





INDEX

SAFETY FOOTWEAR

SAFETY RATING S1	6
SAFETY RATING S1 P	- 11
SAFETY RATING S2	16
SAFETY RATING S3	20
FUR LINED WINTER MODELS	31
WELDING AND HEAT PROTECTION	36
SAFETY RATING SB	40

OCCUPATIONAL FOOTWEAR

SAFETY RATING 01	44
SAFETY RATING 02	49
SAFETY RATING OB	54
OTHER FOOTWEAR	56

INSOLES, SOCKS AND ACCESSORIES

INSOLES	60
SOCKS	64
ACCESSORIES	69

ADDITIONAL INFORMATION

JALAS® SOLEPLATFORMS	74
JALAS® FOOTWEAR COLLECTIONS	76
FOOTSTOP SERVICE	79
RULES AND STANDARDS	80
GLOSSARY	82
SIZE GUIDE	84
ALPHANUMERIC INDEX	90



SAFETY FOOTWEAR





JALAS® 3820R RESPIRO

EN ISO 20345:2011, S1 SRB

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Stabilizator

SOLE MATERIAL PU midsole, plastic shank, TPU outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL Nubuck leather, textile LINING MATERIAL Polyester, polyamide

COLOUR Black, red, blue

FEATURES Ultra-high air permeability, threelayer laminate, 'provided by IQTEX based on patented technologies', perforated, oil-resistant outsole, anti-static properties, polstered shaft edge, stabilizator, perforated front section, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Good grip, perfect fit, extra comfortable, very breathable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Indoors, dry environments, clean environments



















JALAS® 3800R RESPIRO

EN ISO 20345:2011, S1 SRB

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Stabilizator

SOLE MATERIAL PU midsole, plastic shank, TPU outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL Microfiber

LINING MATERIAL Polyester, polyamide

COLOUR Black, red, blue

FEATURES Ultra-high air permeability, threelayer laminate, 'provided by IQTEX based on patented technologies', perforated, oil-resistant outsole, anti-static properties, polstered shaft edge, stabilizator, perforated front section, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES High level of protection, good grip, perfect fit, extra comfortable, very breathable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Indoors, dry environments, clean environments





















JALAS® 3510R RESPIRO

EN ISO 20345:2011, S1 SRB

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Stabilizator SOLE MATERIAL PU midsole, plastic shank,

TPU outsole

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL PU-coated leather, textile LINING MATERIAL Polyester, polyamide

COLOUR White

FEATURES Ultra-high air permeability, threelayer laminate, 'provided by IQTEX based on patented technologies', perforated, oil-resistant outsole, anti-static properties, polstered shaft edge, stabilizator, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Good grip, perfect fit, extra comfortable, very breathable, excellent shock

PRIMARY ENVIRONMENTS OF USE Indoors. dry environments, clean environments





















JALAS® 9500 EXALTER

EN ISO 20345:2011, S1 SRC HRO

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Performance

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX3 Exalter2

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

UPPER MATERIAL Microfiber, textile

LINING MATERIAL Hygienical polyamide

COLOUR Black, grey, green

FEATURES Low weight, heat-resistant outsole, oil-resistant outsole, anti-static properties, ventilating insole, stabilizator, ergonomically shaped, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), antibacterial fibre - prevents odours, good environmental choice

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption, light PRIMARY ENVIRONMENTS OF USE Indoors. dry environments, clean environments























JALAS® 9520 EXALTER

EN ISO 20345:2011, S1 SRC HRO

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Performance

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX3 Exalter2

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

UPPER MATERIAL Microfiber, textile LINING MATERIAL Hygienical polyamide COLOUR Black, grey, red

FEATURES Low weight, heat-resistant outsole, oil-resistant outsole, anti-static properties, ventilating insole, stabilizator, ergonomically shaped, double shock absorption zones, conforms with IEC 61340-5-1 (ESD) antibacterial fibre – prevents odours, good environmental choice

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable breathable, excellent shock absorption, light PRIMARY ENVIRONMENTS OF USE Indoors, dry environments, clean environments























JALAS® 3020 ZENIT

EN ISO 20345:2011, S1 SRC

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Zenit

SOLE MATERIAL PU midsole, plastic shank,

BIND SOLE MATERIAL SBS

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL PU-coated leather, split leather

LINING MATERIAL Polyamide, polyester

COLOUR Black, grey, red

FEATURES Oil-resistant outsole, anti-static properties, padded shaft edge in memory foam, ventilating insole, stabilizator, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Indoors

























JALAS® 3920A CHALLENGER

EN ISO 20345:2011, S1 HRO SRB

TOECAP MATERIAL Aluminium FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL Nubuck leather, textile

LINING MATERIAL Polyester, polyamide COLOUR Black, grey

FEATURES Heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, adjustable heel strap, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Indoors



















EN ISO 20345:2011, S1 SRC HRO

TOECAP MATERIAL Aluminium FITTING Wide

SIZE RANGE (EU) 36-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Pro

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

UPPER MATERIAL PU-coated leather

LINING MATERIAL Polyester, polyamide

COLOUR Black, grey, yellow

FEATURES Wide fit, heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Indoors























JALAS® 3100 MONZA GRIP

EN ISO 20345:2011, S1 HRO SRB

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Pro

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

UPPER MATERIAL PU-coated leather, split leather

LINING MATERIAL Polyester, polyamide COLOUR Black, grey, yellow

FEATURES Heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Indoors



















JALAS® 3350 EASY GRIP

EN ISO 20345:2011, S1 HRO SRB

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, plastic shank,

rubber outsole INSOLE FX2 Pro

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

UPPER MATERIAL PU-coated leather, split

LINING MATERIAL Polyester, polyamide COLOUR Black, grey, yellow

conforms with IEC 61340-5-1 (ESD)

FEATURES Heat-resistant outsole, oil-resistant outsole, anti-static properties, ventilating insole, water repellent, double shock absorption zones,

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

PRIMARY ENVIRONMENTS OF USE Indoors, harsh environments





















EN ISO 20345:2011, S1 HRO SRB

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-42

PLATFORM Grip

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Pro

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

UPPER MATERIAL Microfiber, textile LINING MATERIAL Polyester, polyamide COLOUR Black, grey

 ${\sf FEATURES}\ {\sf Heat\text{-}resistant}\ {\sf outsole}, {\sf oil\text{-}resistant}$ outsole, anti-static properties, polstered shaft edge, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Indoors



















JALAS® 3500 WHITE

EN ISO 20345:2011, S1 SRC

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM M-Sport

SOLE MATERIAL Plastic shank, PU outsole

INSOLE FX2 Pro

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

UPPER MATERIAL PU-coated leather, textile

LINING MATERIAL Polyester, polyamide COLOUR White, black

FEATURES Low weight, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD) PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable,

breathable, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Indoors



















JALAS® 9605 FLOW

EN ISO 20345:2011, S1 P SRC HRO

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Narrow/Regular

SIZE RANGE (EU) 34-43

PLATFORM Performance

SOLE MATERIAL PU midsole, plastic shank,

rubber outsole

INSOLE FX3 Exalter2

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, double shock absorption zones in Poron® XRD® UPPER MATERIAL Microfiber, Cordura® LINING MATERIAL Hygienical polyamide

COLOUR Black, turquoise

FEATURES Heat-resistant outsole, oil-resistant outsole, anti-static properties, ventilating insole, stabilizator, ESD, anatomically designed. ergonomically shaped, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), antibacterial fibre - prevents odours PROPERTIES Perfect fit, extra comfortable, breathable, excellent shock absorption, light PRIMARY ENVIRONMENTS OF USE Indoors, environments with risk for outsole penetration, dry environments, clean environments



























JALAS® 9518 EXALTER

EN ISO 20345:2011, S1 P SRC HRO

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Performance

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX3 Exalter2

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, double shock absorption zones in Poron® XRD® UPPER MATERIAL Microfiber, textile

LINING MATERIAL Hygienical polyamide COLOUR Black

FEATURES Low weight, heat-resistant outsole, oil-resistant outsole, anti-static properties, ventilating insole, stabilizator, ergonomically shaped, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), antibacterial fibre - prevents odours, good environmental choice

 ${\sf PROPERTIES} \, {\sf Excellent} \, {\sf grip}, {\sf perfect} \, {\sf fit}, {\sf extra}$ comfortable, breathable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Indoors, environments with risk for outsole penetration, dry environments, clean environments

























JALAS® 9538 EXALTER EASYROLL

EN ISO 20345:2011, S1 P SRC HRO

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (FU) 36-47

PLATFORM Performance

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX3 Exalter2

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

UPPER MATERIAL Microfiber, textile LINING MATERIAL Hygienical polyamide

COLOUR Black, grey, green

FEATURES Low weight, heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, Boa® closure system, quick-tie, stabilizator, ergonomically shaped, specially designed details, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), antibacterial fibre - prevents odours, good environmental choice

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption, light PRIMARY ENVIRONMENTS OF USE

Outdoors, indoors, environments with risk for outsole penetration, dry environments, clean





























JALAS® 1708 ZENIT EASYROLL

EN ISO 20345:2011, S1 P SRC

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Zenit

SOLE MATERIAL PU midsole, plastic shank, RPU outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL PU-coated leather, split leather

PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide

COLOUR Black, grey, red

FEATURES ProNose toe reinforcement, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, Boa® closure system, quick-tie, stabilizator, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Indoors, environments with risk for outsole penetration

























JALAS® 3008 ZENIT

EN ISO 20345:2011, S1 P SRC

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Zenit

SOLE MATERIAL PU midsole, plastic shank, RPU outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL PU-coated leather, split

PRONOSE MATERIAL PU

LINING MATERIAL Polyamide, polyester

COLOUR Black, grey, red

FEATURES ProNose toe reinforcement, oilresistant outsole, anti-static properties, padded shaft edge in memory foam, ventilating insole. stabilizator, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Indoors, environments with risk for outsole penetration

























JALAS® 1518 ANTISLIP+

EN ISO 20345:2011, S1 P SRC HRO

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (EU) 35-50

PLATFORM Enduro

SOLE MATERIAL PU midsole, rubber outsole

INSOLE EX2 Pro

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

UPPER MATERIAL PU-coated leather

PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide

COLOUR Black, grey, yellow

FEATURES ProNose toe reinforcement, wide fit, heat-resistant outsole, oil-resistant outsole. anti-static properties, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, very breathable, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Indoors, environments with risk for outsole penetration



























JALAS® 3108 MONZA GRIP

EN ISO 20345:2011, S1 P HRO SRB

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Pro

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

UPPER MATERIAL PU-coated leather, textile

PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide

COLOUR Black, grey, yellow

FEATURES ProNose toe reinforcement. heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge. ventilating insole, rear shock absorption zone, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Indoors, environments with risk for outsole penetration





















JALAS® 6418 BIO

EN ISO 20345:2011, S1 P SRC

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Composite

FITTING Narrow/Regular

SIZE RANGE (FU) 36-47 PLATFORM Green Line

SOLE MATERIAL Plastic shank, PU outsole

INSOLE FX2 Pro

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

UPPER MATERIAL Microfiber, textile PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide COLOUR Black, grey, green

FEATURES ProNose toe reinforcement, oil-resistant outsole, metal free, anti-static properties, polstered shaft edge, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), good environmental choice, meets the EU flower environmental

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Indoors, metal-free requirements for shoes, environments with risk for outsole penetration























JALAS® 1605 E-SPORT

EN ISO 20345:2011, S1 P SRC

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (FU) 36-47

PLATFORM M-Sport

SOLE MATERIAL Plastic shank, PU outsole

INSOLE FX2 Classic

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, shock absorption zone

UPPER MATERIAL PU-coated leather, split leather

LINING MATERIAL Polyester, polyamide COLOUR Black, grey, red

FEATURES Low weight, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, breathable, good shock absorption, light

PRIMARY ENVIRONMENTS OF USE Indoors, environments with risk for outsole penetration, dry environments



















JALAS® 3438 ARIOSO

EN ISO 20345:2011, S1 P SRC

 $\label{eq:nail} \mbox{NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile}$

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM M-Sport

 ${\sf SOLE\,MATERIAL\,Plastic\,shank,PU\,outsole}$

INSOLE FX1 Classic

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, shock absorption zone

UPPER MATERIAL PU-coated leather, textile

PRONOSE MATERIAL PU

 ${\sf LINING\,MATERIAL\,Polyester,polyamide}$

COLOUR Black

 ${\sf FEATURES}\ {\sf ProNose}\ {\sf toe}\ {\sf reinforcement},$ low weight, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, rear shock absorption zone, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Indoors, environments with risk for outsole penetration









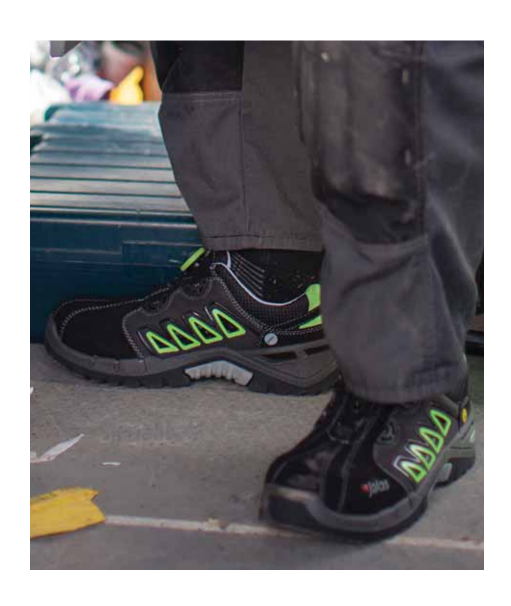














JALAS® 3700R RESPIRO

EN ISO 20345:2011, S2 SRB

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Stabilizator

SOLE MATERIAL PU midsole, plastic shank, TPU outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL PU-coated leather, nubuck leather, textile

