





For this reason, we offer you a wide variety of designs and colours of safety footwear that combine perfectly with the workwear sets of our Velilla brand.

What do we offer you?

- Safety footwear that joins quality and comfort, providing protection adapted to the different needs of workers and their sector of activity.
- All the guarantees of a brand registered by Velilla Group, a multinational company with more than 70 years of experience in the textile industry and a market leader.
- Modern and comfortable designs that combine with our Velilla brand uniforms.
- An excellent customer service that allows us to provide personalized and reactive attention.
- A sales force made up of specialized and professional business managers.
- Available stock and delivery flexibility to adapt to your needs.

Regulation <€

Hereafter, we detail a short description about the additional and basic requirements established by the European regulations on safety footwear:

EN ISO 20344

This regulation defines the testing methods for occupational and safety footwear. It is used alongside the regulations EN ISO 20345 and EN ISO 20347, wherein the requirements that footwear must comply according to the risk levels are detailed.

EN ISO 20345 | Specifications for safety footwear

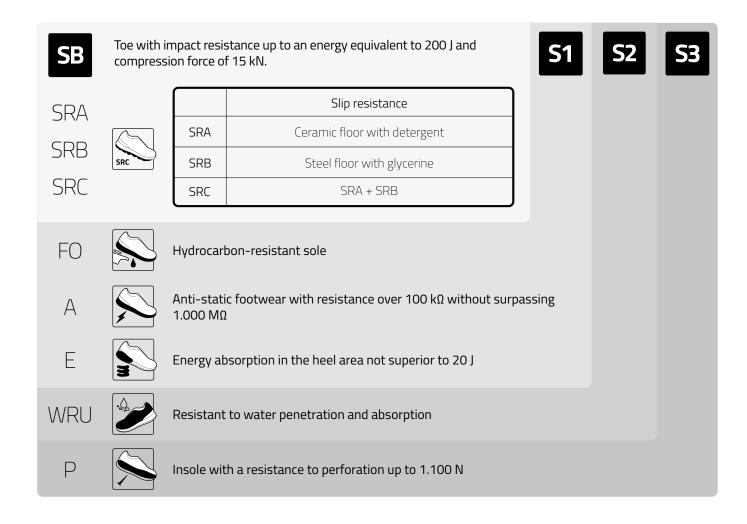
This international standard details the additional and basic requirements for safety footwear, including mechanical risks: safety toe designed to resist a maximum impact of 200J and crushing up to a force of 15 kN, slip resistance, thermal risks and ergonomic characteristics.

EN ISO 20347 | Specifications for work footwear

This international standard details the additional and basic requirements for occupational footwear that is not exposed to any mechanical risks (impact or compression).

UNE-EN 61340-5-1 | Electrostatics

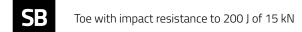
This standard establishes the requirements for the protection of electronic devices against electrostatic phenomena in low voltage environments.



Icons

There are several usage symbols and pictograms available, which make reading and communication about the main characteristics of our safety footwear easier.

Protection levels



S1 + Resistance to water penetration and absorption

Anti-static properties

SB + Resistance to oils and hydrocarbons
Energy-absorbing heel area

S3 + Resistance to perforation

S1P S1 + Insole with a resistance to perforation

Characteristics







Metal-free toe



Energy absorbing heel area



Resistance to hydrocarbons





Metal free



Slip-resistant sole



Resistant to water penetration and absorption



Breathable

ESD Protection



UNE-EN 61340-5-1 Electrostatic Protection

Antistatic footwear is used when it is necessary to minimize the risk of accumulation of electrostatic charges by dissipating them in the shortest possible time; guaranteeing the safety of the worker in areas with electronic control machines. It provides additional protection for resistances less than $100 \text{ k}\Omega$.



Materials

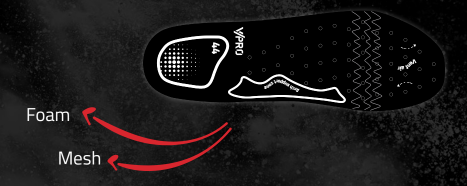
Our products, materials and production processes, meet the requirements set by the European regulation **EN ISO 20345.**



WHAT'S NEW

IMPROVED INSOLE

Increasing the foot's comfort



ESD PROTECTION

Dissipating electrical charges for more safety



SIZES EXTENSION

From 35 to 48



velilla x y/PRO

The workers' uniform must, in addition to fulfilling safety and comfort functions so that professionals can do their work in the best conditions, be an essential part of the companies' corporate identity.

