Jalas®





SIZE	ART. NO.	EAN NO.	SIZE	ART. NO.	EAN NO.
35	1828-35	6408487502163	47	1828-47	6408487440557
36	1828-36	6408487502170	48	1828-48	6408487440564
37	1828-37	6408487440458	49	1828-49	6408487502194
38	1828-38	6408487440465	50	1828-50	6408487502187
39	1828-39	6408487440472			
40	1828-40	6408487440489			
41	1828-41	6408487440496			
42	1828-42	6408487440502			
43	1828-43	6408487440519			
44	1828-44	6408487440526			
45	1828-45	6408487440533			
46	1828-46	6408487440540			

The product features remain unchanged only when insoles recommended by the manufacturer are used. All values for the specified product are indicated without tolerances and may vary to actual value for individual products. We reserve the right to modify or update the information in this document without prior notice.

JALAS® 1828 JUPITER

EN ISO 20345:2011, S3 SRC CI HRO HI

PROPERTIES

Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

SPECIFICATION

TYPE OF SHOE Safety footwear, boots/Ankle boots

NAIL PROTECTION MATERIAL Steel

FITTING Wide

SIZE RANGE (EU) 35-50

COLLECTION Gran Premio

PLATFORM Enduro

UPPER MATERIAL PU-coated leather

UPPER MATERIAL THICKNESS 1,6-1,8

PRONOSE MATERIAL PU

TOECAP MATERIAL Aluminium

LINING MATERIAL Polyester, polyamide

SOLE MATERIAL PU midsole, rubber outsole

INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyester-based conductive thread, double shock absorption zones in Poron® XRD®

FASTENING Laces

COLOUR Black, grey, yellow





-jalas®



(E



Aluminium toecap



Ergothan Shock Absorption System



Nail protection in steel



Anti-static properties



Heat-resistant outsole



ESD



Water repellent



Oil-resistant outsole



ProNose toe reinforcement



Wide fit

The product features remain unchanged only when insoles recommended by the manufacturer are used. All values for the specified product are indicated without tolerances and may vary to actual value for individual products. We reserve the right to modify or update the information in this document without prior notice.

JALAS® 1828 JUPITER

FEATURES

ProNose toe reinforcement, wide fit, heat-resistant outsole, oil-resistant outsole, anti-static properties, bellows tongue, padded boot shaft, ventilating insole, pull loops, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PREVENTS RISK OF

Toe injuries, nail penetration, antistatic

PRIMARY ENVIRONMENTS OF USE

Outdoors, environments with risk for outsole penetration, harsh environments



EJENDALS AB

Box 7, SE-793 21 Leksand, Sweden Phone +46 (0) 247 360 00 Fax +46 (0) 247 360 10

info@ejendals.com order@ejendals.com

www.ejendals.com

Jalas®



CE



Aluminium toecap



Ergothan Shock Absorption System



Nail protection in steel



Anti-static properties



Heat-resistant outsole



ESD



Water repellent



Oil-resistant outsole



ProNose toe reinforcement



Wide fit

The product features remain unchanged only when insoles recommended by the manufacturer are used. All values for the specified product are indicated without tolerances and may vary to actual value for individual products. We reserve the right to modify or update the information in this document without prior notice.

JALAS® 1828 JUPITER

COMPLIANCE EN ISO 20345:2011

COMPLIANCE DESCRIPTION

SB: Footwear with toe protection tested with 200 J impact and 15kN compression force (includes oil resistant outsole)

S1: Footwear made from leather and other materials excluding all-rubber or all-polymeric footwear + closed seat region + SB + A + E

S2: S1 + WRU

S3: S2 + P

WRU: Water-resistant upper

P: Penetration-resistant outsole

HRO: Heat-resistant outsole compound tested at 300°C

CI: Cold insulation

HI: Heat insulation

A: Electrical resistance (between 0.1-1000 Mega Ohms

E: Energy absorption in the heel area (tested at 20 Joules)

SRA: Slip-resistance on ceramic tile floor with Sodium lauryl sulphate solution

SRB: Slip-resistance on steel floor with glycerol

SRC: SRA + SRB

IEC 61340-5-1: Electrostatic Discharge (ESD) resistance below 35 megaohm

DGUV 121-119: Orthopedic footwear adjustment according to German DGUV 121-119. Footwear is tested with adjusted orthopedic insoles in accordance with EN ISO 20345 standard $\frac{1}{2} \frac{1}{2} \frac{1}{2}$



EJENDALS AB

Box 7, SE-793 21 Leksand, Sweden
Phone +46 (0) 247 360 00
Fax +46 (0) 247 360 10

info@ejendals.com order@ejendals.com

www.ejendals.com