



QUALITY PROFESSIONAL FOOTWEAR

HI-TECH

WORK & LEISURE

LARS & LISA

ESD

X-LITE

LADIES FIRST

MANAGERS

TOP-KLOG

EURO-WHITE

EXTREME GRIP

PRODUCED AND DISTRIBUTED BY: **EXENA** SRL












































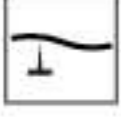







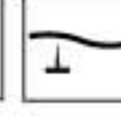
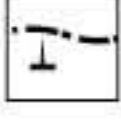



























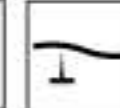
2017

PITTOGRAMMI

CORRISPONDENZA PITTOGRAMMI

EN/ISO 20345 : 2011

EN/ISO 20347 : 2012

	Scarpa antistatica Antistatic Shoes	OB A E FO SRC									
	Assorbimento energia al tallone Energy absorption of heel region										
	Resistenza agli idrocarburi Resistant to oils	SB E A FO SRC									
	Traspirabilità Breathable										
	Resistenza allo scivolamento Anti-slip	01 FO SRC									
	Lavabilità Washable										
	Puntale in acciaio 200J Steel toecap resistant to 200J	02 FO SRC									
	Puntale sintetico 200J Synthetic Toecap 200J										
	Resistenza all'acqua Waterproof	S1 SRC									
	Penetrazione ed assorbimento di acqua Penetration and absorption of water										
	Lamina antiperforazione in acciaio Steel midsole	S1P SRC									
	Lamina antiperforazione in sintetico Synthetic midsole										
	Calzature dissipative ESD shoes	S2 SRC									
	Isolamento dal freddo Cold insulation										
	Resistenza al calore per contatto Heat resistant	S2 WR SRC									
		S3 SRC									

Tutte le calzature SAFEWAY sono conformi alle normative:
EN 245 / EN ISO 20345:2011 per le calzature antinfortunistiche
EN 347 / EN ISO 20347:2012 per le calzature da lavoro.
 Inoltre sono prodotte con materiali di prima scelta.
 All footwear SAFEWAY are in compliance with:
EN 245 / EN ISO 20345: 2011 for safety shoes
EN 347 / EN ISO 20347: 2012 for occupational footwear.
 Furthermore they are all made with materials of first choice.



MICROSAFE

Microfibra morbida, resistente agli strappi, estremamente traspirante, idrorepellente e lavabile in lavatrice a 40°C.
Extremely breathable Microfiber: soft, water repellent, resistant to tears, washable in washing machine at 40°C.



TEXFIBER

Materiale tomaia morbido e traspirante, lavabile in lavatrice a 40°C.
Upper material soft and breathable, washable in washing machine at 40°C.



BACTERIA WALL

Materiale per fodera frutto della ricerca Safeway con proprietà antibatteriche permanenti, resistente all'abrasione.
Result of Safeway research, lining material, permanently antibacterial, high breathable and abrasion resistant.



HI-TECH SRC

Suola in poliuretano monodensità, resistente, leggera che, grazie all'innovativo design del profilo registrato, presenta il massimo livello di antiscivolo.
Mono density Polyurethane outsole, is resistant, light and thanks to the innovative outsole design, grants maximum antislip features.



DRY-IN

Membrana impermeabile e traspirante che mantiene i piedi asciutti anche con scarpe immerse in acqua. DRY-IN è un materiale microporoso a caratteristiche eccellenti di comfort e resistenza. Il materiale è testato per impermeabilità e traspirabilità a lunga durata.
Comfort all'interno - protezione all'esterno.
Waterproof and breathable membrane keeps feet dry even when the shoe is immersed in water. DRY-IN is a microporous material offering excellent features like good wearing properties and high comfort. The material is tested confirming durable waterproofness and breathability. Indoor comfort - outdoor protection.



INOX

Lamina antiperforazione in acciaio INOX.
Inox steel anti perforation midsole.



SAFEFLEX

Lamina sintetica antiperforazione conforme alle nuove normative.
Synthetic midsole according to the new standards.



iCOMFORT

Il sottopiede iComfort lavabile offre igiene, comfort e freschezza al piede.
iComfort insole ensures feet hygiene, comfort and freshness.



STEEL

Puntale in acciaio resistente a 200 J.
Steel toecap resistant to 200 J.



T-LITE

Puntale sintetico leggero, amagnetico, resistente a 200 J.
Synthetic toecap, lightweight, non-magnetic, resistant to 200 J.



ESD

Nelle aree ESD, in ambienti sensibili ai fenomeni elettrostatici si debbono utilizzare calzature da lavoro omologate dissipative, che rispondono alla Normativa Europe EN 61340-5-1.

- Quando viene usato un sistema calzatura-piano metallico, il valore della resistenza deve essere compreso fra 5x10⁴ Ohm (1x10⁵ per scarpa) e 1x10⁸ Ohm.
- Quando si usa un sistema calzatura-pavimento la resistenza deve essere fra 7.5x10⁵ Ohm e 3.5x10⁷ Ohm. Le calzature dissipative, oltre alla marcatura di conformità devono avere impresso in maniera indelebile il logo nero su fondo giallo che ne identifica le caratteristiche specifiche.

In ESD areas, namely in areas susceptible to electro-static discharges, dissipative type-approved work footwear must be worn in compliance with European Standard EN 61340-5-1 which requires the following:

- When a metal surface-footwear system is used, the resistance value must be between 5x10⁴ Ohm (1x10⁵ per shoe) and 1x10⁸ Ohm.
- When a floor-footwear system is used as primary method for grounding, the resistance must be between 7.5x10⁵ Ohm and 3.5x10⁷ Ohm.

HI TECH

Le calzature della serie **HI-TECH** sono particolarmente indicate in tutte le occupazioni che prevedono lunghe permanenze in posizione eretta.

Settori di utilizzo

01-02: ospedaliero, farmaceutico, servizi, laboratori, ecc.

S1-S2: settore agroalimentare, grande distribuzione, ecc.

S3: edilizia (imbianchini, cartongessisti), agroalimentare.

HI-TECH footwear are particularly suited for all activities that require standing for long periods of time.

Intended Applications

01-02: Hospital, pharmaceutical, services, labs, etc.

S1-S2: Agricultural and food industry, large-scale retail trade, etc.

S3: Building industry (painters, plasterboard installers), the agricultural and food industry.

