

The New PRUK06-AN

Compostable PLA, Compostable additivies, Natural colour.

The New NMUK09-AN

Up to 40% wood, No additivies, Natural colour.





linkedin.com/company/uttil



facebook.com/uttil.now/



twitter.com/UTTIL_TWEETS



SOLINGEN · GERMANY

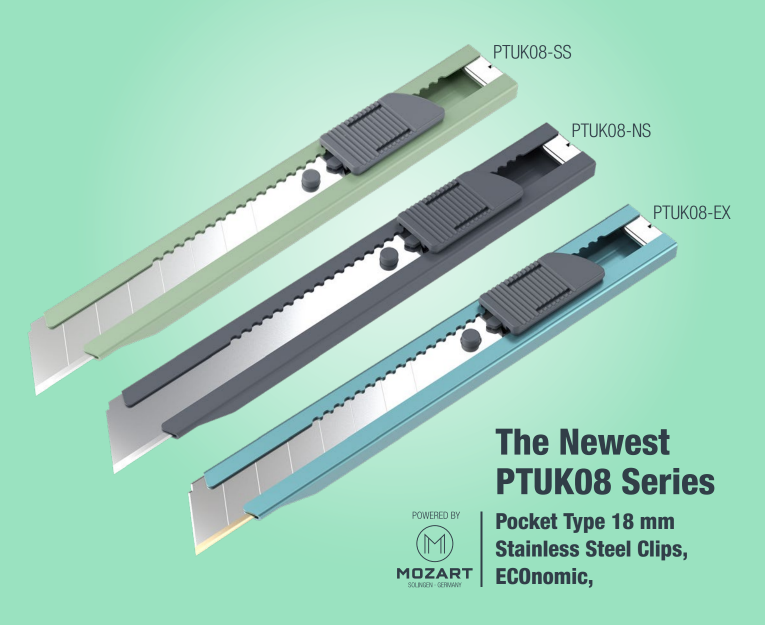


2025

UTTIL

DESIGN FOR A BETTER FUTURE

Honest tools for a better future.





DESIGN FOR A BETTER FUTURE

The inspiration for the colours of the **UTTIL** brand is based on the **Arctic** continent, which is under the most severe threat of global warming. By adopting these colours, **UTTIL** represents its love and respect for nature and emphasises the role it wishes to play in protecting it meticulously.

Now, **UTTIL** is equipped with high-quality **MOZART** blades made in Solingen, offering the highest quality, durability, and precision for all cutting tasks.





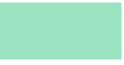






Arctic Glacier











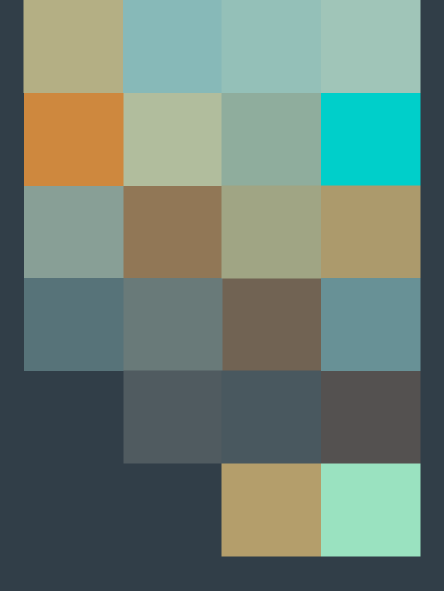
Arctic Tundra



For centuries, the sharp knives of Klingenstadt Solingen have been a symbol of quality and precision, a reputation that continues to this day.

As one of the world's leading knife manufacturers, **MOZART**, with its roots in Solingen since 1923, upholds the globally recognised standard with its state-of-the-art technology and precision production: **'100% Made in Solingen'**.

Each **MOZART** knife is the result of meticulous production processes, ensuring that only the highest-quality knives leave the factory after strict quality checks.



KNIVES

POWERED BY



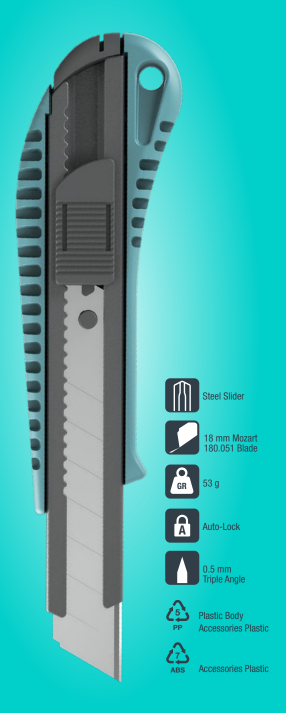
NMUK03

VMUK03

AUTO-LOCK MECHANISM

SCREW-LOCK MECHANISM

Made of PPH plastic, the body of the **NMUK03** and **VMUK03** complies with food regulations and is 100% recyclable. The steel blade slide contributes to its durability and ensures a long service life. The Snap-Off Blade is from **Mozart Blades (180.051 / 980.050), Solingen**. These extra-hardened and sharpened blades guarantee longer segment life.

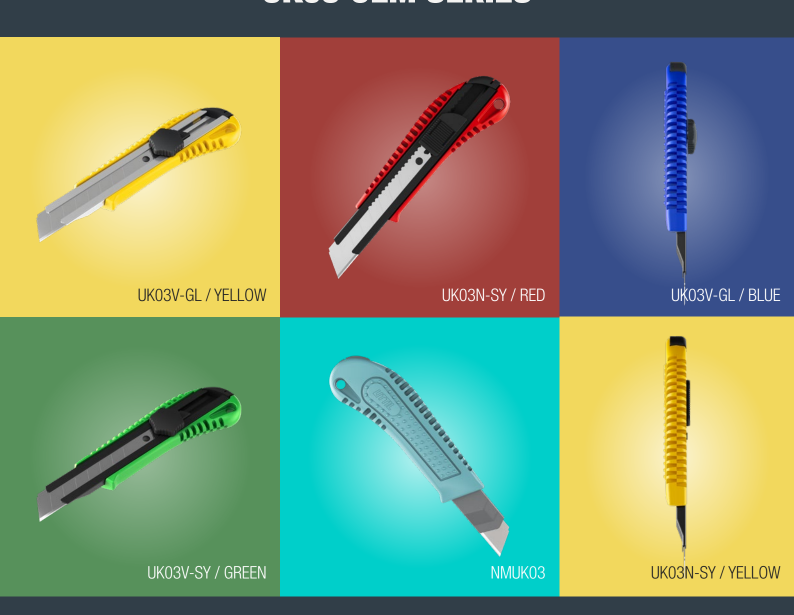








UK03 OEM SERIES



What is the difference between UTTIL branded products and UTTIL-OEM products?

UTTIL-OEM products are also offered in **UTTIL** quality with a few differences.

Our **UTTIL**-branded products use the highest quality blades manufactured by **MOZART Blades** in Solingen, Germany. The snap-off blades in our OEM products are made of CK75 and SK5 steels produced in Turkey or OEM-quality series blades produced by **MOZART Blades**. Yet, our OEM customers can choose from galvanised or black electrostatically painted steel blade slides in our standard OEM colours.

Apart from our brand colour scheme, our **UTTIL**-branded products undergo a higher level of cosmetic quality control. Additional surface treatments are applied during the production phase, and a final inspection is carried out when each product is individually packaged.

Our **UTTIL**-branded products are presented in single, double, or triple sets in craft paper boxes, the most natural form of paper. This packaging is not only eco-friendly but also provides a unique aesthetic appeal. Our OEM products are offered in display boxes of 24/30/48 pcs depending on model, individual OPP, or blister packaging options according to customer demand.

