

TECHNICAL DATA SHEET

BRGI56 TITANIUM-NS GLOVE



**STEELSKIN MAX
TECHNOLOGY FOR
COMFORT**

**CUT PROTECTION
LEVEL F**

**ELASTICATED
WRIST**

**SANDY
NITRILE PALM**



DESCRIPTION

Ideal for oily conditions, Blackrock's Titanium-NS glove features SteelSkin Max liner technology, a hi-tech process that winds liner fabric around steel fibres, giving outstanding ISO cut Level F protection whilst retaining good dexterity.

SIZES

UK 7-11

STANDARDS

EN388 3X42F
EN420

KEY FEATURES

- Sandy nitrile palm for outstanding grip in oily conditions
- ISO level F maximum cut protection
- SteelSkin Max liner technology for protection, comfort and dexterity
- Elasticated wrist for secure fit



Blackrock's innovative SteelSkin technology uses a hi-tech process that winds liner fabric around steel fibres, ensuring the soft fabric is in contact with your skin and not the steel, allowing for lighter weight liners and giving superb cut protection with maximum comfort.

TECHNICAL DATA SHEET

MATERIALS

- Sandy nitrile palm
- 13 gauge 400D HPPE/0.35mm steel & stretch fit liner

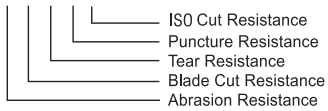
TYPICAL INDUSTRIES

- Metal & Glass Handling
- Engineering
- Manufacturing

EN388



3 X 4 2 F



MARKINGS

EN 388:2016 is a European standard which specifies requirements, test methods, marking and information for protective gloves against the mechanical risk of abrasion, blade cut, tear, puncture and, if applicable, impact.

BACK OF HAND

The mechanical hazard rating can be found on the glove back of hand, along with the ISO cut level protection rating for ease of selection.

PRODUCT DETAILS

CODE	SIZE	COLOUR	BARCODES	PACKAGING
BRG15607	7/Small	Charcoal	5019200293117	1 pair packed into a clear polybag with user information sheet Inner pack quantity: 12 Outer carton quantity: 120
BRG15608	8/Medium	Charcoal	5019200293124	
BRG15609	9/Large	Charcoal	5019200293131	
BRG15610	10/XL	Charcoal	5019200293148	
BRG15611	11/2XL	Charcoal	5019200293155	