TECHNI-PRO



TECHNI-PRO PRECISION

SCISSORS

TNP SCISSORS

HIGH PRECIS	ION SCISSORS		 04	
ULTRACUT SO	CISSORS ——		 07	
MICRO SCISS	SORS —		10	
PROCUT SCIS	SSORS —		12	
EASYCUT SC	ISSORS —		17	
INDUSTRIAL S	SCISSORS —		19	
SMARTCUT S	CISSORS —		23	
MULTI-PURPO	OSE SCISSORS		26	
	TI	ECHNI-TOOL.COM		
		LOT II WI- TOOL, OOW		



Techni-Pro Precision Scissors go beyond ordinary tools.

They excel at highly specialized operations with unmatched accuracy. Our wide range of shapes and features caters to diverse applications from medical device to electronics.

Crafted for precision, these scissors are made with premium stainless steels to offer exceptional, consistent performances and comfort through time.

Trust our heritage of excellence and innovation.

HIGH PRECISION SCISSORS



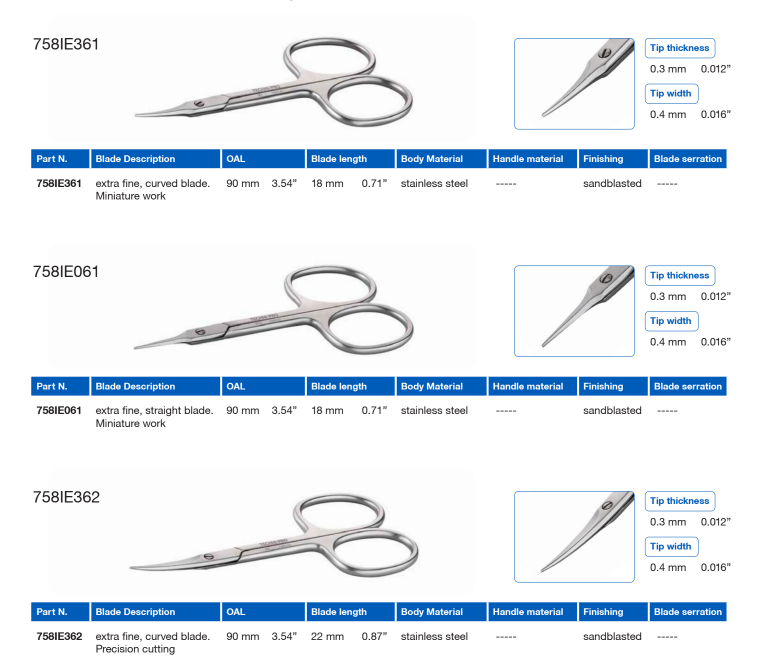
5

HIGH PRECISION

SCISSORS | PRECISION IN EVERY CUT

High precision scissors range are made of Stainless Steel AlSI420 and available in different shapes and sizes, designed and manufactured to meet the highest quality requirements of precision engineering.

The models with extra fine blades, straight or curved, are ideal for ultra-miniature work in confined areas and for precision tip cutting where the tolerance is very tight. The model with rounded blades is a heavy-duty miniature scissors, ideal for delicate applications where small sturdy blades are required. High precision scissors have many applications, mainly in the medical device field, laboratories and in the electronic industry.



HIGH PRECISION SCISSORS





Tip thickness 0.3 mm 0.012" Tip width

0.4 mm 0.016"

Part N. **Blade Description**

OAL

3.54"

Blade length

Body Material

Handle material

Finishing

Blade serration

758IE062

extra fine, straight blade. Precision cutting

90 mm

22 mm

0.87"

stainless steel

sandblasted

758IE363



OAL

OAL

Tip thickness 0.3 mm 0.012" Tip width

0.020"

Part N. 758IE363

round, curved blade. Heavy-duty miniature

Blade Description

Blade length

Body Material

Handle material

Finishing

Blade serration

work

90 mm 3.54" 0.87" stainless steel 22 mm

sandblasted

0.5 mm

758IE364





Tip thickness 0.016" 0.4 mm Tip width

Part N.

extra fine, curved blade.