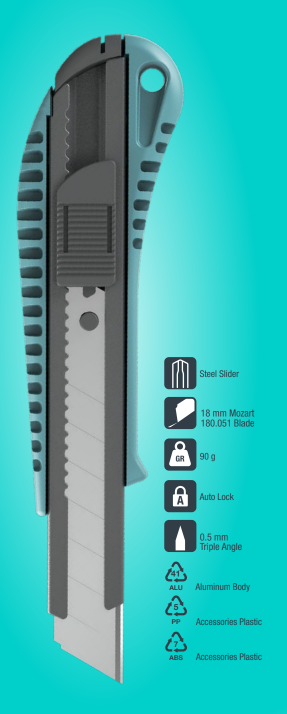
NMUK04

VMUK04

AUTO-LOCK MECHANISM

SCREW-LOCK MECHANISM

Meet **UTTIL NMUK04** and **VMUK04**, our top-of-the-line 18 mm snap-off utility knife designed for the most challenging tasks in industrial settings. Its **aluminium alloy body** promises durability, impact resistance, and longevity, putting it above the rest. It is the perfect product for professionals who need a reliable and robust utility knife for heavy-duty applications. Blade is from **Mozart Blades** (180.051 / 980.050), **Solingen**. These extra-hardened and sharpened blades guarantee longer segment life.

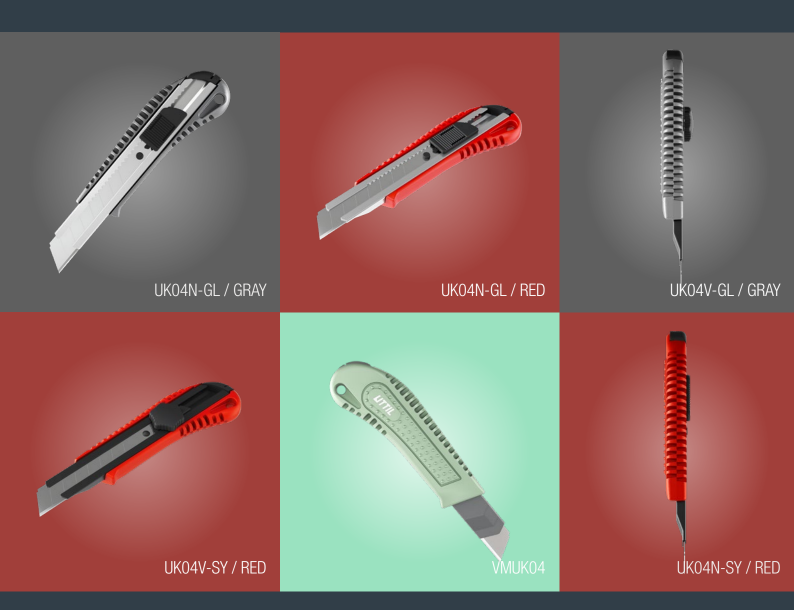








UK04 OEM SERIES



Sustainability and Environmental Responsibility

- **1. Use of Recyclable Materials: UTTIL**'s commitment to the environment is evident in its use. The aluminium in our knife handles is 100% recycled and recyclable, reducing the environmental footprint. In addition, the plastic components in our **Aura Natura** range are made from a blend of wood and PP plastic, which promotes sustainable manufacturing practices and reduces plastic use by 40%.
- 2. Innovative PLA Bodies: Models such as PAUKO6-AN and PRUKO6-AN feature bodies made from PLA (Polylactic Acid), a biodegradable plastic derived from renewable resources such as corn starch or sugar cane. This material is compostable and reduces dependence on conventional plastics, which aligns with UTTIL's sustainability goals.
- **3. Compliance with Environmental Standards:** All **UTTIL** products are manufactured using raw materials that comply with **REACH** and **RoHS** standards. This ensures the products do not contain chemicals threatening the environment and human health. This compliance not only protects the environment but also provides the safety and well-being of our users.

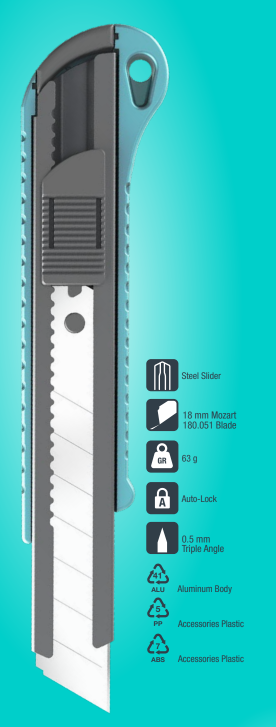
NMUK05

VMUK05

AUTO-LOCK MECHANISM

SCREW-LOCK MECHANISM

Introducing the **NMUK05** and **VMUK05** utility knives, designed for modern-day demands. These knives feature an ergonomic industrial design with a lightweight aluminum alloy body and a plastic insert. They are perfect for a wide range of tasks, offering durability, precision, and affordability. Blade is from **Mozart Blades (180.051 / 980.050), Solingen**. These extra-hardened and sharpened blades guarantee longer segment life.

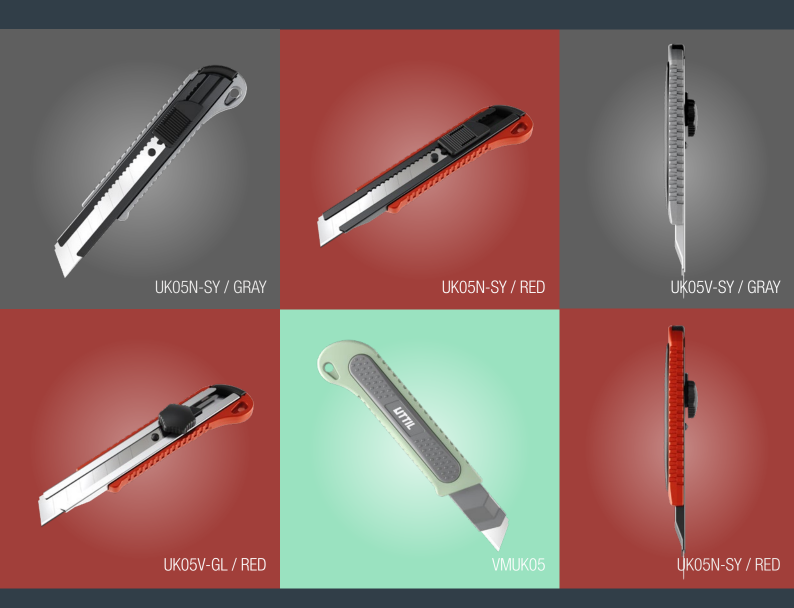








UK05 OEM SERIES



Our Locking Mechanisms

- **1. Automatic Locking Mechanism: UTTIL**'s automatic locking mechanism, available on all models, ensures that the blade stays securely in place during use. The mechanism's structure provides a comfortable flow when pushing or pulling the blade while preventing unintentional retraction or extension of the blade, ensuring a balanced and safe cutting experience.
- **2. Screw-Lock Mechanism: UTTIL** offers the screw-lock mechanism in 18 mm models for tasks requiring precise depth adjustments. This mechanism allows users to fix the blade at a specific length, making it ideal for detailed work such as insulation and flooring.
- **3. Auto-Retract Mechanism:** Safety is paramount in utility knife design. The auto-retract mechanism, available in models like the **ERUKO6** or **PRUKO6**, ensures that the blade automatically retracts into the handle once the cutting pressure is released. This feature significantly reduces the risk of accidental cuts, providing high security and peace of mind.

NMUK09

AUTO-LOCK MECHANISM

VMUK09

SCREW-LOCK MECHANISM

Experience enhanced productivity and comfort with the **NMUK09** and **VMUK09** utility knives. These 18mm models are versatile and sturdy, perfect for various cutting tasks. We want to highlight their innovative ergonomic design, use of high-quality materials, and meticulous engineering, which sets them apart from their peers. Blade is from **Mozart Blades (180.051 / 980.050), Solingen**. These extra-hardened and sharpened blades guarantee longer segment life.

