THE MARTOR SAFETY SCISSORS.

EFFICIENT, BUT NOT DANGEROUS.







FIVE INDIVIDUALISTS.

WITH MANY THINGS IN COMMON.

MARTOR safety scissors are suitable for a wide range of industries and cutting materials. The product selection ranges from small and delicate to large and powerful, and even fully metal detectable.

All scissors belong to our (now new) SECUPLUS family. This includes all MARTOR tools without sharp cutting edges or blades. With their patented special grinding, our scissors are extremely efficient at cutting and severing, yet harmless to the user.

By the way: All safety scissors are stainless. Furthermore, only food-safe oil is used. So you're on the safe side in every respect.

SECUPLUS 363

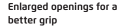
NO. 363001



Precise to the milimeter. In many regards.

Our safety scissors for extra fine and targeted cuts. Despite their compact size, the scissors remain highly effective. In this way, the lightweight cuts through cardboard, paper, film, fabrics, yarn and strapping band.







Short cutting edge for precise, filigree cuts

SECUPLUS 564

NO. 564001



Thumbs up – for very long cuts.

The SECUMAX 564 is characterized by its thumb opening and its extra-long edge. These safety scissors enable you to work very controlled. Moreover, you need fewer cuts to complete the job.



Precise working thanks to the thumb opening



Extra long cutting edge for a quick finish

SECUPLUS 565

NO. 565001



The all-rounder. At work and at home.

Our all-purpose tool for professional cutting. Ideal for larger hands – or in case you wear gloves during work. The additional wire-cutter can be used to cut through wires and cables, and the spikes at the handle to open bottles.





Spikes to open fastenings

Wire-cutter, especially for wires and cables

SECUPLUS 568

NO. 568001



Scissors for industry. Cutting with power.

The SECUPLUS 568 are industrial scissors for use in logistics and production. They are the tool of choice for cutting materials such as thicker cardboard, rubber and strapping bands. The safety scissors are extremely robust while also being impressively large with a cutting edge length of 115 mm.





tion including screw nut



Extremely long cutting edges for powerful cuts

SECUPLUS 567 MDP

NO. 567001



The best protection for your business. Metal detectable.

The SECUPLUS 567 MDP are all-round scissors for sectors with sensitive processes. 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.



Plastic recognisable for your detectors

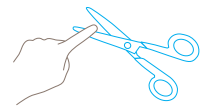


Extra long cutting edge for a quick finish

THE SAFETY TECHNOLOGY

FOR YOUR PROTECTION.





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.





The rounded tips on both cutting edges also contribute to this optimal safety. You might feel a slight stitch, but you cannot really injure yourself.

ALL SCISSORS AT A GLANCE

DESCRIPTION	ARTICLE	FEATURES	ORDER NUMBER	PACKAGING UNIT	SIZE SCISSORS L x W x H	BASIC MATERIAL	WEIGHT
SECUPLUS 363		 -60	363001.00	1 on self-service card (10 scissors in multipack)	145 x 8 x 65 mm	Stainless steel	39,5 g
SECUPLUS 564	2	H85-	564001.00	1 on self-service card (10 scissors in multipack)	224 x 12 x 85 mm	Stainless steel	93,0 g
SECUPLUS 565	0/8	F75 -	565001.00	1 on self-service card (10 scissors in multipack)	216 x 13 x 83 mm	Stainless steel	123,5 g
SECUPLUS 567 MDP	20	HB5-I MDP	567001.00	1 on self-service card (10 scissors in multipack)	212 x 11 x 74 mm	Metal detectable plastic	72,3 g
SECUPLUS 568	2	H115-I	568001.00	1 on self-service card (10 scissors in multipack)	285 x 17 x 100 mm	Stainless steel	232,4 g



Distributed by: Saurya HSE Pvt Ltd

HO: C-112 A Kailash Business Park, Veer Sawarkar Marg, Vikhroli West, Mumbai 400079, India

T: +91 22 4065 5555 | E: commercial@sauryahse.com | W: www.sauryahse.com