LAVABILI IN LAVATRICE A 40° C

MACHINE WASHABLE AT 40° C



35/47 - (2/12)

A101 OB E A FO SRC

A111 SB E A FO SRC



A101 **Tomaia:** Texfiber
Fodera: Bacteria Wall
Sottopiede: iComfort
Suola: Hi-tech SRC

A111 **Puntale:** Acciaio 200J

Upper: Texfiber
Lining: Bacteria Wall
Insole: iComfort
Sole: Hi-tech SRC
Toecap: Steel 200J

35/47 - (2/12)

A113 SB E A FO SRC



Tomaia: Texfiber
Fodera: Bacteria Wall
Puntale: Acciaio 200J
Sottopiede: iComfort
Suola: Hi-tech SRC

Upper: Texfiber
Lining: Bacteria Wall
Toecap: Steel 200J
Insole: iComfort
Sole: Hi-tech SRC

35/51 - (2/12)

A701 OB E A FO SRC

A711 SB E A FO SRC



A701 **Tomaia:** Texfiber
Fodera: Bacteria Wall
Sottopiede: iComfort
Suola: Hi-tech SRC

A701 *Misure 35/47*

A711 **Puntale:** Acciaio 200J

A711 *Misure 35/51*

Upper: Texfiber
Lining: Bacteria Wall
Insole: iComfort
Sole: Hi-tech SRC
Size 2/15

Toecap: Steel 200J
Size 2/15

35/51 - (2/12)

A703 OB E A FO SRC

A713 SB E A FO SRC



A703 **Tomaia:** Texfiber
Fodera: Bacteria Wall
Sottopiede: iComfort
Suola: Hi-tech SRC

A703 *Misure 35/47*

A713 **Puntale:** Acciaio 200J

A713 *Misure 35/51*

Upper: Texfiber
Lining: Bacteria Wall
Insole: iComfort
Sole: Hi-tech SRC
Size 2/15

Toecap: Steel 200J
Size 2/15

35/47 - (2/12)

A704 OB E A FO SRC
A714 SB E A FO SRC



A704 **Tomaia:** Texfiber
Fodera: Bacteria Wall
Sottopiede: iComfort
Suola: Hi-tech SRC
A714 **Puntale:** Acciaio 200J
Toecap: Steel 200J
Upper: Texfiber
Lining: Bacteria Wall
Insole: iComfort
Sole: Hi-tech SRC

35/47 - (2/12)

B422 S2 SRC



Tomaia: Microsafe
Fodera: Bacteria Wall
Puntale: Acciaio 200J
Sottopiede: iComfort
Suola: Hi-tech SRC
Upper: Microsafe
Lining: Bacteria Wall
Toecap: Steel 200J
Insole: iComfort
Sole: Hi-tech SRC

35/51 - (2/12)

D201 01 FO SRC
D211 S1 SRC
D222 S2 SRC



D201 **Tomaia:** Texfiber
Fodera: Bacteria Wall
Sottopiede: iComfort
Suola: Hi-tech SRC
D211 **Puntale:** Acciaio 200J
D222 **Puntale:** Acciaio 200J
Tomaia: Microsafe
Misure 35/51
Upper: Texfiber
Lining: Bacteria Wall
Insole: iComfort
Sole: Hi-tech SRC
Toecap: Steel 200J

35/51 - (2/12)

D203 01 FO SRC
D213 S1 SRC
D223 S2 SRC



D203 **Tomaia:** Texfiber,
Fodera: Bacteria Wall
Sottopiede: iComfort
Suola: Hi-tech SRC
D213 **Puntale:** Acciaio 200J
D223 **Tomaia:** Microsafe
Puntale: Acciaio 200J
Misure 35/51
Upper: Texfiber
Lining: Bacteria Wall
Insole: iComfort
Sole: Hi-tech SRC
Toecap: Steel 200J
Upper: Microsafe
Toecap: Steel 200J
Size 2/15

35/47 - (2/12)

35/51 - (2/12)

P301 01 FO SRC
P311 S1 SRC

P322 S2 SRC

P303 01 FO SRC
P313 S1 SRC

P323 S2 SRC



P301 **Tomaia:** Texfiber
Fodera: Bacteria Wall
Sottopiede: iComfort
Suola: Hi-tech SRC
Tomaia: Microsafe
P311 **Puntale:** Acciaio 200J
P322 **Tomaia:** Microsafe
Puntale: Acciaio 200J
P322 **Misure 35/51**
Upper: Texfiber
Lining: Bacteria Wall
Insole: iComfort
Sole: Hi-tech SRC
Upper: Microsafe
Toecap: Steel 200J
Upper: Microsafe
Toecap: Steel 200J
Size 2/15

P303 **Tomaia:** Texfiber
Fodera: Bacteria Wall
Sottopiede: iComfort
Suola: Hi-tech SRC
P313 **Puntale:** Acciaio 200J
P323 **Tomaia:** Microsafe
P323 **Misure 35/51**
Upper: Texfiber
Lining: Bacteria Wall
Insole: iComfort
Sole: Hi-tech SRC
Toecap: Steel 200J
Upper: Microsafe
Size 2/15

35/51 - (2/12)

35/47 - (2/12)

T911 S1 SRC

T913 S1 SRC



Tomaia: Texfiber
Fodera: Bacteria Wall
Sottopiede: iComfort
Suola: Hi-tech SRC
Puntale: Acciaio 200J
Upper: Texfiber
Lining: Bacteria Wall
Insole: iComfort
Sole: Hi-tech SRC
Toecap: Steel 200J

Tomaia: Texfiber
Fodera: Bacteria Wall
Puntale: Acciaio 200J
Sottopiede: iComfort
Suola: Hi-tech SRC
Upper: Texfiber
Lining: Bacteria Wall
Toecap: Steel 200J
Insole: iComfort
Sole: Hi-tech SRC

35/47 - (2/12)

H522 S2 SRC



Tomaia: Microsafe
Fodera: Bacteria Wall
Puntale: Acciaio 200J
Sottopiede: iComfort
Suola: Hi-tech SRC

Upper: Microsafe
Lining: Bacteria Wall
Toecap: Steel 200J
Insole: iComfort
Sole: Hi-tech SRC

WORK & LEISURE

La nostra punta di diamante: una linea molto vasta di prodotti che uniscono la leggerezza della tomaia a quella del puntale, il comfort della fodera antibatterica a quella della suola: **Work & Leisure**, il piacere di indossare una scarpa di sicurezza!