LINING MATERIAL Polyester, polyamide COLOUR Black, red, blue

FEATURES Ultra-high air permeability, threelayer laminate, 'provided by IQTEX based on patented technologies', perforated, oil-resistant outsole, anti-static properties, polstered shaft edge, stabilizator, water repellent, perforated front section, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

 ${\sf PROPERTIES}\, {\sf Good}\, {\sf grip}, {\sf perfect}\, {\sf fit}, {\sf extra}$ comfortable, very breathable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Indoors, dry environments, clean environments





















JALAS® 3030 ZENIT

EN ISO 20345:2011, S2 SRC

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Zenit

SOLE MATERIAL PU midsole, plastic shank, RPU outsole

BIND SOLE MATERIAL SBS

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL PU-coated leather, split leather

LINING MATERIAL Polyamide, polyester

COLOUR Black, grey, red

FEATURES Oil-resistant outsole, anti-static properties, padded shaft edge in memory foam, ventilating insole, stabilizator, double shock absorption zones, conforms with IEC 61340-5-1

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

PRIMARY ENVIRONMENTS OF USE Outdoors

























JALAS® 1540 ROUTE

EN ISO 20345:2011, S2 SRC HRO CI

TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (EU) 36-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Pro

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

UPPER MATERIAL PU-coated leather, Cordura®

LINING MATERIAL Polyester, polyamide

COLOUR Black, grey, blue

FEATURES Wide fit, heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Outdoors

























JALAS® 3110 LIGHT GRIP

EN ISO 20345:2011, S2 HRO SRB

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Pro

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

UPPER MATERIAL Split leather, textile

LINING MATERIAL Polyester, polyamide COLOUR Black, grey, yellow

FEATURES Heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Outdoors



















JALAS® 3520 WHITE

EN ISO 20345:2011, S2 SRC

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47 PLATFORM M-Sport

SOLE MATERIAL Plastic shank, PU outsole

INSOLE FX2 Pro

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

UPPER MATERIAL PU-coated leather

LINING MATERIAL Polyester, polyamide COLOUR White

FEATURES Oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Outdoors indoors



















JALAS® 3150 TREK

EN ISO 20345:2011, S2 HRO SRB

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Pro

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

UPPER MATERIAL PU-coated leather, textile

LINING MATERIAL Polyester, polyamide COLOUR Black, grey, yellow

FEATURES Heat-resistant outsole, oil-resistant outsole, anti-static properties, padded boot $shaft, ventilating in sole, water \ repellent, double$ shock absorption zones, conforms with IEC

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

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use



















61340-5-1 (ESD)





JALAS® 3780 FOODS

EN ISO 20345:2011, S2 SRB HRO CI

TOECAP MATERIAL Aluminium FITTING Regular SIZE RANGE (EU) 36-47 PLATFORM Grip

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Pro

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

UPPER MATERIAL PU-coated leather

LINING MATERIAL Polyester, polyamide COLOUR Black

FEATURES Heat-resistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, harsh environments























JALAS® 9615 FLOW

EN ISO 20345:2011, S3 SRC HRO

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Narrow/Regular

SIZE RANGE (EU) 34-43

PLATFORM Performance

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX3 Exalter2

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, double shock absorption zones in Poron® XRD® UPPER MATERIAL Microfiber, Cordura® LINING MATERIAL Hygienical polyamide

COLOUR Black, turquoise

FEATURES Heat-resistant outsole, oilresistant outsole, anti-static properties, ventilating insole, stabilizator, water repellent, anatomically designed, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), antibacterial fibre - prevents odours PROPERTIES Perfect fit, extra comfortable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, environments with risk for outsole































EN ISO 20345:2011, S3 SRC HRO

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Performance

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX3 Exalter2

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, double shock absorption zones in Poron® XRD® UPPER MATERIAL Microfiber, textile

LINING MATERIAL Hygienical polyamide COLOUR Black

FEATURES Low weight, heat-resistant outsole, oil-resistant outsole, anti-static properties, ventilating insole, stabilizator, water repellent, ergonomically shaped, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), antibacterial fibre - prevents odours, good environmental choice

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

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, environments with risk for outsole penetration, clean environments



























JALAS® 9548 EXALTER EASYROLL

EN ISO 20345:2011, S3 SRC HRO

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (FU) 36-47

PLATFORM Performance

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX3 Exalter2

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

UPPER MATERIAL Microfiber, textile

LINING MATERIAL Hygienical polyamide

COLOUR Black, grey, red

FEATURES Low weight, heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, Boa® closure system, quick-tie, stabilizator, water repellent, specially designed details, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), antibacterial fibre - prevents odours, good environmental choice PROPERTIES Highest level of protection,

excellent grip, perfect fit, extra comfortable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, environments with risk for outsole penetration, clean environments































JALAS® 9508 EXALTER

EN ISO 20345:2011, S3 SRC HRO

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Performance

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX3 Exalter2

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

UPPER MATERIAL Microfiber, textile

LINING MATERIAL Hygienical polyamide COLOUR Black, grey, green

FEATURES Low weight, heat-resistant outsole, oil-resistant outsole, anti-static properties, ventilating insole, stabilizator, water repellent, ergonomically shaped, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), antibacterial fibre - prevents odours, good environmental choice

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

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, environments with risk for outsole penetration, clean environments



























JALAS® 9528 EXALTER

EN ISO 20345:2011, S3 SRC HRO

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Performance

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX3 Exalter2

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, double shock absorption zones in Poron® XRD® UPPER MATERIAL Microfiber, textile

LINING MATERIAL Hygienical polyamide COLOUR Black, grey, red

FEATURES Low weight, heat-resistant outsole, oil-resistant outsole, anti-static properties, ventilating insole, stabilizator, water repellent, ergonomically shaped, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), antibacterial fibre - prevents odours, good environmental choice

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

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, environments with risk for outsole penetration, clean environments

























JALAS® 1738 ZENIT EASYROLL

EN ISO 20345:2011, S3 SRC

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (FU) 36-47

PLATFORM Zenit

SOLE MATERIAL PU midsole, plastic shank, RPU outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL PU-coated leather, split

PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide

COLOUR Black, grey, red

FEATURES ProNose toe reinforcement, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, Boa® closure system, quick-tie, stabilizator, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration





























JALAS® 3018 ZENIT

EN ISO 20345:2011, S3 SRC

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Zenit

SOLE MATERIAL PU midsole, plastic shank, RPU outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL PU-coated leather, split leather

PRONOSE MATERIAL PU

LINING MATERIAL Polyamide, polyester

COLOUR Black, grey, red

FEATURES ProNose toe reinforcement, oilresistant outsole, anti-static properties, padded shaft edge in memory foam, ventilating insole. stabilizator, water repellent, double shock absorption zones, conforms with IEC 61340-5-1

 ${\tt PROPERTIES\, Highest\, level\, of\, protection,}$ excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration





























EN ISO 20345:2011, S3 HRO WR SRB

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

 ${\sf SOLE\,MATERIAL\,PU\,midsole, rubber\,outsole}$ INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyester-

based conductive thread, merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL Split leather, Cordura®

LINING MATERIAL Polyester, polyamide, Drylock membrane

COLOUR Black, grey, red

FEATURES Waterproof Drylock-membrane, heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, waterproof, double shock absorption zones, conforms with IEC 61340-5-1(ESD)

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

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration, wet environments

























JALAS® 3308 DRYLOCK

EN ISO 20345:2011, S3 HRO WR SRB

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, rubber outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, merino wool, double shock absorption zones in Poron®

UPPER MATERIAL Full-grain leather, Cordura® PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide, Drylock membrane

COLOUR Black, grey, red

FEATURES Waterproof Drylock-membrane, ProNose toe reinforcement, heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, waterproof, reflector, double shock absorption zones, conforms with IEC 61340-5-1(ESD)

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

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration, wet environments, harsh environments



























JALAS® 1335 BLACK

EN ISO 20345:2011, S3 SRB HRO CI

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Pro

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

UPPER MATERIAL Full-grain leather LINING MATERIAL Polyester, polyamide

COLOUR Black

FEATURES Heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration





















JALAS® 1538 TERRA

EN ISO 20345:2011, S3 SRC CI HRO

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (EU) 35-50

PLATFORM Enduro

 ${\sf SOLE\,MATERIAL\,PU\,midsole, rubber\,outsole}$ INSOLE EX2 Pro

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

UPPER MATERIAL PU-coated leather PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide COLOUR Black, grey, yellow

FEATURES ProNose toe reinforcement, wide fit, heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge,

ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration, harsh environments



























JALAS® 1548 ROUTE+

EN ISO 20345:2011, S3 SRC CI HRO

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (FU) 36-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, rubber outsole

INSOLE EX2 Pro

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

UPPER MATERIAL PU-coated leather, Cordura® PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide

COLOUR Black, grey, blue

FEATURES ProNose toe reinforcement, wide fit, heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, water repellent, double shock absorption zones

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

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration



























JALAS® 1568 PITSTOP

EN ISO 20345:2011, S3 SRC CI HRO

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (EU) 36-48

PLATFORM Enduro

 ${\sf SOLE\,MATERIAL\,PU\,midsole, rubber\,outsole}$

INSOLE EX2 Pro

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

UPPER MATERIAL PU-coated leather PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide COLOUR Black, grey, yellow

FEATURES ProNose toe reinforcement, wide fit, heat-resistant outsole, oil-resistant outsole, anti-static properties, ventilating insole, water repellent, double shock absorption zones

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

PRIMARY ENVIRONMENTS OF USE Outdoors environments with risk for outsole penetration. harsh environments



























EN ISO 20345:2011, S3 SRC

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Zenit

SOLE MATERIAL PU midsole, plastic shank, RPU outsole

INSOLE FX2 Pro

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

UPPER MATERIAL Split leather LINING MATERIAL Polyester, polyamide

COLOUR Black, yellow, white

FEATURES Oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, stabilizator, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration

























JALAS® 3118 LIGHT GRIP

EN ISO 20345:2011, S3 HRO SRB

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (FU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Pro

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

UPPER MATERIAL Split leather, textile

PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide

COLOUR Black, grey, yellow

FEATURES ProNose toe reinforcement, heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration

























JALAS® 6458 PRIMA WHITE

EN ISO 20345:2011, S3 SRC

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Composite

FITTING Narrow/Regular

SIZE RANGE (EU) 36-47

PLATFORM Green Line

SOLE MATERIAL Plastic shank, PU outsole

INSOLE EX2 Pro

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

UPPER MATERIAL Microfiber

LINING MATERIAL Polyester, polyamide COLOUR White, grey

FEATURES Oil-resistant outsole, metal free, anti-static properties, polstered shaft edge, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), good environmental choice

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

PRIMARY ENVIRONMENTS OF USE Outdoors, metal-free requirements for shoes, environments with risk for outsole penetration





















JALAS® 6428 PRIMA

EN ISO 20345:2011, S3 SRC

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Composite

FITTING Narrow/Regular

SIZE RANGE (EU) 36-47

PLATFORM Green Line SOLE MATERIAL Plastic shank, PU outsole

INSOLE FX2 Pro

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

UPPER MATERIAL Full-grain leather

LINING MATERIAL Polyester, polyamide COLOUR Black

FEATURES Oil-resistant outsole, metal free, anti-static properties, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Outdoors, metal-free requirements for shoes, environments with risk for outsole penetration

























JALAS® 6468 EKO

EN ISO 20345:2011, S3 SRC

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Composite

FITTING Narrow/Regular

SIZE RANGE (EU) 36-47 PLATFORM Green Line

SOLE MATERIAL Plastic shank, PU outsole

INSOLE FX2 Pro

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

UPPER MATERIAL Microfiber, textile

PRONOSE MATERIAL PU

LINING MATERIAL Cambrelle®, polyamide COLOUR Black, grey, green

FEATURES ProNose toe reinforcement, oil-resistant outsole, metal free, anti-static properties, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), good environmental choice, meets the EU flower environmental criteria PROPERTIES Highest level of protection,

excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, metal-free requirements for shoes, environments with risk for outsole penetration



























JALAS® 3448 LIGHT

EN ISO 20345:2011, S3 SRC

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM M-Sport

SOLE MATERIAL Plastic shank, PU outsole

INSOLE FX1 Classic

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, shock absorption zone

UPPER MATERIAL PU-coated leather PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide COLOUR Black

FEATURES ProNose toe reinforcement, low weight, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, water repellent, rear shock absorption zone, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Outdoors. environments with risk for outsole penetration, harsh environments





















