

KARBONHEX

UNKOMPROMISINGLY KOOL

HIGH SPECIFICATION HAND PROTECTION

Granular (sandy) foam Nitrile dual-layered palm coating provides maximum precision grip in wet and oily handling conditions.

Hi-Viz cut resistant 13g composite knitted shell provides a comfortable fit, feel and all-round cut & slash protection.

Exceptional dorsal impact protection to fingers & knuckles while remaining flexible and dextrous due to its innovative Integrated Expansion Slots & Full Flex Points.

Fully touchscreen compatible.

EN388
4X42EP

ANSI
A5
CUT

ANSI / ISEA 138
2

REAPER+ KX91V

Durability: LOW [10 bars] HIGH [10 bars] (2 bars highlighted)

Cut Resistance: LOW [10 bars] HIGH [10 bars] (2 bars highlighted)

Dexterity: LOW [10 bars] HIGH [10 bars] (2 bars highlighted)

Impact: LOW [10 bars] HIGH [10 bars] (2 bars highlighted)

EN388
3131XP

ANSI
A1
CUT

ANSI / ISEA 138
1

KARBON+ KX05A

KARBONHEX are very excited and proud to announce the launch of their new updated and expanded portfolio of Unkompromisingly Kool, High Specification Hand Protection. An advanced, innovative range of ergonomic multi-functional hand protection, originally conceptualized, designed and styled specifically for professionals working in the most challenging conditions and hazardous environments.



High Profits - Competitive

Pricing provides distributors extremely high profit margins for both retail & B2B sectors while maintaining a competitive edge, being circa 20% cheaper than comparative products.



Marketing - Support

Comprehensive global coverage in leading industry trade magazines and exhibitions ensures high profile exposure, brand recognition and lead generation to support the distribution network.



Exclusive Territory - No Competition

Tired of competing for the same low margin, oversubscribed glove business? Join the KARBONHEX revolution! Exclusive areas available for pro-active forward thinking distributors.

EN388
4X42D

ANSI
A4
CUT

ANSI / ISEA 138
1

RAIDER KX90

For the full catalogue, samples & further details, please email:

www.karbonhex.com
sales@karbonhex.com

