

Uusi! Turvaveitsi Secunorm 185 keraamisella terällä

Näytä verkossa



Pieni mutta vankka turvaveitsi pakettien ja lähetysten avaamiseen.

MAIN GROUP

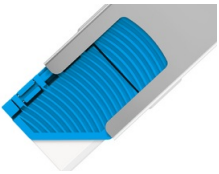
Monipuolinen leikkaustyökalu ergonomisella kahvalla sekä helpolla ja nopealla terän vaihdolla.



Martor Secunorm 185 keraamisella terällä

Pieni mutta vankka turvaveitsi pakettien ja lähetysten avaamiseen. Veitsi on tehty ruostumattomasta teräksestä ja siksi tätä voi käyttää myös kosteissa olosuhteissa. Terän automaattisen palautusmekanismi ja keraamisen terän ansiosta veitsen käyttö on entistä turvallisempaa. Terän vaihto ei vaadi työkaluja.

All highlights at a glance.



Robust and practical

The SECUNORM 185's handle is made of stainless steel, designed for frequent cutting and long service. The knife has an ergonomic practical format and lightweight design to make cutting easier.



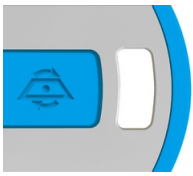
Optimal slider

The double-sided slider is suitable for both right and left handers. It has a large surface for perfect operation even when wearing gloves. Grooves on the slider improve slip resistance.



Safe blade change

Simply hold down the blade change button and pull the slider out from the front to access the blade. The plastic insert and handle remain together so that nothing will be lost.



Practical eyelet

The SECUNORM 185 is equipped with a eyelet for attaching a strap, securing the knife to be on hand as soon as the next package needs opening.



4-cutting edge blade

The blade has four cutting edges that can be used one after the other. This makes economic and ecological sense and, with a fresh cutting edge, you can always cut like new.

Article No	SECUNORM 185 NO. 185004
Size	102 x 26 x 7.2 mm
Weight	32g
Material	Stainless steel
Blade	CERAMIC BLADE NO. 92C
Blade change	Yes
Stainless steel	Yes
Detectable	No
Color	Blue / Silver
Food safe	No
Order number	185004.17
Cutting depth	9mm
Replacement blade	CERAMIC BLADE NO. 92C 2 on self-service card
Packaging unit	1 / 10 pcs
GS-Certificate	180823-7255-55094-2021
EAN	4002632802676