NIRO-S pro #1007



The thinnest and lightest NIRO-S glove for the highest demands on dexterity and tactile sensitivity for high-precision work. The abrasion-resistant PU coating enables air to circulate on the skin and a good grip in a wide variety of work environments.

Category	Assembling
Coating	Polyurethane (PU)
Coating details	palm coated
Main material	Nylon 18 Gauge
Colour	blue / black
Packaging unit	12 pairs / 144 pairs in carton
Sizes	6, 7, 8, 9, 10, 11



AREAS OF USAGE

- Electrical industry
- Glass industry
- Manufacturing systems engineering
- Painter and decorator
- Warehousing and logistics

CHARACTERISTICS

- breathable
- finger movability
- high wearing comfort
- light
- sensitive

ITEM NUMBERS

Size 6	HA0000001640-	06
Size 7	HA0000001640-	07
Size 8	HA0000001640-	80
Size 9	HA0000001640 -	09
Size 10	HA0000001640-	10
Size 11	HA0000001640-	11



DIN EN 388:2016 2120X

abrasion resistance 2
cut resistance (coupe) 1
tear resistance 2
puncture resistance 0
cut resistance (TDM) X



STANDARD 100

© NIRO-S • 07 05 20