JALAS® 1615 E-SPORT

EN ISO 20345:2011, S3 SRC CI

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM M-Sport

SOLE MATERIAL Plastic shank, PU outsole

INSOLE FX2 Classic

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, shock absorption zone

UPPER MATERIAL PU-coated leather, split leather

LINING MATERIAL Polyester, polyamide COLOUR Black, grey, red

FEATURES Low weight, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, water repellent, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, good shock absorption, light PRIMARY ENVIRONMENTS OF USE Outdoors. indoors, environments with risk for outsole penetration



















JALAS® 1718 ZENIT EASYROLL

EN ISO 20345:2011, S3 SRC

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Zenit

SOLE MATERIAL PU midsole, RPU outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL PU-coated leather, split leather

PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide

COLOUR Black, grey, red

FEATURES ProNose toe reinforcement, oil-resistant outsole, anti-static properties, padded boot shaft, ventilating insole, quick-tie, stabilizator, pull loops, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, environments with risk for outsole penetration



























JALAS® 1818 DRYLOCK WIDE

EN ISO 20345:2011, S3 SRC CI WR HRO

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (EU) 36-48

PLATFORM Enduro

 ${\sf SOLE\,MATERIAL\,PU\,midsole, rubber\,outsole}$

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL Full-grain leather

PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide, Drylock membrane

COLOUR Black, grey, red

FEATURES Waterproof Drylock-membrane, ProNose toe reinforcement, wide fit, heatresistant outsole, oil-resistant outsole, antistatic properties, padded boot shaft, ventilating insole, pull loops, waterproof, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, environments with risk for outsole penetration, wet environments, harsh environments

















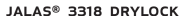












EN ISO 20345:2011, S3 HRO WR SRB

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

 ${\sf SOLE\,MATERIAL\,PU\,midsole, rubber\,outsole}$ INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, merino wool, double

shock absorption zones in Poron® XRD® UPPER MATERIAL Full-grain leather, Cordura® PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide, Drylock membrane

COLOUR Black, grey, red

FEATURES Waterproof Drylock-membrane, ProNose toe reinforcement, heat-resistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, ventilating insole, quick-tie, waterproof, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, environments with risk for outsole penetration, wet environments, harsh environments

























JALAS® 1828 JUPITER

EN ISO 20345:2011, S3 SRC CI HRO

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium FITTING Wide

SIZE RANGE (EU) 35-50

PLATFORM Enduro

SOLE MATERIAL PU midsole, rubber outsole

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

UPPER MATERIAL PU-coated leather PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide COLOUR Black, grey, yellow

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

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

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration, harsh environments





























JALAS® 3055 FIFTYFIVE

EN ISO 20345:2011, S3 SRC

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Zenit

SOLE MATERIAL PU midsole, plastic shank, RPU outsole

INSOLE FX2 Pro

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

UPPER MATERIAL Split leather

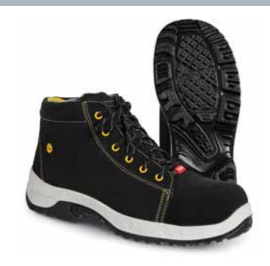
LINING MATERIAL Polyester, polyamide

COLOUR Black, grey, yellow

FEATURES Oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, stabilizator, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration























JALAS® 6498 NATURE

EN ISO 20345:2011, S3 SRC

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Composite

FITTING Narrow/Regular

SIZE RANGE (FU) 36-47 PLATFORM Green Line

SOLE MATERIAL Plastic shank, PU outsole

INSOLE FX2 Pro

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

UPPER MATERIAL Microfiber, textile PRONOSE MATERIAL PU

LINING MATERIAL Cambrelle®, polyamide COLOUR Black, grey, green

FEATURES ProNose to ereinforcement, oil-resistant outsole, metal free, anti-static properties, ventilating insole, pull loops, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), good environmental choice, meets the EU flower environmental criteria

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

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, metal-free requirements for shoes, environments with risk for outsole penetration

























JALAS® 1625 E-SPORT

EN ISO 20345:2011, S3 SRC CI

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (FU) 36-47

PLATFORM M-Sport

SOLE MATERIAL Plastic shank, PU outsole INSOLE FX2 Classic

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, shock absorption zone

UPPER MATERIAL PU-coated leather, split leather

LINING MATERIAL Polyester, polyamide COLOUR Black, grey, red

FEATURES Low weight, oil-resistant outsole, anti-static properties, padded boot shaft, ventilating insole, water repellent, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, environments with risk for outsole penetration





















JALAS® 3328 DRYLOCK

EN ISO 20345:2011, S3 HRO WR SRB

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

 ${\sf SOLE\,MATERIAL\,PU\,midsole, rubber\,outsole}$ INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL Full-grain leather PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide, Drylock membrane

COLOUR Black

FEATURES Waterproof Drylock-membrane, ProNose toe reinforcement, heat-resistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, ventilating insole, pull loops, waterproof, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, environments with risk for outsole penetration, wet environments, harsh environments















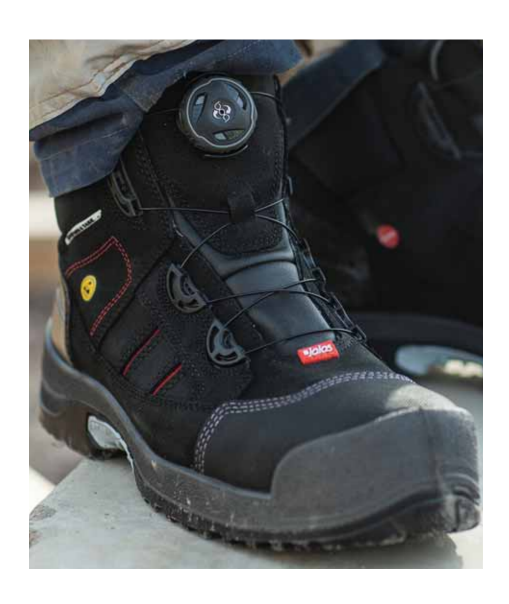














JALAS® 1870 OFFROAD

EN ISO 20345:2011, S2 SRC HRO CI

TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (EU) 36-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Pro

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

UPPER MATERIAL PU-coated leather

LINING MATERIAL Technical fleece

COLOUR Black, grey, yellow

FEATURES Wide fit, heat-resistant outsole, oilresistant outsole, anti-static properties, padded boot shaft, ventilating insole, pull loops, zipper, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Outdoors. all-year use, harsh environments



























JALAS® 6438 TEMPERA

EN ISO 20345:2011, S3 SRC

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Composite

FITTING Narrow/Regular

SIZE RANGE (FU) 36-47

PLATFORM Green Line SOLE MATERIAL Plastic shank, PU outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL PU-coated leather, split leather

PRONOSE MATERIAL PU

LINING MATERIAL Polyester fur

COLOUR Black, yellow

FEATURES ProNose toe reinforcement, oil-resistant outsole, metal free, anti-static properties, pull loops, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE

Outdoors, metal-free requirements for shoes, environments with risk for outsole penetration, cold environments, harsh environments



























JALAS® 1728 ZENIT EASYROLL

EN ISO 20345:2011, S3 SRC

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (FU) 36-47

PLATFORM Zenit

SOLE MATERIAL PU midsole, plastic shank, RPU outsole

INSOLE FX2 Winter

 ${\sf INSOLE\,MATERIAL\,Textile,\,aluminium\,foil,\,soft}$ EVA, polyester-based conductive thread, merino wool, double shock absorption zones in Poron®

UPPER MATERIAL PU-coated leather, split leather

PRONOSE MATERIAL PU

LINING MATERIAL Bio-ceramic fur, Meida® thermo insulation, aluminium foil

COLOUR Black, grey, red

FEATURES ProNose toe reinforcement, oil-resistant outsole, anti-static properties, padded boot shaft, Boa® closure system, quick-tie, stabilizator, pull loops, snow lock, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), antibacterial fibre – prevents odours PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, extremely warm, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Outdoors,

environments with risk for outsole penetration. cold environments, harsh environments





























JALAS® 1808 ICETRACK

EN ISO 20345:2011, S3 SRC CI HRO

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (EU) 36-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Winter

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

UPPER MATERIAL PU-coated leather PRONOSE MATERIAL PU

LINING MATERIAL Bio-ceramic fur, Meida® thermo insulation, aluminium foil

COLOUR Black, grey, yellow

FEATURES ProNose toe reinforcement, wide fit, heat-resistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, pull loops, zipper, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), antibacterial fibre - prevents odours PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, extremely warm, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration, cold environments, harsh environments































JALAS® 3325 DRYLOCK

EN ISO 20345:2011, S3 HRO WR SRB

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

 ${\sf SOLE\,MATERIAL\,PU\,midsole, rubber\,outsole}$ INSOLE FX2 Winter

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

UPPER MATERIAL Full-grain leather LINING MATERIAL ThermoCloud - thermal insulation, polyester, Drylock membrane

COLOUR Black, grey, red

FEATURES Waterproof Drylock-membrane, heat-resistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, pull loops, snow lock, zipper, waterproof, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, extremely warm, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration, wet environments, harsh environments



























JALAS® 1878 OFFROAD

EN ISO 20345:2011, S3 SRC CI HRO

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (EU) 35-50

PLATFORM Enduro

SOLE MATERIAL PU midsole, rubber outsole

INSOLE EX2 Pro

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

UPPER MATERIAL PU-coated leather PRONOSE MATERIAL PU

LINING MATERIAL Technical fleece COLOUR Black, grey, yellow

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

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

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, environments with risk for outsole penetration, harsh environments



































JALAS® 3978 OFFROAD+

EN ISO 20345:2011, S3 SRB HRO CI

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Winter

INSOLE MATERIAL Textile, aluminium foil, soft EVA, polyester-based conductive thread, merino wool, double shock absorption zones in Poron®

UPPER MATERIAL PU-coated leather

PRONOSE MATERIAL PU LINING MATERIAL Polyester fur

COLOUR Black, red

FEATURES ProNose toe reinforcement, heatresistant outsole, oil-resistant outsole, antistatic properties, padded boot shaft, pull loops. zipper, water repellent, double shock absorption

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, extremely warm, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration,

cold environments, harsh environments

























JALAS® 3778 DRYLOCK

EN ISO 20345:2011, S3 HRO WR SRB

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

 ${\sf SOLE\,MATERIAL\,PU\,midsole, rubber\,outsole}$ INSOLE FX2 Winter

INSOLE MATERIAL Textile, aluminium foil, soft EVA, polyester-based conductive thread, merino wool, double shock absorption zones in Poron®

UPPER MATERIAL Full-grain leather PRONOSE MATERIAL PU

LINING MATERIAL Polyester fur, Drylock

COLOUR Black, grey

FEATURES Waterproof Drylock-membrane, ProNose toe reinforcement, heat-resistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, pull loops, snow lock, zipper, waterproof, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, extremely warm, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration, cold environments, wet environments, harsh



















environments













EN ISO 20345:2011, S3 SRC CI HRO

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (FU) 39-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, rubber outsole

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

UPPER MATERIAL PU-coated leather PRONOSE MATERIAL PU

LINING MATERIAL Technical fleece COLOUR Black, grey, yellow

FEATURES ProNose toe reinforcement, wide fit, heat-resistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, ventilating insole, zipper, water repellent, reflector, double shock absorption zones

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

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, environments with risk for outsole penetration, harsh environments































JALAS® 1898 WINTER KING

EN ISO 20345:2011, S3 SRC CI HRO

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (EU) 35-50

PLATFORM Enduro

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Winter

INSOLE MATERIAL Textile, aluminium foil, soft EVA, merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL PU-coated leather

PRONOSE MATERIAL PU

LINING MATERIAL Bio-ceramic fur, Meida® thermo insulation, aluminium foil

COLOUR Black, grey, yellow

FEATURES ProNose toe reinforcement, wide fit, KEVLAR® thread in the seams wich resists 427 C short-term heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit), heat-resistant upper, heat-resistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, pull loops, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 $\,$ (ESD), antibacterial fibre - prevents odours, heat-resistant, withstands welding sparks and grinding splash

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, extremely warm, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Outdoors, warm surfaces, environments with risk for outsole penetration, cold environments, harsh environments





































JALAS® 3988 MGR WINPRO

EN ISO 20345:2011, S3 SRB HRO CI

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 39-47

PLATFORM Grip

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Winter

 ${\sf INSOLE\ MATERIAL\ Textile,\ aluminium\ foil,\ soft}$ EVA, polyester-based conductive thread, merino wool, double shock absorption zones in Poron® XRD[®]

UPPER MATERIAL PU-coated leather, textile

PRONOSE MATERIAL PU LINING MATERIAL Polyester fur

COLOUR Black, blue, grey

FEATURES ProNose toe reinforcement, heatresistant outsole, oil-resistant outsole, antistatic properties, padded boot shaft, adjustable ankle strap, pull loops, snow lock, water repellent, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

 ${\tt PROPERTIES\, Highest\, level\, of\, protection,}$ excellent grip, good fit, extra comfortable, extremely warm, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration, cold environments, harsh environments































JALAS® 1550 LOW

EN ISO 20345:2011, S2 SRC HRO CI

TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (EU) 36-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Pro

