

SECUMAX 370

THE FIRST CERTIFIED SECUMAX WITH 10 MM CUTTING DEPTH.



THE SAFER WAY TO CUT.

martor

SECUMAX 370

NO. 370001



Original size



Increased cutting depth

You can extend cutting depths from 6 to 10 mm as required by moving the double-sided slider with your thumb. Blade access then becomes wider – ideal for thicker cutting material.



Robust blade head

The SECUMAX 370 has also been designed to cut firmer material. The innovative blade head uses a 0.63 mm thick blade that can handle very high demands. The top of the blade head functions as a 6 mm adhesive tape splitter.



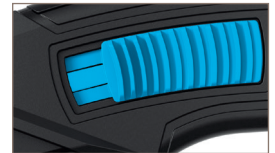
Protects people and goods

The plastic protects people and goods from the blade. It can also be used to pierce cutting materials. You can increase work safety by releasing the slider – if activated – when commencing cutting.



Recycled plastic

The SECUMAX 370 handle is not only very ergonomic, but also comprised from high-quality recycled plastic reinforced with glass fibre. The safety knife is therefore highly sustainable and durable.



Simple operation

The first SECUMAX with a slider is suitable for both right- and left-handed users. The slider is easy and smooth to operate. Its shape and surface provides optimum grip. Blade changing is effortless using the blue change button.

Grows into the job









The SECUMAX 370 from MARTOR is the world's first GS-certified safety knife with a concealed blade and maximum cutting depth of 10 mm. Previous cutting depths were only 6 to 7 mm, insufficient to effectively cut materials such as thick 3-ply cardboard. This is exactly where the innovative solution from MARTOR can be applied. It combines maximum safety technology with a variable extendable cutting depth. The glass fibre reinforced handle comprises at least 60% recycled plastic.

PRODUCT FEATURES

Technical features

	Maximum safety		Tool-less blade change
	Abrasion resistant		Very ergonomic
	For right and left handers		Adjustable cutting depth (6-10 mm)
	Tape splitter		Printable for promotional purposes
	Lanyard hole		

Main cutting materials

	Cardboard: up to 3-ply		Plastic strapping band
	Wrapping, stretch and shrink foil		Tape
	Bagged goods		Felt
	Fleece		Foam, polystyrene
	Coated film		Laminated film

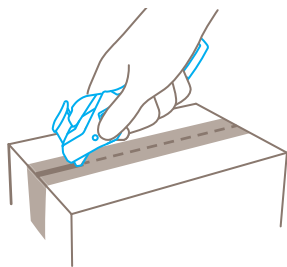
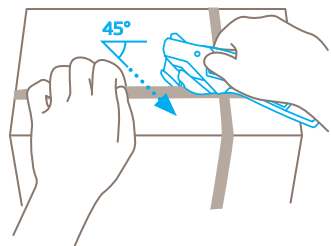
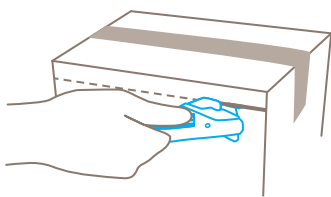
Installed blade



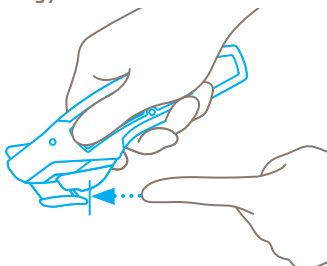
Certificates and awards



Application



Safety technology



Concealed blade – a maximum degree of safety

The SECUMAX 370 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.

THE PERFECT FIT FOR ALL.
DOES THE PERFECT JOB.

SECUMAX 370

- › Concealed blade
- › Cutting depth extendible to 10 mm
- › Handle made of recycled plastic
- › Integrated tape splitter
- › GS-certified for approved safety

PRODUCT DETAILS

Order No.	NO. 370001.02		
Packaging unit	1 in single unit box (10 in multipack)		
Knife size (L x W x H)	163 x 18 x 58 mm		
Main material	Recycled plastic, glass fibre reinforced		
Weight	60.0 g		
Cutting depth	6 - 10 mm		
Spare blade	NO. 3770.20		
Packaging unit	(10 in box)		
Size (L x W x Thickness)	58 x 25 x 0.63 mm		
Certified	GS certificate NO. 190881-8267-55094-2025		
Accessories			
BELT HOLSTER L		NO. 9922	
BELT HOLSTER XXL		NO. 9924	
TOOL RETRACTOR		NO. 9960	
USED BLADE CONTAINER		NO. 9810	
WALL MOUNT BRACKET USED BLADE CONTAINER		NO. 9845	

CONTACT AND SERVICE

What makes our cutting solutions even safer?
Our advisory services! We are always on hand,
to give advice, to provide you with training ma-
terial, to meet with you in person if necessary.

You will find further information on our website:
www.martor.com



At a glance: the safety poster shows the most important functions and correct usage – perfect for your workplace.



From the first cut to changing the blade, our video will show you the best way to use this knife.



Everything you want to know: dimensions, properties, special features and more about our cutting tools can be found in the technical data sheet.



Still have questions? You can reach our service department on [+49 212 73870-0](tel:+49212738700)