HOLSTER 610 XDR

THE PERFECT COMPANION TO THE BAGGED-GOODS OPENER.





THE PERFECT COMPANION TO THE BAGGED-GOODS OPENER.

The HOLSTER 610 XDR is specially designed for our innovative SECUNORM 610 XDR safety knife. This combination increases user as well as product safety. Whether you wear the holster on your belt or attach it to your workplace, you'll always know where you can safely "park" your knife when you don't need it. You'll then have both hands free to empty the sacks you've just cut open. The robust holster is metal detectable and easy to clean.

ALL HIGHLIGHTS AT A GLANCE.



PERFECT FIT

The holster is the perfect fit for the SECUNORM 610 XDR. The catch locks the knife securely in place. Also a perfect fit when unlocked – and quick to access.



FLEXIBLE FASTENING

Fasten the HOLSTER 610 XDR to your belt or trouser pocket using the clip. Or you can use the optional holder to mount it at your workplace. The holster and knife feature eyelets for secure fastening.



ERGONOMIC WORKING

The HOLSTER 610 XDR can be worn on the right or left. The knife only requires insertion with the head facing downwards. The holster angle is adjustable to make handling as easy and comfortable as possible.





EASY CLEANING

Like the SECUNORM 610 XDR, the holster is also extremely dirt-resistant. Dust and other particles simply fall out through the openings at the bottom. The rest can be easily cleaned, e.g., under running water.



METAL DETECTABLE

When used in sensitive sectors, such as the food industry, disruptions from contamination must be avoided. The HOLSTER 610 XDR is therefore made of 100% metal-detectable plastic. It is easy to detect and nothing can get lost.

| Article No | HOLSTER 610 XDR NO. 9961 |
|-----------------|--------------------------|
| Size | 125 x 85 x 50 mm |
| Weight | 82 g |
| Material | Metal detectable plastic |
| Stainless steel | Yes |
| Detectable | Yes |
| Color | Blue |
| Food safe | Yes |
| Order number | 9961.06 |
| Packaging unit | 1 pcs in ploybag |
| EAN | 4002632804571 |