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

UPPER MATERIAL PU-coated leather

PRONOSE MATERIAL PU

LINING MATERIAL Cambrelle®, polyester

COLOUR Black

FEATURES ProNose toe reinforcement, wide fit, KEVLAR® thread in the seams wich resists 427C short-term heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit), heat-resistant upper, heat-resistant outsole, oil-resistant outsole anti-static properties, polstered shaft edge, ventilating insole, water repellent, double shock absorption zones

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

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, all-year use, warm surfaces



HEAT AND WELDING























JALAS® 3941 HUNTER

EN ISO 20345:2011, S2 HRO SRB

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Pro

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

UPPER MATERIAL PU-coated leather

PRONOSE MATERIAL PU

LINING MATERIAL Cambrelle®, polyamide

COLOUR Black, yellow

FEATURES ProNose toe reinforcement, KEVLAR® thread in the seams wich resists 427° C short-term heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit), heat-resistant upper, heat-resistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, ventilating insole, pull loops, zipper, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), heat-resistant, withstands welding sparks and grinding splash

 ${\tt PROPERTIES\, Highest\, level\, of\, protection,}$ excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, warm surfaces, harsh environments

























SAFETY FOOTWEAR / SAFETY RATING S3

JALAS® 3358S EASY GRIP

EN ISO 20345:2011, S3 HRO SRB

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, rubber outsole

INSOLE EX2 Pro

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

UPPER MATERIAL PU-coated leather, split leather

PRONOSE MATERIAL PU LINING MATERIAL Polyester, polyamide COLOUR Black, grey, yellow

FEATURES ProNose toe reinforcement, KEVLAR® thread in the seams wich resists 427° C short-term heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit), heat-resistant upper, heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), heat-resistant, withstands welding sparks and grinding splash

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

PRIMARY ENVIRONMENTS OF USE Outdoors, warm surfaces, environments with risk for outsole penetration, harsh environments

























JALAS® 1848 TITAN+

EN ISO 20345:2011, S3 SRC CI HRO

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

SIZE RANGE (EU) 36-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, rubber outsole

INSOLE EX2 Pro

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

UPPER MATERIAL PU-coated leather PRONOSE MATERIAL PU

LINING MATERIAL Cambrelle®, polyester COLOUR Black

FEATURES ProNose toe reinforcement, wide fit, KEVLAR® thread in the seams wich resists 427° C short-term heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit), heat-resistant upper, heat-resistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, ventilating insole, pull loops, water repellent, double shock absorption zones

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

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, all-year use, warm surfaces, environments with risk for outsole penetration



HEAT AND WELDING

























JALAS® 1848K TITAN+

EN ISO 20345:2011, S3 SRC CI HRO

 ${\sf NAIL\,PROTECTION\,MATERIAL\,Plasma-treated}$ composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (EU) 36-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Pro

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

UPPER MATERIAL PU-coated leather

PRONOSE MATERIAL PU

LINING MATERIAL Cambrelle®, polyester, Thinsulate®

COLOUR Black

FEATURES ProNose toe reinforcement, Thinsulate heat insulation, wide fit, KEVLAR® thread in the seams wich resists 427° C shortterm heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit), heat-resistant upper, heatresistant outsole, oil-resistant outsole, antistatic properties, padded boot shaft, ventilating insole, pull loops, water repellent, double shock absorption zones

 ${\tt PROPERTIES\, Highest\, level\, of\, protection,}$ excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, all-year use, warm surfaces, environments with risk for outsole penetration

























JALAS® 1868 KING

EN ISO 20345:2011, S3 SRC CI HRO

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (FU) 36-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, rubber outsole

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

UPPER MATERIAL PU-coated leather

PRONOSE MATERIAL PU

LINING MATERIAL Cambrelle®, polyester,

Thinsulate® COLOUR Black FEATURES ProNose toe reinforcement, Thinsulate heat insulation, wide fit, KEVLAR® thread in the seams wich resists 427° C shortterm heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit), heat-resistant upper, heatresistant outsole, oil-resistant outsole, antistatic properties, padded boot shaft, ventilating insole, pull loops, water repellent, double shock absorption zones

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

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, all-year use, warm surfaces, environments with risk for outsole penetration, harsh environments





























JALAS® 1898 WINTER KING

EN ISO 20345:2011, S3 SRC CI HRO

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (EU) 35-50

PLATFORM Enduro

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Winter

INSOLE MATERIAL Textile, aluminium foil, soft EVA, merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL PU-coated leather

PRONOSE MATERIAL PU

LINING MATERIAL Bio-ceramic fur, Meida® thermo insulation, aluminium foil

COLOUR Black, grey, yellow

FEATURES ProNose toe reinforcement, wide fit, KEVLAR® thread in the seams wich resists 427 C short-term heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit), heat-resistant upper, heat-resistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, pull loops, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 $\,$ (ESD), antibacterial fibre - prevents odours, heat-resistant, withstands welding sparks and grinding splash

 ${\sf PROPERTIES\, Highest\, level\, of\, protection,}$ excellent grip, perfect fit, extra comfortable, extremely warm, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Outdoors, warm surfaces, environments with risk for outsole penetration, cold environments, harsh environments

































JALAS® 1578 FIRE RESCUE

EN 15090:2012, F1PA SRC CI

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (EU) 38-50

PLATFORM Enduro

SOLE MATERIAL PU midsole, rubber outsole INSOLE EX2 Pro

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

UPPER MATERIAL PU-coated leather

PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide,

Porelle®

COLOUR Black, yellow

FEATURES ProNose toe reinforcement, wide fit, KEVLAR® thread in the seams wich resists 427 C short-term heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit), heat-resistant upper, heat-resistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, ventilating insole, pull loops, water repellent, reflector, specially designed details, double shock absorption zones

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

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, warm surfaces, environments with risk for outsole penetration, moist environments, oil and greasy environments, dirty environments, harsh environments



























JALAS® 4768 FIRE

EN 15090:2012, F2A SRA CI

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium FITTING Regular

SIZE RANGE (EU) 39-48 SOLE MATERIAL Solid rubber outsole

INSOLE FX2 Pro INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock

UPPER MATERIAL PU-coated leather

absorption zones in Poron® XRD® LINING MATERIAL Polyamide, Porelle®, D30® COLOUR Black, yellow

FEATURES D30° impact protection zone, KEVLAR® thread in the seams wich resists 427° C short-term heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit), heat-resistant upper, heat-resistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, ventilating insole, pull loops, water repellent, reflector, specially designed details, double shock absorption zones, heat-resistant, withstands welding sparks and grinding splash PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, environments with risk for outsole penetration, wet environments, harsh environments



PROTECTIVE SECTIONS IN UPPER

























JALAS® 2900 JACK

EN ISO 20345:2011, SB A E ORO SRC

TOECAP MATERIAL Steel FITTING Regular SIZE RANGE (EU) 34-47 PLATFORM Gram SOLE MATERIAL Plastic shank, PU outsole INSOLE FX2 Pro INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in Poron® XRD®

LINING MATERIAL Polyester, polyamide COLOUR Black

FEATURES Oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

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

PRIMARY ENVIRONMENTS OF USE Indoors









UPPER MATERIAL Microfiber

















JALAS® 9512 EXALTER

EN ISO 20347:2012, 01 SRC HRO

FITTING Regular SIZE RANGE (EU) 36-47 PLATFORM Performance SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX3 Exalter2

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, double shock absorption zones in Poron® XRD® UPPER MATERIAL Microfiber, textile

LINING MATERIAL Hygienical polyamide

COLOUR Black, grey, blue

FEATURES Low weight, heat-resistant outsole, oil-resistant outsole, anti-static properties, ventilating insole, stabilizator, ergonomically shaped, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), antibacterial fibre - prevents odours, good environmental choice

PROPERTIES Excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Indoors, dry environments, clean environments























JALAS® 1122 STELLA

EN ISO 20347:2012, 01 SRC

FITTING Regular SIZE RANGE (EU) 36-42 PLATFORM Flower

 ${\sf SOLE\,MATERIAL\,Plastic\,shank,PU\,outsole}$ INSOLE FX2 Flower

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

UPPER MATERIAL Full-grain leather LINING MATERIAL Microfibre, polyester COLOUR Black, pink

FEATURES Low weight, oil-resistant outsole, anti-static properties, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption, extremely Light

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, office environments

















JALAS® 1102 VIOLA

EN ISO 20347:2012, 01 SRC FO

FITTING Regular SIZE RANGE (EU) 36-42 PLATFORM Flower SOLE MATERIAL Plastic shank, PU outsole INSOLE FX2 Flower INSOLE MATERIAL Textile, soft EVA, polyester-

based conductive thread, double shock absorption zones in Poron® XRD® UPPER MATERIAL Full-grain leather

LINING MATERIAL Microfibre, polyester

COLOUR Black, pink

FEATURES Low weight, oil-resistant outsole, anti-static properties, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, very breathable, excellent shock absorption, extremely Light

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, office environments, dry environments, clean environments



















JALAS® 5062 FREE

EN ISO 20347:2012, 01 SRC FO

FITTING Regular SIZE RANGE (EU) 36-47 PLATFORM Grand Walking SOLE MATERIAL Plastic shank, PU outsole INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, double shock absorption zones in Poron® XRD® UPPER MATERIAL Split leather

LINING MATERIAL Polyester, polyamide COLOUR Black, grey

FEATURES Oil-resistant outsole, anti-static properties, quick-tie, conforms with IEC 61340-5-1 (ESD)

 ${\tt PROPERTIES} \ {\tt Excellent} \ {\tt grip}, {\tt perfect} \ {\tt fit}, {\tt extra}$ comfortable, breathable

PRIMARY ENVIRONMENTS OF USE Outdoors,

















JALAS® 1112 IRIS

EN ISO 20347:2012, 01 SRC FO

FITTING Regular SIZE RANGE (EU) 36-42

PLATFORM Flower ${\sf SOLE\,MATERIAL\,Plastic\,shank,PU\,outsole}$ INSOLE FX2 Flower

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

UPPER MATERIAL Full-grain leather LINING MATERIAL Microfibre, polyester COLOUR Black, grey, pink

FEATURES Low weight, oil-resistant outsole, anti-static properties, ventilating insole, adjustable heel strap, adjustable ankle strap, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, good fit, extra comfortable, very breathable, excellent shock absorption, extremely Light

PRIMARY ENVIRONMENTS OF USE Indoors. office environments, dry environments, clean environments

















JALAS® 1132 INKA

EN ISO 20347:2012, 01 SRC FO

FITTING Regular SIZE RANGE (EU) 36-42 PLATFORM Flower SOLE MATERIAL Plastic shank, PU outsole

INSOLE FX2 Flower INSOLE MATERIAL Textile, soft EVA, polyester-

based conductive thread, double shock absorption zones in Poron® XRD® UPPER MATERIAL Full-grain leather LINING MATERIAL Polyester, polyamide COLOUR Black, white

FEATURES Low weight, oil-resistant outsole, anti-static properties, ventilating insole, adjustable heel strap, adjustable ankle strap, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, very breathable, excellent shock absorption, extremely Light

PRIMARY ENVIRONMENTS OF USE Indoors, dry environments, clean environments



















JALAS® 1142 ERICA

EN ISO 20347:2012, 01 SRC FO

FITTING Regular SIZE RANGE (EU) 36-42 PLATFORM Flower

 ${\sf SOLE\,MATERIAL\,Plastic\,shank,PU\,outsole}$

INSOLE FX2 Flower

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

UPPER MATERIAL Full-grain leather LINING MATERIAL Polyester, polyamide

COLOUR Black

FEATURES Low weight, oil-resistant outsole, anti-static properties, ventilating insole, adjustable heel strap, adjustable ankle strap, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, very breathable, excellent shock absorption, extremely Light

PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments

















JALAS® 5002 MENU BLACK

EN ISO 20347:2012, 01 SRC

FITTING Regular SIZE RANGE (EU) 36-47 PLATFORM Grand Walking SOLE MATERIAL Plastic shank, PU outsole

INSOLE FX2 Pro

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

UPPER MATERIAL PU-coated leather

LINING MATERIAL Polyester, polyamide

COLOUR Black

FEATURES Low weight, oil-resistant outsole, anti-static properties, adjustable heel strap, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, good fit, comfortable, excellent shock absorption, light PRIMARY ENVIRONMENTS OF USE Indoors

















JALAS® 5012 MENU WHITE

EN ISO 20347:2012, 01 SRC

UPPER MATERIAL Microfiber

LINING MATERIAL Polyester, polyamide

FITTING Regular SIZE RANGE (EU) 36-47 PLATFORM Grand Walking SOLE MATERIAL Plastic shank, PU outsole INSOLE FX2 Pro INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in Poron® XRD®

COLOUR White

FEATURES Low weight, oil-resistant outsole, adjustable heel strap, washable in 40° C, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, good fit, comfortable, breathable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Indoors, slippery environments, dry environments

















JALAS® 5042 CARE

EN ISO 20347:2012, 01 SRC

UPPER MATERIAL Microfiber

FITTING Regular SIZE RANGE (EU) 36-47 PLATFORM Grand Walking ${\sf SOLE\,MATERIAL\,Plastic\,shank,PU\,outsole}$ INSOLE FX2 Pro INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in Poron® XRD®

