Safety knives that are both disposable and sustainable? Of course! The SECUMAX 148 is made with more than 80% recycled plastic.

MAIN GROUP

Feeling good – in every aspect.

Safety knives that are both disposable and sustainable? Of course! The SECUMAX 148 is made with more than 80% recycled plastic. The glass fibre reinforcement and the robust, 2-times usable blade head ensure longer service lives. This makes SECUMAX 148 ideal for tougher cutting tasks. The ergonomic handle and lightweight design will also aid safe and efficient working.



SECUMAX 148

All highlights at a glance.



Robust blade head

The plastic-covered blade head is particularly robust with a blade thickness of 0.5 mm. This SECUMAX 148 can therefore take on especially difficult cutting materials in logistics and production.



Concealed blade

The blade head's two cutting edges are safely concealed to protect users and goods and are yet capable of safely cutting 2-ply cardboard boxes and much more.



Clever guide surfaces

Another reason why the SECUMAX 148 can cut through cardboard so easily? The guide surfaces located right at the front of the safety knife help you to cut at an angle. Angled cutting means less material resistance!





Ergonomically shaped

Right handed? Left handed? It's really all the same. The SECUMAX 148 fits perfectly in any hand. Gently arched outer edges, coupled with light ribbing and a low weight, ensure an ergonomic experience.



Sustainably built

MARTOR prioritises sustainability. SECUMAX 148 is the first MARTOR disposable knife to use only glass fibre reinforced recycled plastic. Its low weight also means materials have been used sparingly.

Article No	148001
Size	142.4 x 11 x 38.7 mm
Weight	26 g
Material	Recycled plastic
Blade change	No
Stainless steel	No
Detectable	No
Color	Black
Order number	148001.12
Cutting depth	6.2 mm
Packaging unit	10 in box (loose)
GS-Certificate	185848-7711-55094-2023
EAN	4002632803796

