



## FACTSHEET

REF: 302546

|                       |                                     |
|-----------------------|-------------------------------------|
| WIDTH                 | D                                   |
| SIZE RANGE            | 35-49                               |
| COLOR                 | ■ Black                             |
| UPPER MATERIAL        | Oil Nubuck                          |
| LINING MATERIAL       | ■ Hydro-Tec® Sanitized Silver       |
| INSOLE                | Non woven Antistatic                |
| INLAY SOLE            | Anti bacterial                      |
| TOE CAP               | Steel / EN 12568:2010               |
| PROTECTIVE LAYER      | Stainless Steel / EN 12568:2010     |
| UPPER CONSTRUCTION    | Strobel-stitched                    |
| MIDSOLE               | PU                                  |
| OUTSOLE               | ■ GripForce® Easy Twist             |
| OUTER TOE CAP         | None                                |
| FASTENING TYPE        | Laces Black/Grey RPET WORKING 95 CM |
| EUROPEAN STANDARD     | EN ISO 20345:2011(E)                |
| ANTISTATIC PROPERTIES | Antistatic 0,1 - 1000 M Ohm         |
| ANTI-SLIP             | SRC                                 |



# EMMA EXTREMELY SAFE.

## ALASKA

### S3-LO-302

Maximum protection with The world's first circular safety shoe.

On top of being an extremely safe shoe, Alaska also offers its wearer exceptional comfort. The steel toe cap will protect from falling objects, while the easy twist sole provides a 'sticky grip'. Thanks to the close-fitting comfortable shape, you will soon forget you are wearing these shoes - until the moment that you are really glad to be wearing them.

The world's first ever circular safety shoe!  
This is an entirely circular safety shoe: all the materials are reused, for example in furniture, building materials and, of course, to make new safety shoes. Alaska is one of EMMA's six circular models. Over the course of 2019 all our safety shoes will become entirely circular.

Industry: Construction