Blade length

Body Material

Handle material

Finishing

Blade serration

0.020"

758IE364

Heavy-duty precision miniature work

Blade Description

90 mm 3.54" 25 mm 0.98" stainless steel

sandblasted

0.5 mm

758IE065





Tip thickness 0.024" 0.6 mm Tip width

0.051"

Part N. **Blade Description**

round tips, curved blade.

90 mm 3.54"

OAL

Blade length

Body Material

Handle material

Finishing

Blade serration

758IE065

Heavy-duty miniature work

18 mm

0.71"

stainless steel

sandblasted

TECHNI-PRO

1.3 mm



ULTRACUT

SCISSORS | CUTTING EXCELLENCE

UltraCut scissors are the perfect solution for demanding application to replace tungsten carbide blade scissors while improving performance, durability and pricing.

Made of stainless steel AISI 420 and AISI 440, hardened with a special vacuum heat treatment process, UltraCut scissors are autoclavable countless times and feature long-lasting sharpness and cutting performances.

They are specifically designed to cut fine braided mesh or wires, tough fibers and suture materials typical of the medical device industry. Designed to be comfortable for both right and left handed users, they are available with single micro-serrated blades to reduce slippage or with standard blades.

The ideal solution to have perfectly clean cuts and long-lasting performances while reducing strain and fatigue.



TECHNI-PRO | SCISSORS

ULTRACUT SCISSORS





0.7 mm 0.028"

0.7 mm 0.028"

Part N.	Blade Description	OAL		Blade len	gth	Body Material	Handle material	Finishing	Blade serration
TNP394	fine, sharp, straight blade - side cut. Biologic and lab applications	112 mm	4.43"	20 mm	0.79"	hardened stainless steel		mirror polished	micro-serrated





Part N.	Blade Description	OAL		Blade leng	yth	Body Material	Handle material	Finishing	Blade serration	
TNP394NS	fine, sharp, straight blade - side cut. Biologic and lab applications	112 mm	4.43"	20 mm	0.79"	hardened stainless steel		mirror polished		