LINING MATERIAL Polyester, polyamide

COLOUR Black, silver

FEATURES Low weight, oil-resistant outsole, anti-static properties, adjustable heel strap, adjustable ankle strap, washable in 40° C, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Drv environments, clean environments







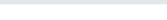












JALAS® 5512 JOVIA

EN ISO 20347:2012, 01 SRC FO

FITTING Regular SIZE RANGE (EU) 34-47 PLATFORM Tandem SOLE MATERIAL Plastic shank, PU outsole INSOLE FX2 Pro INSOLE MATERIAL Soft EVA, double shock absorption zones in Poron® XRD® UPPER MATERIAL Microfiber LINING MATERIAL Hygienical polyamide

COLOUR Black, white

FEATURES Breathable mesh, low weight, oil-resistant outsole, anti-static properties, ventilating insole, adjustable heel strap, washable in 40° C, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), antibacterial fibre - prevents odours PROPERTIES Excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Indoors

















JALAS® 5562 LADY CARE

EN ISO 20347:2012, 01 SRC FO

FITTING Regular SIZE RANGE (EU) 34-43 PLATFORM Tandem SOLE MATERIAL Plastic shank, PU outsole INSOLE FX2 Pro INSOLE MATERIAL Textile, soft EVA, double shock absorption zones in Poron® XRD® UPPER MATERIAL Microfiber LINING MATERIAL Hygienical polyamide

COLOUR Black, white

FEATURES Low weight, oil-resistant outsole, anti-static properties, ventilating insole, adjustable heel strap, adjustable ankle strap, washable in 40° C, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), antibacterial fibre - prevents odours PROPERTIES Excellent grip, perfect fit, extra comfortable, very breathable, excellent shock absorption, light PRIMARY ENVIRONMENTS OF USE Indoors



















JALAS® 2102 RICHARD

EN ISO 20347:2012, 02

FITTING Regular SIZE RANGE (EU) 39-47 PLATFORM Comfort ${\sf SOLE\,MATERIAL\,Plastic\,shank,PU\,outsole}$ INSOLE FX2 Pro INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in Poron® XRD®

UPPER MATERIAL Full-grain leather

LINING MATERIAL Pigskin, textile COLOUR Black

 ${\sf FEATURES\ Oil-resistant\ outsole,\ anti-static}$ properties, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1

PROPERTIES Good grip, perfect fit, extra comfortable, excellent shock absorption, light PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments















JALAS® 2112 RONALD

EN ISO 20347:2012, 02

FITTING Regular SIZE RANGE (EU) 39-47 PLATFORM Comfort ${\sf SOLE\,MATERIAL\,Plastic\,shank,PU\,outsole}$ INSOLE FX2 Pro

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

UPPER MATERIAL Full-grain leather

LINING MATERIAL Pigskin, textile COLOUR Black

FEATURES Oil-resistant outsole, anti-static properties, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Good grip, perfect fit, extra comfortable, excellent shock absorption, light PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments

















JALAS® 5022 TOUR

EN ISO 20347:2012, O2 SRC

FITTING Regular SIZE RANGE (EU) 36-47 PLATFORM Grand Walking SOLE MATERIAL Plastic shank, PU outsole INSOLE FX2 Pro INSOLE MATERIAL Textile, soft EVA, double shock absorption zones in Poron® XRD® UPPER MATERIAL Full-grain leather LINING MATERIAL Polyester, polyamide

COLOUR Black

FEATURES Low weight, oil-resistant outsole, anti-static properties, double shock absorption zones, conforms with IEC 61340-5-1 (ESD) ${\sf PROPERTIES} \ {\sf Excellent} \ {\sf grip}, {\sf perfect} \ {\sf fit}, {\sf extra}$ comfortable, breathable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, office environments, slippery environments, dry environments, clean environments





















JALAS® 5052 TRIP

EN ISO 20347:2012, 02 SRC

FITTING Regular SIZE RANGE (EU) 36-47 PLATFORM Grand Walking SOLE MATERIAL Plastic shank, PU outsole INSOLE FX2 Pro INSOLE MATERIAL Textile, soft EVA, double shock absorption zones in Poron® XRD®

UPPER MATERIAL Full-grain leather

LINING MATERIAL Polyester, polyamide

COLOUR Black

FEATURES Low weight, oil-resistant outsole, anti-static properties, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, excellent shock absorption, light PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, office environments, slippery environments, dry environments, clean environments

















JALAS® 3312 DRYLOCK

EN ISO 20347:2012, O2 SRB WR HRO FO

FITTING Regular SIZE RANGE (EU) 36-47 PLATFORM Grip

 ${\sf SOLE\,MATERIAL\,PU\,midsole,plastic\,shank,}$ rubber outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, merino wool, double shock absorption zones in Poron® XRD® UPPER MATERIAL Full-grain leather, Cordura®

LINING MATERIAL Polyester, polyamide, Drylock membrane

COLOUR Black, grey, red

FEATURES Waterproof Drylock-membrane, heat-resistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, ventilating insole, waterproof, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

 ${\tt PROPERTIES} \ {\tt Excellent} \ {\tt grip}, {\tt perfect} \ {\tt fit}, {\tt extra}$ comfortable, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, wet environments





















JALAS® 9552 COMBAT

EN ISO 20347:2012, O2 SRC WR HRO FO

FITTING Regular SIZE RANGE (EU) 36-47 PLATFORM Performance ${\sf SOLE\,MATERIAL\,PU\,midsole,plastic\,shank,}$ rubber outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL Full-grain leather, textile

LINING MATERIAL Polyester, polyamide, Drylock membrane

 ${\sf FEATURES}\ {\sf Waterproof}\ {\sf Drylock-membrane,}$ low weight, heat-resistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, ventilating insole, pull loops, waterproof, double shock absorption zones

PROPERTIES Excellent grip, perfect fit, extra comfortable, excellent shock absorption, light PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, wet environments







DRY#LOCK





JALAS® 3322 DRYLOCK

EN ISO 20347:2011, 02 SRB WR HRO FO

FITTING Regular SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL Full-grain leather LINING MATERIAL Polyester, polyamide,

Drylock membrane

COLOUR Black

FEATURES Waterproof Drylock-membrane, heat-resistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, ventilating insole, pull loops, waterproof, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, wet environments, harsh environments



















JALAS® 5032 MOVE

EN ISO 20347:2012, 02 SRC

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grand Walking

SOLE MATERIAL Plastic shank, PU outsole

INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, double shock absorption zones in Poron® XRD®

UPPER MATERIAL Full-grain leather

LINING MATERIAL Polyester, polyamide

COLOUR Black

FEATURES Low weight, oil-resistant outsole, anti-static properties, zipper, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

 ${\sf PROPERTIES} \, {\sf Excellent} \, {\sf grip}, {\sf perfect} \, {\sf fit}, {\sf extra}$ comfortable, warm, excellent shock absorption,

PRIMARY ENVIRONMENTS OF USE Outdoors























JALAS® 1872 OFFROAD

EN ISO 20347:2012, 02 SRC CI HRO

FITTING Wide

SIZE RANGE (EU) 36-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Pro

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

UPPER MATERIAL PU-coated leather

LINING MATERIAL Technical fleece

COLOUR Black, grey, yellow

FEATURES Wide fit, heat-resistant outsole, oilresistant outsole, anti-static properties, padded boot shaft, ventilating insole, pull loops, zipper, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors. all-year use, harsh environments



























JALAS® 1822 BOOTS

EN ISO 20347:2012, 02 SRC CI HRO

FITTING Wide

SIZE RANGE (EU) 37-48

PLATFORM Enduro

 ${\sf SOLE\,MATERIAL\,PU\,midsole,\,plastic\,shank,}$ rubber outsole

INSOLE FX2 Pro

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

UPPER MATERIAL PU-coated leather

LINING MATERIAL Polyester fur

COLOUR Black, grey

FEATURES Wide fit, heat-resistant outsole, oil-resistant outsole, metal free, anti-static properties, padded boot shaft, ventilating insole, pull loops, water repellent, reflector, $\ double\ shock\ absorption\ zones, conforms\ with$ IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, extremely warm, excellent shock

PRIMARY ENVIRONMENTS OF USE Outdoors, metal-free requirements for shoes, cold environments, harsh environments



























JALAS® 2562

EN ISO 20347:2012, OB A E SRC FO

FITTING Regular SIZE RANGE (EU) 35-48 SOLE MATERIAL PU outsole UPPER MATERIAL Nubuck leather LINING MATERIAL Polyamide, neoprene COLOUR Black

FEATURES Perforated, low weight, oil-resistant outsole, anti-static properties, adjustable heel strap, adjustable ankle strap, ESD, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, very breathable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Indoors, office environments, dry environments, clean





















OTHER FOOTWEAR

JALAS® 2702 LAURA

FITTING Regular
SIZE RANGE (EU) 3-8
SOLE MATERIAL PU outsole
INSOLE Avec
INSOLE MATERIAL Textile

UPPER MATERIAL Full-grain leather
COLOUR Black
PROPERTIES Good grip, good fit, comfortable, light
PRIMARY ENVIRONMENTS OF USE Indoors





JALAS® 2712 LINDA

FITTING Regular
SIZE RANGE (EU) 3-8
SOLE MATERIAL PU outsole
INSOLE Avec
INSOLE MATERIAL Textile

UPPER MATERIAL Full-grain leather
COLOUR Black
PROPERTIES Good grip, good fit, comfortable, light
PRIMARY ENVIRONMENTS OF USE Indoors











JALAS® 8709H HIGH ARCH SUPPORT

Insole for high arches, textile, soft E.V.A, polyester based electro conductive thread, Control bar in TPU, double shock absorption zones in Poron® XRD®, blue, black, heel/arch support, approved for use in all JALAS $\!\!\!^\circ$ protective shoes, anatomically designed

MATERIAL Textile, soft E.V.A, polyester based electro conductive thread, Control bar in TPU, double shock absorption zones in Poron® XRD® COLOUR Blue, black

SIZE RANGE (EU) 34-35, 36-37, 38-39, 40-41, 42-43, 44-45, 46-47, 48-50

FEATURES ESD, anatomically designed, ergonomically shaped, heel/arch support, perforated front section, cuttable, high arch, double shock absorption zones, approved for use in all JALAS® protective shoes

PROPERTIES Perfect fit, extra comfortable, breathable, excellent shock absorption













JALAS® 8710M MEDIUM ARCH SUPPORT

Insole for medium arches, textile, soft E.V.A, polyester based electro conductive thread, Control bar in TPU, double shock absorption zones in Poron® XRD®, green, black, heel/arch support, approved for use in all JALAS $^{\!\circ}$ protective shoes, anatomically designed

MATERIAL Textile, soft E.V.A, polyester based electro conductive thread, Control bar in TPU, double shock absorption zones in Poron® XRD® COLOUR Green, black

SIZE RANGE (EU) 34-35, 36-37, 38-39, 40-41, 42-43, 44-45, 46-47, 48-50

FEATURES ESD, anatomically designed, heel/ arch support, perforated front section, cuttable, medium height arch, double shock absorption zones, approved for use in all JALAS® protective

PROPERTIES Perfect fit, extra comfortable, breathable, excellent shock absorption













JALAS® 8711L LOW ARCH SUPPORT

Insole for low arches, textile, soft E.V.A, polyester based electro conductive thread, Control bar in rigid E.V.A, double shock absorption zones in Poron® XRD®, orange, black, heel/arch support, approved for use in all JALAS® protective shoes, anatomically designed

MATERIAL Textile, soft E.V.A, polyester based electro conductive thread, Control bar in rigid E.V.A, double shock absorption zones in Poron® XRD®

COLOUR Orange, black SIZE RANGE (EU) 34-35, 36-37, 38-39, 40-41, 42-43, 44-45, 46-47, 48-50

FEATURES ESD, anatomically designed, heel/ arch support, perforated front section, cuttable, low arch, double shock absorption zones, approved for use in all JALAS® protective shoes PROPERTIES Perfect fit, breathable, excellent shock absorption











JALAS® 8102 FX2 PRO INSOLE

Insole, textile, soft E.V.A, polyester based electro conductive thread, double shock absorption zones in Poron® XRD®, black

MATERIAL Textile, soft E.V.A, polyester based electro conductive thread, double shock absorption zones in Poron® XRD® COLOUR Black

SIZE RANGE (EU) 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50

FEATURES ESD, ergonomically shaped, perforated front section, double shock absorption zones, approved for use in all JALAS® protective shoes

PROPERTIES Extra comfortable, breathable, excellent shock absorption











JALAS® 8202 FX2 SUPREME INSOLE

Insole, textile, soft E.V.A, polyester based electro conductive thread, merino wool, double shock absorption zones in Poron® XRD®, black, grey

MATERIAL Textile, soft E.V.A, polyester based electro conductive thread, merino wool, double shock absorption zones in Poron® XRD® COLOUR Black, grey SIZE RANGE (EU) 35, 36, 37, 38, 39, 40, 41, 42, FEATURES ESD, ergonomically shaped, soft, perforated front section, double shock absorption zones, moisture-wicking, approved for use in all JALAS® protective shoes PROPERTIES Extra comfortable, breathable, excellent shock absorption







43, 44, 45, 46, 47, 48, 49, 50





JALAS® 8302 FX3 EXALTER INSOLE

Insole, textile, soft E.V.A, rigid E.V.A, polyester based electro conductive thread, neo foam, double shock absorption zones in Poron® XRD®, black, green

