



For more than 165 years Lindström handtools have been the choice of professional jewelry makers.

Today makers of jewelry and hobby creations – and a variety of artists – choose to use our pliers and cutters to create their unique designs, to precisely bend wire and consistently execute flush cuts.

Comfort, balance and ergonomics are important to Lindström users. Our products are an extension of their hands, the means to bring their creativity to fruition with tools they can rely on.

Exacting users demand a flush cut that is truly flush, a joint that keeps the jaws perfectly aligned, and an edge that stays sharp. Trust is crucial. Artistic creations often require expensive materials, with little tolerance for waste.



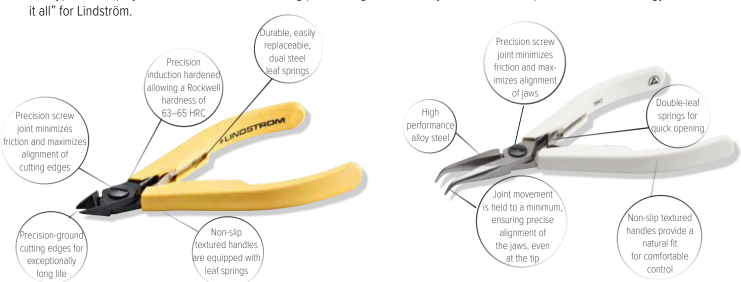
RX Series The ultimate in comfort, performance and precision

We have put all of our experience, technical expertise and ergonomic know-how into the successful RX Series. Take a close look at any RX tool, try it out and then compare it to all competitors on the market. Lindström RX Series will always come out on top!



The original Lindström 80 Series Cutters and Supreme Series Holding pliers

Tried and true performance for the traditional user. The Lindström 80 Series and Supreme Series remain the top choice for the traditional user. This range of cutters and holding pliers offers unsurpassed cutting capacity covering a wide range of wire dimensions and types. Joint play is held to a minimum, ensuring precise alignment of the jaws even at the tips This is the technology that "started it all" for Lindström





DIAGONAL PRECISION CUTTERS

Lindström cutters are designed to perform with ease, minimize operator fatigue and improve productivity. Through symmetric components, exact adherence to specifications and consistent hardening, Lindström delivers hallmark reliability.

The Lindström formula for success, refined over the last 165 years, rests upon the proprietary recipe for the steel from which we make our tools, very similar to that used to manufacture high-performance ball-bearings. The use of ball-bearing grade steel and appropriate heat treatment methods ensures Lindström cutters last longer than other brands used in the same applications.

Lindström cutters are elevated to a hardness of 63-65 HRC on the cutting edge. For most manufacturers this hardness level would create a high breakage rate. Yet because of the steel and proper consistency, even when used beyond the rated capacity (as they often are!), Lindström cutters have remarkably little breakage.

CUTTING: EDGE BEVEL / CUT RESULT



Micro-Bevel®

- · Designed to meet the high quality requirements of our customers
- · Leaves a low profile cut result, important for solderability and connectivity
- Unique design with wide cutting range to suit an unmatched variety of uses



Flush

- · Cut result leaves a narrow and short peak along the "pinch" line, decreasing the surface area at the cut
- · Improves solderability
- Excellent for reducing lead-shock
- Very popular for the Medical Device and Jewelry manufacturing



Ultra-Flush®

- The finest cut result available with the smoothest lead-end result
- · Exceptional solderability
- · Ultimate choice for minimizing component and lead-shock
- · Perfect for use in close tolerance electronics, aerospace, defense and medical device manufacturing

HEAD SIZES



(a) 80/031 5.0 / 0.20



(a) 10.0 / 0.39 6.0 / 0.24



12.5 / 0.49 6.0 / 0.24



(a) 16.0 / 0.63 8.0 / 0.31



• Width (a) (mm / inch)

• Thickness (b) (mm / inch)

HEAD TYPE



- The most common shape combining strength and durability
- · Evenly distributes cutting impact
- · Used for a wide variety of applications



T&R / Tapered & Relieved

- · Tapered on both sides with underside cut away
- · Minimal profile offers access to very limited spaces



A / Angle /Oblique

· Used under and between low profile, fine lead pitch components





T / Tapered

- The sides are shaped along diagonal lines
- Improved access where space is limited
- Improved maneuverability with good tool life



Unique Head

- · Unique cutting heads developed together with specific end-user to solve critical applications
- · Lindström exclusive heads only available within our range