Discover in this catalogue the sets of the Velilla Total, Fluor and Solid Match collections and the VPRO models in their new and attractive colours.



velilla x V/PRO

29 20



VITAL S1P ESD SRC



VITAL YELLOW - 707004Y



VITAL ORANGE - 707004C







SPEZIAL RED - 707007R



SPEZIAL ORANGE - 707007C



SPEZIAL LIME - 707007L



SPEZIAL BLUE - 707007B









SPEZIAL S1P SRC



SERIE 707001



METAL FREE

EATURES



Lightness and flexibility



Metal-free toecap



Anti-perforation





Energy absorbing heel area



Resistant to hydrocarbons



Fewer seams, better adjustment to the feet as well as more *flexibility* and breathability

SIZES

35-48

C ∈ REGULATIONS

EN ISO 20345 S1P SRC

FULL BOX

Sizes 35-41: **10 pairs**Sizes 42-48: **8 pairs**

Main feature

Lightness and flexibility

Toecap

Made of composite, resistant up to

200 J

Anti-perforation insole

Textile material, resistance to 1.100 N

Cut/Instep

Fly knitting cloth

Interior lining

Breathable textile

Outsole

Double-density polyurethane

Slip resistant safety

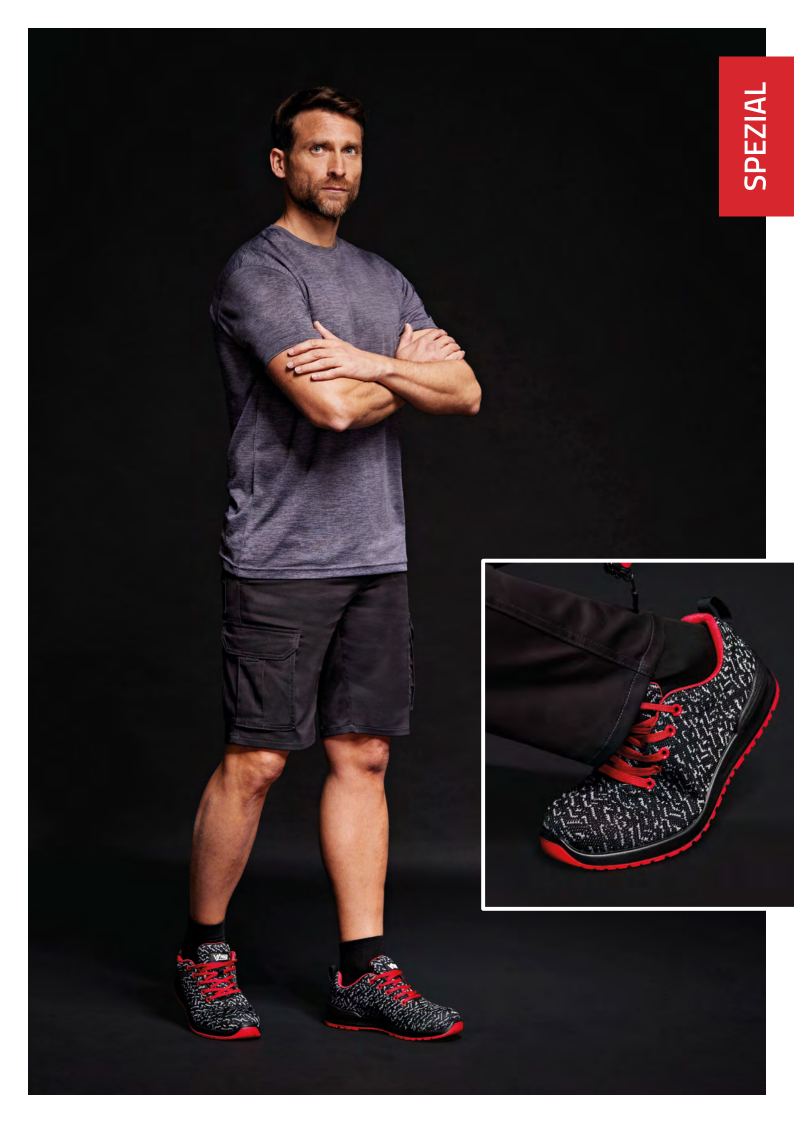
ly kiliturig ciour

SRC

Available colour



00 Black + **12** Red



SPEZIAL Colour S1P ESD SRC







SPEZIAL BLACK - 707007K



SPEZIAL RED - 707007R



SPEZIAL ORANGE - 707007C



SPEZIAL YELLOW - 707007Y



SPEZIAL LIME - 707007L



SPEZIAL BLUE - 707007B

METAL FREE



Lightness and flexibility



Metal-free toecap



Anti-perforation insole



Resistant to



Fewer seams, better adjustment to the feet as well as more *flexibility* and breathability

Antistatic ESD



Energy absorbing heel area



hydrocarbons

SIZES

C€ REGULATIONS

FULL BOX

35-48 FN ISO 20345 S1P FSD SRC Sizes 35-41: **10 pairs** Sizes 42-48: **8 pairs**