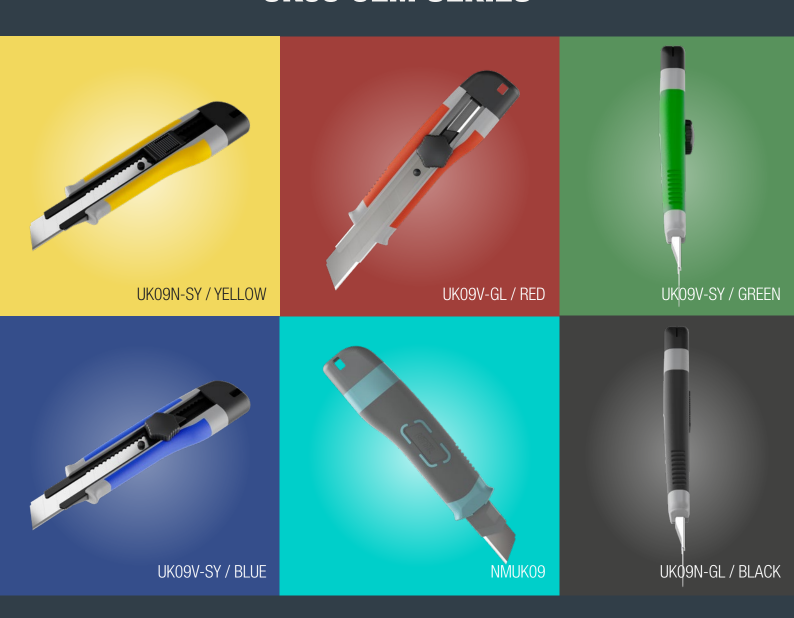








UK09 OEM SERIES

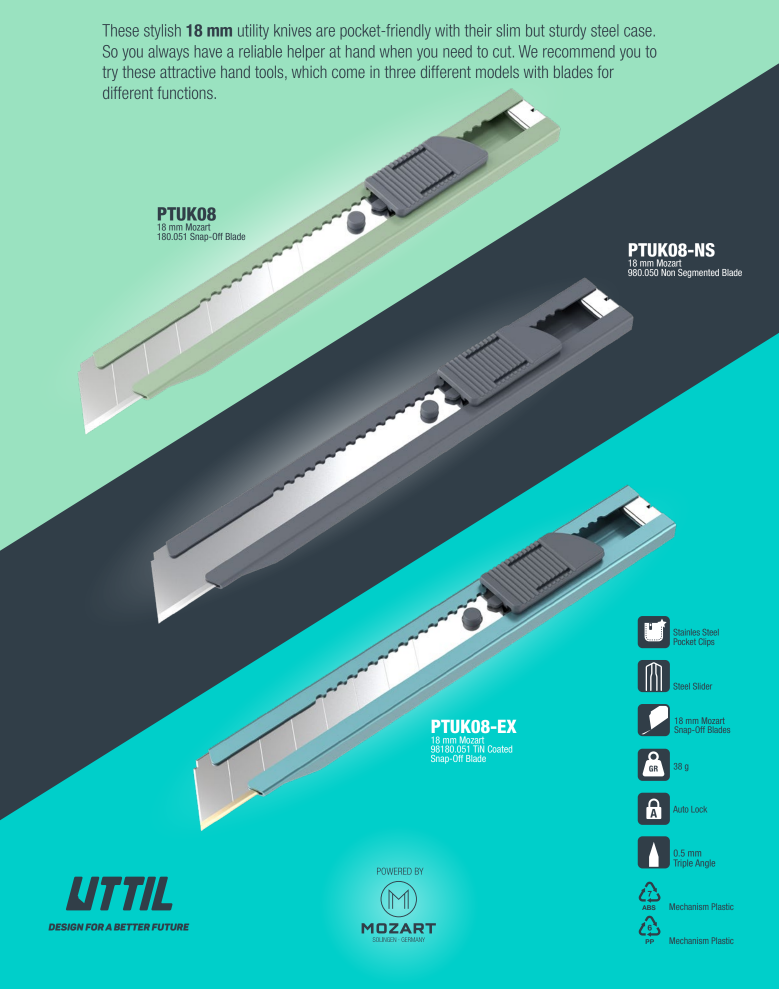


Advanced Ergonomic Design

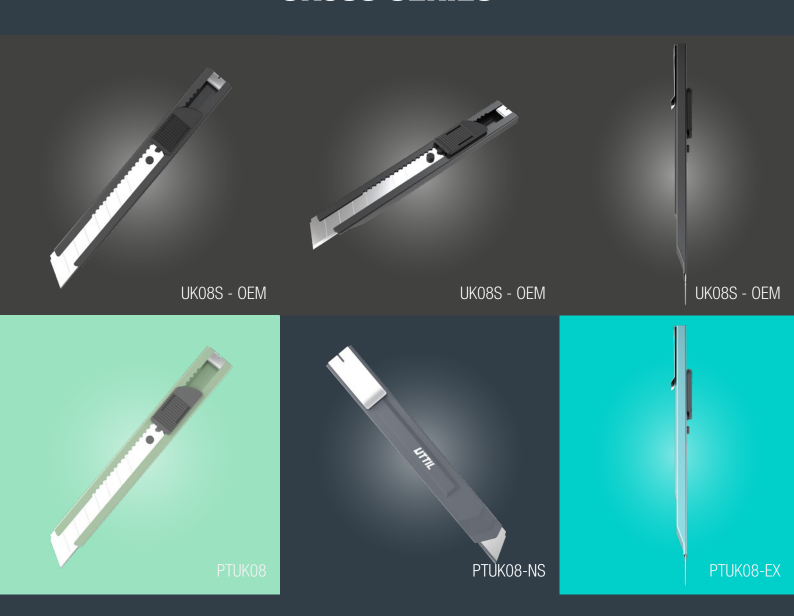
- **1. Ambidextrous Use:** Many **UTTIL** utility knives, such as the **ELUK06, ERUK06, PAUK06** and **PRUK06**, are designed for ambidextrous use, catering to right and left-handed users. This design consideration ensures that the knives are accessible and comfortable for a broader range of users.
- **2. Textured Grip and Finger Guards: UTTIL** knives feature textured grips and finger guards to prevent slippage during use. The textured trigger tab, for instance, provides a secure hold, reducing hand fatigue and enhancing precision in cutting tasks.
- **3. Balanced Weight Distribution:** The ergonomic design extends to weight distribution; models such as the **NMUK05** and **VMUK05** have lightweight, muscular metal bodies, reducing muscle fatigue during prolonged use. In advanced models such as the **NMUK09** and **VMUK09**, the organised weight distribution makes the blades feel like an extension of the user's hand, improving control and accuracy while ensuring the user holds the handle firmly in every possible scenario, from pen-like holding to power-cut holding, to apply necessary and controlled power.

PTUK08 / PTUK08-NS / PTUK08-EX

AUTO-LOCK MECHANISM



UK08S SERIES



Superior Material Choices

- **1. High-Carbon Steel Blades: UTTIL** utility knives feature blades made by **MOZART Blades**, known for its exceptional durability and sharpness. High-quality steel maintains a sharp edge longer, making it ideal for rigorous cutting tasks. This blade choice ensures that **UTTIL** knives deliver precise cuts consistently, reducing the need for frequent blade replacements.
- **2. Eco-Friendly Composites:** Working to develop sustainable products with a low negative impact on the environment, **UTTIL** was the first company to use new materials such as PLA and wood composites in the hand tool industry. The **Aura Natura** series reduces the use of petroleum-based plastics with 40% wood + 60% PP composite and contributes to the circular economy by using the waste of the wood industry. Its PLA-based formulation has enabled it to produce durable hand tools that are 100% compostable and can contribute to the food chain. This PLA-based plastic has been tested in wet, dry, and hot environments and has been found to adapt to daily working conditions without losing its performance.
- **3. Aluminium Alloy Handles:** The aluminium alloy handles on models such as the **NMUK04** and **NMUK05** provide a light yet firm grip, enhancing user comfort and control. The electrostatic coating on these handles increases corrosion resistance and provides an easy-to-clean surface for long life and hygiene. In addition, aluminium is infinitely recyclable, making it one of the materials with the lowest environmental impact.

