

MORE FLEXIBILITY!
MARTOR CERAMIC BLADES.



THE SAFER WAY TO CUT.

martor

MORE FLEXIBILITY, MORE VARIETY, MORE DURABILITY.

THE MARTOR CERAMIC BLADES.

Is safe cutting a priority for you? Do you want to avoid the painful and high-cost of cutting injuries at the workplace?

Safety knives are the solution. These are efficient cutting tools for industry, retail/logistics and craft trades, and are equipped with safety technology you can rely on.

The Solingen-based company MARTOR is an internationally leading manufacturer and premium supplier of high-quality safety knives. These knives have to date been equipped with steel blades only.

MARTOR now gives you the **choice between steel and ceramic blades**.

Three ceramic blades have been added to the MARTOR range which are:

- **Made of high-quality zirconium oxide**
- **Compatible with a wide selection of MARTOR's existing safety knives**
- **Optional replacements for standard steel blades**
- **On average 12 times longer lasting than a comparable steel blade**
- **Equipped with (durable) sharpness and therefore ideal for different types of cutting materials**

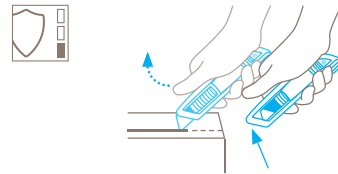
The ceramic blades also use our proven MARTOR handles. This means that every time you cut you also benefit from the high safety standards of MARTOR safety knives. An overview of MARTOR's three safety levels are shown on the right.

Get to know our ceramic blades and try them out for your routine tasks.

Safety levels

SECUNORM

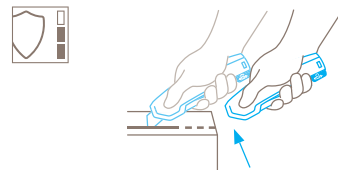
**Automatic blade retraction =
High safety**



Thumbs up for a high degree of safety. As soon as you start cutting, remove your thumb from the slider and the blade will disappear into the handle the moment it loses contact with the material being cut.

SECUPRO

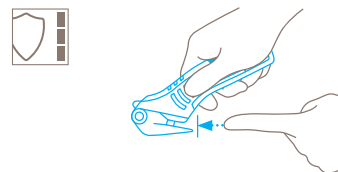
**Fully automatic blade retraction =
Very high safety**



The intelligent cutting tool: as soon as the blade leaves the cutting material, it withdraws fully automatically into the handle – without you having to do anything.

SECUMAX

**Concealed blade =
Maximum safety**



The blade is not open, but concealed, shielded from both people and goods alike. Giving you a maximum degree of safety from cut injuries whilst cleverly protecting your goods.

THE HIGH-QUALITY ALTERNATIVE: CERAMIC BLADE NO. 92C.

According to cutting application and preference, the CERAMIC BLADE NO. 92C can be used in place of the INDUSTRIAL BLADES NO. 92 and 92043. Like its steel counterparts, the CERAMIC BLADE NO. 92C has 4 cutting edges.



CERAMIC BLADE NO. 92C

Technical features



Material thickness 0.50 mm

CAN BE OPTIONALLY USED WITH

SECUMAX 320

- Concealed blade
- Handle made of glass fibre reinforced plastic (incl. soft grip)
- Cutting depth 4 mm
- Standard steel blade: INDUSTRIAL BLADE NO. 92043

+ DURABLE AND SHARP:
NO. 92C



SECUPRO MARTEGO

- Fully automatic blade retraction
- Handle made of aluminium (incl. soft grip)
- Cutting depth 10 mm
- Standard steel blade: INDUSTRIAL BLADE NO. 92

+ DURABLE AND SHARP:
NO. 92C



SECUPRO MERAK

- Fully automatic blade retraction
- Handle made of glass fibre reinforced plastic
- Cutting depth 10 mm
- Standard steel blade: INDUSTRIAL BLADE NO. 92

+ DURABLE AND SHARP:
NO. 92C



SECUNORM 185 (NEW 2022)

- Automatic blade retraction
- Handle made of stainless steel
- Cutting depth 9 mm
- Standard steel blade: INDUSTRIAL BLADE NO. 92

+ DURABLE AND SHARP:
NO. 92C



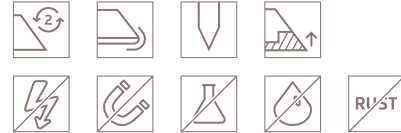
THE HIGH-QUALITY ALTERNATIVE: CERAMIC BLADE NO. 60099C.