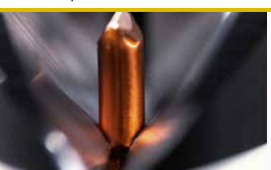


TP / Tip

- maximum access and reach Extremely small oval head shape for added strength

· Specialized adaption allows





ULTRA FLUSH® CUTTER







DIAGONAL CUTTERS

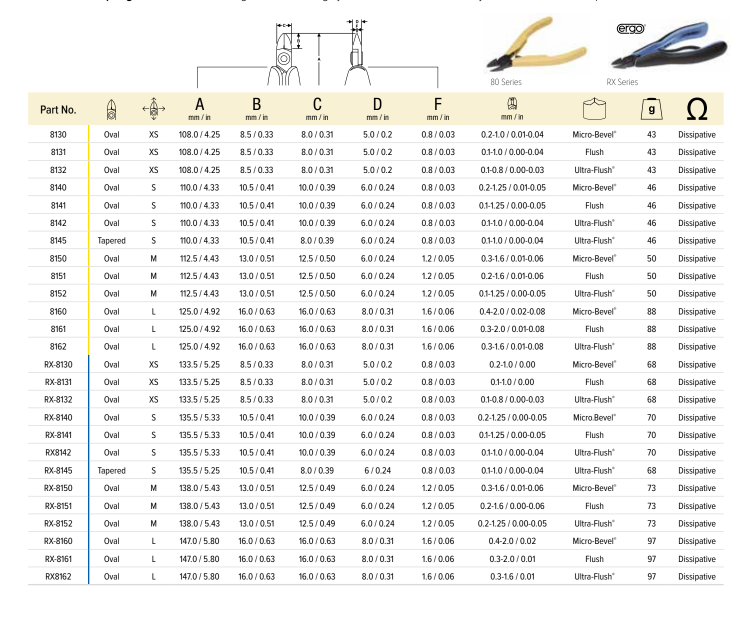
80 Series: ESD safe synthetic mono material with leaf springs

RX Series: Two-component ESD safe Ergo[™] handles: Thermoplastic surface on tough polypropylene provides superior grip

Micro-Touch™: The shape of the handles makes it possible to control and rotate the pliers between thumb and index

finger for precision work

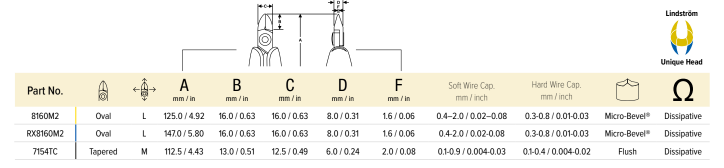
Biospring reduces tension throughout the working cycle of the tool and can be adjusted in three different positions



FOR HARD MATERIAL CUTTERS

8160M2 / RX8160M2: Extra Hardened

7154TC: Carbide cutter





EDGE PRECISION SHEAR CUTTERS

Lindström expands its range of precision cutters and pliers with EDGE, presenting a new series of affordable shear cutters. A combination of durability, precision, performance and comfort designed to meet the daily cutting needs of any professional.



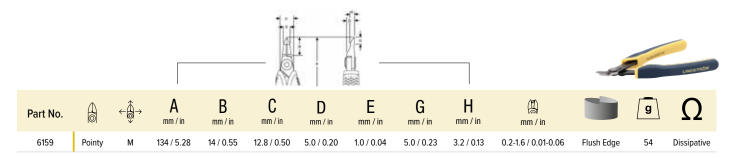
TAPERED

By-pass cutting action mitigates the impact on the workpiece (Cu max. Ø1.6 mm; Fe max. Ø1 mm) to deliver a clean, flat cut. Micro EDGE: Best for applications where the durability of the shear cutter is a priority, thanks to the strong bevel blades and in which precision cuts are of paramount importance thanks to the controlled blade misalignment of less than 0.2 mm.