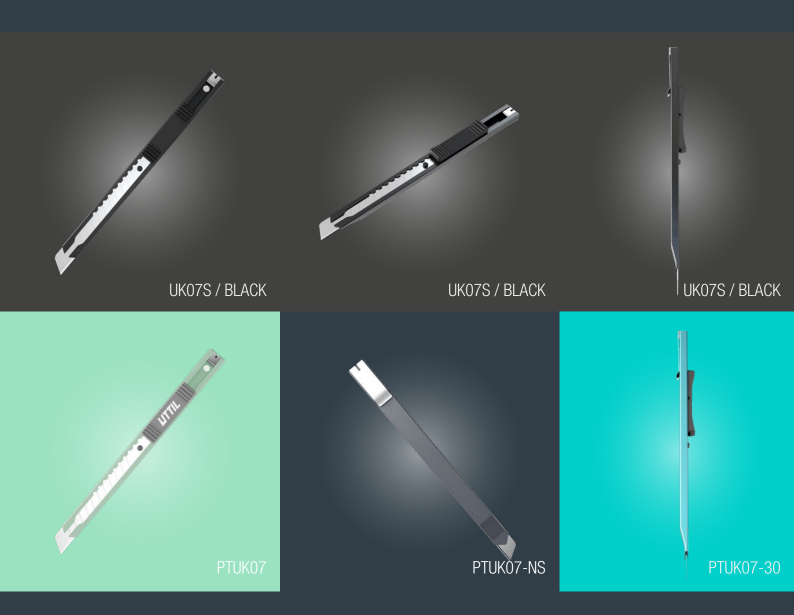
PTUK07 / PTUK07-NS / PTUK07-30

AUTO-LOCK MECHANISM

Meet the **PTUK07 series**: An all-around utility knife with a 9 mm blades that combines minimalism with practicality for tackling precision or lighr everyday tasks on the go. On the **PTUK07 series**, the blade's cutting edge direction can be swapped. This makes it easy to **use for the right or left hand**. **PTUK07 series** come in three different models with blades for different functions.



UK07S OEM SERIES



Stringent Quality Control

Quality control is not just a step in our production process; it's a cornerstone of our commitment to our customers. Every **UTTIL** utility knife undergoes rigorous testing to meet our stringent standards. This includes sharpness tests, durability assessments, and ergonomic evaluations. Our commitment to quality is reflected in the longevity and reliability of our products, giving our customers peace of mind about their purchase.

NMUK07-30 / NMUK07

AUTO-LOCK MECHANISM

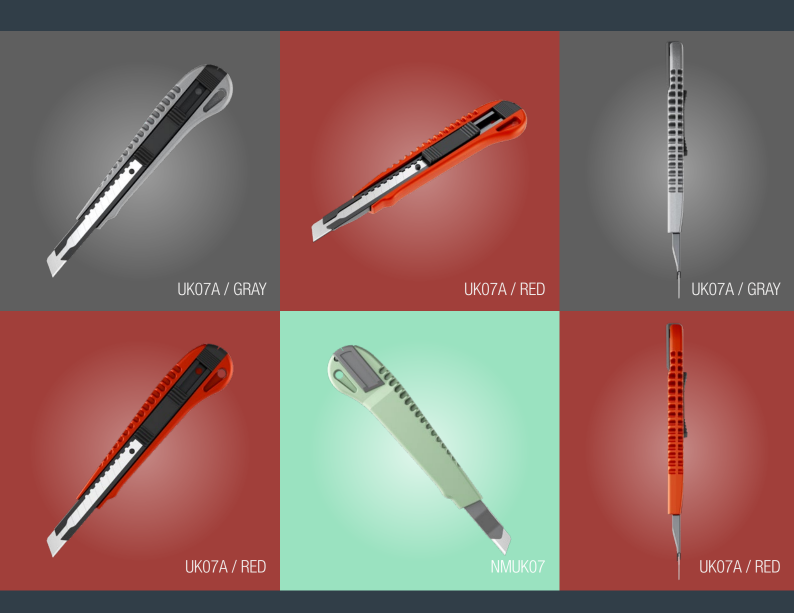
NMUK07 is crafted explicitly for light and medium-duty tasks; this utility knife is perfect for activities that require exact cuts. With its aluminium alloy body, the **NMUK07** provides a comfortable grip and effortless cutting experience, making it an ideal desktop companion. The **NMUK07-30** equipped with **Mozart Blades 93.040** - **30°** precission blade an **NMUK07** has **Mozart Blades 91.040 standard** blade.





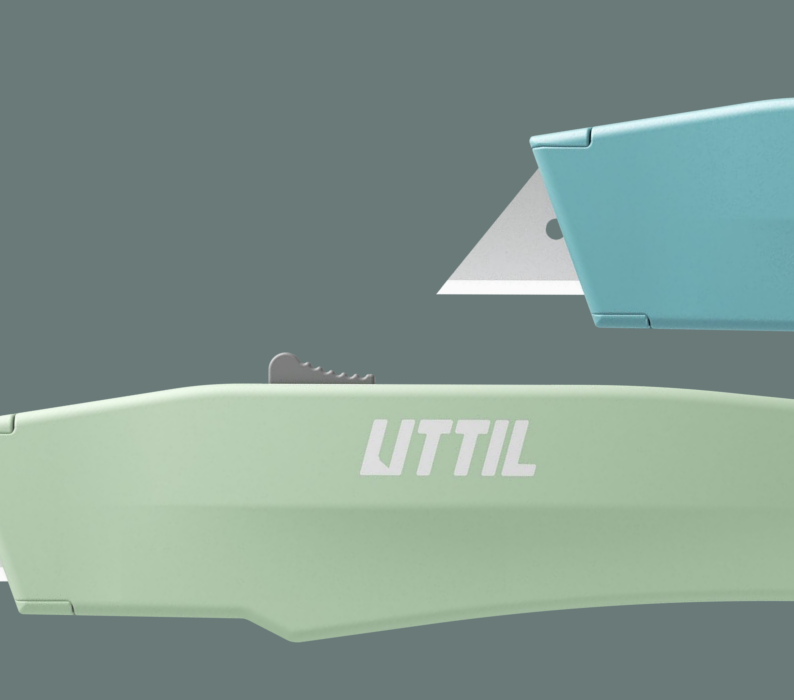


UK07A OEM SERIES



5 Features You Should Look for in a Utility Knife: UTTIL's perspective.

- **1. Ergonomic Design:** Comfort is king, especially when it comes to tools you use regularly. An ergonomic design ensures that the blade feels natural in your hand, reducing fatigue and increasing productivity.
- **2. Durability and Material Quality:** Your utility knife must be able to withstand the rigours of everyday use. High-quality materials are essential for a long-lasting knife.
- **3. Safety Features:** A good utility knife should have reliable safety features. An auto-lock or screw-lock mechanism, or as with the **PRUK06** and **ERUK06**, a spring mechanism which pulls the blade into its safe area when the cutting operation is finished.
- **4. Versatility:** The best utility knives are versatile. Whether you need to cut heavy materials or make precise cuts, your knife should be up to the task. Features such as adjustable blade depth can significantly increase the versatility of a knife.
- **5. Sustainability:** In today's world, sustainability is more important than ever. Choose utility knives made from recyclable and/or environmentally friendly materials.





DESIGN FOR A BETTER FUTURE



A Unique Body-Lock System

allowing easy blade changes without a screwdriver.

PAUK06

PRUK06

3-LEVEL LOCK MECHANISM

AUTO-RETRACT MECHANISM

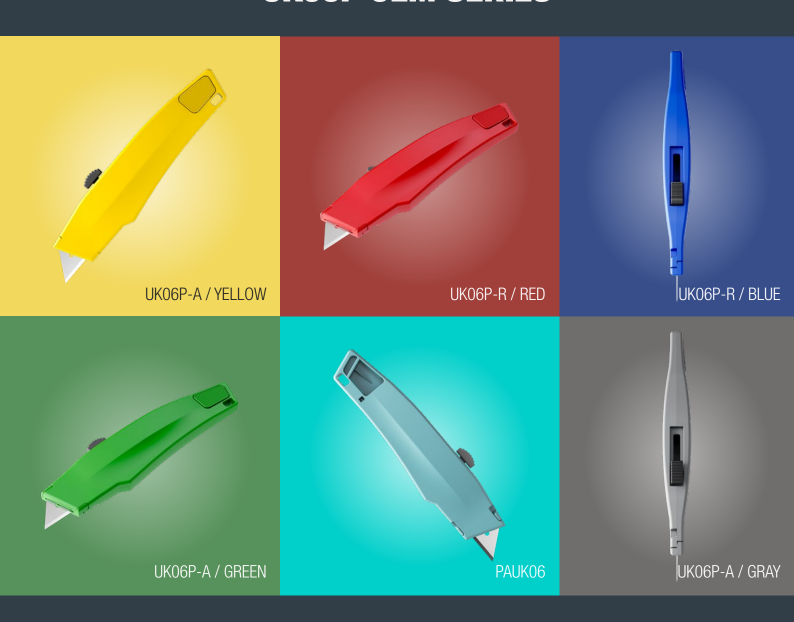
Introducing the **PAUKO6** and **PRUKO6** utility knives - versatile tools designed for precision and efficiency. The **PAUKO6** has a 3-level locking mechanism, and the **PRUKO6** features an auto-retract mechanism for added security. Both knives have advanced ergonomic design and are housed in a durable, 100% recyclable screwless body. The Trapezoidal Blade is from **Mozart Blades (975.065), Solingen**. These extra-hardened and sharpened blades guarantee longer cutting life.







