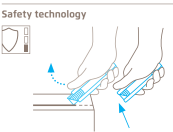
martor

TECHNICAL DATA SHEET

SECUNORM SMARTCUT MDP NO. 110700



Automatic blade retraction – a high degree of safety

The automatic blade retraction of the SECUNORM SMARTCUT MDP guarantees a very high degree of safety from cut injuries. As soon as you have started to cut, take your thumb off the slider. The blade can thus withdraw back into the handle immediately after leaving the material being cut.



SMALL DISPOSABLE SAFETY KNIFE WITH AUTOMATIC BLADE RETRACTION.

Order No. 110700.02

Yes, a cutting tool can be this SMART. Metal detectable.

Make one cut with this knife and you'll know immediately why it's called a SMART cut. Its light and compact shape is SMART. The fact that it is suitable for almost all types of cutting material is SMART. What's also smart, is that you can use it in sensitive industries without thinking twice. Because its plastic handle is metal detectable and it has a stainless steel blade. Good to know, isn't it?

Can be metal detected

A cutting tool, or parts of it, can get lost while working. But only for a short while. Because the plastic that can be detected by a metal detector ensures you can find it again quickly.

One way, two advantages

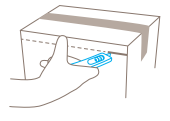
The SECUNORM SMARTCUT MDP is a disposable cutter. What that means for you: no risk of injury when changing the blade. The blade also cannot get lost in the production process.

Slider on both sides

With the right hand? With the left hand? The question does not arise. Because we have put a slider on to the SECUNORM SMARTCUT MDP that is accessible from both sides. Choose for yourself!

Perfect handling

The product does not only look handy. Its small, rounded handle actually fits very well in your hand. What's more: the slider is fitted with grooves so that your thumb doesn't slip.



PRODUCT FEATURES

| Technic | al features | | | | | | |
|----------|------------------------|--------|---------------------------------------|------------|------------------|---|----------------------------|
| | High safety | | Metal detectable | O X-RAY | X-ray detectable | X | Disposable knife |
| Ţ | Abrasion resistant | | Very ergonomic | | Cutting depth | | For right and left handers |
| B | Lanyard hole | INOX | Stainless | | | | |
| Main cu | tting materials | | | | | | |
| *** | Cardboard: up to 2-ply | \sim | Wrapping, stretch, and shrink foil | | Таре | | Layers of foil or paper |
| | Yarn, cord | | | | | | |
| Installe | d blade | | | | | | |
| Blade | thickness 0.63 mm | | | | | | |

BLADE CHANGE

Please note: the stainless steel blade is moulded into the body of the cutter and cannot be changed.

SERVICES OFFERED

Training video

 \triangleright



Technical data sheet

Consulting service

PRODUCT AND PACKAGING DETAILS

| Order No. | NO. 110700.02 | | | | |
|------------------------|--------------------------|--|--|--|--|
| Knife size (L x W x H) | 110 x 12.5 x 25 mm | | | | |
| Weight knife | 23.5 g | | | | |
| Basic material | Metal detectable plastic | | | | |
| Cutting depth | 11.6 mm | | | | |
| | | | | | |

| Packaging unit | 1 in single unit box |
|--------------------------|----------------------|
| Size Single unit box | 113 x 10 x 28 mm |
| Weight single unit box | 26.8 g |
| EAN Code single unit box | 4002632917936 |
| Quantity in outer pack | 20 knives |
| Size outer pack | 114 x 72 x 120 mm |
| Weight outer pack | 575.0 g |
| EAN Code outer pack | 4002632969256 |
| Customs tariff number | 82119300 |
| | |

SAFETY CERTIFICATE

| Date of issue | 30.09.2020 | Certificates and awards |
|---------------|--|-------------------------|
| Certification | GS certificate NO. 180256-7070-55094-2020 | |

SECURITY ADVICE

To ensure that you use your new MARTOR knife safely and most effectively, please read and note the following user-instructions. Please keep the written guide in a safe place so that you can access it at any time.

1. Usage advice: Please use the product carefully for described work only and not for any purposes other than those that are intended. Please take the correct handling and the proper use of the cutting tool into account in this regard.

2. Special application Instructions to avoid the danger of injuries: Only use cutting tools that are in perfect condition and have sharp, clean and undamaged blades. Employ the utmost care when handling the knives. CAUTION: The blade is sharp and can result in serious and deep cuts. Therefore, never reach into the blade! To reduce the danger of injuries, hold the hand that is being used to restrain and stabilise the cutting base in such a manner that the restraining hand or even other body parts are not endangered in the event that the knife slips. Do not modify this product in any way. Modifications of any kind may impair product safety. CAUTION: The risk of injury caused by manipulation of this product is extremely high. When both cutting edges are no longer sharp, dispose of the knife as general waste.

3. Non-use of the knife: Store the knife in a secure place.

4. Care instructions: Always keep the knife clean and do not expose it to unnecessary humidity to safeguard a long service life.

CAUTION: No liability will be assumed for consequential losses. Subject to technical changes and errors! This knife does not belong in the hands of children! BELT HOLSTER M What do you do with your cutting tools when you are not ac-WITH CLIP tually using them? The MARTOR BELT HOLSTER M is a robust NO. 9921 holder that allows you to carry all midsize MARTOR knives as well as our safety scissors at all times. In addition, the interior and exterior pockets are designed to allow you to load different tools: for example you can carry an extra safety knife, a pen and a pack of blades. The MARTOR BELT HOLSTER is the ideal place to stow your tools safely when moving from A to B - and have them at hand, as soon as they are required. MDP TEST CARD SET There are five cards with different plastic balls in the MDP NO. 9910 TEST CARD SET – between 2.5 mm and 8 mm in size. You can martor reliably test the effectiveness of your metal detectors using the "visiting card". PMOP PX-RAY Metal detectable plast Test material: Ø 5 mm

MANUFACTURER

MARTOR KG | Lindgesfeld 28 | 42653 Solingen | Germany T +49 212 73870-0 | info@martor.de | www.martor.com