MATERIAL Textile, soft E.V.A, rigid E.V.A, polyester based electro conductive thread, neo foam, double shock absorption zones in Poron® XRD®

COLOUR Black, green SIZE RANGE (EU) 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47

FEATURES ESD, anatomically designed, perforated front section, double shock absorption zones, approved for use in all JALAS® protective shoes

PROPERTIES Extra comfortable, breathable, excellent shock absorption











JALAS® 8002 FX2 FLOWER INSOLE

Insole, textile, soft E.V.A, polyester based electro conductive thread, double shock absorption zones in Poron® XRD®, black, pink

MATERIAL Textile, soft E.V.A, polyester based electro conductive thread, double shock absorption zones in Poron® XRD® COLOUR Black, pink

SIZE RANGE (EU) 36, 37, 38, 39, 40, 41, 42 FEATURES ESD, ergonomically shaped, perforated front section, double shock absorption zones PROPERTIES Extra comfortable, breathable,

excellent shock absorption













JALAS® 8244 FX2 WINTER INSOLE

Insole, textile, aluminium foil, soft E.V.A, polyester based electro conductive thread, merino wool, double shock absorption zones in Poron® XRD®, blue, beige

MATERIAL Textile, aluminium foil, soft E.V.A, polyester based electro conductive thread, merino wool, double shock absorption zones in Poron® XRD®

COLOUR Blue, beige SIZE RANGE (EU) 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50

FEATURES ESD, anatomically designed, soft, double shock absorption zones, antibacterial fibre - prevents odours, moisture-wicking, approved for use in all JALAS® protective shoes PROPERTIES Extra comfortable, extremely warm, breathable, excellent shock absorption















JALAS® 8012 SPENCO®

Insole, black, blue

COLOUR Black, blue SIZE RANGE (EU) 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47

FEATURES Washable in 40° C PROPERTIES Excellent shock absorption, extremely Light











JALAS® 8215 LIGHT ANKLE SOCK

Sock, beech, Lycra $^{\! \circ}\!$, nylon, black, antibacterial fibre – counteracts odours, soft

MATERIAL Beech, Lycra®, nylon COLOUR Black SIZE RANGE (EU) 36-38, 39-41, 42-43, 44-45, 46-47

PAIRS PER PACKAGE/CARTON 12/60 PAIRS PER HANGTAG 2

DISPLAY Hook with hangtag FEATURES Washable in 40° C, antibacterial fibre – prevents odours, thin PROPERTIES Perfect fit, extra comfortable, very breathable







JALAS® 8201 LIGHT ESD SOCK

Sock, beech, carbon thread, Lycra®, Lenzing Modal®, nylon, polyester, black, grey, breathable, antibacterial fibre – counteracts odours, soft

MATERIAL Beech, carbon thread, Lycra®, Lenzing Modal®, nylon, polyester COLOUR Black, grey SIZE RANGE (EU) 36-38, 39-41, 42-43, 44-45, PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hook with hangtag FEATURES ESD, soft, washable in 40° C, antibacterial fibre - prevents odours, moisturewicking, thin PROPERTIES Perfect fit, extra comfortable, very breathable, light









JALAS® 8208 LIGHTWEIGHT SOCK

 $Sock, beech, Lycra^{\circ}, Lenzing\ Modal^{\circ}, polyamide, black, antibacterial\ fibre-counteracts\ odours,$

MATERIAL Beech, Lycra®, Lenzing Modal®, polyamide COLOUR Black

SIZE RANGE (EU) 36-38, 39-41, 42-43, 44-45,

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hook with hangtag FEATURES Soft, washable in 40° C, antibacterial fibre – prevents odours, moisture-wicking, thin PROPERTIES Perfect fit, extra comfortable, very breathable







JALAS® 8210 MEDIUMWEIGHT SOCK

Sock, beech, Lycra®, Lenzing Modal®, polyamide, black, grey, breathable, half terry cloth, antibacterial fibre – counteracts odours, soft

MATERIAL Beech, Lycra®, Lenzing Modal®,

polyamide

COLOUR Black, grey

SIZE RANGE (EU) 36-38, 39-41, 42-43, 44-45,

46-47

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hook with hangtag

moisture-wicking

FEATURES Soft, washable in 40° C, half terry cloth, antibacterial fibre – prevents odours,

PROPERTIES Perfect fit, extra comfortable







JALAS® 8212 HEAVY WEIGHT SOCK

Sock, beech, Lycra®, Lenzing Modal®, polyamide, black, grey, winter-lined, breathable, full terry cloth, antibacterial fibre – counteracts odours, soft

MATERIAL Beech, Lycra®, Lenzing Modal®, polyamide

COLOUR Black, grey

SIZE RANGE (EU) 36-38, 39-41, 42-43, 44-45, 46-47

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hangtag with euro slot FEATURES Soft, elastic, washable in 40° C, full terry cloth, antibacterial fibre – prevents odours PROPERTIES Perfect fit, extra comfortable, extremely warm







JALAS® 8214 FLAME RETARDANT SOCK

Sock, aramid, beech, elastane, Lenzing FR $^{\circ}$, polyester, black, flame retardant, with stands welding sparks and grinding splash

MATERIAL Aramid, beech, elastane, Lenzing FR®, polyester

COLOUR Black

SIZE RANGE (EU) 36-38, 39-41, 42-43, 44-45, 46-47

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hangtag with euro slot
FEATURES Flame retardant, soft, washable
in 40° C, half terry cloth, antibacterial fibre
– prevents odours, moisture-wicking, thin,
withstands welding sparks and grinding splash

 $\label{eq:properties} \mbox{PROPERTIES Durable, extra comfortable, very breathable}$







JALAS® 8203

Sock, bamboo, nylon, polyester, spandex, black, breathable, antibacterial fibre-counteractsodours, soft

 ${\sf MATERIAL\ Bamboo,\ nylon,\ polyester,\ spandex}$ COLOUR Black

SIZE RANGE (EU) 36-38, 39-41, 42-43, 44-45, 46-47

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hook with hangtag

FEATURES Soft, elastic, washable in 40° C, antibacterial fibre - prevents odours, moisturewicking, thin

PROPERTIES Perfect fit, extra comfortable,

very breathable







JALAS® 4400

Sock, cotton, nylon, blue, half terry cloth, soft

MATERIAL Cotton, nylon COLOUR Blue SIZE RANGE (EU) 37-39, 40-45 PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag FEATURES Soft, washable in 40° C, half terry PROPERTIES Good fit, comfortable, breathable







JALAS® 4451

Sock, cotton, nylon, white, blue, half terry cloth, soft

MATERIAL Cotton, nylon COLOUR White, blue SIZE RANGE (EU) 37-39, 40-45 PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hangtag with euro slot FEATURES Washable in 40° C, half terry cloth PROPERTIES Good fit, comfortable







JALAS® 8205

Sock, cotton, Coolmax $^{\circ}$, elastane, polyester, black, grey, breathable, soft

MATERIAL Cotton, Coolmax®, elastane,

polyester

COLOUR Black, grey

SIZE RANGE (EU) 36-38, 39-41, 42-43, 44-45,

PAIRS PER PACKAGE/CARTON 6/60

 ${\sf DISPLAY\, Hangtag\, with\, euro\, slot}$

FEATURES Soft, washable in 40° C, half terry

cloth, moisture-wicking

PROPERTIES Perfect fit, extra comfortable, extremely warm, breathable







JALAS® 4700

$Wool \, sock, \, elastane, \, nylon, \, wool, \, grey, \, winter-lined, \, soft \,$

MATERIAL Elastane, nylon, wool

 $\mathsf{COLOUR}\,\mathsf{Grey}$

SIZE RANGE (EU) 35-37, 38-40, 41-43, 44-47

PAIRS PER PACKAGE/CARTON 6/120 FEATURES Washable in 40° C

PROPERTIES Warm









SHOFTACES

6000

Shoelace, polyester, brown

MATERIAL Polyester COLOUR Brown SIZE RANGE (EU) 100, 150 LENGTH 100cm , 150cm



6006

Shoelace, Nomex®, black

MATERIAL Nomex® COLOUR Black

SIZE RANGE (EU) 100, 150 LENGTH 100cm 150cm





8003

Shoelace, polyester, black

MATERIAL Polyester COLOUR Black SIZE RANGE (EU) 90, 100, 120, 150, 180 LENGTH 90 cm 100 cm 120 cm 150 cm 180 cm



ANTI-SLIP PROTECTION

8017

Anti-slip protection, TPE, black, reflector, five studs

MATERIAL TPE COLOUR Black SIZE RANGE (EU) S, M, L, XL FEATURES Reflector, five studs PROPERTIES Excellent grip





8018 SLIP-PROTECTOR

Anti-slip protection, TPE, six studs

MATERIAL TPE SIZE RANGE (EU) M, L, XL PROPERTIES Excellent grip





8023 SLIP PROTECTION

Anti-slip protection, TPE, black

MATERIAL TPE COLOUR Black SIZE RANGE (EU) M, L, XL FEATURES Ten studs PROPERTIES Excellent grip









JALAS® outsole platforms for safety footwear

All shoes with a two-component sole have a PU midsole for the greatest possible comfort



ENDURO

Made from nitrile rubber. Wide fit and shock absorption in the heel. Withstands heat up to 300°C. ESD, anti-static, oil-resistant. Structural patterns ensuring good grip sideways, forwards and backwards. Drain channels remove oil, water and dirt. Different surface patterns provide solid grip however you move. Thye Stabilizator system provides support for the arch and ensures good grip on ladders.

Conforms to the requirements in IEC-61340-5-1 Available in safety rating: S1, S1 P, S2 and S3 Fitting: Wide Slip resistance: SRC



PERFORMANCE

Nitrile rubber outsole developed in collaboration with Vibram, featuring a specially designed pattern that helps remove water, snow and dirt. Grips sideways, forwards and backwards as you move. Reinforced seat section for maximum heel support and better shock absorption. Specially designed flexible construction at the front of the sole. Withstands heat up to 300°C. ESD, anti-static, oil-resistant.

Conforms to the requirements in IEC-61340-5-1 Available in safety rating: S1, S1P, S3 Fitting: Regular Slip resistance: SRC



GRIF

Grip is made from nitrile rubber, which makes it an extremely durable sole. The sole is heat-resistant (HRO) and can withstand really hot floors, up to 300°C. Best for industrial workers and craftsmen. Can be used both indoors and outdoors. The sole ensures excellent grip on both snow and ice, even at very low temperatures. It is also resistant to most chemicals. The shoe's sole and upper should nevertheless be cleaned at the end of the working day to prolong its life.

Conforms to the requirements in IEC-61340-5-1 Available in safety rating: S1, S1 P, S2 and S3 Fitting: Regular Slip resistance: SRB



ZENIT

The outsole is made from an innovative RPU material with extra strong grip that is also extremy durable, yet soft and comfortable. Suitable for users in the manufacturing sector and for artisans. Excellent for both indoor and outdoor work.

Conforms to the requirements in IEC-61340-5-1 Available in safety rating: S1, S1 P, S2 and S3 Fitting: Regular Slip resistance: SRC



STABILIZATOR

Stabilizator is the outsole that has lent its name to – and become equated with – rigid protective footwear from JALAS®. The material is TPU. The shoe is equipped with a three-layer laminate with ultra-high air permeability provided by IQTEX based on patented technologies. Suitable for clean, dry industrial environments. Only available in certain markets.

Conforms to the requirements in IEC-61340-5-1 Available in safety rating: S1 and S2 Fitting: Regular Slip resistance: SRB



GREEN LINE

Made from PU, a material suitable for many different environments. Developed as a platform for our metal-free collection of the same name. Several models meet the requirements of the EU Flower ecolabel. Suitable for work where metal-free footwear is required, e.g., at nuclear power plants, airports and prisons, and in police work.





M-SPORT

Made from PU, a material suitable for many different environments. Suitable for industrial work and artisans, both indoors and outdoors.

Conforms to the requirements in IEC-61340-5-1 Available in safety rating: S1, S1 P, S2 and S3 Fitting: Regular Slip resistance: SRC







JALAS® safety footwear collections

MGR



Tough and sporty design. The rigid stabilising sole and the wide slip-safe outer sole reduce the risk of foot sprain. The aluminium toecap means the shoe is light and has a good centre of gravity, improving balance and reducing pressure on the shin.

M-SPORT/E-SPORT



Made of PU, a material suitable for many working environments. Suitable for trade and industry, both indoors and outdoors. Aluminium toecap and insole with dual shock absorption zones. Lightweight, well balanced and comfortable.

GREEN LINE



In this collection we have been as environmentally friendly as possible. These are the first safety footwear to carry the EU Flower, the European Ecolabel. They contain no metals; instead, we have used a material in both the nail puncture protection and the toecap that emphasises environmental care throughout the shoe's life cycle.

DRYLOCK



A waterproof collection. Drylock membrane shoes are waterproof and ventilating and carries away sweat and moisture alike. The PU/Nitrile outsole is non-slip – highly suitable for users working on wet and slippery surfaces. It is also very durable. The sole is heat-resistant and can withstand both welding sparks and really hot floors.