UK06P 0EM SERIES



The Extraordinary PAUK06 & PRUK06

The **PAUK06** and **PRUK06** are versatile utility knives designed for efficiency and comfort. Both models feature a unique body-lock system, allowing easy blade changes without a screwdriver. **The PAUK06** is built with an ergonomic design that reduces hand pressure, ensuring swift handling during heavy-duty tasks. Meanwhile, **the PRUK06** enhances safety with its auto-retract mechanism, which retracts the blade when it loses contact with the cutting surface. The ergonomic advantage and quality construction of the **PAUK06** and **PRUK06** ensure safe and comfortable use even in fast-paced, heavy-duty environments.

ELUK06

ERUK06

3-LEVEL LOCK MECHANISM

AUTO-RETRACT MECHANISM

ELUKO6 is a reliable and efficient tool crafted for heavy-duty work environments like construction, electrical installation, carpentry, etc. **ERUKO6** is perfect for fast-paced and risky environments such as warehouses, heavy-duty cutting, unpacking, and prioritizing safety. The Trapezoidal Blade is from **Mozart Blades** (90975.065), Solingen. These extra-hardened, sharpened and **titanium coated blades** guarantee the longest segment life.

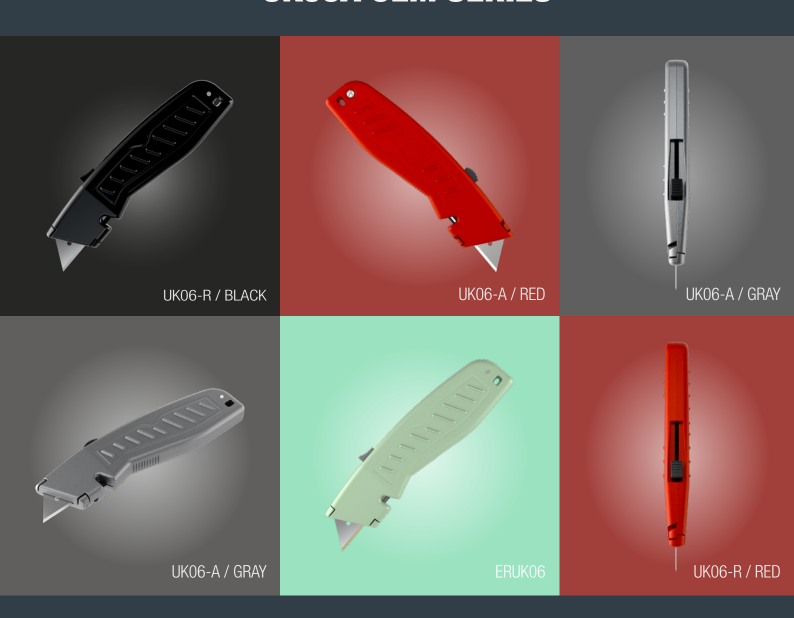








UKO6A OEM SERIES



A Guide to Using Box Cutters for Packaging and Shipping

Choosing the Right Box Cutter: Select a box cutter based on blade type (retractable or fixed), handle design, and blade material. **UTTIL** offers a variety of reliable options with user-friendly features.

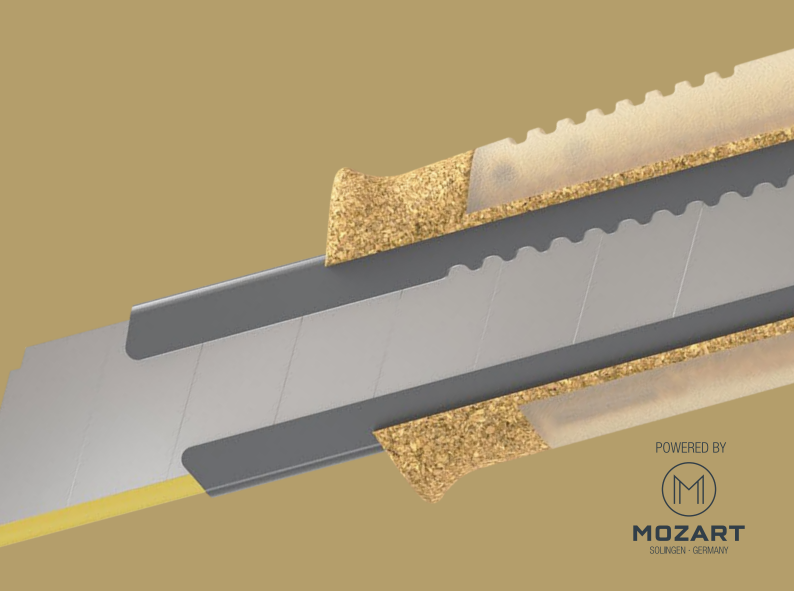
Blade Handling: Always retract and lock the blade when not in use to prevent accidents. Familiarize yourself with the locking mechanism for safe management.

Cutting Technique: When cutting, hold the blade at a slight angle and apply gentle pressure to avoid damaging the contents. Focus on maintaining a steady hand for accuracy.

Safety Measures: Wear cut-resistant gloves and safety glasses. Keep your work area well-lit and tidy to avoid tripping hazards.

Maintaining Blade Sharpness: Regularly inspect and replace dull blades for optimal performance. **UTTIL** box cutters feature easy-to-replace blades.



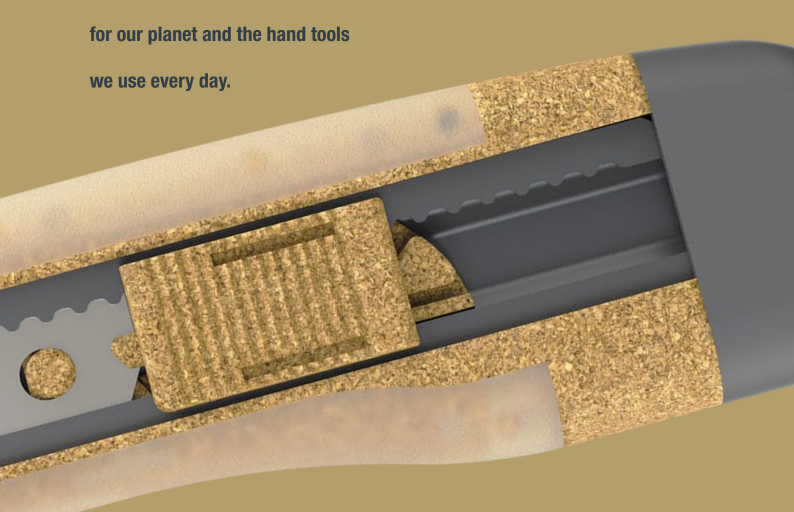


Revolutionize your toolkit with our sustainable material technologies.

We bring you eco-friendly solutions, so

you can make a difference while you work.

Join us in shaping a brighter future



We introduced eco-friendly material technologies into the world of hand tools.

NMUK03-AN

VMUK03-AN

AUTO-LOCK MECHANISM

SCREW-LOCK MECHANISM

We at **UTTIL** are excited to introduce the **NMUK03-AN** and **VMUK03-AN**, which is now crafted with a groundbreaking composite material consisting of **40%** wood chips and **60%** PP plastic. The Snap-Off Blade is from **Mozart Blades (90180.051), Solingen**. These extra-hardened, sharpened and **titanium** coated blades guarantee the longest segment life.