Settori di utilizzo

01-02: ospedaliero, farmaceutico, servizi, laboratori, Ho.Re.Ca., ecc.

S1-S2: settore agroalimentare, grande distribuzione ecc.

S3: edilizia (imbianchini, cartongessisti), ecc.

Our main product line: a very wide range of products that joins the lightness of the outsole with that of the toe of the shoe and the comfort of the anti-bacterial fabric with that of the sole: **Work & Leisure**, the pleasure of wearing safety shoes!

Intended Applications

01-02: Hospital, pharmaceutical, services, labs, Horeca, etc.

S1-S2: Agricultural and food industry, large-scale retail trade etc.

S3: Building industry (painters, plasterboard installers), etc.

LAVABILI IN LAVATRICE A 40° C

MACHINE WASHABLE AT 40° C



ODESSA

35/47 - (2/12)

L229 S2 SRC



Tomaia: Microsafe
Fodera: Bacteria wall
Puntale: T-Lite
Sottopiede: iComfort
Suola: W&L SRC

Upper: Microsafe
Lining: Bacteria wall
Toecap: T-Lite
Insole: iComfort
Sole: W&L SRC

ODESSA

35/47 - (2/12)

N229 S2 SRC

N239 S3 SRC



N229
Tomaia: Microsafe
Fodera: Bacteria wall
Sottopiede: iComfort
Suola: W&L SRC
Puntale: T-Lite

Upper: Microsafe
Lining: Bacteria wall
Insole: iComfort
Sole: W&L SRC
Toecap: T-Lite
Midsole: Safeflex

N239
Lamina: Safeflex

ODESSA

35/47 - (2/12)

L219 S1 SRC



Tomaia: Texfiber
Fodera: Bacteria wall
Sottopiede: iComfort
Suola: W&L SRC
Puntale: T-Lite

Upper: Texfiber
Lining: Bacteria wall
Insole: iComfort
Sole: W&L SRC
Toecap: T-Lite

ODESSA

35/47 - (2/12)

N219 S1 SRC



Tomaia: Texfiber
Fodera: Bacteria wall
Puntale: T-Lite
Sottopiede: iComfort
Suola: W&L SRC

Upper: Texfiber
Lining: Bacteria wall
Toecap: T-Lite
Insole: iComfort
Sole: W&L SRC

ODENSE

35/47 - (2/12)

L717 S1 SRC



Tomaia: Texfiber
Fodera: Bacteria wall
Sottopiede: iComfort
Suola: W&L SRC
Puntale: T-Lite

Upper: Texfiber
Lining: Bacteria wall
Insole: iComfort
Sole: W&L SRC
Toecap: T-Lite

ODENSE

35/47 - (2/12)

N717 S1 SRC



Tomaia: Texfiber
Fodera: Bacteria wall
Puntale: T-Lite
Sottopiede: iComfort
Suola: W&L SRC

Upper: Texfiber
Lining: Bacteria wall
Toecap: T-Lite
Insole: iComfort
Sole: W&L SRC

MALIBÙ

35/47 - (2/12)

L314 S1 SRC



Tomaia: Texfiber
Fodera: Bacteria wall
Puntale: T-Lite
Sottopiede: iComfort
Suola: W&L SRC
Tomaia: Microsafe

Upper: Texfiber
Lining: Bacteria wall
Toecap: T-Lite
Insole: iComfort
Sole: W&L SRC
Upper: Microsafe

MALIBÙ

35/47 - (2/12)

N319 S1 SRC



Tomaia: Texfiber
Fodera: Bacteria wall
Puntale: T-Lite
Sottopiede: iComfort
Suola: W&L SRC

Upper: Texfiber,
Lining: Bacteria wall
Toecap: T-Lite
Insole: iComfort
Sole: W&L SRC

LARS&LISA

Comfort garantito grazie ad una tomaia estremamente morbida e un sottopiede soffice in Microtech: il vostro piede non sarà mai più fresco e asciutto di così!

Settori di utilizzo

01: ospedaliero, farmaceutico, servizi, laboratori, ecc.

Comfort guaranteed thanks to an extremely soft outsole and a light Microtech insole: Your feet will never feel this fresh and dry!

Intended Applications

01: Hospital, pharmaceutical, services, labs, etc.

TOMAIA IN TEXTFIBER ANTIBATTERICO PERMANENTE, MORBIDO E TRASPIRANTE, LAVABILE A 40°C

PERMANENTLY ANTIBACTERIAL TEXTFIBER UPPER, SOFT AND BREATHABLE, WASHABLE AT 40°C



LISA

34/42 - (1/8)

S951

OB E A FO SRC



Tomaia: Texfiber antibatterico
Sottopiede: Microfiber
Suola: SW SRC

Upper: Antibacterial Texfiber
Insole: Microfiber
Sole: SW SRC

LISA

34/42 - (1/8)

S955

OB E A FO SRC



Tomaia: Texfiber antibatterico
Sottopiede: Microfiber
Suola: SW SRC

Upper: Antibacterial Texfiber
Insole: Microfiber
Sole: SW SRC

LISA

34/42 - (1/8)

S961

OB E A FO SRC



Tomaia: Texfiber antibatterico
Sottopiede: Microfiber
Suola: SW SRC

Upper: Antibacterial Texfiber
Insole: Microfiber
Sole: SW SRC

LISA

34/42 - (1/8)

S965

OB E A FO SRC



Tomaia: Texfiber antibatterico
Sottopiede: Microfiber
Suola: SW SRC

Upper: Antibacterial Texfiber
Insole: Microfiber
Sole: SW SRC

LARS

39/47 - (6/12)

S975

OB E A FO SRC



Tomaia: Texfiber antibatterico
Sottopiede: Microfiber
Suola: SW SRC

Upper: Antibacterial Texfiber
Insole: Microfiber
Sole: SW SRC

ESD

Le calzature di questa linea sono indicate in tutti i settori di alta tecnologia, in zone a rischio d'esplosione e in presenza di macchine controllate.

Settori di utilizzo

Sale operatorie, industria elettronica, telefonia, camere bianche, ecc.

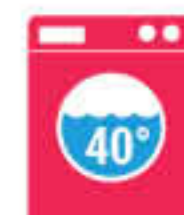
The footwear of this product line is suitable for all high technology sectors in areas subject to explosion hazards and in areas with controlled machines.

Intended Applications

Operating rooms, electronic industry, telephony, white rooms, etc.

