

TECHNICAL DATASHEET

1403KSP // HADES

| | |
|-----------------|--|
| Material: | Cotton, natural colour Cow grain leather, grey |
| Coating: | - |
| Size(s): | 8-12 |
| Packaging unit: | 60 pairs |
| Certification: | EN 388, EN 407 |



AVAILABLE IN FIVE SIZES

KATA





GL



Description

NITRAS HADES, cut protection gloves, cotton back, natural colour, cow grain leather, grey (colour code: 1612), complete hand lined with special yarn KATA 5, canvas cuff, double-stitched Kevlar seams, leather selection A, high cut resistance, protection against contact heat (100° C, 15 seconds), highest wearing comfort, large style, perfect fit, premium quality

| | Material | Colour |
|-------------------------|----------------------------|-----------------------|
| Palm: | Cow grain leather | Grey |
| Index finger and thumb: | Cow grain leather | Grey |
| Back of the hand: | Cotton / Cow grain leather | Natural colour / Grey |
| Fingertips: | Cow grain leather | Grey |
| Cuff / knitted wrist: | Canvas | Natural colour |

| EN ISO 21420:2020 | | Test parameter | Performance level | Test result |
|--|--|----------------|-------------------|-------------|
| | | Dexterity | 1-5 | 5 |
| EN 388:2016+A1:2018 | | Test parameter | Performance level | Test result |
|  2X32C | Abrasion resistance | | 1-4 | 2 |
| | Blade cut resistance (Coupe-Test) | | 1-5 | X |
| | Tear resistance | | 1-4 | 3 |
| | Puncture resistance | | 1-4 | 2 |
| | Blade cut resistance (TDM) | | A-F | C |
| EN 407:2020 | | Test parameter | Performance level | Test result |
|  X1XXXX | Resistance to flammability | | 1-4 | X |
| | Contact heat resistance | | 1-4 | 1 |
| | Convective heat resistance | | 1-4 | X |
| | Radiant heat resistance | | 1-4 | X |
| | Resistance to small splashes of molten metal | | 1-4 | X |
| | Resistance to large quantities of molten metal | | 1-4 | X |