MICRO SCISSORS

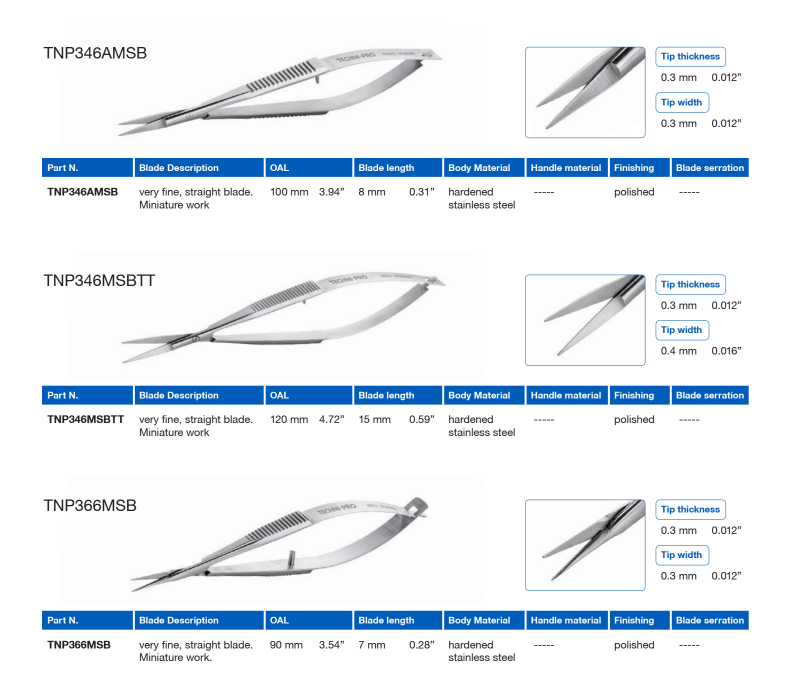


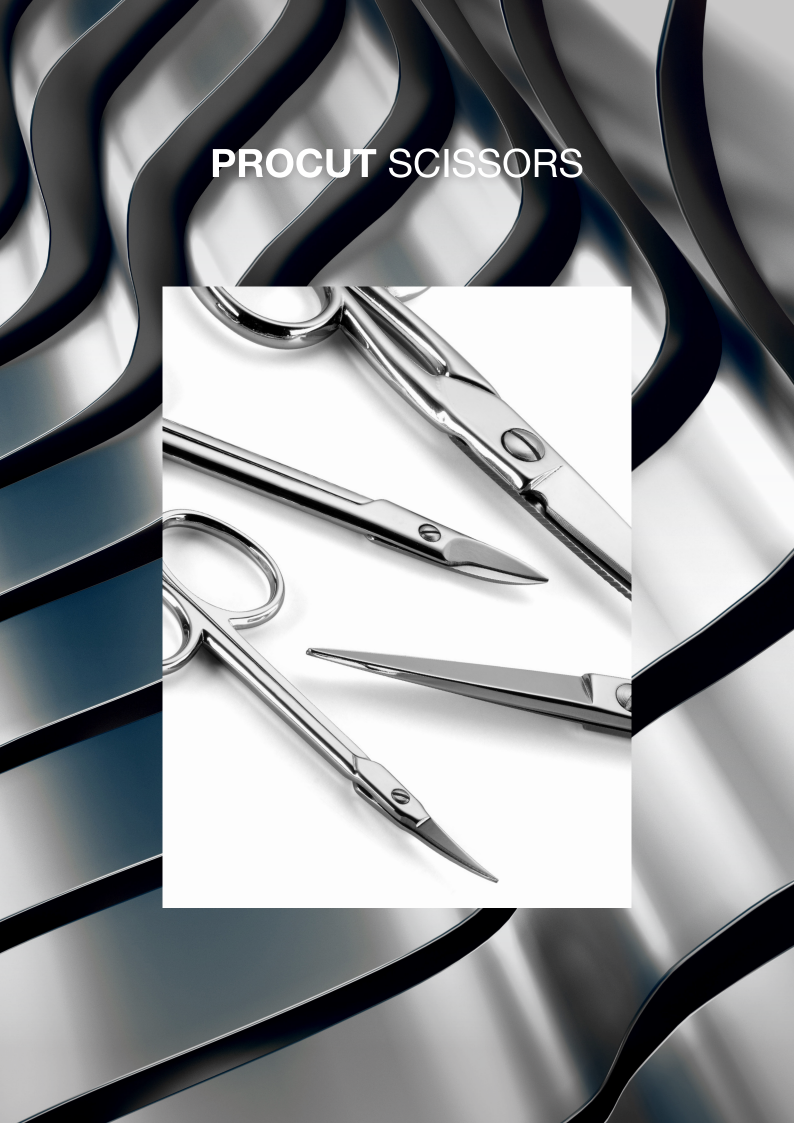
MICRO

SCISSORS | PRECISION IN TIGHT SPACES

Designed specifically for confined spaces, Techni-Pro Micro Scissors excel in delivering precise cuts. Their compact size and slender profile allow for effortless maneuverability, ensuring you can navigate intricate areas with ease.

With their short, fine blades, these scissors provide superior visibility and exceptional accuracy. Whether you're working on delicate electronics, intricate crafts, or precise medical device manufacturing, Techni-Pro Micro Scissors are the perfect choice.