									Logarita		
Part No.		$\leftarrow \bigoplus_{i=1}^{n} \rightarrow$	A mm / in	$\displaystyle \mathop{B}_{mm/in}$	$\mathbf{C}_{mm/in}$	$\displaystyle \mathop{D}_{mm/in}$	F mm/in	Mm / in		g	Ω
6151	Tapered	М	134 / 5.28	14 / 0.55	15 / 0.59	5.0 / 0.20	1.0 / 0.04	0.2-1.6 / 0.01-0.06	Micro Edge	55	Dissipative
6152	Tapered	М	134 / 5.28	14 / 0.55	15 / 0.59	5.0 / 0.20	1.0 / 0.04	0.2-1.6 / 0.01-0.06	Flush Edge	55	Dissipative

POINTY

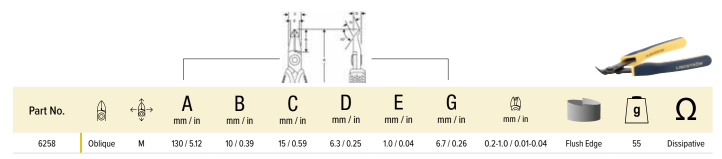
The pointy head design and its symmetrical tips have been specifically adapted to allow for maximum access and reach. Flush EDGE: Best for applications in which precision cuts are of paramount importance and perfect for use in close tolerance electronics.



OBLIQUE

The 60° angle of the oblique head facilitates access under and between low profile fine lead pitch components, ideal for assembly and rework where accessibility is a priority.

Flush EDGE: Excellent flush cut result decreases the surface area at the pinch line, improves solderability and reduces lead shock.

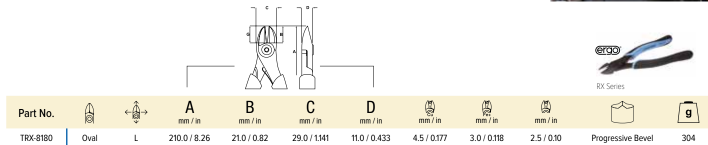




> HEAVY DUTY CUTTERS

Excellent general purpose cutters. Additional material for sector cutting capacity in soft and hard materials

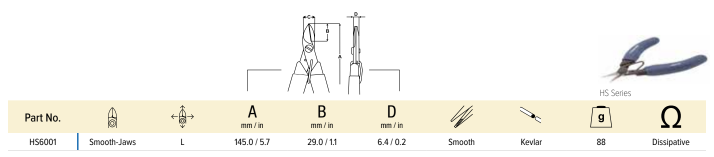




MULTIPURPOSE SHEARS

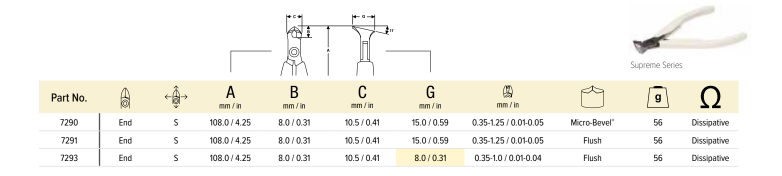
HS Series: Long, foam covered handles provide added leverage, an ergonomic grip, and reduced fatigue





OBLIQUE - END CUTTERS

Supreme Series: Durable, robust cutting blade design with 11° degree angle ideal for confined spares





PRECISION HOLDING PLIERS

Pliers replicate the function of the human hand, with greatly increased capability, in particular the thumb and index finger, in terms of force and precision. Holding pliers are available in almost unlimited shapes, styles, configurations, materials and sizes. Lindström's well renowned precision holding pliers are offered in three different series, each able to satisfy the most advanced needs of the professional user: RX Series, Supreme Series, HS Series. Robust yet precise, Lindström pliers provide an excellent solution to a wide range of application challenges. A variety of handle styles, consistent balance and fine workmanship set our pliers apart from the rest.

SHAPE - MODELS FOR EVERY APPLICATION



Flat Nose = FN

- · Flat square shape with parallel jaws provide the most surface area of standard pliers shapes
- Favored by chainmaille artists



Round Nose = RN

- Round jaws taper from 7 mm to 1.0 mm at the tips
- Handy for closing loops and the finest wire work



Round/Flat Nose = R/F

- A perfect combination of the Round Nose and Flat Nose
- Handy for use in making fine curved wire work



Chain Nose = CN

- Versatile tips with Lindström's standard perfect joint and tip alignment
- Named for the work it does so well



Snipe Nose = SN

- · Shorter version of the chain nose, with the best aripping strength
- · Used where power and torsion are paramount for the



Bent Nose = BN

- Classic variation of the chain nose, with 60° bend at the tips
- Suited for positioning components or precise chain work



Needle Nose = NN

- Slimmer, more tapered version of chain nose design
- Allows wire loop work farther into the jaws for better grip and control