LAVABILI IN LAVATRICE A 40° C

MACHINE WASHABLE AT 40° C



35/47 - (2/12)

35/47 - (2/12)

E101 OB E A FO SRC

E103 OB E A FO SRC

E113 SB E A FO SRC



E101 **Tomaia:** Texfiber
Fodera: Tessuto traspirante
Sottopiede: iComfort
Suola: Hi-Tech SRC
Puntale: Acciaio 200J
Upper: Texfiber
Lining: Breathable fabric
Insole: iComfort
Sole: Hi-Tech SRC
Toecap: Steel 200J

E103 **Tomaia:** Texfiber
Fodera: Tessuto traspirante
Sottopiede: iComfort
Suola: Hi-Tech SRC
Puntale: Acciaio 200J
Upper: Texfiber
Lining: Breathable fabric
Insole: iComfort
Sole: Hi-Tech SRC
Toecap: Steel 200J

E113 **Puntale:** Acciaio 200J
Toecap: Steel 200J

35/47 - (2/12)

35/47 - (2/12)

E311 S1 SRC

E313 S1 SRC



Tomaia: Texfiber
Fodera: Tessuto traspirante
Sottopiede: iComfort
Suola: Hi-Tech SRC
Puntale: Acciaio 200J
Upper: Texfiber
Lining: Breathable fabric
Insole: iComfort
Sole: Hi-Tech SRC
Toecap: Steel 200J

Tomaia: Texfiber
Fodera: Tessuto traspirante
Puntale: Acciaio 200J
Sottopiede: iComfort
Suola: Hi-Tech SRC
Upper: Texfiber
Lining: Breathable fabric
Toecap: Steel 200J
Insole: iComfort
Sole: Hi-Tech SRC

35/47 - (2/12)

35/47 - (2/12)

E913 S1 SRC

E213 S1 SRC



E903 **Tomaia:** Texfiber
Fodera: Tessuto traspirante
Sottopiede: iComfort
Suola: Hi-Tech SRC
E913 **Puntale:** Acciaio 200J
Upper: Texfiber
Lining: Breathable fabric
Insole: iComfort
Sole: Hi-Tech SRC
Toecap: Steel 200J

Tomaia: Texfiber
Fodera: Tessuto traspirante
Puntale: Acciaio 200J
Sottopiede: iComfort
Suola: Hi-Tech SRC
Upper: Texfiber
Lining: Breathable fabric
Toecap: Steel 200J
Insole: iComfort
Sole: Hi-Tech SRC

ODESSA

35/47 - (2/12)

EN219 S1 SRC



Tomaia: Texfiber
Fodera: Tessuto traspirante
Puntale: T-Lite
Sottopiede: iComfort
Suola: W&L SRC
Upper: Texfiber
Lining: Breathable fabric
Toecap: T-Lite
Insole: iComfort
Sole: W&L SRC

Leggere e flessibili, non limitano il naturale funzionamento della complessa articolazione del piede anche in situazioni in cui le posizioni di lavoro sono particolarmente faticose.

Settori di utilizzo

01-02: ospedaliero, farmaceutico, servizi, laboratori, Ho.Re.Ca., ecc.
S1-S2: settore agroalimentare, grande distribuzione ecc.
S3: edilizia (imbianchini, cartongessisti), ecc.

Light and flexible without limiting the natural complex articulation of the feet, even in situations where positions in the workplace are particularly fatiguing.

Intended Applications

01-02: Hospital, pharmaceutical, services, labs, Horeca, etc.
S1-S2: Food industry, large-scale retail trade etc.
S3: Building industry (painters, plasterboard installers), etc.



LAVABILI IN LAVATRICE A 40° C
 MACHINE WASHABLE AT 40° C

LIPARI

35/47 - (2/12)

X730

S1P SRC



Tomaia: Nubuck sintetico
Fodera: Lycra
Puntale: T-Lite
Sottopiede: iComfort
Suola: PU Extra Light

Upper: Nubuck synthetic
Lining: Lycra
Toecap: T-Lite
Insole: iComfort
Sole: PU Extra Light

LADIES FIRST

women at work

Suola in poliuretano monodensità, resistente, leggera che, grazie all'innovativo design del profilo registrato, presenta il massimo livello di antiscivolo.

Mono density Polyurethane outsole, is resistant, light and thanks to the innovative outsole design, grants maximum antislip features.

La gamma che risponde alle esigenze di comfort e look della donna di oggi! Una linea giovane, leggera, con tocchi di design che rendono **Ladies 1st** una gamma dal gusto inconfondibile.

Settori di utilizzo

S1-S2: settore agroalimentare, grande distribuzione, ecc.

01-02: ospedaliero, farmaceutico, servizi, laboratori, Ho.Re.Ca., ecc.

A line of products that fulfils every woman's desire and needs to look stylish and comfortable! A young, light product with a touch of design that makes **Ladies 1st** a product with a unique fresh look.

Intended Applications

S1-S2: Agricultural and food industry, large-scale retail trade, etc.

01-02: Hospital, pharmaceutical, services, labs, Horeca, etc.

LAVABILI IN LAVATRICE A 40° C
FORMA FEMMINILE

MACHINE WASHABLE AT 40° C
LADIES LAST



NICOLE

34/42 - (1/8)

ADA

34/42 - (1/8)

R260

01 SRC

R283

S1 SRC



Tomaia: Texfiber
Fodera: Bacteria Wall
Sottopiede: iComfort
Suola: L1St SRC

Upper: Texfiber
Lining: Bacteria Wall
Insole: iComfort
Sole: L1St SRC



Tomaia: Texfiber
Fodera: Bacteria Wall
Puntale: Acciaio 200J
Sottopiede: iComfort
Suola: L1St SRC

Upper: Texfiber
Lining: Bacteria Wall
Toecap: Steel 200J
Insole: iComfort
Sole: L1St SRC

EMMA

34/42 - (1/8)

R381 S1 SRC



Tomaia: Texfiber
Fodera: Bacteria Wall
Sottopiede: iComfort
Suola: L1St SRC
Puntale: Acciaio 200J

Upper: Texfiber
Lining: Bacteria Wall
Insole: iComfort
Sole: L1St SRC
Toecap: Steel 200J

EMMA

34/42 - (1/8)

R383 S1 SRC



Tomaia: Texfiber
Fodera: Bacteria Wall
Puntale: Acciaio 200J
Sottopiede: iComfort
Suola: L1St SRC

