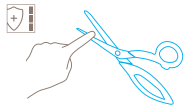


# TECHNICAL DATA SHEET

# SECUPLUS 567 MDP

NO. 567001

#### Safety technology



#### No sharp blade = extra saftey

The cutting edges are not angled, but straight ground. This means: No danger for your fingers. Therefore our safety scissors all carry the name SECUPLUS = special safety



#### METAL-DETECTABLE SAFETY SCISSORS WITH EXTRA-LONG CUTTING EDGES AND FINGER-SAFE GROUND EDGES.

**Order No.** 567001.00

# For extra long cuts – and the best protection for your business. Metal detectable.

The SECUPLUS 567 MDP from MARTOR are all-round scissors for sectors with sensitive processes such as in food, chemicals and pharmaceuticals. The scissors have sturdy, ergonomic handles made of stainless steel. The openings for fingers are coated in metal-detectable plastic. Their 85 mm cutting edges enable efficient cutting of materials such as cardboard, film and strapping band. The special safety ground-edge and rounded tips minimise cutting and pricking hazards.

## Metal detectable plastic

The metal and X-ray detectable SECUPLUS 567 MDP is particularly suitable for sensitive sectors and businesses because even the tiniest parts of the handle can be retrieved before any product contamination occurs.

#### Extra-long cutting edges

Fast and controlled – you will cut through easily using the

SECUPLUS 567 MDP. Fast, thanks to the long cutting edges. Controlled, as the entire length from the finger opening to the tip can be used as a support surface.

#### Sturdy connection

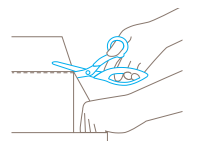
A matter of course for quality scissors: Both of the cutting edges are held together by a real screw. This ensures sturdy connection and permanent high cutting power.

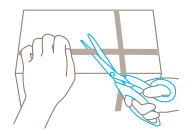
#### Efficient, but not hazardous

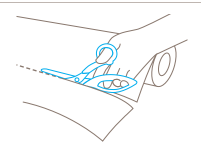
Take a look at the cutting edges. Noticed anything? They are not ground at an angle, but at right angles. Therefore you cannot cut yourself, only the large range of potential materials.

#### Stainless steel

You will be able to use your scissors for a very long time as the metal parts are made from stainless steel. The handles are coated in high-quality plastic, another guarantee for a long service life.







# PRODUCT FEATURES

## Technical features



Special safety



Very ergonomic



Cutting edge length (85 mm)



For right and left handers



Heavy-duty



Stainless



Individually engravable



Rounded tips



X-ray detectable



Metal detectable

## Main cutting materials



Cardboard: up to 2-ply



Plastic strapping band



Layers of foil or paper



Textile, material



Yarn, cord



Wrapping, stretch and shrink foil



PVC



Training video



Technical data sheet



Consulting service

#### PRODUCT AND PACKAGING DETAILS

Order No.	NO. 567001.00	Packaging unit	1 on self-service card
Scissors size (L x W x H)	212 x 11 x 74 mm	Size self-service card	250 x 13 x 110 mm
Weight scissors	72.3 g	Weight self-service card	110.0 g
Basic material	Metal detectable plastic	EAN Code self-service card	4002632805004
		Quantity in outer pack	10 scissors
		Size outer pack	115 x 128 x 260 mm
		Weight outer pack	1179.0 g
		EAN Code outer pack	4002632855009
		Customs tariff number	82130000

#### **SAFETY ADVICE**

Please read these instructions and keep them safe so that you can use your new MARTOR scissors safely and in the best possible way.

- **1. General application instructions:** Please always use the product carefully for manual cutting work only and not for any purposes other than those that are intended. Please take the correct handling and the proper use of the knives into accountin this regard. As an additional safety measure, we recommend the wearing ofsafe gloves.
- 2. Special application instructions to avoid thedanger of injuries: Always use the safety scissors with great caution even when the specially sharpened cutting edges seem to offer protection from cut and stab injuries. Do **not** grind the scissors. Please only use the scissors for the above-mentioned materials in an appropriate fashion and always carefully. With this in mind, respect the correct handling and usage of the safety scissors. Any other usage can lead to damaging the product or even other nearby items. Through

inappropriate usage, e.g. knocks, bangs or falling from even a low height, the scissors can become damaged. In particular, the scissors must not be used in a way that can cause a crushing hazard to the hands or other limbs. Always guide the safety scissors in a straight line away from you and keep them at a constant suitable angle.

- **3. Storage/Nonuse of the scissors:** When you are not using the scissors, keep them in a safe place. If the scissors are visibly damaged, do not use them.
- **4. Care advice:** Protect the scissors from moisture and heat and store in a dry place. From time to time, put a drop of oil in the screw slots so that the cutting action remains smooth.

CAUTION: No liability will be assumed for consequential losses. Subject to technical changes and errors! This scissor does not belong in the hands of children!

#### BELT HOLSTER M

NO. 9921



# MDP TEST CARD SET

NO. 9910 martor

MOP TEST CARD SET NO. 9910

Metal detectable plast Test material: Ø 5 mm PMOP X-RAY

What do you do with your cutting tools when you are not actually using them? The MARTOR BELT HOLSTER M is a robust 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.

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".

# MANUFACTURER