ZENIT



The ZENIT $^{\circ}$ collection combines excellent comfort and good cushioning, thanks to its unique FX2 shock absorption system. The outsole is made from RPU. Its unique structure results in a surface of countless small suction cups, providing great grip in wet and slippery environments. The foot and tongue have a memory foam lining that 'remembers' and adapts to the shape of the foot.



EXALTER2



The colourful Exalter² collection has a sporty design and smart details ensuring functionality and comfort. Heat-resistant outsole in nitrile rubber in a special pattern that helps remove water, snow and dirt. Also, the well-designed arch makes for increased safety on ladders.

STREET



Trendy, modern and very comfortable sneaker-style shoes with all the properties that distinguish traditional safety footwear. RPU sole for the ultimate grip. The lining breathes, which makes the shoe airy, soft and pleasant to use for hours on end.

GRAN PREMIO



A collection of shoes and boots with a more spacious fit suitable for tough conditions, both indoors and outdoors. Unbeatable grip on winter surfaces.

GRIP

A collection with attractive design, high quality and comfort. Outsole made from PU/Nitrile, which ensures good grip and usability for industrial environments. Models for both indoor- and outdoor use.

FLOW

FLOW

The Flow collection is everything you expect from a JALAS® safety shoe – with a better fit for women. JALAS® Flow is the safety shoe for narrow feet with broad tasks, available from size 34 and up.

RESPIRO



JALAS® Respiro is the most breathable safety shoe collection on the market. It is equipped with a breathable and waterproof laminate* solution which ensures a cool, dry and comfortable work day.



JALAS® occupational footwear collections



FLOWER

The Flower collection comprises lightweight shoes with a PU outsole for good grip. Available both as a covered shoe and as a sandal. Detachable insole with double shock absorption zones. These models are suitable for healthcare, retailing, cleaning staff or restaurant staff.



GRAND WALKING

A collection of light, handsome shoes for demanding users. Perfect if you spend a lot of time standing and walking on hard floors. Detachable insole with double shock absorption zones.



GRAM À LA SARA

The thick PU-treated outsole is flexible, shock-absorbing and grips well, even on wet surfaces. The fixed heel strap gives the shoes a secure, ergonomic fit. Upper in washable microfiber. Detachable insole with double shock absorption zones.

TANDEM

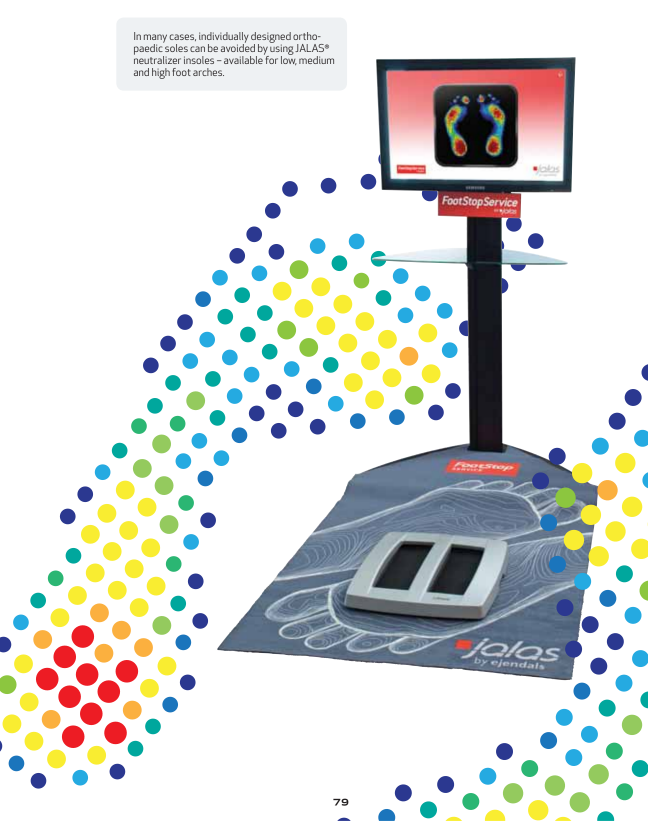
The collection comprises two light, comfortable models for demanding users. Ventilating detachable insole, adjustable heel strap, washable at 40° C. Especially suitable for the healthcare, retailing, cleaning and restaurant sectors.





FootStop Service

With the aid of a foot scanner, users can be individually tested for insoles that prevent RSI. This means that FootStop Service works as a form of preventative health-care. It cannot, however, replace medical treatment of injuries already sustained. JALAS® anatomical insoles solve many problems – but not all. For people who have severe problems with their feet, orthopaedically tested insoles are a must.



Rules and standards

All the safety footwear in our product range comply with EN standards and applicable norms for worker safety within various professional fields. The various EN standards are based on the PPE Directive (89/686/EEC).

The table below shows the various protection classes. There are also a number of additional tests – see the fact box for examples.

Please contact customer service at +46(0)24736000 if you need help picking the right shoes.

SAFETY FOOTWEAR, TABLE ACCORDING TO STANDARD EN ISO 20345:2011

CLASS		Protective toecap (200 J / 15000 N)	Fully enclosed heel	Electrical resistance (between 0.1-1000 MegaOhms)	E Energy absorption in the heel area (tested at 20 Joules)	WRU Water-resistant upper	Cleated outsole	Penetration- resistant outsole
1, 11	SB	•						
I	S1	•	•	•	•			
- 1	52	•	•	•	•	•		
1	S3	•	•	•	•	•	•	•
II	S4	•	•	•	•	•		
II	S5	•	•	•	•	•	•	•

 \boldsymbol{S} Shoes marked S have protective toecaps which will withstand 200 J of impact energy and 15 kN of pressure.

Class I Footwear made from leather and other materials, excluding all-rubber or all-polymeric footwear.

Class II All-rubber (i.e., entirely vulcanised) or all-polymeric (i.e. entirely moulded) footwear.

P Penetration-resistant outsole.

 $\mbox{HR0}$ Heat-resistant outsole compound tested at 300°C.

WR Water-resistant footwear.

WRU Water-resistant upper.

CI Cold insulation.

HI Heat insulation.

 $\textbf{HI3} \ \text{Heat insulation performance level 3}.$

Type 2 All fire suppression and rescue interventions where protection against penetration, and toe protection are needed, no protection against chemical hazards.

ESD Electrostatic Discharge.

ESD IEC 61340-5-1 Electrostatic Discharge resistance below 35 MegaOhm.

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

SRB Slip-resistance on steel floor with glycerol.

SRC SRA + SRB.

FO Oil-resistant outsole.

 $\textbf{A} \ \mathsf{Electrical} \ \mathsf{resistance} \ \textbf{(between 0.1-1000 MegaOhms)}.$

 $\boldsymbol{\mathsf{E}}$ Energy absorption in the heel area (tested at 20 Joules).

Rules and standards

All the occupational footwear in our product range comply with EN standards and applicable norms for worker safety within various professional fields. The various EN standards are based on the PPE Directive (89/686/EEC).

The table below shows the various protection classes. There are also a number of additional tests – see the fact box for examples.

Please contact customer service at +46(0)24736000 if you need help picking the right shoes.

OCCUPATIONAL FOOTWEAR, TABLE ACCORDING TO STANDARD EN ISO 20347:2012

CLASS		Fully enclosed heel	A Electrical resistance (between 0.1-1000 MegaOhms)	E Energy absorption in the heel area (tested at 20 Joules)	WRU Water-resistant upper	Cleated outsole	Penetration- resistant outsole
I, II	ОВ						
ı	01	•	•	•			
ı	02	•	•	•	•		
I	03	•	•	•	•	•	•
II	04	•	•	•	•		
II	05	•	•	•	•	•	

O Shoes marked with an O are not equipped with a protective steel toecap but meet the basic requirements for work shoes.

Class I Footwear made from leather and other materials, excluding all-rubber or all-polymeric footwear.

Class II All-rubber (i.e. entirely vulcanised) or all-polymeric (i.e., entirely moulded) footwear.

P Penetration-resistant outsole.

 $\ensuremath{\mathsf{HR0}}$ Heat-resistant outsole compound tested at 300°C.

WR Water-resistant footwear.

WRU Water-resistant upper.

CI Cold insulation.

ESD Electrostatic Discharge.

ESD IEC 61340-5-1 Electrostatic Discharge resistance below 35 MegaOhm.

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

SRB Slip-resistance on steel floor with glycerol.

SRC SRA + SRB.

FO Oil-resistant outsole.

A Electrical resistance (between 0.1-1000 MegaOhms).

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

Glossary

INSOLES

Safety footwear is certified under EN ISO 20345:2011 and occupational footwear is certified under EN ISO 20347:2012, with the standard insole fitted at the time of sale.

Only standard insoles from JALAS® are type-approved for use in JALAS® safety footwear.

If the JALAS® safety footwear has supplementary certification in accordance with BGR 191, insoles of a certified make can be used.

Properties of footwear certified under EN ISO 20345/EN ISO 20347 and/or IEC 61340-5-1 (ESD) cannot be guaranteed if an insole of a different make is used.

All JALAS® standard insoles have a pronounced indent in the heel and built-up arches. The insoles are flexible but stable and adapt to the foot. Provide support in the right places and are very comfortable.

FX2 SUPREME

Insole with double shock absorption zones in Poron® XRD® and a layer of comfortable merino wool. Conforms to the requirements of ESD-standard (electrostatic discharge).

FX2 PRO

Insole with double shock absorption zones in Poron® XRD® and a textile layer. Conforms to the requirements of ESD-standard (electrostatic discharge).

FX1 CLASSIC

Insole with shock absorption under the heel and a textile layer. Conforms to the requirements of ESD-standard (electrostatic discharge).

FX2 CLASSIC

Insole with double shock absorption zones and textile layer. Conforms to the requirements of ESD-standard (electrostatic discharge).

FX2 WINTER

This insole is an advanced winter insole with double shock absorption zones in Poron® XRD® and antibacterial properties. Merino wool is a soft and pliable natural material that absorbs moisture and retains warmth. Its superior ventilation properties retain warmth in cold temperatures, while also keeping the insole cool in warm temperatures. The foil layer reflects away cold from underneath, while also reflecting and retaining warmth within the shoe. Conforms to the requirements of ESD-standard (electrostatic discharge).

FX3 EXALTER

Insole with a soft, shock-absorbing neo foam layer. The soft EVA layer provides structure, stability and comfort. The hard EVA layer sustains the insole's shape and functionality while providing support and stability. Double shock absorption zones in Poron® XRD®. The antimicrobial protective technology Microban® prevents the growth of bacteria.

OUTSOLE MATERIAL

RPU

The sole has a unique molecular structure with many small suction cups that provide a great grip on wet and slippery surfaces. It is divided into three areas that follow the various step phases in a natural way.

NITRILE RUBBER

Provides a good grip on slippery or wet surfaces – on snow and ice as well. The sole stays soft and flexible, even in very cold temperatures. It is heat resistant up to 300°C and therefore suitable for work in hot environments. The sole can also withstand strong concentrations of chemicals up to a certain limit.

PU

Polyurethane is a material that provides footwear with a firm grip and high durability.

TPU

TPU is a thermoplastic polyurethane with very high elastic and wear-resistant properties. Most suitable for indoor or outdoor work in clean, dry environments.

PROPERTIES: OUTSOLE

ANTI-STATIC PROPERTIES

All our safety footwear has anti-static properties in compliance with EN ISO 20345:2011.

ESD

ESD is a supplementary test that is sometimes used where it is essential to remove static electricity. The electrical resistance limits of ESD footwear are $100 K\Omega - 35 M\Omega$ and comply with IEC 61340-5-1. All safety footwear from JALAS® with an ESD pictogram comply with IEC 61340-5-1.

SLIP RESISTANCE

All our safety shoes tested according to EN ISO 20345:2011 conforms to one of the following requirements for slip resistance:

 ${\sf SRA-Footwear\ resistance\ to\ slip\ on\ ceramic\ tile\ floor/SLS}$

SRB - Footwear resistance to slip on steel floor/glycerine

SRC – Footwear resistance to slip on ceramic tile floor/SLS and on steel floor/glycerine (SRA + SRB)

STABILIZATOR

Extra rigid design with a stabilizer in the arch that reduces the risk of sprain. Found in shoes with RPU, Nitrile and TPU in the outsole.

FIT AND COMFORT

NARROW/REGULAR FIT

For those who have narrow to normal feet.

REGULAR FIT

Fits most feet.

WIDE FIT

For those who need extra width and height.

BOA® CLOSURE SYSTEM

Get easy one-handed lace tension with a quick turn of the Boa® dial. Boa® closures also shed water, mud, and ice, shaving precious weight.

LINING

TEBOX/DRILEX®

Durable, ventilating lining material from polyester and polyamid.

MICROFIBER

Material of textile fabric that provides good ventilation and a good climate for the feet.

CAMBRELLE®

Well-ventilated lining material.

ABSOLUTE ALUMINIA

Warms efficiently while simultaneously allowing moisture to escape. Keeps you warm even in extremely cold environments.

TECHNICAL FLEECE

A micro-thin technical fleece lining for maximum comfort during the coldest part of the year.

SYNTHETIC FUR

A warm lining in a mix of wool and synthetic fibres.

