ProGlove Index Trigger

MECHANICAL PROPERTIES

VARIANTS	Sizes S, M, L
	Version for right-handed and left-handed users
PACKAGES	3 pieces package
	10 pieces package
WEIGHT	20 g (Size M, per piece)
MATERIALS	Nylon, Polyester, MDF, EVAC (glue)
TEMPERATURE	Operating temperature: -5°C - 50°C (23°F – 122°F)
LIFE EXPECTANCY	The life span of this product depends on the use case, application, and
	treatment. For details, please reach out to your ProGlove contact or
	ProGlove support: https://docs.proglove.com

SAFETY & REGULATORY

on Ell an Edd Elland		
ENVIRONMENTAL	RoHS Directive 2011/65/EU; Amendment 2015/863, REACH SVHC	
	1907/2006, CE, WEEE	
PWIS (LABS)*	Index Trigger is free from substances that might impair surface wetting	
	in the coating process.	

^{*} Paint-Wetting Impairment Substances (Lackbenetzungsstörende Substanzen)

ProGlove Hand Strap

MECHANICAL PROPERTIES

VARIANTS	One size fit all Version for right-handed and left-handed users
PACKAGES	3 pieces package 10 pieces package
WEIGHT	17,5 g (per piece)
MATERIALS	35% Polyester, 34% Nylon, 27% Polyurethane, 4% Rubber
TEMPERATURE	Operating temperature: -30°C - 50°C (-22°F – 122°F)
LIFE EXPECTANCY	The life span of this product depends on use case, application and treatment. For details, please reach out to your ProGlove contact or ProGlove support: https://docs.proglove.com

SAFETY & REGULATORY

ENVIRONMENTAL	RoHS Directive 2011/65/EU; Amendment 2015/863, REACH SVHC
	1907/2006, CE, WEEE

ProGlove Reel

MECHANICAL PROPERTIES

PACKAGES	2 pieces package
	(with or without lanyard)
WEIGHT	44g (per piece)
	97g (2 pieces package incl. packaging material, excl. lanyard)
ACCESSORIES	Optional lanyard
MATERIALS	PC/ABS, Titanium copper, Polyimide, Copper, Gold, Steel, Polyethylene,
	Magnets (Neodymium), Polyester, Silicone
TEMPERATURE	Operating temperature: -20°C - 50°C (-4°F – 122°F)
DIMENSIONS	74 x 48 x 22 mm (2,9 x 1,9 x 0,8 in)
	Thread length: 120 mm (0,4 ft)
LIFE EXPECTANCY	The life span of this product depends on use case, application and
	treatment. For details, please reach out to your ProGlove contact or
	ProGlove support: https://docs.proglove.com

SAFETY & REGULATORY

HEALTH AND SAFETY RECOMMENDATION	Warning: This wearable accessory uses magnets. To avoid potential magnetic field interference with implanted or wearable medical devices, consult with your physician or the manufacturer of the medical device to determine if this product is safe to use.
ENVIRONMENTAL	ROHS Directive 2011/65/EU; Amendment 2015/863, REACH SVHC 1907/2006, CE, WEEE