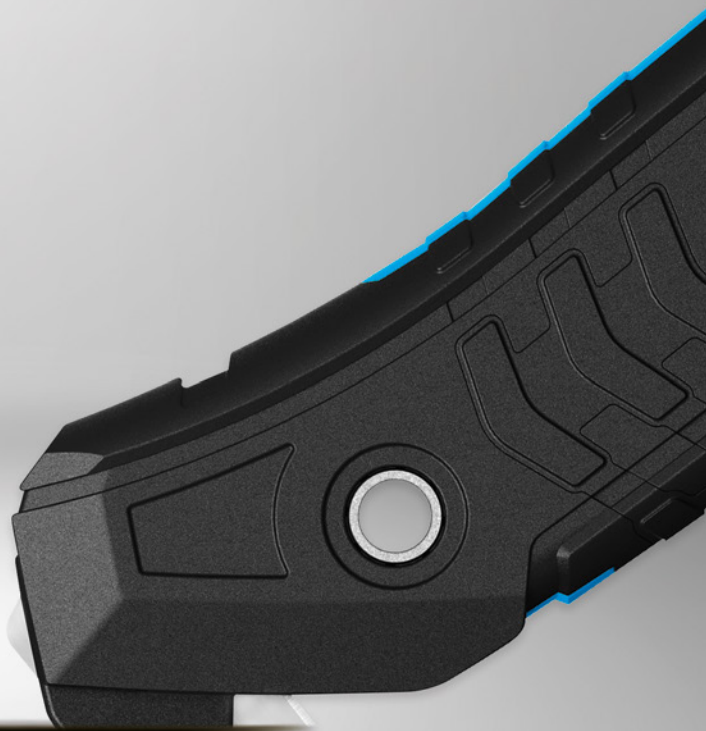


MADE FROM RECYCLED PLASTIC.
THE ECO BY MARTOR FAMILY.



THE SAFER WAY
TO CUT.



martor

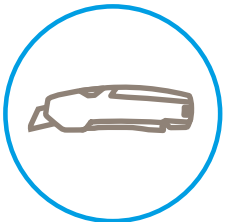
MARTOR GOES GREEN – in all areas. Much has already been achieved, such as the photovoltaic system on our roofs or the creation of a sustainability strategy. Others we are constantly expanding, such as the ECO by MARTOR family of sustainable safety knives. But no matter what changes: You can always rely on the highest MARTOR quality.



RECYCLED PLASTICS

We want to conserve resources, at first in the area of plastics. This applies to both new and existing products. As many components as possible are being switched to recycled plastics.

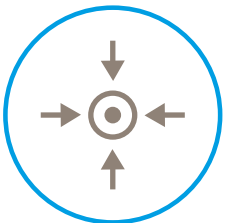
We are also developing strategies to recycle raw materials at the end of the product's life cycle.



DURABLE PRODUCTS

Excellent quality and durability are paramount to us during product development, material selection and production.

MARTOR safety knives (with interchangeable blades) can then be used for longer. This also significantly reduces material consumption.



REGIONAL PROCUREMENT

We work together with excellent suppliers. Distances between us are becoming shorter and shorter – to benefit the environment and to safeguard supply chains.

Approx. 85 % of our components come from the EU, approx. 75 % from Germany. Around two thirds of all parts are sourced within a radius of just 250 km.



CERTIFIED PACKAGING

Sustainability is an all-round, integrated mission for us. That's why the packaging we use for our individual and multipack products is made from over 90 % recycled material and 100 % recyclable material.

Future packaging of our products will also increasingly use FSC-certified cardboard – starting with our safety knives made of recycled plastic.

