



# Excel Light

## Athletic Oxford



<b>SKU</b>	IB1031S1P
<b>Gender</b>	Men's
<b>Toe</b>	Aluminum
<b>Upper</b>	Microfiber and Nylon Mesh
<b>Color</b>	Black
<b>Gender</b>	Men's
<b>Size/Width</b>	39 - 47
<b>Slip</b>	SRC
<b>Oil</b>	Better
<b>Metal Chips</b>	Good
<b>Heat</b>	Good
<b>Abrasion</b>	Better
<b>Chemicals</b>	Better



<b>Lining</b>	Breathable Moisture Wicking Mesh
<b>Insole</b>	MemoryTech Memory Foam Cushion Removable Footbed
<b>Outsole</b>	XL ExtraLight® Fuel, Oil, and Abrasion Resistant EVA Blend
<b>Special Features</b>	No Exposed Metal on Upper, Non-Metallic Puncture Resistant Midsole Plate

### Product Description

Excel Light achieves maximum lightness and flexibility in a work shoe. With flex grooves, the XL ExtraLight® foam midsole reduces weight and allows for greater range of motion. Mesh uppers allow for ultimate breathability and moisture transfer for all day cooling comfort. A MemoryTech Massage footbed adapts to the unique contours of your foot.

### Product Features

Puncture Resistant Midsole, EN20345, S1P, Aluminum Toe, Anti-Static, Slip Resistant (SRC)

### Bullet Points

- ▶ Non-metallic, puncture resistant, and composite fabric plate is lighter and more flexible than a steel plate while providing maximum protection with 100% foot surface coverage.
- ▶ MemoryTech footbed adapts to the contours of your foot.
- ▶ Aluminum toe cap reduces weight while maintaining impact protection (meets or exceeds EN ISO 20345 safety standards).
- ▶ Slip resistance on steel ground with glycerine (Requirement EN ISO 20345) Heel 7°  $\geq 0,13$  RESULT = 0,26 Level  $\geq 0,18$  RESULT = 0,28
- ▶ Slip resistance on ceramic ground with detergent (Requirement EN ISO 20345) Heel 7°  $\geq 0,28$  RESULT = 0,55 Level  $\geq 0,32$  RESULT = 0,66