Upper: Texfiber
Lining: Bacteria Wall
Toecap: Acciaio 200J
Insole: iComfort
Sole: L1St SRC

DORA

34/42 - (1/8)

S933 S1P SRC



Tomaia: Pelle Bovina
Fodera: Bacteria Wall
Puntale: Acciaio 200J
Lamina: Safeflex
Sottopiede: iComfort
Suola: L1St SRC

Upper: Cow leather
Lining: Bacteria Wall
Toecap: Steel 200J
Midsole: Safeflex
Insole: iComfort
Sole: L1St SRC

ELLY

34/42 - (1/8)

R863L O1 SRC



Tomaia: Pelle
Fodera: Sintetica
Sottopiede: iComfort
Suola: L1St SRC

Upper: Leather
Lining: Synthetic
Insole: iComfort
Sole: L1St SRC

MANAGERS

Eleganza e comfort, le parole chiave di questa linea per attività lavorative a diretto contatto con il pubblico.

Settori di utilizzo

S1P-S1: industria, servizi, Ho.Re.Ca., ecc.

01: ospedaliero, farmaceutico, servizi, laboratori, ecc.

Suola in poliuretano monodensità, resistente, leggera che, grazie all'innovativo design del profilo registrato, presenta il massimo livello di antiscivolo.

Elegance and comfort, this line of products is primarily designed for working activities that require direct contact with the public.

Intended Applications

S1P - S1: Industrial, services, Horeca, etc.

01: Hospital, pharmaceutical, services, labs, etc.

Mono density Polyurethane outsole, is resistant, light and thanks to the innovative outsole design, grants maximum antislip features.



SRC

Steel

SAFEFLEX

38/47 - (5/12)

38/47 - (5/12)

M073L 01 SRC

M083L 01 SRC

M183 S1P SRC



Tomaia: Pelle
Fodera: Pelle
Sottopiede: Pelle
Suola: Man SRC
Puntale: Acciaio 200J

Upper: Leather
Lining: Leather
Insole: Leather
Sole: Man SRC
Toecap: Steel 200J

M083L **Tomaia:** Pelle
Fodera: Pelle
Sottopiede: Pelle
Suola: Man SRC
M183 **Puntale:** Acciaio 200J
Lamina: Safeflex

Upper: Leather
Lining: Leather
Insole: Leather
Sole: Man SRC
Toecap: Steel 200J
Midssole: Safeflex

38/47 - (5/12)

M163 S1 SRC



Tomaia: Pelle
Fodera: Pelle
Puntale: Acciaio 200J
Sottopiede: Pelle
Suola: Man SRC

Upper: Leather
Lining: Leather
Toecap: Steel 200J
Insole: Leather
Sole: Man SRC

TOP-KLOG

Garanzia di leggerezza e igiene per i tuoi piedi! Una linea di prodotti, sterilizzabili in autoclave a 135°, indispensabili in tutte le attività lavorative ove il livello di igiene richiesto sia molto elevato.

Settori di utilizzo

Ospedaliero, farmaceutico, laboratori, ecc.

MATERIALE TERMOPLASTICO
ANTISTATICO
LAVABILE IN LAVATRICE A 90° C
STERILIZZABILI A 135°

Lightness and good hygiene for your feet! A line of products that can be sterilized in autoclave at 135°, an essential feature for all working activities where the required hygiene level is very high.

Intended Applications

Hospital, pharmaceutical, labs, etc.

ANTISTATIC THERMOPLASTIC
MATERIAL
MACHINE WASHABLE AT 90° C
STERILIZABLE AT 135°



AUTOCLAVABILI
AUTOCLAVABLE

34/35 • 46/47 - (1/2 • 11/12)

34/35 • 46/47 - (1/2 • 11/12)

KG061

OB A E SRA

KG063

OB A E SRA



Materiale termoplastico antistatico.
Soletta: 'cambrelle' antistatico
Sterilizzabile in autoclave a 135°C
Lavabile in lavatrice a 90°C

Antistatic thermoplastic material.
Insole: antistatic 'cambrelle'
Sterilizable in autoclave at 135°
Machine **washable** at 90°C



Materiale termoplastico antistatico.
Soletta: 'cambrelle' antistatico
Sterilizzabile in autoclave a 135°C
Lavabile in lavatrice a 90°C

Antistatic thermoplastic material.
Insole: antistatic 'cambrelle'
Sterilizable in autoclave at 135°
Machine **washable** at 90°C

34/35 • 46/47 - (1/2 • 11/12)

34/35 • 46/47 - (1/2 • 11/12)

KG064

OB A E SRA

KG065

OB A E SRA



Materiale termoplastico antistatico.
Soletta: 'cambrelle' antistatico
Sterilizzabile in autoclave a 135°C
Lavabile in lavatrice a 90°C

Antistatic thermoplastic material.
Insole: antistatic 'cambrelle'
Sterilizable in autoclave at 135°
Machine **washable** at 90°

Materiale termoplastico antistatico.
Soletta: 'cambrelle' antistatico
Sterilizzabile in autoclave a 135°C
Lavabile in lavatrice a 90°C

Antistatic thermoplastic material.
Insole: antistatic 'cambrelle'
Sterilizable in autoclave at 135°
Machine **washable** at 90°C

EURO-WHITE



I nostri stivali sono indispensabili per lavori con costante contatto con acqua e sostanze liquide (oli vegetali, acidi deboli, grassi animali).

Settori di utilizzo

Settore agroalimentare, grande distribuzione, ecc.

Our boots are essential for work activities that require constant contact with water and liquid substances (vegetable oils, weak acids, animal fat).

Intended Applications

Agricultural and food industry, large-scale retail trade, etc.