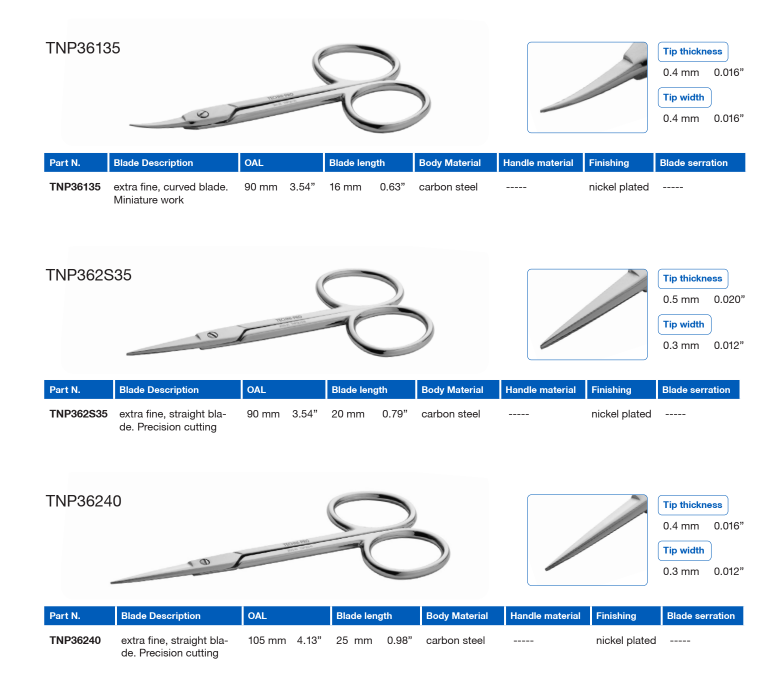


PROCUT

SCISSORS | CRAFTED FOR PROFESSIONALS

The ProCut line is conceived for those professional users that need performing and long-lasting products with a cost-effective solution for a wide range of applications.

The products of this line include the most common geometries and iconic design. Made of fine steel, hardened and tempered with state-of-the art technologies, hand finished by artisans and double nickel-plated to provide a shield against wear and corrosion, these scissors have all the features making them great for industrial use and general applications.



PROCUT SCISSORS





Tip thickness
0.4 mm 0.016"
Tip width

0.016"

0.4 mm

Part N. **Blade Description** OAL Blade length **Body Material** Handle material Finishing Blade serration TNP372SY35NP 90 mm 1.1" extra fine, straight blade. 3.54" 28 mm carbon steel nickel plated



Miniature work



Tip thickness
0.7 mm 0.028"

Tip width
0.3 mm 0.012"

Blade Description Part N. OAL **Body Material** Handle material Blade length **Finishing Blade serration** TNP372SY40NP extra fine, straight blade. 100 mm 3.94" 1.34" carbon steel nickel plated 34 mm Precision cutting





Part N. Blade Description OAL Blade length Handle material Finishing Blade serration Body Material TNP372SY50NP fine, straight blade. 130 mm 5.12" 51 mm 2.01" carbon steel nickel plated Heavy-duty work





Tip thickness
0.7 mm 0.028"

Tip width

0.028"

Part N. Blade Description OAL Blade length Body Material Handle material Finishing Blade serration

TNP372SY60NP fine, straight blade. 155 mm 6.10" 64 mm 2.52" carbon steel ----- nickel plated ----- Heavy-duty work

PROCUT SCISSORS



large ring. Miniature work



0.020"

0.012"

Part N. Blade Description OAL Blade length Body Material Handle material Finishing Blade serration

TNP372SYL40NP extra fine, straight blade, 100 mm 3.94" 30 mm 1.18" carbon steel ----- nickel plated -----





Part N. **Blade Description** OAL Blade length **Body Material** Handle material **Finishing Blade serration TNP37540NP** strong, short, curved 105 mm 4.13" 17 mm 0.67" carbon steel nickel plated blade. Precision cutting



blade. Precision cutting



Part N. Blade Description OAL Blade length Body Material Handle material Finishing Blade serration

TNP375S40NP strong, short, straight 105 mm 4.13" 17 mm 0.67" carbon steel ----- nickel plated -----





