

# VADORROS MF ESD S1P SRC ankle



SAP CODE

# 02020863 **XX** XXX



00 BLACK, GREY

#### **DESCRIPTION**

Lightweight safety ankle shoe in a modern, sporty design. The upper is made of breathable textile. The oil-resistant non-slip outsole is made of double-density polyurethane and ensures maximum safety at every step. In addition, the shoes are equipped with a comfortable inner insole, which guarantees comfort while walking. The absorption of energy in the heel area absorbs shocks and reduces the feeling of fatigue in the feet. Thanks to a light, and modern toe cap made of fiberglass, the footwear meets the requirements of the EN ISO 20345: 2011 standard. This means that the feet are protected against compression with a force of up to 15 kN or the fall of a load of up to 20 kg from a height of 1 m. The feet are also protected from below, thanks to the composite antipuncture midsole. The shoes do not contain metal parts and are equipped with the ESD function. Therefore, it is an ideal model for indoor spaces and sensitive environments, where it is necessary to prevent sparks from electrostatic discharge or for rooms equipped with a safety frame. Thanks to the modern materials used in production of this model, the total weight of the shoes does not exceed 570 g (half-pair size 42). Minimalist design and modern colors will go great with most of Cerva's workwear collection.

### **STANDARDS**

EN ISO 20345:201 EN 61340-5-1:201 1 6



S1 P SRC

# **VADORROS MF ESD S1P SRC** ankle

#### **MATERIAL**

Antipuncture midsole material: composite Upper material: knitted textile Toe cap material: glass fibres Outsole material: double density polyurethane Lining material: polyester mesh

# **FEATURES**















Industry: Automotive, Transport and storage Item weight: 570 g

SAP CODE

# 02020863 **XX** XXX

#### **COLORS**

00 - black, grey

#### **SIZES**

036 - 36 037 - 37

038 - 38

039 - 39

040 - 40

041 - 41

042 - 42

043 - 43

044 - 44 045 - 45

046 - 46

047 - 47

048 - 48

# **STANDARDS**

EN ISO 20345:2011 / S1 P SRC EN 61340-5-1:2016

Copyright © CERVA GROUP a.s.. All rights reserved. Any print faults, image and product specification changes are reserved.

Modify date: Apr 12, 2024, 8:30:39 AM

CERVA GROUP a.s., Průmyslová 483, 252 61 Jeneč, Czech Republic