TIP SHAPE (END VIEW)



- · Squared and parallel ends of the jaws
- A balance of strength and beauty, evident of tool making craftsmanship



Round tip

- End view of the tips are perfect circles



Round/Flat tip

· Like a tiny ball peen hammer and anvil, these tips are all business



• Designed to bend wire, these tips align like D-shaped pinchers



Flat Nose

- · Precision screw joint that minimizes friction and maximizes alignment of cutting edges
- Polished and tough hardened 55-58 HRC
- Material: High performance alloy steel
- · Natural finish

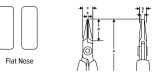






• Favored by chainmaille artists





Snipe Nose

- ERGO™ Short Snipe Nose Pliers with Dual-Component Synthetic Handle
- Developed according to the ERGO $^{\! \odot}$ process for a comfortable and effective grip in all situations
- Material: High performance alloy steel
- Polished and tough hardened 55-58 HRC
- Precision screw joint that minimizes friction and maximizes alignment of jaw alignment





• Used where power and torsion are paramount for the application







Bent Nose

- 60° Bent Tip Snipe Nose Pliers with Dual-Component Synthetic Handle
- Precision screw joint that minimizes friction and maximizes alignment of cutting edges
- Polished and tough hardened 55-58 HRC
- Material: High performance alloy steel
- · Natural finish



Bent Nose

- Classic variation of the chain nose, with 60° bend at the tips
- · Suited for positioning components or precise chain work

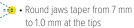


Round Nose

- · Precision screw joint that minimizes friction and maximizes alignment of cutting edges
- Polished and tough hardened 55-58 HRC
- Material: High performance alloy steel
- Natural finish







• Handy for closing loops and the finest wire work







Chain Nose

- · Precision screw joint that minimizes friction and maximizes alignment of cutting edges
- Polished and tough hardened 55-58 HRC
- Material: High performance alloy steel
- Natural finish











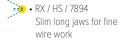




Needle Nose

- ERGO™ Short Needle Nose Pliers with Dual-Component Synthetic Handle
- Developed according to the ERGO® process for a comfortable and effective grip in all situations
- Material: High performance alloy steel
- Polished and tough hardened 55-58 HRC
- Precision screw joint that minimizes friction and maximizes alignment of jaw alignment













HOLDING PLIERS RANGE

RX Series: Two-component ESD safe Ergo™ handles: Thermoplastic surface on tough polypropylene provides superior grip Micro-Touch™: The shape of the handles makes it possible to control and rotate the pliers between thumb and index finger for precision work Biospring reduces tension throughout the working cycle of the tool and can be adjusted in three different positions

Supreme Series: ESD safe synthetic mono material with leaf springs





RX Series

Supreme Series

Part No.		$\leftarrow \bigoplus_{i=1}^{n} \rightarrow$	A mm / in	$\displaystyle \mathop{B}_{mm/in}$	$\mathbf{C}_{mm/in}$	$\displaystyle \mathop{D}_{mm/in}$	E mm/in	F mm/in		g	Ω
7890	Chain Nose	М	132.0 / 5.20	32.0 / 1.26	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	0.8 / 0.03	Smooth	72	Dissipative
7590	Round Nose	S	120.0 / 4.72	20.0 / 0.79	9.0 / 0.35	6.0 / 0.24	1.4 / 0.055	0.7 / 0.027	Smooth	69	Dissipative
7490	Flat Nose	S	120.0 / 4.72	20.0 / 0.79	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	3.2 / 0.13	Smooth	70	Dissipative
7893	Snipe Nose, Short	S	120.0 / 4.72	20.0 / 0.79	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	0.8 / 0.03	Smooth	56	Dissipative
7892	Bent Nose	М	129.0 / 5.08	29.0 / 1.14	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	0.8 / 0.03	Smooth	73	Dissipative
7894	Needle Nose	L	132.0 / 5.20	32.0 / 1.26	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	0.8 / 0.03	Smooth	56	Dissipative
RX7890	Chain Nose	S	158.5 / 6.24	32.0 / 1.26	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	0.8 / 0.03	Smooth	72	Dissipative
RX-7590	Round Nose	S	146.5 / 5.77	20.0 / 0.79	9.0 / 0.35	6.0 / 0.24	1.4 / 0.055	0.7 / 0.027	Smooth	69	Dissipative
RX-7490	Flat Nose	S	146.5 / 5.77	20.0 / 0.79	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	3.2 / 0.12	Smooth	70	Dissipative
RX-7893	Snipe Nose, Short	S	146.5 / 5.77	20.0 / 0.79	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	0.8 / 0.03	Smooth	71	Dissipative
RX 7892	Bent Nose	М	155.5 / 6.12	29.0 / 1.14	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	0.8 / 0.03	Smooth	73	Dissipative
RX-7894	Needle Nose	L	158.5 / 6.24	32.0 / 1.26	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	0.8 / 0.03	Smooth	70	Dissipative
RX7390	Flat Nose Stubby	S	137.0 / 5.40	11.0 / 0.43	10.0 / 0.39	6.0 / 0.24	6.0 / 0.24	0.8 / 0.07	Smooth	70	Dissipative
RX7392	Oblique, Stubby	S	137.0 / 5.40	12.0 / 0.48	10.0 / 0.39	6.0 / 0.24	6.0 / 0.24	1.6 / 0.07	Smooth	70	Dissipative

