Part N. **Blade Description** OAL Blade length **Body Material** Handle material Finishing Blade serration 14-467 strong, straight blade. 125 mm 4.92" 40 mm 1.57" carbon steel nickel plated notch Multi-purpose work

PROCUT SCISSORS





Tip thickness

0.1 mm 0.039"

Tip width

0.1 mm 0.039"

Part N.	Blade Description	OAL		Blade len	gth	Body Material	Handle material	Finishing	Blade serration
TNP396NMTNP	strong, straight blade. Multi-purpose work	125 mm 4.9	2"	40 mm	1.57"	carbon steel		nickel plated	micro-serrated with notch

EASYCUT SCISSORS

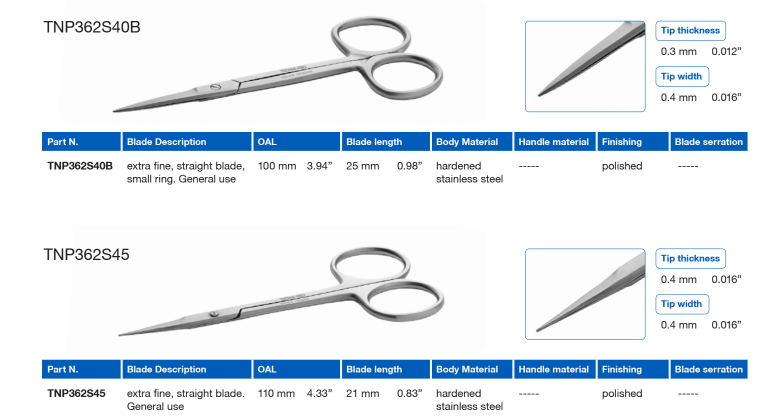


EASYCUT

SCISSORS | AFFORDABLE PRECISION CUTTING

Designed for general-purpose and light-duty professional work, these no-frills scissors provide good performances at an affordable price point.

Crafted with care and manufactured in Asia, our EasyCut Scissors are the smart choice for both everyday tasks or professional projects. These scissors are designed to make your cutting tasks efficient and effortless, allowing you to achieve clean and accurate cuts with ease.





INDUSTRIAL

SCISSORS | BUILT FOR HEAVY-DUTY TASKS

Constructed with fine steel and hardened using state-of-the-art technologies, Techni-Pro Industrial Scissors are built to withstand the toughest challenges.

They undergo meticulous hand-finishing by skilled artisans, ensuring exceptional quality and performance. From tough materials to demanding applications, these scissors effortlessly handle it all. Their ergonomic design ensures comfortable handling, even during prolonged use, reducing fatigue and maximizing productivity.





Part N.	Blade Description	OAL		Blade lenç	yth	Body Material	Handle material	Finishing	Blade serration
TNP33650BK	strong, sharp, straight blade. Heavy-duty work	135 mm 5.3	31"	50 mm	1.97"	hardened stainless steel	nylon	sandpaper	





Part N.	Blade Description	OAL		Blade leng	yth	Body Material	Handle material	Finishing	Blade serration
TNP33660BK	strong, sharp, straight blade. Heavy-duty work	155 mm 6	6.10"	64 mm	2.52"	hardened stainless steel	nylon	sandpaper	





Part N.	Blade Description	OAL	Blade length	Body Material	Handle material	Finishing	Blade serration
TNP33675BK	strong, sharp, straight blade. Heavy-duty work	190 mm 7.48"	74 mm 2.91"	hardened stainless steel	nylon	sandpaper	

INDUSTRIAL SCISSORS





Part N. **Blade Description** OAL Blade length **Body Material** Handle material Finishing Blade serration TNP33685BK 3.03" strong, sharp, straight 215 mm 8.46" 77 mm hardened nylon sandpaper blade. Heavy-duty work stainless steel