According to cutting application and preference, the CERAMIC BLADE NO. 60099C can be used in place of, among others, the TRAPEZOID BLADES NO. 99 and 60099. Like its steel counterparts, the CERAMIC BLADE NO. 60099C has 2 cutting edges.



CERAMIC BLADE NO. 60099C

Technical features



Material thickness 0.65 mm

CAN BE OPTIONALLY USED WITH (EXAMPLES)

SECUPRO MEGASAFE

- Fully automatic blade retraction
- Handle made of aluminium (incl. soft grip)
- Cutting depth 17 mm
- Standard steel blade: TRAPEZOID BLADE NO. 60099

+ DURABLE AND SHARP:
NO. 60099C



SECUPRO MAXISAFE

- Fully automatic blade retraction
- Handle made of glass fibre reinforced plastic
- Cutting depth 16 mm
- Standard steel blade: TRAPEZOID BLADE NO. 60099

+ DURABLE AND SHARP:
NO. 60099C



SECUNORM 525

- Automatic blade retraction
- Handle made of aluminium
- Cutting depth 21 mm
- Standard steel blade: TRAPEZOID BLADE NO. 99

+ DURABLE AND SHARP:
NO. 60099C



THE HIGH-QUALITY ALTERNATIVE: CERAMIC BLADE NO. 65232C.

According to cutting application and preference, the CERAMIC BLADE NO. 65232C can be used in place of, among others, the TRAPEZOID BLADES NO. 5232 and 65232. Like its steel counterparts, the CERAMIC BLADE NO. 65232C has 2 cutting edges.



CERAMIC BLADE NO. 65232C

Technical features



Material thickness 0.65 mm

CAN BE OPTIONALLY USED WITH (EXAMPLES)

SECUNORM 500

- Automatic blade retraction
- Handle made of aluminium (incl. soft grip)
- Cutting depth 17 mm
- Standard steel blade: TRAPEZOID BLADE NO. 65232



DURABLE AND SHARP:
NO. 65232C



SECUNORM 300

- Automatic blade retraction
- Handle made of glass fibre reinforced plastic (incl. soft grip)
- Cutting depth 17 mm
- Standard steel blade: TRAPEZOID BLADE NO. 65232



DURABLE AND SHARP:
NO. 65232C



SECUNORM MIZAR

- Automatic blade retraction
- Handle made of glass fibre reinforced plastic
- Cutting depth 15 mm
- Standard steel blade: TRAPEZOID BLADE NO. 5232



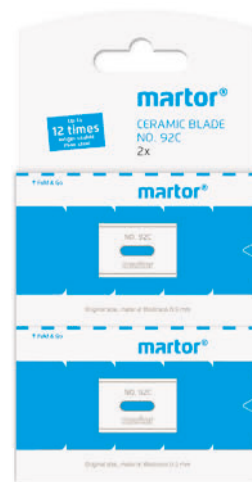
DURABLE AND SHARP:
NO. 65232C



FLEXIBLE PACKAGING: THE CERAMIC FLEX-PACK FROM MARTOR.

We always aim to give you the best solution. And not just for the product.

For example, for ceramic blades we have developed packaging with several practical features. Each ceramic flex-pack also contains two ceramic blades of the same type.



+ Bendable for better storage













+ Suspensible thanks to the practical eyelet

+ Separable for a targeted distribution

+ Sustainable
made of 100 % recyclable material

PICTOGRAM LEGEND

Technical features

	2-cutting edge blade		4-cutting edge blade		Rounded-tip trapezoid blade		2-sided ground-edge		deep-edged
	Non-conductive		Non-magnetic		Chemically inert		Non-oiled		Non-rusting