



LONGER SERVICE LIFE THAN STEEL



EXCEPTIONALLY SHARP



VERSATILE USABLE



SAFE BECAUSE
OF THE HANDLE

# MARTOR CERAMIC BLADES.

## **TEST NOW!**

### **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.

#### **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.





## **CERAMIC BLADE NO. 92C**

#### **TECHNICAL FEATURES**



4-cutting edge blade: for a fourfold period of use



2-sided ground-edge: less cutting resistance



Non-rusting: ideal also in a damp cutting environment



Non-conductive: no transmission of electrical potential



Non-magnetic: no adhesion of magnetic particles



Chemically inert: no reaction with other substances



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

#### SUITABLE FOR THESE MARTOR SAFETY KNIVES







#### **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

+ Bendable for better storage



Packaging unit (PU)	2 on self-service card
Size PU	84.5 x 5 x 160 mm
Weight PU	17.0 g
EAN Code PU	4002632801754
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.