Part N. **Blade Description** OAL Blade length **Body Material** Handle material **Finishing** Blade serration TNP33698BKW 103 mm 4.06" TPR strong, sharp, straight 250 mm 9.84" hardened sandpaper blade. Heavy-duty work stainless steel





Blade length Blade serration Part N. **Blade Description** OAL **Body Material** Handle material Finishing TNP336PP50BK pointed, sharp, straight 135 mm 5.13" 50 mm 1.97" hardened nylon sandpaper blade. Heavy-duty work stainless steel





Part N. **Blade Description** OAL Blade length **Body Material** Handle material **Finishing** Blade serration TNP397ORW 0.98" ABS fine, sharp, straight 105 mm 4.13" 25 mm hardened sandpaper blade. Miniature work stainless steel

INDUSTRIAL SCISSORS





Part N.	Blade Description	OAL		Blade len	gth	Body Material	Handle material	Finishing	Blade serration
TNP39860BEW	pointed, sharp, straight blade. Light-duty work	160 mm	6.30"	40 mm	1.57"	hardened stainless steel	TPR	sandpaper	





Part N.	Blade Description	OAL		Blade leng	gth	Body Material	Handle material	Finishing	Blade serration
TNP39870BEW	pointed, sharp, straight blade. Light-duty work	180 mm	7.10"	58 mm	2.28"	hardened stainless steel	TPR	sandpaper	Single serrated blade area

SMARTCUT SCISSORS



Part N.

TNP335MT75GBH

Blade Description

Light-duty work

strong, straight blade.

OAL

200 mm

SMARTCUT

SCISSORS | SIMPLY COMFORTABLE

Designed for general-purpose and light-duty professional work, SmartCut Scissors are the ideal choice for those seeking quality on a budget.

What sets SmartCut Scissors apart is their Polypropylene/Thermoplastic rubber handle, providing an enhanced grip for comfortable and precise cutting. With this ergonomic handle design, you can tackle any task with ease, reducing hand fatigue and ensuring optimal control. In addition, these Scissors feature micro-serrated blades to reduce slippage and ensuring a clean, precise cut every time.



24 TECHNI-PRO

Blade length

71 mm 2.80"

Body Material

stainless steel

hardened

Handle material

PP+TPR

1.7 mm

Blade serration

micro-serrated

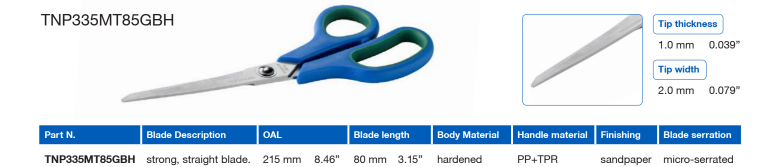
Finishing

sandpaper

0.067"

SMARTCUT SCISSORS

Light-duty work



stainless steel



MULTI-PURPOSE

SCISSORS | FOR SPECIFIC CUTTING NEEDS

Multi-purpose Scissors are designed for optimal durability, ensuring long-lasting performance that meets the demands of professional use.

TNP399KAN Scissors are able to cut Kevlar and Tough Fibers with ease. Unlike conventional scissors and shears, these specialized scissors make cutting challenging materials a breeze. Designed with precision and efficiency in mind, these scissors are engineered to handle a variety of tough fibers, including Vectran, Vicryl, Polyester, High Molecular Weight Polyethylene (UHMWPE), and more.





Part N.	Blade Description	OAL		Blade leng	th	Body Material	Handle material	Finishing	Blade serration
TNP380BBW	strong, sharp, straight blade. Heavy-duty work	145 mm 5	5.71"	30 mm	1.18"	hardened stainless steel	PP +TPR	sandpaper	sawtoothed





Part N.	Blade Description	OAL	Blade length	Body Material	Handle material	Finishing	Blade serration
TNP399KAN	thick, straight blades	138 mm 5.43"	42 mm 1.65"	100Cr2	NY +TPR	sandblasted	sawtoothed



techni-tool.com