

## ultraSLASH

### TECHNICAL DATAS

|             |                                    |
|-------------|------------------------------------|
| Type:       | knitted                            |
| Fiber:      | nitrile foam                       |
| Coating:    | nylon and HPPE coated steel fibres |
| Cuff style: | elastic                            |
| Weight:     | light                              |
| Colour:     | black, black                       |
| Size:       | 8, 9, 10, 11                       |



### DESCRIPTION

Double-layer gloves made of steel fibres coated with nylon and HPPE. Coated with nitrile foam for a perfect grip for extreme cut resistance (level F / 60N). Thanks to the breathable coating, they ensure high comfort of use. Temperature resistant up to 100°C.

### APPLICATIONS

Glass, ceramic and metal industries; working with sharp and cutting objects. Knitted, nitrile foam, nylon and HPPE coated steel fibres.



**Markings:**  
 Burning behaviour X  
 Contact Heat Resistance 1  
 Convective Heat Resistance X  
 Radiant Heat Resistance X  
 Resistance to Small Splashes of Molten Metal X  
 Resistance to Large Quantities of Molten Metal X



**Markings:**  
 Abrasion resistance X  
 Blade cut resistance X  
 Tear resistance 4  
 Puncture resistance 2  
 TDM cut resistance F

PPE regulation (EU) 2016/425 | EN420 General requirements for protective gloves | EN388 Protective gloves against mechanical risk