narrow spaces.
- High quality steel construction for strength and durability.
- Precision machined gripping surfaces for better control.
- Integrated cutting edges for light wire cutting.
- Ergonomic, non slip handles for comfortable handling.
- Suitable for electrical, electronic, and fine mechanical applications.

TECHNICAL DATA

Product Name	Model Number	Specification
Long Nose Pliers	SNTL - 103	200mm / 8"

Cable Cutter



Cable Cutters are heavy duty tools designed for clean and effortless cutting of copper and aluminum cables. Engineered for efficiency and safety, they ensure precise cuts without damaging the conductor.

FEATURES

- High strength forged steel construction for long lasting performance.
- Dual function jaws for gripping and holding various materials.
- Sharp cutting edges for clean and precise wire cutting.
- Ergonomic insulated handles for comfortable and secure grip.
- Corrosion resistant finish for extended tool life.
- Suitable for electrical, industrial, and household applications.

TECHNICAL DATA

Product Name	Model Number	Specification
Cable Cutter	SNTL - 201	150mm / 6"
Cable Cutter	SNTL - 202	200mm / 8"

Art Knife



Art Knives are precision cutting tools designed for fine detailing, trimming, and accurate material shaping. Ideal for craft, artwork, and light industrial use, they provide excellent control and clean cutting results.

FEATURES

- Sharp, replaceable blade for precise and detailed cutting.
- Lightweight, balanced design for enhanced control.
- Durable metal or reinforced body construction.
- Ergonomic handle for comfortable extended use.
- Suitable for paper, plastic, leather, and thin materials.
- Ideal for art, craft, design, and professional applications.

TECHNICAL DATA

Product Name	Model Number
Art Knife	SNTL - 603

Steel Measuring Tape



Steel Measuring Tapes are durable and accurate measuring tools designed for professional and everyday measurement tasks. Built for reliability, they ensure precise readings in construction, industrial, and general applications.

FEATURES

- High quality steel blade for strength and dimensional accuracy.
- Clear, easy to read scale markings for precise measurement.
- Impact resistant casing for improved durability.
- Smooth blade retraction mechanism for safe operation.
- Compact, portable design for convenient use.
- Suitable for construction, workshop, and household applications.

TECHNICAL DATA

Product Name	Model Number	Specification
Measuring Tape	SNTL - 10025	10mtr
Measuring Tape	SNTL - 5019	5mtr
Measuring Tape	SNTL - 3016	3mtr

Screwdriver



Screwdrivers are essential hand tools designed for tightening and loosening screws with accuracy and control. Engineered for durability and ease of use, they are suitable for professional, industrial, and household applications.

FEATURES

- Manufactured from CR-V steel for high strength and durability.
- Handle made from high impact, hard resistant PP (Pink) material.
- Soft black TPR grip for enhanced comfort and slip resistance.
- Knife shaft are hardened quenching heat treatment.
- Corrosion resistant finish for durability.
- Suitable for electrical, mechanical, and general maintenance work.

TECHNICAL DATA

Model Number	Specification
SNTL - 4100+	4mmx100mm 'Plus'
SNTL - 4100-	4mmx100mm 'Minus'
SNTL - 6100+	6mmx100mm 'Plus'
SNTL - 6100-	6mmx100mm 'Minus'
SNTL - 6150+	6mmx150mm 'Plus'
SNTL - 6150-	6mmx150mm 'Minus'
SNTL - 6200+	6mmx200mm 'Plus'
SNTL - 6200-	6mmx200mm 'Minus'

Screwdriver



This Screwdriver is a versatile hand tool engineered for precision, durability, and ease of use. Featuring a robust CR-V steel shaft with a bright chrome finish and a dual material handle, it delivers superior torque, comfortable grip, and reliable performance for a wide range of electrical, mechanical, and industrial tasks.

FEATURES

- Made from CR-V steel for superior strength and durability.
- Hexagonal shaft design for improved torque and anti roll function.
- Bright chrome finish for corrosion resistance and extended life.
- Dual material handle with Tawney PVC and Blue PVC for firm grip.
- Strong magnetic tip for secure screw holding and easy operation.
- Metal cap design, suitable for tapping and heavy duty applications.

TECHNICAL DATA

Model Number	Specification
SNTL - H150+	H6.35mmx150mm 'Plus'
SNTL - H150-	H6.35mmx150mm 'Minus'
SNTL - H200+	H6.35mmx200mm 'Plus'
SNTL - H200-	H6.35mmx200mm 'Minus'