**HERCULES**

36/47 - (3/12)

S014 04 SRA



Tomaia: PVC/Nitrile
Fodera: Nylon
Suola: PVC/Nitrile

Upper: PVC/Nitrile
Lining: Nylon
Sole: PVC/Nitrile

DYABLO

36/47 - (3/12)

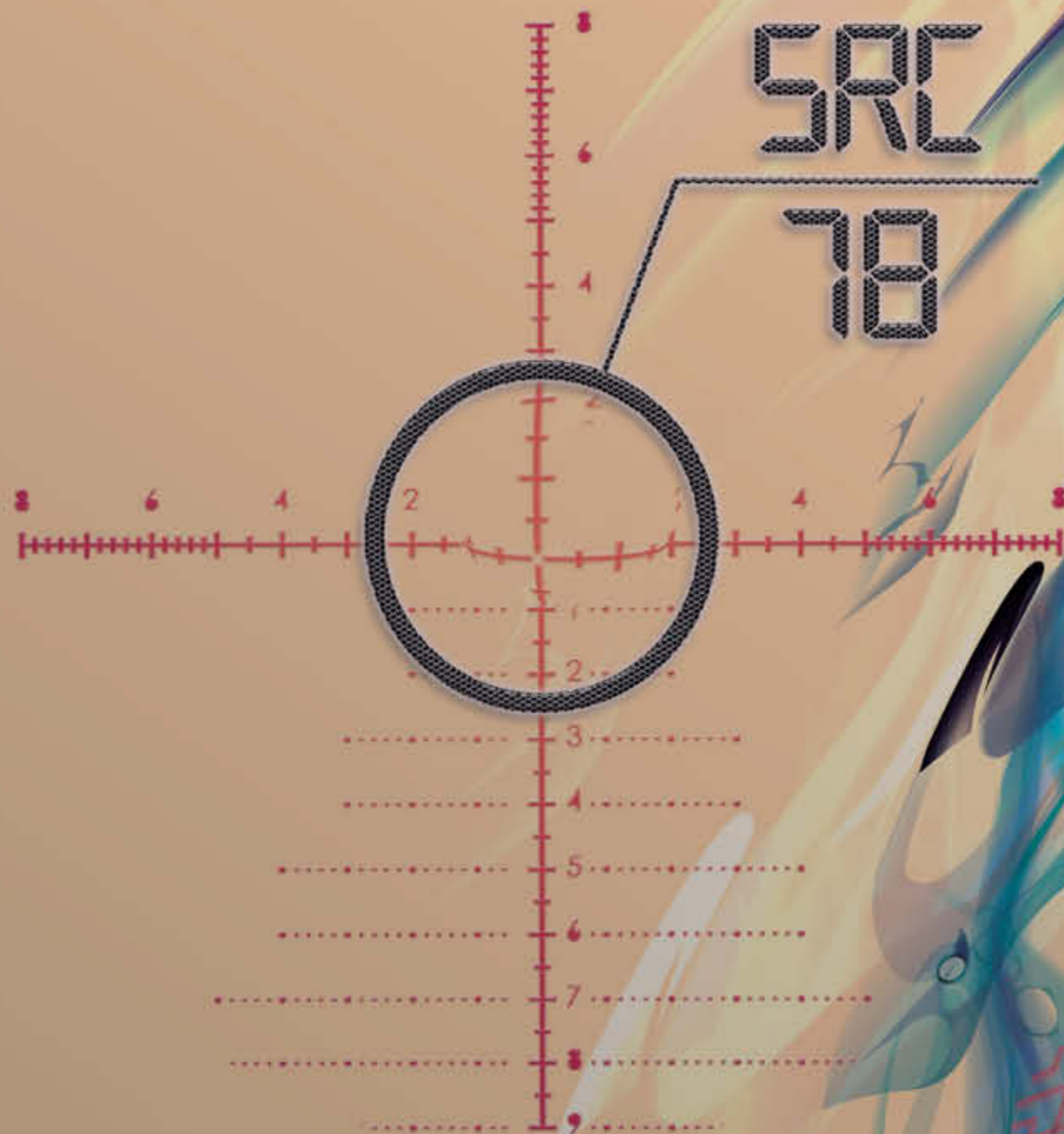
S504 S4 SRA



Tomaia: PVC/Nitrile
Fodera: Nylon
Puntale: Acciaio 200J
Suola: PVC/Nitrile

Upper: PVC/Nitrile
Lining: Nylon
Toecap: Steel 200J
Sole: PVC/Nitrile

EXTREME GRIP



SRA	PIANTA	0,78 ≥ 0,32
	TACCO	0,58 ≥ 0,28
SRC SRB	PIANTA	0,57 ≥ 0,18
	TACCO	0,31 ≥ 0,13

La suola **EXTREME GRIP** raggiunge un coefficiente di aderenza mai ottenuto prima d'ora; **0,78** secondo i test effettuati.

Ciò significa che con questa suola si può camminare su una pedana di acciaio coperta di olio senza scivolare. Grazie alla sua innovativa tecnologia ed al materiale in gomma (brevettato), la suola **EXTREME GRIP** non ha equivalenti sul mercato. Secondo la norma **SRB**, il coefficiente di aderenza della suola ottenuta su una superficie di acciaio rivestita con la glicerina, è superiore del **50%** rispetto ai suoi concorrenti. Inoltre, la suola **EXTREME GRIP** non lascia tracce sul pavimento.

According to the tests conducted, the **EXTREME GRIP** sole reaches a grip coefficient never established before, being **0.78**.

This means that with this kind of sole one can walk on a steel plate, covered with oil, without slipping. Thanks to this innovative technology and the (patented) rubber material used, the **EXTREME GRIP** sole doesn't have any equals on the market. According the **SRB** Standard, the sole grip coefficient, obtained on a steel surface, covered with glycerin, is **50%** more compared to its competitors. Furthermore, the **EXTREME GRIP** sole doesn't leave any traces on the surface.

EXTREME GRIP **WORK&LEISURE**

Le calzature della serie **Work&Leisure** si avvalgono dell'innovativa tecnologia, brevettata, **EXTREME GRIP**. Attraverso l'utilizzo di un materiale per il battistrada opportunamente studiato ed un disegno derivante dallo studio tecnico dell'interazione tra battistrada e pavimento, riescono a raggiungere livelli di antiscivolo notevoli, di molto superiori ai valori richiesti dalle norme di riferimento.

Settori di utilizzo

Le calzature di questa serie sono particolarmente indicate negli ambienti che presentano liquidi sul pavimento, soprattutto per i settori:

- 01-02:** ospedaliero, farmaceutico, servizi, laboratori, Ho.Re.Ca., ecc
- S1-S2:** settore agroalimentare, grande distribuzione ecc.
- S3:** edilizia (imbianchini, cartongessisti), ecc.

Work&Leisure Collection makes use of an innovative patented technology called **EXTREME GRIP**. A specially studied outsole material and a design, which is the result of a specific interaction research between the sole and different kind of surfaces, lead to unexpected anti-slip levels which exceed the ones required by the ISO Standard.