This strategic blend significantly reduces our ecological footprint by incorporating renewable wood resources and recyclable polypropylene. It also enhances the tool's durability and tactile feel. The wood chip component brings a touch of nature to every use, offering a unique texture that improves grip and handling, making the **NMUKO3-AN** and **VMUKO3-AN** a tool and an experience.

The **NMUKO3-AN** and **VMUKO3-AN** models showcases **UTTIL**'s dedication to professional-grade functionality and environmental stewardship. It offers reliable performance while prioritizing green values.

NMUK05-AN

VMUK05-AN

AUTO-LOCK MECHANISM

SCREW-LOCK MECHANISM

At **UTTIL**, we're not just creating tools but crafting the future of sustainability and performance with our **NMUK05-AN** and **VMUK05-AN** models. In a pioneering move towards eco-conscious manufacturing, we've updated these models to feature plastic accessories made from a revolutionary blend of **40% wood chips and 60% PP plastic**. The Snap-Off Blade is from **Mozart Blades (90180.051), Solingen**. These extra-hardened, sharpened and **titanium coated blades** guarantee the longest segment life.











By selecting either the **NMUK05-AN** or **VMUK05-AN**, you are taking a proactive step towards supporting sustainable practices without any reduction in quality or performance.

So, why not make an informed and responsible decision by choosing these tools? Your choice can make a significant impact on the environment while ensuring that you get the best possible tools to help you achieve your goals.

Join us in our journey towards a greener planet, one cut at a time, with genuinely better tools for the earth.

NMUK09-AN

VMUK09-AN

AUTO-LOCK MECHANISM

SCREW-LOCK MECHANISM

UTTIL has made a groundbreaking move towards sustainable hand tool manufacturing by introducing the latest enhancements to their NMUKO9-AN and VMUKO9-AN models. These models now feature clear TPE sleeves and a revolutionary composite for plastic accessories, made from 40% wood chips and 60% PP plastic. The Snap-Off Blade is from Mozart Blades (90180.051), Solingen. These extra-hardened, sharpened and titanium coated blades guarantee the longest segment life.











The decision to use **clear TPE** sleeves emphasizes our commitment to reducing unnecessary additives in our produvcts and highlights the natural beauty and integrity of the material itself. Meanwhile, incorporating wood chips into the plastic accessories aligns with **UTTIL**'s dedication to leveraging renewable resources, significantly lowering our tools' environmental footprint without compromising their durability and performance.

Choosing the **NMUKO9-AN** or **VMUKO9-AN** model means embracing tools designed with the planet in mind. These updates reflect **UTTIL**'s holistic approach to sustainability, combining innovative material use with our unwavering commitment to quality and functionality. By opting for these models, you're not just selecting a high-quality tool for your projects but making a conscious choice for a better planet.

Let's work together with **NMUK09-AN** and **VMUK09-AN** to create a sustainable future, one cut at a time.

PAUKO6-AN

PRUK06-AN

3-LEVEL LOCK MECHANISM

AUTO-RETRACT MECHANISM

PRUKO6-AN models. These utility knives are a testament to **UTTIL**'s unwavering commitment to the environment, featuring bodies crafted from a specially developed **compostable PLA** (Polylactic Acid). The Trapezoidal Blade is from **Mozart Blades** (90975.065), **Solingen**. These extra-hardened, sharpened and **titanium coated blades** guarantee the longest segment life.









This **unique PLA blend** contains natural additives that do not compromise its compostability without sacrificing the durability and reliability you expect from **UTTIL** products. We have manufactured the plastic blade housings of these models with **high quality PA** (Polyamide), which provides durability against the wear and tear of steel blades.

Choose the **PAUKO6-AN** or **PRUKO6-AN** utility knife for top-tier quality and eco-friendly manufacturing. Our **PLA** material reduces traditional plastic consumption and decomposes naturally, setting new environmental standards for the tool industry.

Embrace **UTTIL**'s vision of a more sustainable future with the **PAUKO6-AN** and **PRUKO6-AN** models where cutting-edge performance meets environmental stewardship.

Join us in making a difference, one hand tool at a time, because with **UTTIL**, choosing better for the planet is as easy as choosing the right tool for the job.











At **UTTIL**, we offer **MOZART** knives for a reason.

UTTIL, as a distinct Turkish handtool brand, proudly provides these knives due to the long-standing legacy of **MOZART**, which has produced blades in Solingen since 1923 under four generations of expertise. The tradition of sharp blades is deeply ingrained in Solingen, and as a brand, we are committed to upholding this heritage.

Our unwavering dedication to quality and precision, which aligns perfectly with the tradition and craftsmanship behind **MOZART** knives, makes them an ideal choice for our customers, ensuring you of a high-quality product.







MOZART S2 Universal Cutter

This product is a gem designed for those who are masters of their trade. The **\$2**, a pinnacle of superior German engineering and design, offers its users an insatiable usage opportunity. In addition to its length-to-weight ratio, the **\$2** provides more control and precision in your cuts with its TPE-coated zinc alloy body. It meets the needs of real artisans with its belt-attachable safety sheath and the spare blades in the body, ensuring you're always prepared and efficient.



- Excellent ergonomic design prevents fatigue,
- Zinc Alloy Body with TPE Coating for better grip,
- Body wheel for easy blade change,
- In-body spring-assisted spare blade storage area,
- Magnetically assisted blade stabilisation,
- High-security plastic belt holster,
- 100% German design and production.









MOZART EVO (Coming Soon...)

EVO, a hand tool with excellent ergonomics developed by Mozart Blades for professionals, is designed to adapt to your needs. Its chrome-plated zinc alloy chassis, which opens without the need for screws to change blades, ensures that you can work efficiently in fast and professional environments. The **EVO**'s pivoting holster, designed for work belt integration, further enhances its adaptability, empowering you to work with maximum efficiency. With its strong body and German engineering and design concepts, the **EVO** is a reliable companion that will remain in service for many years.



- Excellent ergonomic design prevents fatigue,
- Zinc-alloy body with TPE coating for better grip,
- 90° body-lock for easy blade change,
- Magnetically assisted blade stabilisation,
- High-security adaptable plastic belt holster,
- 100% German design and production.









MOZART P1T/P1A Precision Cutter

These knives, with their excellent handles and user-friendly design, are the perfect tools for skilled craftsmen. The **P1A** and **P1T**, each equipped with scalpel-sharp blades for specific tasks, are seamlessly integrated with the handle, ensuring stability during operation. Their ergonomic shape, weight, and TPE-coated body not only offer complete control to the user but also enhance the precision of the work. Their ergonomy can support pencil and pinch grip, yet these handles are **better for pencil grip**. The **P1A**'s blade is secured with an integrated Allen key. In contrast, the **P1T**'s blade can be opened and locked using the thumb-operated screw system, allowing for blade replacement without the need for an additional tool in fast-paced work environments.



- Excellent ergonomic design prevents fatigue and is better at pencil grip.
- Completely TPE-coated handle section to support grip force,
- Allen key for securing the blade (P1A) or thumb-screw locking (P1T),
- Security caps ensure the safety of the blades while not in use.
- P1T security cap has an integrated Allen key for blade changes.
- 100% German design and production.









MOZART P2T/P2A Precision Cutter

With their excellent handles and user-friendly design, these knives are the perfect tools for skilled craftsmen. The **P2A** and **P2T**, each equipped with scalpel-sharp blades for specific tasks, are seamlessly integrated with the handle, ensuring stability during operation. Their ergonomic shape, weight, and slim TPE-coated body not only offer complete control to the user but also enhance the precision of the work. Their ergonomics can support pencil and pinch grip, yet these handles are **better for pinch grip**. The **P2A**'s blade is secured with an integrated Allen key. In contrast, the **P2T**'s blade can be opened and locked using the thumb-operated screw system, allowing for blade replacement without the need for an additional tool in fast-paced work environments.



- Slimmer handle design better at pinch grip.
- Partially TPE coated handle section to support grip force,
- Alen key for secure the blade (P2A) or thumb-screw locking (P2T),
- Security caps ensure safety for the blades while not in use
- P2T security cap has integrated alen key for blade changes.









