

KONG®

► RIGGER GRIP CUT 5

PATENTS: US 9,241,519 • Singapore 169,763
Additional US and International Patents Pending

KRC5



EN 388:2016



4X42DP



Category 2

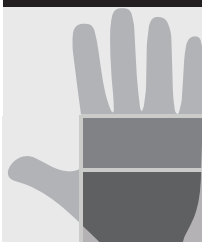
ANSI / ISEA



ANSI / ISEA 138



PEAK IMPACT PROTECTION



3X 150:50

5X 500:100

5X 375:75

KONG® RIGGER GRIP CUT 5

The Rigger Grip Cut 5 is built on our original Rigger glove chassis with the same exclusive Duraclad® Rope Channel Reinforcement. We added our exclusive CT5™ material for CE level D cut resistance covering the entire palm. It has our Patented Diamondclad® outer palm for ultimate grip on wet, oily surfaces on the rig or in the field.



Exclusive CT5™ Cut Resistant Material
CE EN388 level D
ANSI/ISEA level 5



Patented Diamondclad® Silicone Fused Palm - Patent D568003
Ultimate grip on wet, oily surfaces.



Co-Developed By OGSC
Co-developed by the Oil & Gas Industry's Safety Committee.



Duraclad® Rope Channel Reinforcement
Strategically placed on rope channel for maximum durability while rigging.



KONG® Metacarpal Protection
80% impact absorption.



KONG® Knuckle Protection
90% impact absorption.



KONG® Patented Finger Protection
76.4% impact absorption offers sidewall and complete fingertip protection.

ADDITIONAL FEATURES

CE & CA APPROVED • High Contrast Palm / Back of hand

BEST USES

Rigging, Oil & Gas Drilling, Extraction & Refining, Fracking, Tool Pushing, Mining, Demolition, Heavy Construction

KRC5-02-S KRC5-03-M KRC5-04-L KRC5-05-XL KRC5-06-XXL KRC5-07-XXXL

