

**90  
5113**

**Crew Neck** Cut Resistant  
Sweatshirt with Breathable Back



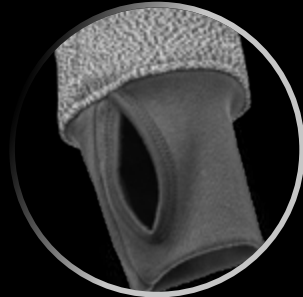
## Arm and Body Protection

The new 90 series of cut resistant sweatshirts is the culmination of Tilsatec's deep expertise in delivering high level, comfortable cut protection in an innovative new high performance fabric technology.

Designed to protect workers in industries such as glass manufacturing, metal fabrication, automotive manufacturing, and waste recycling or any other environment with high cut hazards.

The advanced garment design is developed using the latest in cutting edge technology and manufacturing techniques.

Soft and lightweight, the fabric has a 'cool to the touch feel' and the inclusion of under arm vents ensures maximum wearer comfort.



# 90 5113

## Crew Neck Cut Resistant Sweatshirt with Breathable Back

<b>Code</b>	90-5113
<b>Description</b>	Crew Neck Cut Resistant Sweatshirt with Breathable Back
<b>Gauge</b>	N/A
<b>Colour</b>	Grey fabric/Black trim
<b>Cuff Style</b>	Comfort Cuff w/thumb slot
<b>Length</b>	See size chart
<b>Sizes</b>	S - 2XL
<b>Packaging</b>	Packed p/piece




### Features & Benefits

- EN388:2016+A1:2018 level E cut resistance
- Made with Tilsatec's innovative new fabric technology
- Cut and slash resistant, high abrasion resistance and puncture protection to EN388:2016+A1:2018
- Delivers body protection covering major arteries and key vulnerable areas
- Cool touch, lightweight fabric provides maximum user comfort
- Double stitched comfort cuff with built in thumb crotch
- Underarm vents for enhanced breathability
- Breathable mesh back reduces perspiration keeping you cooler for longer
- Stretch fabric trim to neck and base sits comfortably against the skin

### Applications / Industries

- Glass industry
- Handling raw glass
- Cutting stations
- Automotive industry
- Metal fabrication / stamping
- Waste Recycling



### Performance

EN388: 2016



3 X 4 4 E



Size	To fit chest	Length
S	86CM/34"	73CM
M	92CM/36"	74CM
L	102CM/40"	75CM
XL	112CM/44"	75CM
2XL	122CM/48"	76CM