

Sandy foam nitrile palm coating provides precise oil and wet grip handling. Fully touchscreen compatible.





### Purpose Built Cut-Resistant Gloves - Komplex Handling



Super lightweight close fitting 18G composite knit shell provides exceptional fit, feel and all-round cut protection.

## **Specification**

PRODUCT	KX80
CUT LEVEL	ANSI A4 / EN388 D
ABRASION LEVEL	ANSI 4 / EN388 4
GAUGE	18G
LINER MATERIAL	HPPE / Steel / Glass Fiber / Polyester / Spandex
LINER COLOR	Grey
COATING MATERIAL	Nitrile
COATING COLOR	Black
GRIP FINISH	Sandy Foam
CONSTRUCTION	Knitted
CUFF STYLE	Knit Wrist

# **Packaging**

PART NO.	SIZE	PACKAGING
C442802	S:7	12 pairs per bag, 6 bags per case
C442803	M:8	12 pairs per bag, 6 bags per case
C442804	L:9	12 pairs per bag, 6 bags per case
C442805	XL:10	12 pairs per bag, 6 bags per case
C442806	2XL:11	12 pairs per bag, 6 bags per case

- Engine Assembly
- Glass Handling
- Heavy Construction
- · Heavy Equipment Manufacturing

### Description

Designed to not accumulate static electricity, this glove is close-fitting with seamless cut-resistant, touchscreen compatibility. Nitrile dipped palm coating offers performance grip, extreme dexterity, and precise handling of small components in wet, oily and slippery conditions.

### **Testing & Certification**

EN388:2016 EN16350:2016











- **Applications**
- HVAC
- Roofing
- · Sheet Metal Handling