Work & Leisure

The Collection is particularly indicated for those so called dangerous environments where high slippery surfaces are present, especially in fields like:

- 01-02:** Hospital, pharmaceutical, services, labs, Horeca, etc.
- S1-S2:** Agricultural and food industry, large-scale retail trade etc.
- S3:** Building industry (painters, plasterboard installers), etc.



EXTREME GRIP W&L X

38/47 - (5/12)

38/47 - (5/12)

AD239 S3 SRC



Tomaia: Microsafe
Fodera: Bacteria wall
Puntale: T-Lite
Lamina: Safeflex
Sottopiede: iComfort
Suola: EXTREME GRIP

Upper: Microsafe
Lining: Bacteria wall
Toecap: T-Lite
Midsole: Safeflex
Insole: iComfort
Sole: EXTREME GRIP

AD322 S2 SRC



Tomaia: Microsafe
Fodera: Bacteria wall
Puntale: T-Lite
Lamina: Safeflex
Sottopiede: iComfort
Suola: EXTREME GRIP

Upper: Microsafe
Lining: Bacteria wall
Toecap: T-Lite
Midsole: Safeflex
Insole: iComfort
Sole: EXTREME GRIP

38/47 - (5/12)

38/47 - (5/12)

AD522 S2 SRC



Tomaia: Microsafe
Fodera: Bacteria wall
Puntale: T-Lite
Lamina: Safeflex
Sottopiede: iComfort
Suola: EXTREME GRIP

Upper: Microsafe
Lining: Bacteria wall
Toecap: T-Lite
Midsole: Safeflex
Insole: iComfort
Sole: EXTREME GRIP

AD622 S2 WR SRC



Tomaia: Microsafe
Fodera: Membrana Dry-In
Puntale: T-Lite
Sottopiede: iComfort
Suola: EXTREME GRIP

Upper: Microsafe
Lining: Membrana Dry-In
Toecap: T-Lite
Insole: iComfort
Sole: EXTREME GRIP

EXTREME GRIP **EVA CLOG**

Le calzature della serie **EVA CLOG** si avvalgono dell'innovativa tecnologia, brevettata, **EXTREME GRIP**.

Attraverso l'utilizzo di un materiale per il battistrada opportunamente studiato ed un disegno derivante dallo studio tecnico dell'interazione tra battistrada e pavimento, riescono a raggiungere livelli di antiscivolo notevoli, di molto superiori ai valori richiesti dalle norme di riferimento.

Le calzature di questa serie sono particolarmente indicate negli ambienti che presentano liquidi sul pavimento, soprattutto per i settori:

Ospedaliero, farmaceutico, servizi, laboratori, ecc.

EVA CLOG Collection makes use of an innovative patented technology called **EXTREME GRIP**.

A specially studied outsole material and a design, which is the result of a specific interaction research between the sole and different kind of surfaces, lead to unexpected anti-slip levels which exceed the ones required by the ISO Standard.

EVA CLOG Collection is particularly indicated for those so called dangerous environments where high slippery surfaces are present, especially in fields like:

Hospital, pharmaceutical, services, labs, etc.



EXTREME GRIP EVA CLOG X

34/35 • 46/47 - (1/2 • 11/12)

34/35 • 46/47 - (1/2 • 11/12)

AD811 SB E SRC

AD813 SB E SRC



XL XTRALIGHT
Con **soletta anatomica**
Suola: EXTREME GRIP

XL XTRALIGHT
With **anatomic insole**
Sole: EXTREME GRIP



XL XTRALIGHT
Con **soletta anatomica**
Suola: EXTREME GRIP

XL XTRALIGHT
With **anatomic insole**
Sole: EXTREME GRIP

EXTREME GRIP LADIES

Le calzature della serie **LADIES** si avvalgono dell'innovativa tecnologia brevettata, **EXTREME GRIP**. Attraverso l'utilizzo di un materiale per il battistrada opportunamente studiato ed un disegno derivante dallo studio tecnico dell'interazione tra battistrada e pavimento, riescono a raggiungere livelli di antiscivolo notevoli, di molto superiori ai valori richiesti dalle norme di riferimento.

Settori di utilizzo

Le calzature di questa serie sono particolarmente indicate negli ambienti che presentano liquidi sul pavimento, soprattutto per i settori:

01-02: ospedaliero, farmaceutico, servizi, laboratori, Ho.Re.Ca., ecc.

Work&Leisure Collection makes use of an innovative patented technology called **EXTREME GRIP**. A specially studied outsole material and a design, which is the result of a specific interaction research between the sole and different kind of surfaces, lead to unexpected anti-slip levels which exceed the ones required by the ISO Standard.

Work & Leisure

Collection is particularly indicated for those so called dangerous environments where high slippery surfaces are present, especially in fields like:

S1-S2: Agricultural and food industry, large-scale retail trade etc.



EXTREME GRIP LADIES X

34/42 - (1/8)

34/42 - (1/8)

