



# Jalas ZENIT 2718

EN ISO 20345:2022 S3, SR, CI, FO, SC, LG ASTM F2413-24 M/I/C PR ASTM F3445-21 SR



## MID CUT WITH C2 CLIMATE CONTROL SYSTEM

Premium shoe with ankle support for all year use with JALAS C2 Climate Control ventilating system which has been specially designed to keep feet dry, and also warm in cool temperatures. The system comprises a new lining and tongue construction with air channels that remove moisture, and a ventilating insole. The shoe is equipped with convenient BOA Fit System, RPU Technology high grip outsole, aluminum toe cap and steel nail penetration insert.

## **CHARACTERISTICS**

- Excellent shock absorption
- · Highest level of protection
- Excellent grip
- Perfect fit
- Extra comfortable

#### **FUNCTIONS**

- Oil-resistant outsole
- Anti-static properties
- Bellows tongue
- ProNose toe reinforcement
- Pull loops
- Padded boot shaft
- Polstered shaft edge
- · Specially designed details
- BOA° Fit System
- Ankle support
- · Ergonomically shaped
- Soft
- ESD









#### PREVENTS RISK OF

Toe injuries, nail penetration, sprain injuries, antistatic, slipping, strain

#### PRIMARY ENVIRONMENTS OF USE

Outdoors, indoors, all-year use, slippery environments, dry environments, clean environments, cold environments, moist environments, environments with explosive risks

## PRIMARY AREAS OF USE

Assembly, building and construction, carpentry, construction, electrical installation, engineering, hvac installation, inspection work, installation work, machine driving, machine operating, marine work, paper industry work, repair work, service work, shop work, tiling, transport work, warehouse work

## PRIMARY INDUSTRIES OF USE

Pulp and paper, life science and electronics, rubber and plastic, machinery and equipment, mro, automotive, transportation, utilities, building and construction, logistics, facilities

#### **SPECIFICATION**

TYPE Safety footwear, Boots/Ankle boots

CATEGORY Cat II

**NAIL PROTECTION MATERIAL Steel** 

**FITTING** Regular

**COLLECTION** Zenit

UPPER MATERIAL PU-coated leather, Split leather

**PRONOSE MATERIAL** PU

**TOECAP MATERIAL** Aluminium

LINING MATERIAL Polyamide, Polyester

**INSOLE JALAS 8217 FX2 Climate** 

INNERSOLE MATERIAL Textile, Soft EVA, Polyester-based conductive thread, Merino wool, Double shock absorption zones in PORON XRD

MIDSOLE MATERIAL PU midsole

**OUTSOLE MATERIAL RPU outsole** 

FASTENING BOA Fit System

COLOUR Black, Red

NET WEIGHT, (SIZE 42) 1.45 kg

#### **COMPLIANCE**





EN ISO 20345:2022 S3. SR. CI. FO. SC. LG

ASTM F2413-24 M/I/C

ASTM F3445-21

### **FEATURES**



Aluminium toecap



Water repellent



Oil-resistant outsole

Nail protection in steel



Anti-static properties

ProNose toe

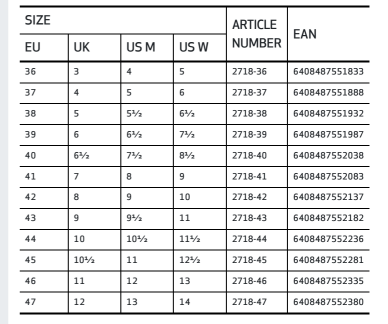
reinforcement



**ESD** 









Limavägen 28, SE-793 32 Leksand, Sweden Phone +46 (0) 247 360 00 | info@ejendals.com | order@ejendals.com