

Turvaleikkuri MARTOR Secumax 145

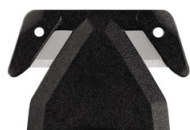
Näytä verkossa

Pieni, kevyt mutta tukeva turvaleikkuri

ILLBY PLAST
plast - muovi - plastics



Pieni, kevyt mutta tukeva turvaleikkuri monen eri materiaalin leikkaamiseen



2 in 1 blade head

The blade head provides two functions: cutting and piercing. Use the knife's noses to the left and right of the blade to effortlessly pierce materials (e.g. card and film), and the blade head's corners for packing tape.



Concealed blade

With a 4 mm blade access, the blade is highly concealed. Out of reach for fingers but accessible to the materials to be cut. And contents under the cutting surface will also be kept safe from contact with the cutting edge.



Flat and robust design

It is not just the handle that has an extremely flat design – the cutting channel too measures just 1.5 mm, requiring less effort for cutting. The tool also retains its strength – thanks to a 0.5 mm blade and high-quality plastic.

ILLBY PLAST

illbyplast.com
+358(0)19656905

Ilolan Kartanon tie 43
FIN-07280 ILOLA



Light and easy

The SECUMAX 145 is so lightweight that users will hardly notice it. This is aided by the comfortably rounded handle at just 4 mm wide, and thumbs will intuitively find their place at the ergonomically designed grooves.

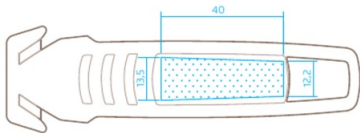


Clever guide surfaces

A tip from us on cutting card: hold the blade at an angle to improve cutting! It is no accident that the guide surfaces are located at the front of the knife – they aid cutting at the most effective angle.

Available printing areas

Room for your ideas: The blue marked surface is the area which you can use for your communication (values in mm).



Article No	145001
Material	Glass fibre reinforced plastic
Blade change	No
Stainless steel	No
Detectable	No
Color	Black / White
Food safe	NO
Order number	145001.12
Measurements	118 x 4 x 35.4 mm
Weight product	12 g
Cutting depth	3,8 mm
Basic material	Glass fibre reinforced plastic
Replacement blade	No
Packaging unit	10 in box (loose)
GS-Certificate	602578-6075-55094-2016/2 C