BIOCERAMIC FUR

Insulates against extreme cold. Good heat control material – the heat energy inside the shoe is recycled. Improves blood circulation. Carries away moisture. Stops bacteria and bad odour.

MEMBRANE+LAMINATE

Membrane and laminate with water-repellent and ventilating properties.

DRYLOCK

Waterproof, breathable membrane from JALAS®. Sealed seams that keep your feet warm and dry.

WATER-REPELLENT

Leather and/or textile that has been waterproofed with membrane or covered with a coating that makes it water-repellent.

RESPIRO

Respiro is the name of a JALAS® collection equipped with an ultra-high breathable three-layer laminate fitted into the outsole (provided by IQTEX based on patented technologies). The laminate has an ultra-high air permeability, yet it is also waterproof. This behaviour is made possible by the superabsorbent polymers in the laminate, which swell in contact with water thereby sealing the cavities within. The physical properties within the laminate change according to the environment. In dry conditions there is plenty of space for air to pass through. In wet conditions the superabsorbent polymers swell and close up the material. The ultra-high breathability of the laminate removes water vapour, and the well-being remains even at intense activity or higher temperatures.

IMPACT PROTECTION

 $D30^{\circ}$ is an intelligent impact-absorbing material that doesn't collapse when exposed to external force. The molecular net structure efficiently distributes the force to the sides. $D30^{\circ}$ can be used both in extreme cold and in high temperatures.

PORON® XRD®

Poron® XRD® is a material which has unique shock-absorbing properties – the material is softer when you stand and stiffens when you walk for extra impact absorption.

NEOFOAM

Excellent shock absorption properties with added comfort and softness.

TOE WEAR PROTECTION

PRONOSE

Extra PU wear protection across the toecap prolongs the shoe's life. Found with a few exceptions in shoes of protection class S1P and S3.

SAFETY TOECAPS

All safety toecaps comply with EN ISO 20345:2011.

The requirements are as follows:

- Impact energy of 200 Joules
- Compression of 15,000 Newtons

ALUMINIUM

Weighs only about 50 grams. The shoe becomes lighter and the centre of gravity is moved backwards, improving balance and reducing strain on the shin muscles. Found in most JALAS® shoe models.

STEEL

Found in JALAS® safety footwear of size 34 and some of size 35, and also in some models of GRANINGE® protective footwear.

COMPOSITE

Found in the metal-free JALAS® range and in some GRANINGE® safety footwear models.

NAIL PROTECTION

All nail-protection conforms to EN ISO 20345:2011. The requirement is that shoes must withstand penetration of 1.1 kN from a nail measuring 4.5 mm in diameter.

STAINLESS STEEL

This nail protection feature prevents nails and other sharp objects from penetrating the shoe.

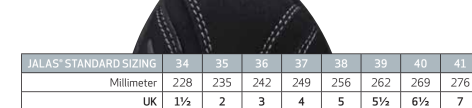
SOFT PLASMA-TREATED TEXTILE

This nail protection is made out of plasma-treated textile which makes it soft and light. Prevents nails and other sharp objects from penetrating the shoe.

Size guide

It's very important to choose the right size for your safety footwear. A shoe that is too tight or too loose will not only make your working day uncomfortable, it can also lead to blisters and other injuries, and as a result a risk that you will choose to wear other less protective shoes.

Below is a size guide that converts sizes based on the shoe size systems used in different regions. This table is intended as a starting point only. It is of course always best to try on the shoes before you make your final decision. The rigidity of the protective toe cap, for example, means you ought to allow 5-8 mm of extra room for natural movement when walking, so you may need a size bigger than you do for your casual shoes. Don't forget to count in things like extra warm, thick socks and insoles as well.



31/2

4

5

51/2

61/2

61/2

71/2

71/2

81/2

US Male

US Female

21/2

31/2

7

8

	1		1				
JALAS® STANDARD SIZING	42	43	44	45	46	47	48
Millimeter	282	289	296	302	309	316	323
UK	8	81/2	91/2	10	11	12	121/2
US Male	9	91/2	101/2	11	12	13	131/2
LIC Famala	10	101/	111/	12	12	1.4	1.41/













ALPHANIIMERIC INDEX

Product	Page	Product	Page	Product	Page
SHOES		3110 JALAS® Light Grip	18	9605 JALAS® Flow	12
1102 JALAS® Viola	45	3118 JALAS® Light Grip	25	9615 JALAS® Flow	21
1112 JALAS® Iris	46	3150 JALAS® Trek	18	1848K JALAS® Titan+	38
1122 JALAS® Stella	45	3305 JALAS® Drylock	23	3358S JALAS® Easy G	rip37
1132 JALAS® Inka	46	3308 JALAS® Drylock	23	3510R JALAS® Respire	o7
1142 JALAS® Erica	47	3312 JALAS® Drylock	51	3700R JALAS® Respire	o17
1335 JALAS® Black	24	3318 JALAS® Drylock	28	3800R JALAS® Respire	o7
1510 JALAS® Antislip	9	3322 JALAS® Drylock	52	3820R JALAS® Respire	o7
1518 JALAS® Antislip+	13	3325 JALAS® Drylock	33	3920A JALAS® Challer	nger9
1538 JALAS® Terra	24	3328 JALAS® Drylock	30		
1540 JALAS® Route	17	3350 JALAS® Easy Grip	10	INSOLES	
1548 JALAS® Route+	24	3360 JALAS® MonzaSara	10	8002 JALAS® FX2FI	owerinsole63
1550 JALAS® Low	37	3438 JALAS® Arioso	15	8012 JALAS® Spence	o®8
1568 JALAS® Pitstop	25	3448 JALAS® Light	27	8102 JALAS® FX2Pr	o Insole62
1578 JALAS® Fire Resc	rue39	3500 JALAS® White	10	8202 JALAS® FX2	
1605 JALAS® E-Sport .	14	3520 JALAS® White	18	Supreme insole	62
1615 JALAS® E-Sport .	27	3778 JALAS® Drylock	34	8244 JALAS® FX2W	interinsole63
1625 JALAS® E-Sport .	29	3780 JALAS® Foods	19	8302 JALAS® FX3E	kalter Insole .62
1708 JALAS® Zenit Eas	yroll13	3941 JALAS® Hunter	37	8709H JALAS®	
1718 JALAS® Zenit Eas	yroll27	3978 JALAS® Offroad+	34	High Arch Suppo	ort61
1728 JALAS® Zenit Eas	yroll32	3988 JALAS® MgrWinpro	35	8710M JALAS®	
1738 JALAS® Zenit Eas	yroll22	4768 JALAS® Fire	39	Medium Arch St	upport61
1808 JALAS® Icetrack .	33	5002 JALAS® MenuBlack	47	8711L JALAS® Low Ar	ch Support .61
1818 JALAS® Drylock V	Vide28	5012 JALAS® MenuWhite	47		
1822 JALAS® Boots	53	5022 JALAS® Tour	50	SOCKS	
1828 JALAS® Jupiter	28	5032 JALAS® Move	52	4400 JALAS®	67
1848 JALAS® Titan+	38	5042 JALAS® Care	48	4451 JALAS®	67
1858 JALAS® Polar	34	5052 JALAS® Trip	51	4700 JALAS®	68
1868 JALAS® King	38	5062 JALAS® Free	46	8201 JALAS® Light E	SDSock65
1870 JALAS® Offroad .	32	5512 JALAS® Jovia	48	8203 JALAS®	67
1872 JALAS® Offroad .	52	5562 JALAS® Lady Care	48	8205 JALAS®	68
1878 JALAS® Offroad .	33	6418 JALAS® Bio	14	8208 JALAS® Lightw	eight Sock65
1898 JALAS® Winter Ki	ng35,39	6428 JALAS® Prima	26	8210 JALAS® Mediur	mweight
2102 JALAS® Richard	50	6438 JALAS® Tempera	32	Sock	66
2112 JALAS® Ronald	50	6458 JALAS® Prima White	26	8212 JALAS® Heavy	Weight
2562 JALAS®	55	6468 JALAS® Eko	26	Sock	66
2702 JALAS® Laura	57	6498 JALAS® Nature	29	8214 JALAS® Flame	Retardant
2712 JALAS® Linda	57	9500 JALAS® Exalter	8	Sock	66
2900 JALAS® Jack	41	9508 JALAS® Exalter	22	8215 JALAS® Light A	ınkle Sock65
3008 JALAS® Zenit	13	9512 JALAS® Exalter	45		
3018 JALAS® Zenit	23	9518 JALAS® Exalter	12	ACCESSORIES	
3020 JALAS® Zenit	8	9520 JALAS® Exalter	8	6000	70
3030 JALAS® Zenit	17	9528 JALAS® Exalter	22	6006	70
3045 JALAS® Fortyfive	25	9538 JALAS® Exalter Easyro	ll12	8003	70
3055 JALAS® Fiftyfive	29	9548 JALAS® Exalter Easyro	ll21	8017	71
3100 JALAS® Monza Gr	ip9	9552 JALAS® Combat	51	8018 Slip-Protector	71
3108 JALAS® Monza Gr	rip14	9568 JALAS® Exalter	21	8023 Slip Protection	71



From Sweden to Europe

Ejendals develops, manufactures and markets high-quality products that protect the hands and feet. We design protective gloves and footwear of the highest standard when it comes to protection, durability and ergonomics, in close cooperation with researchers and customers. But we don't just sell high-quality products; we also provide training and safety inspections – providing a complete safety concept to help reduce accidents.

To begin with, our range consisted only of gloves, but in the 1970s we added protective footwear. In 2008 we purchased the Finnish company Urho Viljanmaa Oy which manufactures protective footwear. The Ejendals Group was born. Parts of our production today are located in China. We have kept our research, development and testing facilities in Leksand in Sweden, where the business was started in 1949, and in Finland.

Besides the Nordic countries, Ejendals today has a presence in a number of markets in Europe: Germany, the UK, France, Benelux, Italy, Poland, the Baltic countries and Russia. And more markets are in the pipeline. The company is still family-owned and is operated today by the founder Valfrid's grandson, Marcus Ejendal. Our annual sales exceed EUR 130 million.



EXPLANATION OF SYMBOLS, PROTECTIVE FOOTWEAR



Aluminium toecap



Steel toecap



Composite toecap



Nail protection in steel



Nail protection in plasma-treated composite (PTC) textile



Winter model



Waterproof



Water repellent



Oil-resistant outsole



Heat-resistant outsole



Wide fit



Ergothan Shock Absorption System



Shock absorbing



ProNose toe reinforcement



Heat-resistant upper



Zipper



Stabilizator



Anti-static properties



FSD

REGULATIONS AND STANDARDS

PROTECTIVE SHOES CLASS EN ISO 20345

		Protective toecap (200 J / 15000 N)	Fully enclosed	A Electrical resistance (between 0.1-1000	E Energy absorption in the heel area (tested	WRU Water-resistant	Cleated outsole	P Penetration- resistant
CLASS		(2003/1300014)	heel	Mega Ohms)	at 20 Joules)	upper	outsole	outsole
I, II	SB	•						
I	S1	•	•	•	•			
1	S2	•	•	•	•	•		
- 1	S3	•	•	•	•	•	•	•
II	S4	•	•	•	•	•	-	
Ш	S5	•	•	•	•	•	•	•

WORK SHOES CLASS EN ISO 20347

		Α	E	WRU		Р	
CLASS		Fully enclosed heel	Electrical resistance (between 0.1-1000 Mega Ohms)	Energy absorption in the heel area (tested at 20 Joules)	Water-resistant upper	Cleated outsole	Penetration- resistant outsole
I, II	ОВ						
- 1	01	•	•	•			
- 1	02	•	•	•	•		
I	03	•	•	•	•	•	•
II	04	•	•	•	•		
II	05	•	•	•	•	•	

- **S** Shoes marked S have protective toecaps which will withstand 200 J of impact energy and 15 kN of pressure
- O Shoes marked with an O are not equipped with a protective steel toecap but meet the basic requirements for work shoes
- Class I Footwear made from leather and other materials, excluding all-rubber or all-polymeric footwear
- **Class II** All-rubber (i.e. entirely vulcanised) or all-polymeric (i.e. entirely moulded) footwear
- P Penetration-resistant outsole
- $\ensuremath{\text{HRO}}$ Heat-resistant outsole compound tested at 300°C
- WR Water-resistant footwear
- WRU Water-resistant upper
- CI Cold insulation
- HI Heat insulation
- $\textbf{HI3} \ \text{Heat insulation performance level 3}$
- **Type 2** All fire suppression and rescue interventions where protection against penetration, and toe protection are needed, no protection against chemical hazards
- ESD Electro Static Discharge
- ESD IEC 61340-5-1 Electrostatic Discharge resistance below 35 megaOhm
- **SRA** Slip-resistance on ceramic tile floor with Sodium lauryl sulphate solution
- SRB Slip-resistance on steel floor with glycerol
- SRC SRA + SRB
- $\textbf{F0} \ \mathsf{Oil}\text{-resistant} \ \mathsf{outsole}$
- \boldsymbol{A} Electrical resistance (between 0.1-1000 Mega Ohms
- **E** Energy absorption in the heel area (tested at 20 Joules)



Box 7, SE-793 21 Leksand, Sweden Phone +46 (0) 247 360 00 info@ejendals.com order@ejendals.com www.ejendals.com