HIGH PRECISION TWEEZERS

Throughout our 166-year history, Lindström has never stopped innovating, and the twenty-first century is no exception. Lindström presents the newest range of tweezers made from the best-performing materials in the world, including stainless steel, carbon fibre, plastic and ESD safe materials.



High precision tweezers are made for holding small components firmly with precision angles while granting good visibility.

Type 5
Tip description: straight, very fine, sharp, superior finish

Part No.	w	 ←	├ ── ├					*)			•	g	OZ
TL 5-SA-SL	5	110 mm	4,33 in	10 mm	0,39 in	11 mm	0,43 in	0,07 mm	0 in	0,12 mm	0,01 in	13 g	0,46 oz
TL 7-SA-SL	7	118 mm	4,72 in	10 mm	0,39 in	11 mm	0,43 in	0,09 mm	0 in	0,16 mm	0,01 in	14 g	0,49 oz
TL 00-SA-SL	00	120 mm	4,72 in	10 mm	0,39 in	12 mm	0,47 in	0,5 mm	0,02 in	0,9 mm	0,04 in	21 g	0,74 oz
TL AA-SA-SL	AA-SA	130 mm	5,12 in	15 mm	0,59 in	16 mm	0,63 in	0,5 mm	0,02 in	0,5 mm	0,02 in	20 g	0,71 oz

PRECISION SCREWDRIVERS

Lindström precision screwdriver crafted in Spain to the best engineering standards to satisfy the requirements for tools used in the most demanding, delicate, high precision electrostatic applications. Lindström Precision Screwdrivers are ESD Safe and safely dissipate electrostatic charges, reducing the possibility of damage to sensitive components.

- ESD Safe Precision Screwdriver, safely dissipates electrostatic charges, protecting electronic components from damage.
- ▶ The handle rotating head allows the tip to be perfectly positioned for fast comfortable finger movement during turning.
- ▶ The easy-movement rotating cap ensures rapid rotation and precise control.
- ▶ Black oxide tip guarantees high accuracy and precision fitting.



Standards: ISO 2380 and DIN 5264

Standard IEC 61340-5-1, the electrical surface resistance of the ESD material amounts to 106 - 109 Ohm

Part No.	Description	Profile	Size x Length	Sizes
800-1.5-50ESD	Precision Screw Flat 1.5 X 50	Flat	1.5 x 50	Slotted 1.5 mm
800-2-50ESD	Precision Screw Flat 2.0 X 50	Flat	2.0 x 50	Slotted 2.0 mm
800-2.5-50ESD	Precision Screw Flat 2.5 X 50	Flat	2.5 x 50	Slotted 2.5 mm
800-3-50ESD	Precision Screw Flat 3.0 X 50	Flat	3.0 x 50	Slotted 3.0 mm
801-00-50ESD	Precision Screw PH 00 X 50	Phillips	00 x 50	Phillips 00
801-0-50ESD	Precision Screw PH 0 X 50	Phillips	0 x 50	Phillips 0
801-1-75ESD	Precision Screw PH 1 X 75	Phillips	1 x 75	Phillips 1
803-6-50ESD	Precision Screw Torx® 6 X 50	Torx®	T6 x 50	Torx® 6
803-7-50ESD	Precision Screw Torx® 7 X 50	Torx®	T7 x 50	Torx® 7
803-8-50ESD	Precision Screw Torx® 8 X 50	Torx®	T8 x 50	Torx® 8
803-9-50ESD	Precision Screw Torx® 9 X 50	Torx®	T9 x 50	Torx® 9
803-10-50ESD	Precision Screw Torx® 10 X 50	Torx®	T10 X 50	Torx® 10
803-15-75ESD	Precision Screw Torx® 15 X 75	Torx®	T15 X 75	Torx® 15
803-20-75ESD	Precision Screw Torx® 20 X 75	Torx®	T20 X 75	Torx® 20