Main feature

ESD protection

+ New removable insole

Toecap

Made of composite, resistant up to

2001

Anti-perforation insole

Textile material, resistance to 1.100N

Cut/Instep

Fly knitting cloth

Interior lining

Breathable textile

Outsole

Double-density polyurethane

Slip Resistant Safety

SRC

Available colours

00





00 Black / 00 Black + 12 Red / 00 Black + 16 Orange / 00 Black + 25 Lime Green / 00 Black + 05 Sky Blue

BRISK S1P SRC

S₁P

SERIE 707002



METAL FREE

EATURES



Anti-perforation



Metal-free toecap



Energy absorbing heel area



More durability when faced with *mechanical strain*



Resistant to hydrocarbons



Antistatic until 100 kΩ

SIZES

35-48

C ∈ REGULATIONS

EN ISO 20345 S1P SRC

FULL BOX

Sizes 35-41: **10 pairs**Sizes 42-48: **8 pairs**

Main feature Canvas textile + split leather

Toecap Made of composite, resistant up to

200J

Anti-perforation insole Textile material, resistance to 1.100N

Cut/Instep Canvas textile + grain leather

Interior liningr Breathable textile

Sole Double-density polyurethane

Slip resistant safety SRC

Available colour



49 Brown + **16** Orange

PLAY S1P ESD SRC

PLAY GREY - 707003G | PLAY BLUE - 707003B





METAL FREE

EATURES



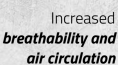
Breathability



Metal-free toecap



Anti-perforation insole



Antistatic ESD



Energy absorbing heel area



Resistant to hydrocarbons

SIZES C€ REGULATIONS FULL BOX

35-48 EN ISO 20345 S1P ESD SRC

Sizes 35-41: **10 pairs** Sizes 42-48: **8 pairs**

Main feature ESD protection

+ New removable insole

Toecap Made of composite, resistant up to

200J

Anti-perforation insole Textile material, resistance to 1.100N

Cut/Instep Textile + Grain leather

Interior lining Breathable textile

Outsole Double-density polyurethane

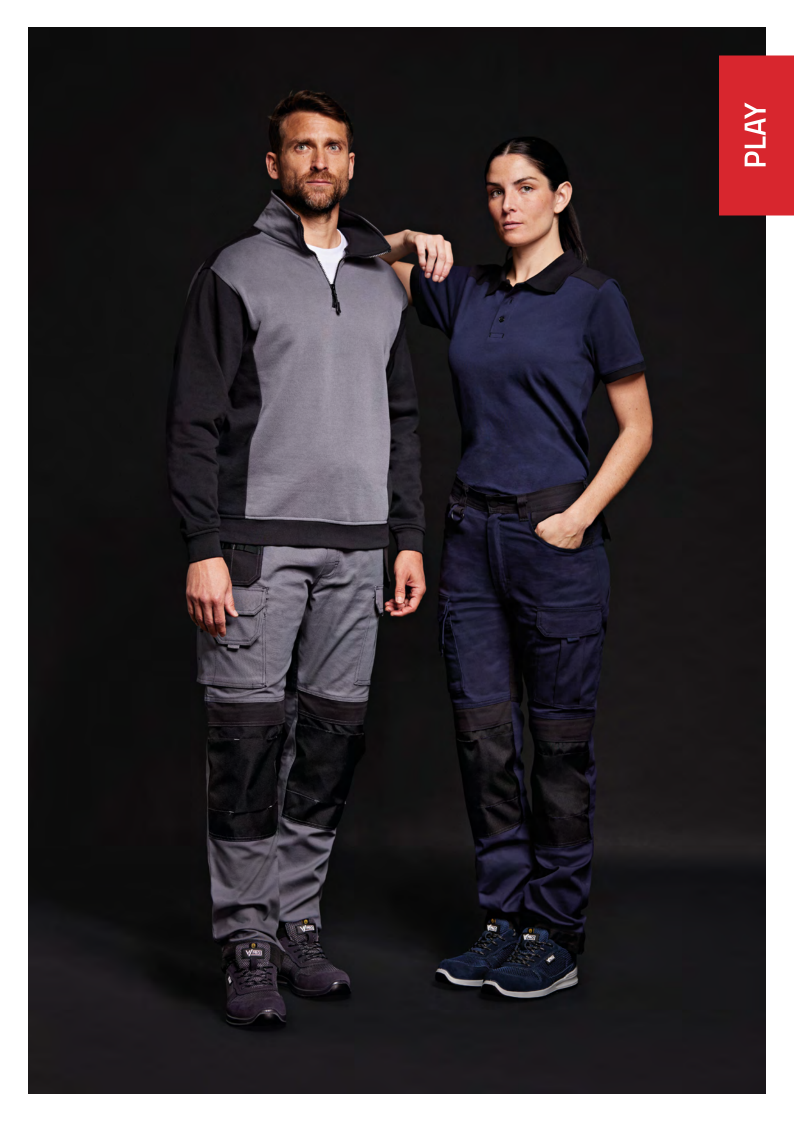
Maximum level of slip-resistance SRC

Available colours





08 Grey /**61** Navy



VITAL S1P ESD SRC

VITAL YELLOW - 707004Y | VITAL ORANGE - 707004C





METAL FREE

EATURES