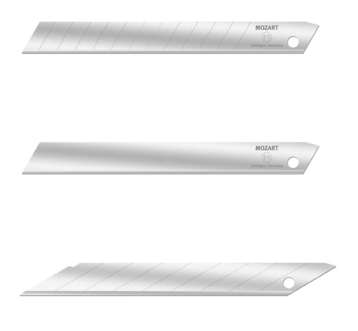
MOZART High Quality Spare Blades

The steelworks of the German region of Solingen have a well-deserved reputation worldwide. We present you with the high-quality knives of Mozart Blades, which have continued this tradition and quality understanding since 1923.

With Mozart blades, you can cut more with each blade and each segment, and thanks to its sharpness, you will have complete control over your precision cuts.



9 mm Blades:



91.040

General Use, Carbon Steel, Snap-Off Blade, 84.4 mm x 8.9 mm x 0.4 mm

92.039

Model Making, Deep Cuts Carbon Steel, No Segments 84.4 mm x 8.9 mm x 0.4 mm

93.040

Art & Craft, Precision Cuts Carbon Steel, No Segments 84.4 mm x 8.9 mm x 0.4 mm







18 mm Blades:













180.050

General Use, Carbon Steel, Snap-Off Blade, 109.4 mm x 17.9 mm x 0.5 mm

180.051

General Use, Extra Hardened Carbon Steel, Extra Sharp, 109.4 mm x 17.9 mm x 0.5 mm

90180.051

Heavy Duty, TiN coated Extra Hardened Carbon Steel, Extra Sharp, 109.4 mm x 17.9 mm x 0.5 mm

980,050

Model making, Styrofoam, Deep Cuts, Carbon Steel, No segment, 109.4 mm x 17.9 mm x 0.5 mm

185.050

Insulation, Carpet, Plastic sheet etc. Carbon Steel, No Segments 84.4 mm x 8.9 mm x 0.4 mm









Trapezoidal and Hook Blades











975.065

General Use, Extra Hardened Carbon Steel, Extra Sharp, 60 mm x 18.9 mm x 0.63 mm

90975.065

Heavy Duty, TiN coated Extra Hardened Carbon Steel, Extra Sharp, 60 mm x 18.9 mm x 0.63 mm

110.065

General Use, Extra Hardened Carbon Steel, Extra Sharp, 51 mm x 18.85 mm x 0.63 mm

90110.065

Heavy Duty, TiN coated Extra Hardened Carbon Steel, Extra Sharp, 51 mm x 18.85 mm x 0.63 mm

160.065

Leather, Membrane, Radius Cutter Extra Hardened Carbon Steel, Extra Sharp, 59 mm x 18.95 mm x 0.63 mm











Precision Blades







512.050

Extra Fine Tip Extra Hardened Carbon Steel, Extra Sharp, 32.8 mm x 5.7 mm x 0.5 mm

512.053

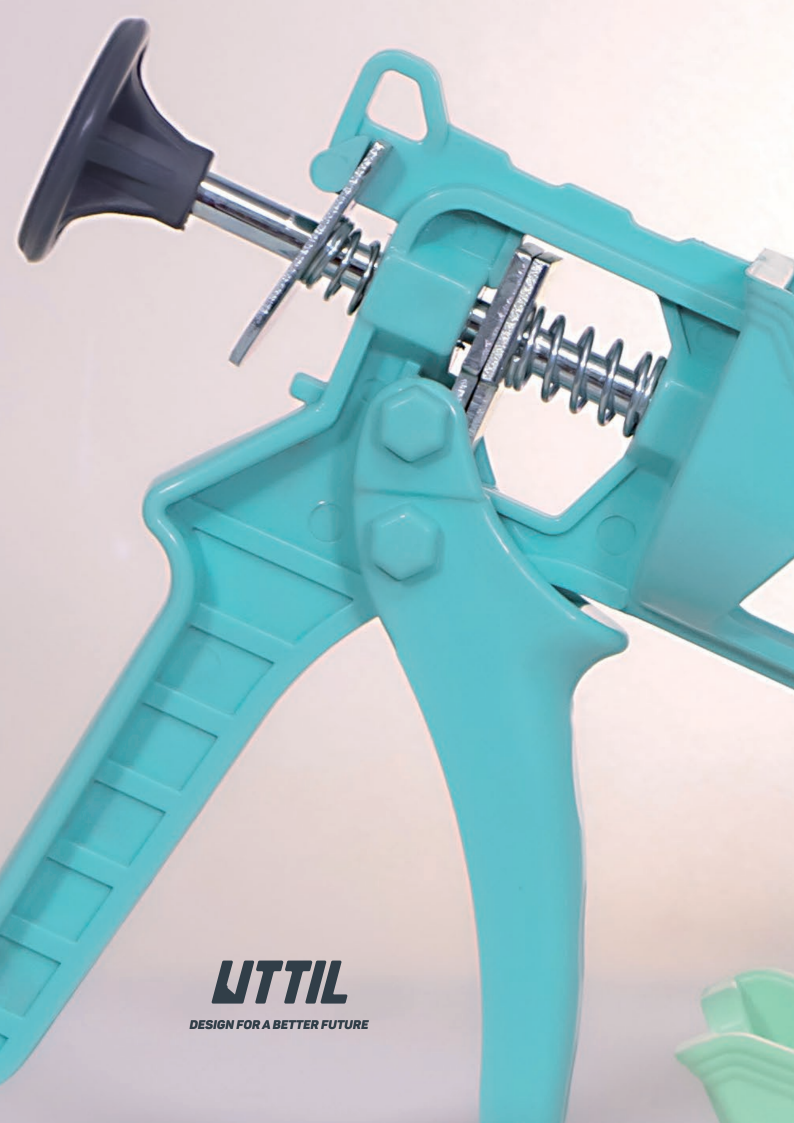
Precision Blade, Extra Hardened Carbon Steel, Extra Sharp, 32.8 mm x 5.7 mm x 0.5 mm

512.060

Radius Cutter, Extra Hardened Carbon Steel, Extra Sharp, 84.4 mm x 8.9 mm x 0.4 mm







Unbreakable.

CALGUP01

PLUNGER HEAD UNBREAKABLE RCPP CAULKING GUN

CALGUPO1 caulking gun features our specific formulation of RCPP body that is known for its remarkable resistance against damage and wear. The galvanized carbon steel rod, coupled with the dual steel plates, helps to provide the necessary force for the efficient application of the caulking compound. In addition, this product is a highly cost-effective solution suitable for a wide range of construction and repair tasks.





CGP01 OEM SERIES













CALGUP02

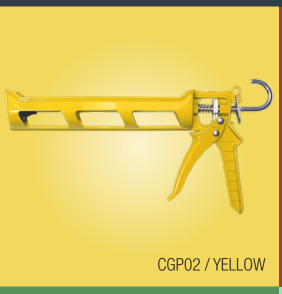
HANGER HEAD UNBREAKABLE RCPP CAULKING GUN

CALGUPO2 caulking gun features our specific formulation of RCPP body that is known for its remarkable resistance against damage and wear. The galvanized carbon steel rod, coupled with the dual steel plates, helps to provide the necessary force for the efficient application of the caulking compound. In addition, this product is a highly cost-effective solution suitable for a wide range of construction and repair tasks.





CGP02 OEM SERIES















DESIGN FOR A BETTER FUTURE

POWERED BY







"Elit Elektronik Pazarlama San. ve Tic. Ltd. Sti." was founded in 1993, initially manufacturing and importing/exporting MAP process control systems. We later expanded into the hardware industry by importing disc springs. In 2013, we relocated our company headquarters to the Ikitelli Organized Industrial Zone in Basaksehir and set up our production facility to meet the growing demands of the hardware sector.

We distribute Witt Gasetechnik's MAP process control systems, sell Mubea's disc springs, and manufacture quality caulking guns and utility knives. We continuously expand our product range to keep up with emerging technologies and increase production capacity.

In Q3 2022, we launched "**UTTIL**", a new brand of sustainable hand tools aimed at showcasing the potential of sustainable practices in the hand tools industry. We aim to set a new quality standard and be a role model for future generations.

Elit Elektronik exports worldwide and is ISO-certified with restructured quality standards.

