

# KONG<sup>®</sup>

## ▶ RIGGER

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

# KRIG



EN 388:2016



3122AP



Category 2

ANSI / ISEA



EN 388:2003



4231



Category 2

ANSI / ISEA 138



### PEAK IMPACT PROTECTION



**3X** 150:50

**5X** 500:100

**5X** 375:75

## KONG<sup>®</sup> RIGGER

The Rigger glove is specifically designed for a rigger. It has dual layer Duraclad<sup>®</sup> reinforcements on the rope channel of the glove to stand up to long periods of handling rope and cable while rigging. It also offers the same KONG<sup>®</sup> back of hand protection that the Oil and Gas Industry demands.



#### Co-Developed By OGSC

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



#### KONG<sup>®</sup> Knuckle Protection

90% impact absorption.



#### Duraclad<sup>®</sup> Rope Channel Reinforcement

Strategically placed on rope channel for maximum durability while rigging.



#### KONG<sup>®</sup> Patented Finger Protection

76.4% impact absorption offers sidewall and complete fingertip protection.



#### KONG<sup>®</sup> Metacarpal Protection

80% impact absorption.

#### 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

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

