

85-5121

21" cut resistant knitted sleeve with thumb slot



The 85-51 family of seamless knitted tubular sleeves provide EN388: 2016 level E cut protection. The smooth finish provides enhanced wearer comfort and ease of movement and a thumb slot keeps the sleeve firmly in place and an elasticated top prevents the sleeve from falling down the arm. Also available in lengths of 10, 14 and 18 inches.

Features & Benefits

- EN388: 2016 level E cut resistance
- Rhino Yarn™ cut resistant technology
- Seamless knit with a smooth finish
- Tubular close fitting shape for maximum dexterity
- Thumb slot to keep sleeve in place
- Various finishes and fixings available on request
- Elasticated top to prevent sleeve falling down

Applications / Industries

- Automotive industry
- Metal fabrication / stamping
- Manufacturing
- Glass industry
- Waste handling

Code	Description	Gauge	Colour	Cuff Style	Length	Sizes	Packaging
85-5121	21" cut resistant knitted sleeve with thumb slot	N/A	Green	Knit wrist w/ thumb slot	21"	one size	Packed per piece 100 pieces/carton

<http://tilsatec.com/products/85-5121-cut-resistant-21-inch-tubular-sleeve>

Performance



Made with Tilsatec Rhino Yarn technology. Produced in the UK and developed by Tilsatec's specialist team of yarn technologists to deliver the optimum in performance and comfort.

Tilsatec | +44 (0)1924 375742 | info@tilsatec.com | www.tilsatec.com

For businesses who want expertise they can rely on to keep their people safe, Tilsatec offer high performance hand and arm protection. We manufacture our own proprietary cut resistant yarn - the primary source of mechanical protection, on site in the UK. This means we can deliver maximum performance in every fibre of what we do. Because when our gloves perform at their best, your people can perform at their best.