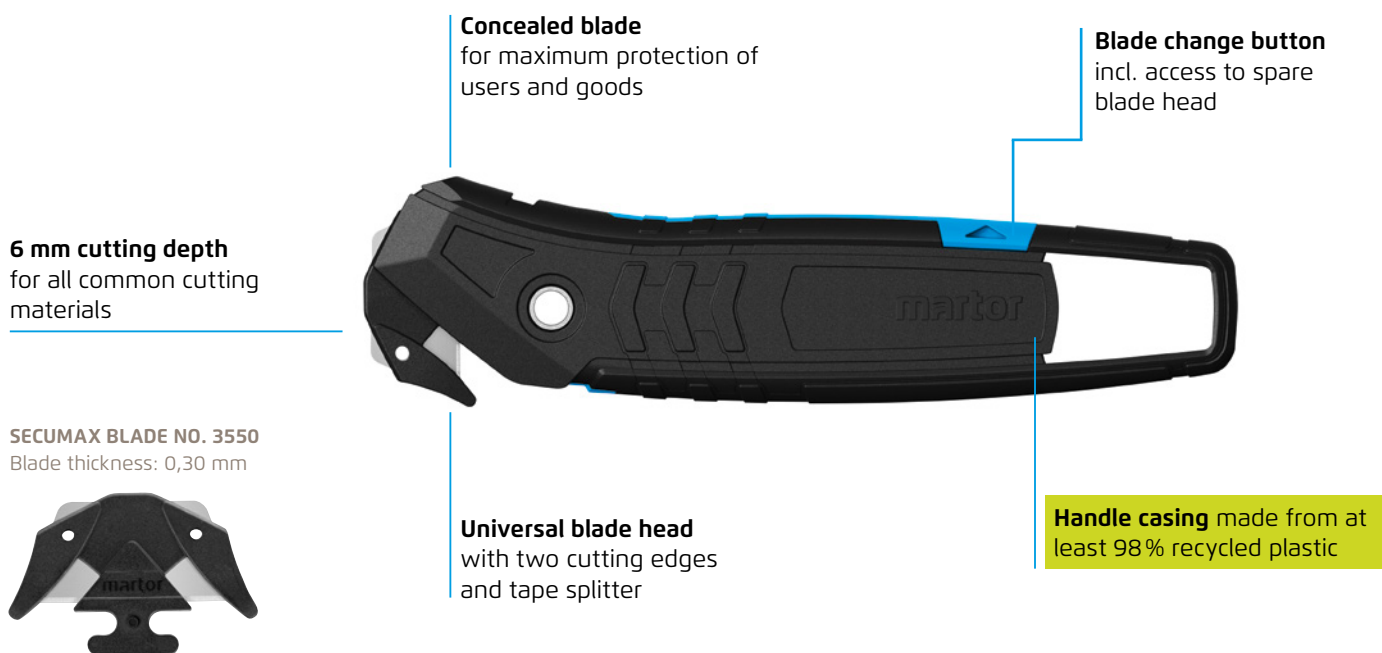


SECUMAX 350 SE. OUR SUSTAINABLE ALL-ROUNDER.

An ergonomic handle that we offer with three different blade heads. Choose between universal (because scoring is also possible), robust for tougher applications and robust and stainless for special environments.



SECUMAX 350 SE NO. 350040



SECUMAX 350 SE NO. 350045



- Handle casing made from recycled plastic (at least 98%)
- Robust blade head with two cutting edges



Installed blade:
SECUMAX BLADE NO. 3448
2-cutting edge blade

SECUMAX 350 SE NO. 350145



- Handle casing made from recycled plastic (at least 98%)
- Robust, stainless blade head with two cutting edges



Installed blade:
SECUMAX BLADE NO. 13448
2-cutting edge blade, stainless



SECUMAX FAMILY. OUR SUSTAINABLE DISPOSABLE KNIVES.

The use of recycled plastic was particularly important to us here. Even with the disposable knives you have the choice between different blade heads. The handle of the SECUMAX 145 is smaller.

SECUMAX 150 NO. 150001



6 mm cutting depth
for all common cutting materials

Universal
blade head



Concealed blade
for maximum protection
of users and goods



Universal blade head
with two cutting edges, scraper and
tape splitter

Handle made from at least 80% recycled
plastic plus fibreglass reinforcement

SECUMAX 148 NO. 148001



- Handle made from recycled plastic (at least 80%) plus fibreglass reinforcement
- 6 mm cutting depth



Robust
blade head

SECUMAX 145 NO. 145001



- Handle made from recycled plastic (at least 60%) plus fibreglass reinforcement
- 4 mm cutting depth



Robust
blade head

SECUMAX 320. OUR SUSTAINABLE SPECIALIST.

When it comes to film and plastic strapping, the SECUMAX 320 is unbeatable. It also cuts adhesive tape with ease. As with all our SECUMAX knives, people and goods are optimally protected.



SECUMAX 320 NO. 32000110



4 mm cutting depth
especially for film, plastic
strapping bands etc.