OUR PERCEPTION OF QUALITY

We value high-quality products and customer satisfaction and constantly work on improving ourselves in all areas.

CUSTOM SOLUTIONS

Our highly qualified service team is prepared to meet all your contract manufacturing needs with meticulous quality standards.

OUR ADVANTAGES

We manufacture all of our products in Turkey. The ATR Certificate allows our goods to circulate duty-free within the European Union. Our logistical advantages enable our European customers to place more diminutive and frequent orders and significantly reduce their customs clearance, storage, and shipping costs compared to the Far East market.

We create sustainable hand tools using high-quality raw and recycled materials while avoiding harmful chemicals and heavy metals and minimizing our carbon footprint. We offer competitive prices in our product quality range due to our manufacturing capacity and supply system.

OUR VISION

To become the leading manufacturer brand in the hand tools market, we strive to offer our customers innovative, economical, and environmentally friendly solutions.

OUR MISSION

We will help the planet with our cutting-edge technology.

OUR ISO CERTIFICATES











OEM LINE

MADE IN TURKEY

OEM BLADES

18 MM SK5 SNAP-OFF 18 MM CK75 SNAP-OFF



Blade

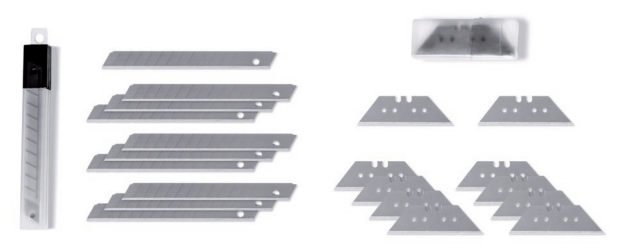
18 mm SK5 (RED cap) and 18 mm CK75 (BLUE cap) carbon steel blade with a thickness of 0.50 mm. The standard blade size is 18 x 100 x 0.50 mm.

Packing

Our products are supplied in 10 pcs in a plastic container. 4000 pcs (400 plastic containers) in a master carton; according to demand, packaging and the brand sticker is optionally available.

9 MM SNAP-OFF

TRAPEZOID BLADES



Blade

9 mm CK75 and Trapezoid 4 holes CK75 carbon steel blades.) 9 mm thickness is 0.40 mm and trapezoid . thickness is 0.6 mm.

Packing

Our products are supplied in 10 pcs in a plastic container. 4000 pcs (400 plastic containers) in a master carton; according to demand, packaging and the brand sticker is optionally available.

UK01E

ECONOMIC RECYCLED ABS 9 MM UTILITY KNIFE





UK01E

ECONOMIC RECYCLED ABS 9 MM UTILITY KNIFE





Body

15 mm recycled ABS plastic body economical utility knife series. Its slim and lightweight body makes it ideal for light duty desktop use. Manufactured in 4 different standard colours. Depending on order quantity, custom colour production is available. 15 gr total weight, including blade.

Blade

Blade with manual locking function. Built-in blade snapper at rear end. Its 9 mm CK75 carbon steel blade has a thickness of 0.35 mm. The standard blade size is $9 \times 80 \times 0.35$ mm.

Packing

360 pieces in a master carton in display boxes of 30 pieces or 500 pieces in a master carton.



UK02E

ECONOMIC RECYCLED ABS 18 MM UTILITY KNIFE





UK02E

ECONOMIC RECYCLED ABS 18 MM UTILITY KNIFE



Body

26 mm recycled ABS plastic body economical utility knife series. The notches located on the utility knife's body, reduces sweating of the palm during long term use and allows for a better grip. Ideal for light and medium duty desktop use. The rear plug fits into the body horizontally, and securely stays in place when the blade is pulled back. Manufactured in 4 different standard colours. Depending on order quantity, custom colour production is available. 34 g total weight, including blade.

Blade

Blade with manual locking function. Its 18 mm CK75 carbon steel blade has a thickness of 0.40 mm. The standard blade size is $18 \times 100 \times 0.40$ mm

Packing

360 pieces in a master carton in display boxes of 30 pieces or 500 pieces in a master carton.



CGA01

DURABLE ALUMINIUM BODY CAULKING GUN





CGA01

DURABLE ALUMINIUM BODY CAULKING GUN



This aluminum caulking gun is constructed with a durable aluminum body and a galvanized carbon steel rod that is driven by two plates for strong extrusion power. It is specifically designed for heavy-duty professional use.

Material : Aluminium Alloy

Metal Rod : Galvanized Carbon Steel

Extrusion Power: $20 \text{ bar} \times 8.2 = 164 \text{ kg}$

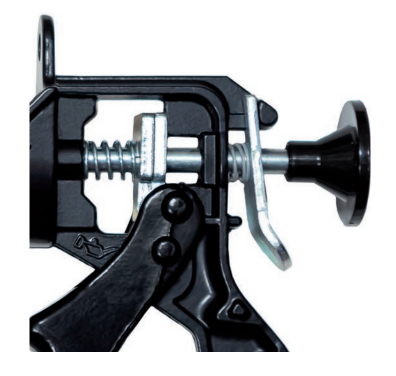
Drive : 5-7 mm
Weight : 533 g

Packing : 15 pcs/carton

Carton Size : 350 x 360 x 290 mm

G.W / N.W : 8.8 kg / 7.8 kg





DURABLE ALUMINIUM BODY DUAL ROD CAULKING GUN





DURABLE ALUMINIUM BODY DUAL ROD CAULKING GUN



A durable aluminium body and galvanized dual carbon steel rod with two plates provide strong extrusion power. This caulking gun is designed for heavy-duty dual-component applications, such as epoxy.

Material : Aluminium Alloy

Metal Rod : Galvanized Carbon Steel

Extrusion Power: $40 \text{ bar} \times 8.2 = 328 \text{ kg}$

Drive : 4-5 mm **Weight** : 720 g

Packing : 12 pcs/carton

Carton Size : 350 x 360 x 290 mm

G.W / N.W : 9.4 kg / 8.4 kg





DURABLE ALUMINIUM BODY TRIPLE ROD CAULKING GUN





DURABLE ALUMINIUM BODY TRIPLE ROD CAULKING GUN



This caulking gun is specially designed for heavy-duty professional use in dual-component applications such as chemical anchoring. It features a durable aluminium body and a galvanized dual carbon steel bar driven by two plates for powerful extrusion.

Material : Aluminium Alloy

Metal Rod : Galvanized Carbon Steel

Extrusion Power: $40 \text{ bar} \times 8.2 = 328 \text{ kg}$

Drive : 4-5 mm

Weight: 774 g

Packing : 12 pcs/carton

Carton Size : $350 \times 360 \times 290 \text{ mm}$

G.W / N.W : 10 kg / 9 kg





DURABLE ALUMINIUM BODY 400 ML SAUSAGE CAULKING GUN





DURABLE ALUMINIUM BODY 400 ML SAUSAGE CAULKING GUN



The heavy-duty sausage caulking gun is a professional-grade tool designed for use in the construction field. Its durable aluminium alloy body is built to withstand even the most challenging jobs.

Material : Aluminium Alloy

Metal Rod : Galvanized Carbon Steel

Extrusion Power: $20 \text{ bar} \times 8.2 = 164 \text{ kg}$

Drive :5-7 mm
Weight :785 g

Packing : 12 pcs/carton

Carton Size : 350 x 360 x 290 mm

G.W / N.W : 9.3 kg / 8.3 kg





DURABLE ALUMINIUM BODY 600 ML SAUSAGE CAULKING GUN





DURABLE ALUMINIUM BODY 600 ML SAUSAGE CAULKING GUN



The heavy-duty sausage caulking gun is a professional-grade tool designed for use in the construction field. Its durable aluminium alloy body is built to withstand even the most challenging jobs.

Material : Aluminium Alloy

Metal Rod : Galvanized Carbon Steel

Extrusion Power: $20 \text{ bar} \times 8.2 = 164 \text{ kg}$

Drive : 4-5 mm

Weight : 950 g

Packing : 12 pcs/carton

Carton Size : $500 \times 350 \times 240 \text{ mm}$

G.W / N.W : 10.7 kg / 9.7 kg



