

VERSATILE

USABLE

MARTOR CERAMIC BLADES.

TEST NOW!

LONGER SERVICE

LIFE THAN STEEL

DURABLE AND SHARP

The new MARTOR ceramic blade impresses with its long service life and long-lasting sharpness. This makes it easier for you to cut a wide variety of materials. Blade changes are rarely necessary.

EXCEPTIONALLY

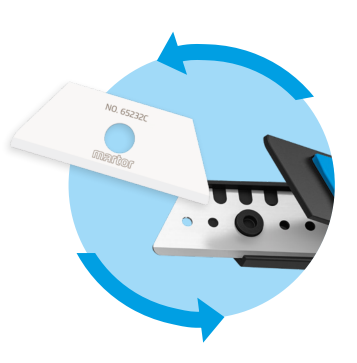
SHARP

VERSATILE USABLE

In addition to its sharpness, the ceramic blade has special chemical and physical properties. This means your MARTOR safety knife is well equipped, even in special situations.

FLEXIBLE AND SAFE

You can use the ceramic blade flexibly in existing MARTOR handles – as an alternative to the mounted steel blade. The reliable safety technology of your safety knife protects you when cutting. You will also benefit from its comfort and ergonomics.





SAFE BECAUSE

OF THE HANDLE

CERAMIC BLADE NO. 65232C

TECHNICAL FEATURES



2-cutting edge blade: for a double period of use



Rounded-tip trapezoid blade: more protection against stab wounds



2-sided ground-edge: less cutting resistance



Non-rusting: ideal also in a damp cutting environment



Non-oiled: no contamination of the material to be cut



Non-conductive: no transmission of electrical potential



Non-magnetic: no adhesion of magnetic particles



Chemically inert: no reaction with other substances

SUITABLE FOR THESE MARTOR SAFETY KNIVES







SECUNORM 300



SECUNORM MIZAR



SECUNORM PROFI

APPROVED SAFETY

At MARTOR, using the optional ceramic blades is covered by GS testing. The GS mark certifies that our products meet the requirements of § 21 ProdSG (German Product Safety Act).

WIDE RANGE OF APPLICATIONS - EXAMPLES









FLEXIBLE PACKAGING

+ Suspendable

thanks to the practical eyelet





Packaging unit (PU)	2 on self-service card
Size PU	84.5 x 5 x 160 mm
Weight PU	16.5 g
EAN Code PU	4002632801747
Customs tariff number	69149000

+ Separable

for a targeted distribution

+ Sustainable

made of 100% recyclable material

PLEASE NOTE







Attention: The blade is sharp. It may break under extreme pressure. Wear safety glasses. Replace damaged blade immediately. Observe the safety instructions for the knife.