INDUSTRIAL BLADE NO. 92043
4-cutting edge blade



Blade change button
for particularly simple
and safe blade change
(incl. magnet)



Handle casing made from at least 80 % re-
cycled plastic plus fibreglass reinforcement

Concealed blade
for maximum protection
of users and goods





SECUNORM 300. OUR SUSTAINABLE SLIDER KNIFE.

With a cutting depth of 17 mm an all-rounder, with 9 and 5 mm a goods protector. You decide, with our help, what is important to you. Either way, you can expect an extremely ergonomic and comfortable cutting tool.

SECUNORM 300 NO. 30000110



17 mm cutting depth
for all common cutting
materials

Automatic blade retraction
for a high user protection

Blade change button
for particularly simple
and safe blade change
(incl. magnet)

TRAPEZOID BLADE NO. 65232
2-cutting edge blade,
rounded-tips



Double-sided slider
(incl. soft grip)
for right and left handers

Handle casing made from at least 60 % re-
cycled plastic plus fibreglass reinforcement

SECUNORM 300 NO. 30000210



- Handle casing made from recycled plastic (at least 60 %) plus fibreglass reinforcement
- 9 mm cutting depth

Installed blade:
TRAPEZOID BLADE NO. 65232
2-cutting edge blade, rounded-tips



SECUNORM 300 NO. 30000310



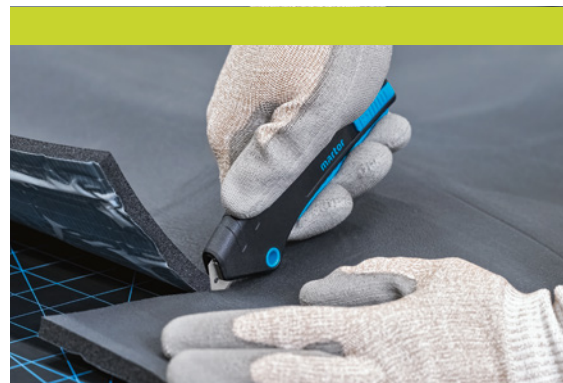
- Handle casing made from recycled plastic (at least 60 %) plus fibreglass reinforcement
- 5 mm cutting depth

Installed blade:
TRAPEZOID BLADE NO. 65232
2-cutting edge blade, rounded-tips



SECUNORM MIZAR. OUR SUSTAINABLE SQUEEZE-GRIP KNIFE.

The all-rounder does its cutting jobs in production and logistics. "Squeeze-grip" because you can easily release the blade conveniently using the lever. When you stop pressing it, the blade disappears into the handle.



SECUNORM MIZAR NO. 125001



15 mm cutting depth
for all common cutting
materials

Automatic blade retraction
for a high user protection

Handle casing made from at least 80 % re-
cycled plastic plus fibreglass reinforcement

TRAPEZOID BLADE NO. 5232
2-cutting edge blade



Smooth-running lever
for right and left handers

3-in-1 safety lock
for locking and unlocking
and for simple and safe
blade change



ECO BY MARTOR.

OUR SUSTAINABLE KNIVES AT A GLANCE.

The table shows the proportion of recycled plastic per safety knife safety knife and blade head. We use the high-quality recyclate “Technyl4Earth” from DOMO Chemical – usually including glass fibre reinforcement.



Product	Article number	Percentage of recycled plastic on the handle / handle casing / blade head	Percentage of recycled plastic of the product in total
SECUMAX BLADE NO. 3550	3550	62 %	46 %
SECUMAX BLADE NO. 3448	3448	62 %	45 %
SECUMAX BLADE NO. 13448	13448	62 %	45 %
SECUMAX 350 SE	350040	98 %	72 %
SECUMAX 350 SE	350045	98 %	72 %
SECUMAX 350 SE	350145	98 %	72 %
SECUMAX 320	32000110	82 %	73 %
SECUMAX 150	150001	82 %	79 %
SECUMAX 148	148001	82 %	79 %
SECUMAX 145	145001	62 %	57 %
SECUNORM MIZAR	125001	82 %	40 %
SECUNORM MIZAR	125002	82 %	40 %
SECUNORM MIZAR	1250019	82 %	40 %
SECUNORM 300	30000110	62 %	34 %
SECUNORM 300	30000210	62 %	34 %
SECUNORM 300	30000310	62 %	34 %
SECUNORM 300	30000410	62 %	34 %