## NIRO-S pro #1038



The glove has a sandy finish to its nitrile foam coating, allowing for better grip and slip resistance, especially when working in oily environments. Equipped with touchscreen capability, the glove can operate electronic displays without having to take it off first. The 15 gauge liner makes the glove comparatively thin and offers a very good tactile feel.

Category	Assembling	
Coating	Sandy nitrile foam	
Coating details	palm coated	
Main material	Nylon 15 Gauge	
Colour	greying / black	
Special characteristics	Touchscreen	
Packaging unit	12 pairs / 144 pairs per carton	
Sizes	6, 7, 8, 9, 10, 11	



## **AREAS OF USAGE**

- Automotive industry
- Building industry
- Manufacturing systems engineering
- metal processing
- Warehousing and logistics

## **CHARACTERISTICS**

• breathable	
<ul> <li>finger movability</li> </ul>	
flexible fit	
• maximum grip	
• oil-repellent	
• touchscreen compatible	

## **ITEM NUMBERS**

Size 6	HA0000004450-	06
Size 7	HA0000004450-	07
Size 8	HA0000004450-	80
Size 9	HA0000004450-	09
Size 10	HA0000004450-	10
Size 11	HA0000004450 -	11



DIN EN 388:2016 4131X

abrasion resistance cut resistance (coupe) tear resistance puncture resistance cut resistance (TDM)



3

Х

DIN EN 407:2004

Safety gloves against thermal

risks

fire properties of the material