SCREWDRIVER SET



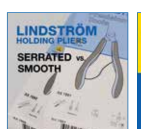


Part No.	Code	Description	Profile	Size	Blade length	n° Pcs in set
	800-1.5-50ESD	Precision Screw Flat 1.5 X 50	Slotted	1.5	50	1
	800-2-50ESD	Precision Screw Flat 2.0 X 50	Slotted	2.0	50	1
	800-2.5-50ESD	Precision Screw Flat 2.5 X 50	Slotted	2.5	50	1
801-7ESD	800-3-50ESD	Precision Screw Flat 3.0 X 50	Slotted	3.0	50	1
	801-00-50ESD	Precision Screw Flat PH00 X 50	Phillips	PH00	50	1
	801-0-50ESD	Precision Screw Flat PH0 X 50	Phillips	PH0	50	1
	801-1-75ESD	Precision Screw Flat PH1 X 50	Phillips	PH1	50	1
	800-1.5-50ESD	Precision Screw Torx® 6 X 50	Torx®	T6	50	1
	800-2-50ESD	Precision Screw Torx* 7 X 50	Torx®	T7	50	1
	800-2.5-50ESD	Precision Screw Torx® 8 X 50	Torx®	T8	50	1
803-7ESD	800-3-50ESD	Precision Screw Torx® 9 X 50	Torx®	Т9	50	1
	801-00-50ESD	Precision Screw Torx® 10 X 50	Torx®	T10	50	1
	801-0-50ESD	Precision Screw Torx® 15 X 50	Torx®	T15	50	1
	801-1-75ESD	Precision Screw Torx® 20 X50	Torx®	T20	50	1

> JOIN US ON SOCIAL MEDIA - LET'S CONNECT, ENGAGE, AND INSPIRE!















▶ Discover Our World:

Dive into our diverse and exciting content on Instagram and LinkedIn. Get ready for a journey filled with knowledge, inspiration, and entertainment!

Stay Informed:

Stay ahead of the curve with our up-to-date news, insights, and trends. Get your daily dose of valuable information right at your fingertips.

▶ Community of Dreamers:

Be part of our vibrant community of dreamers, doers, and thinkers. Share your ideas, thoughts, and experiences, and connect with like-minded individuals worldwide.

▶ Learn Something New:

Unlock the treasure trove of educational content. From practical tips to thought-provoking discussions, there's always something new to learn!

▶ Exclusive Offers:

Our social media followers are VIPs! Enjoy exclusive access to promotions, giveaways, and special events. It's our way of saying "thank you" for being part of our journey.

▶ Visual Delights:

Immerse yourself in stunning visuals, captivating stories, and behind-the-scenes moments. Our social media is a window to our world, and we can't wait to share it with you!

▶ Engage and Interact:

We love hearing from you! Comment, like, and share your thoughts. Let's spark engaging conversations and learn from each other.

▶ Spread the Inspiration:

Our mission is to inspire, motivate, and empower. Help us spread the positivity by sharing our content with your friends and family.

Let's Grow Together:

We're on an exciting social media adventure, and we want you to be part of it! Together, we'll make each moment count and create memories that last a lifetime.

EDUCATIONAL PROGRAM

Welcome to a journey of knowledge, growth, and inspiration! We are thrilled to announce our exciting new educational program designed to empower minds and enrich lives

Our Commitment to Excellence: As a distinguished institution, we are dedicated to providing the highest quality precision tools, fostering a passion for learning, and nurturing well-rounded individuals ready to conquer the challenges of the future

If you are a jewelry, watchmaking, electronics or engineering school, faculty or university we are willing to support you with our range of precision tools. Please, contact us through our website, social media account and we will be willing to support.

Let Lindström Precision Tools be your gateway to excellence - let's shape your craft, together!

E-mail: info@snaeurope.com

 $\underline{https://www.lindstromtools.com/int_en/contact}$