AD260 SB E SRC

AD863 SB E SRC



XL XTRALIGHT
Con **soletta anatomica**
Suola: EXTREME GRIP

XL XTRALIGHT
With **anatomic insole**
Sole: EXTREME GRIP



XL XTRALIGHT
Con **soletta anatomica**
Suola: EXTREME GRIP

XL XTRALIGHT
With **anatomic insole**
Sole: EXTREME GRIP



A101 OB E A FO SRC
A111 SB E A FO SRC

A113 SB E A FO SRC

A701 OB E A FO SRC
A711 SB E A FO SRC

A703 OB E A FO SRC
A713 SB E A FO SRC

A704 OB E A FO SRC
A714 SB E A FO SRC

B422 S2 SRC

PAG. 6

PAG. 6

PAG. 6

PAG. 6

PAG. 7

PAG. 7



D201 SB E A FO SRC
D211 S1 SRC
D222 S2 SRC



D203 01 FO SRC
D213 S1 SRC
D223 S2 SRC



P301 01 FO SRC
P311 S1 SRC
P322 S2 SRC



P303 01 FO SRC
P313 S1 SRC
P323 S2 SRC



T911 S1 SRC



T913 S1 SRC

PAG. 7

PAG. 7

PAG. 8

PAG. 8

PAG. 8

PAG. 8



H522 S2 SRC

PAG. 9



L229 S2 SRC



N229 S2 SRC
N239 S3 SRC



L219 S1 SRC



N219 S1 SRC



L717 S1 SRC



N717 S1 SRC

PAG. 11

PAG. 11

PAG. 11

PAG. 11

PAG. 12

PAG. 12



L314 S1 SRC



N319 S1 SRC

PAG. 12

PAG. 12

HI-TECH

WORK&LEISURE

LARS&LISA



5951 OB E A FO SRC

PAG. 13



5955 OB E A FO SRC

PAG. 13



5961 OB E A FO SRC

PAG. 14



5965 OB E A SRC

PAG. 14



5975 OB E A SRC

PAG. 14



E101 OB E A FO SRC

PAG. 16



E103 OB E A FO SRC
E113 SB E A FO SRC

PAG. 16



E111 S1 SRC

PAG. 16



E113 S1 SRC

PAG. 16



E913 S1 SRC

PAG. 17



E213 S1 SRC

PAG. 17



EN219 S1 SRC

PAG. 17

ESD



X730 S1P SRC

PAG. 18

X-LITE



R260 01 SRC

PAG. 19



R203 S1 SRC

PAG. 19



R301 S1 SRC

PAG. 20



R383 S1 SRC

PAG. 20



S933 S1P SRC

PAG. 20



RB63L 01 SRC

PAG. 20

LADIES FIRST



M073L 01 SRC

PAG. 22



M083L 01 SRC
M183 S1P SRC

PAG. 22



M163 S1 SRC

PAG. 22

MANAGERS



KG061 OB E A SRA

PAG. 23



KGO63 OB E A SRA

PAG. 23



KG064 OB A E SRA

PAG. 24



KG065 OB A E SRA

PAG. 24

TOP-KLOG



S014 01 SRA

PAG. 25



S504 S4 SRA

PAG. 25

EURO-WHITE



AD239 S3 SRC

PAG. 28



AD322 S2 SRC

PAG. 28



AD522 S2 SRC

PAG. 28



AD622 S2 WR SRC

PAG. 28

WORK&LEISURE



AD811 SB E SRC

PAG. 30



AD813 SB E SRC

PAG. 30

EVA CLOG



AD260 SB E SRC

PAG . 32



AD863 SB E SRC

PAG . 32

Classe di protezione/Protection class

Alfabetico/Alphabetical

HI - TECH

S2

B422 | pag. 7
D222 | pag. 7
D223 | pag. 7
P322 | pag. 8
P323 | pag. 8
H522 | pag. 9

S1

D211 | pag. 7
D213 | pag. 7
P311 | pag. 8
P313 | pag. 8
T911 | pag. 8
T913 | pag. 8

SB E A FO SRC

A111 | pag. 6
A113 | pag. 6
A711 | pag. 6
A713 | pag. 6
A714 | pag. 7

O1

D201 | pag. 7
D203 | pag. 7
P301 | pag. 8
P303 | pag. 8

OB E A FO SRC

A101 | pag. 6
A701 | pag. 6
A703 | pag. 6
A704 | pag. 7

X-LITE

S1P

X730 | pag. 18

WORK&LEISURE

S3

N239 | pag. 11

S2

L229 | pag. 11
N229 | pag. 11
L322 | pag. 12

S1

L219 | pag. 11
N219 | pag. 11
L717 | pag. 12
N717 | pag. 12
L314 | pag. 12
N319 | pag. 12

LADIES 1ST

S1

R283 | pag. 19
R381 | pag. 20
R383 | pag. 20

S1P

S933 | pag. 20

O1

R260 | pag. 19
R863L | pag. 20

LARS&LISA

OB E A FO SRC

LISA

S951 | pag. 13
S955 | pag. 13
S961 | pag. 14
S965 | pag. 14

LARS

S975 | pag. 14

MANAGERS

S1P

M183 | pag. 22

S1

M163 | pag. 22

O1

M073L | pag. 22
M083L | pag. 22

EURO-WHITE

O1

S014 | pag. 25
S504 | pag. 25

WORK&LEISURE

S3

AD239 | pag. 28

S2

AD322 | pag. 28
AD522 | pag. 28

S2 WR

AD622 | pag. 28

ESD

S1

E311 | pag. 16
E313 | pag. 16
E913 | pag. 17
E213 | pag. 17
EN219 | pag. 17

SB E A FO SRC

E113 | pag. 16

OB E A FO SRC

E101 | pag. 16
E103 | pag. 16

TOP-KLOG

OB A E SRA

KG061 | pag. 23
KG063 | pag. 23
KG064 | pag. 24
KG065 | pag. 24

EVACLOG

SB E SRC

AD811 | pag. 30
AD813 | pag. 30

LADIES

SB E SRC

AD260 | pag. 32
AD863 | pag. 32

A101	pag. 6
A111	pag. 6
A113	pag. 6
A701	pag. 6
A703	pag. 6
A704	pag. 7
A711	pag. 6
A713	pag. 6
A714	pag. 7
AD239	pag. 28
AD260	pag. 32
AD322	pag. 28
AD522	pag. 28
AD622	pag. 28
AD811	pag. 30
AD813	pag. 30
AD863	pag. 32
B422	pag. 7
D201	pag. 7
D203	pag. 7
D211	pag. 7
D213	pag. 7
D222	pag. 7
D223	pag. 7
E101	pag. 16
E103	pag. 16
E113	pag. 16
E213	pag. 17
E311	pag. 16
E313	pag. 16
E913	pag. 17
EN219	pag. 17
H522	pag. 9
KG061	pag. 23
KG063	pag. 23
KG064	pag. 24
KG065	pag. 24
L219	pag. 11
L229	pag. 11
L314	pag. 12
L717	pag. 12
M073L	pag. 22
M083L	pag. 22
M163	pag. 22
M183	pag. 22
N219	pag. 11
N229	pag. 11
N239	pag. 11
N319	pag. 12
N717	pag. 12
P301	pag. 8
P303	pag. 8
P311	pag. 8
P313	pag. 8
P322	pag. 8
P323	pag. 8
R260	pag. 19
R283	pag. 19
R381	pag. 20
R383	pag. 20
R863L	pag. 20
S014	pag. 25
S504	pag. 25
S933	pag. 20
S951	pag. 13
S955	pag. 13
S961	pag. 14
S965	pag. 14
S975	pag. 14
T911	pag. 8
T913	pag. 8
X730	pag. 18



EXENA SRL

Via Breda, 7/A - Zona Ind.A 62012

Civitanova Marche (MC) - Italy

info@exena.it - tel. +39 0733 89 72 56