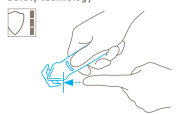


TECHNICAL DATA SHEET

SECUMAX 145 MDP

NO. 145007

Safety technology



Concealed blade – a maximum degree of safety

The SECUMAX 145 MDP blade is not an open one, but is hidden from people and goods. This provides you with a maximum degree of safety from cut injuries and from damage to goods.



SMALL SAFETY KNIFE WITH CONCEALED BLADE FOR VARIOUS CUTTING MATERIALS.

Order No. 145007.12

Compact design. Powerful performance. Metal detectable.

The SECUMAX 145 is our clever, compact safety knife for routine cutting tasks – also available in an MDP version. The metal-detectable plastic handle and 0.5 mm strong blade gives a robustness to the lightweight 14 g knife. Its concealed cutting edge easily copes with single-layered card-board, film and packing tape and keeps your fingers safe. And because the SECUMAX 145 MDP is always traceable, your company is kept safe too.

2 in 1 blade head

The blade head provides two functions: cutting and piercing. Use the knife's noses to the left and right of the blade to effortlessly pierce materials (e.g. card and film), and the blade head's corners for packing tape.

Concealed blade

With a 4 mm cutting access, the blade is highly concealed. Out of reach for fingers but accessible to the materials to be cut. And contents under the cutting surface will also be kept safe from contact with the cutting edge.

Stainless steel blade

Stainless steel blades are standard in the SECUMAX 145 MDP – optimal for regular use under demanding conditions and for cleaning with water.

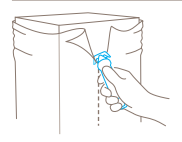
Metal detectable

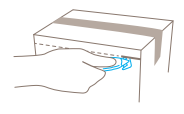
You are on the safe side when using the SECUMAX 145 MDP in areas requiring caution. The detectors are effective in the event that the disposable tool – or parts of it – unintentionally enter the production process.

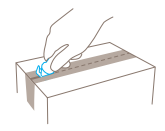
Flat and robust design

It is not just the handle that has an extremely flat design – the cutting channel too measures just 1.5 mm. Less effort is required for cutting and the tool also retains its strength – thanks to a 0.5 mm blade and high-quality plastic.

USAGE







PRODUCT FEATURES

Technical features



Maximum safety



Metal detectable



Disposable knife



Abrasion resistant



Ergonomic



2-times usable blade



Cutting depth



For right and left hander



Lanyard hole



stainless





Cardboard: 1-ply



Wrapping, stretch, and shrink foil



Tape



Bagged goods



Layers of foil or paper



Yarn, cord





Blade thickness 0.50 mm.

BLADE CHANGE

The stainless steel blade is moulded into the body of the knife and cannot be changed. Blade thickness 0.50 mm.

SERVICES OFFERED



Safety poster



Training video



Technical data sheet



Consulting service

PRODUCT AND PACKAGING DETAILS

Order No.	NO. 145007.12	Packaging unit	10 in box (loose)
Knife size (L x W x H)	118 x 4 x 35.4 mm	Weight single unit box	150.5 g
Weight knife	13.7 g	EAN Code single unit box	4002632800665
Basic material	Metal detectable plastic	Customs tariff number	82119300
Cutting depth	3.8 mm		

SAFETY CERTIFICATE

Date of issue	15.06.2016
Certification	GS certificate NO. 602578-6075-55094-2016 C

Certificates and awards



ENVIRONMENT

This SECUMAX 145 MDP corresponds with the current REACH ordinance.

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!

martor Technical data sheet > SECUMAX 145 MDP 21.06.2016 03/04

BELT HOLSTER S WITH CLIP NO. 9920



ACRYLIC TEST CARD SET NO. 9900



You can check the sensitivity of your metal detector to MAR-TOR'S MDP plastic by using our acrylic test cards. The MDP TEST CARD SET ACRYL consists of five cards. Each card houses a small MDP plastic ball, ranging in size from 2.5 to 8 mm in diameter. The acrylic cards are especially stable and durable.

at hand, as soon as they are required.

What do you do with your cutting tools when you are not

actually using them? The MARTOR BELT HOLSTER S is a ro-

bust holder that allows you to carry all compact MARTOR cutters as well as our safey scissors at all times. In addition, the compartments are designed to allow you to load different tools: for example you can also carry a pen or 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

BUSINESS CARD TEST CARD SET NO. 9910



There are five cards with different plastic balls in the MDP TEST CARD SET - between 2.5 mm and 8 mm in size. You can reliably test the effectiveness of your metal detectors using the "Visiting card". The difference between this and the acrylic card is that it is welded into a polythene bag and cannot be re-used so frequently.

MANUFACTURER