Anti-perforation



Metal-free toecap



Energy absorbing heel area



More durability when faced with *mechanical strain*



Resistant to hydrocarbons



Antistatic ESD

SIZES

35-48

C€ REGULATIONS

EN ISO 20345 S1P ESD SRC

FULL BOX

Sizes 35-41: **10 pairs**Sizes 42-48: **8 pairs**

Main feature

ESD protection

+ New removable insole

Toecap

Composite, resistant up to 200J

Anti-perforation insole

Textile materials, resistance to 1.100N

Cut/Instep

Grain leather

Interior lining

Breathable textile

Outsole

Double-density polyurethane

Maximum level of slip-resistance

reatriable textile

SRC

Available colours







00 Black + 20 Neon Yellow / 00 Black + 19 Neon Orange

FLUX S3 ESD SRC

SERIE 707005K







METAL FREE



Resistant to water penetration and absorption



Metal-free toecap



Anti-perforation



Resistant to hydrocarbons



Nobuk Skin, resistant to water penetration and absorption

FULL BOX

Antistatic



Energy absorbing heel area



SIZES C ∈ REGULATIONS

35-48 EN ISO 20345 S3 ESD SRC 6 pairs

Main feature ESD protection

+ New removable insole

Toecap Composite, resistant up to 200J

Anti-perforation insole Textile materials, resistance to 1.100N

Cut/Instep Nobuk leather

Interior lining Breathable textile

Outsole Double-density polyurethane

Maximum level of slip-resistance SRC Available colour



00 Black

GLIDE S3 ESD SRC

SERIE 707101K







METAL FREE



Resistant to water penetration and absorption



Metal-free toecap



Anti-perforation





Nobuk Skin, resistant to water penetration and absorption



Antistatic



Energy absorbing heel area



Resistant to hydrocarbons

SIZES

35-48

C€ REGULATIONS

EN ISO 20345 S3 ESD SRC

FULL BOX

Sizes 35-41: 10 pairs Sizes 42-48: **8 pairs**

Main feature

ESD protection

+ New removable insole

Toecap

Composite, resistant up to 200J

Textile materials, resistance to 1.100N

Cut/Instep

Nobuk leather

Interior lining

Anti-perforation insole

Breathable textile

Outsole

Double-density polyurethane

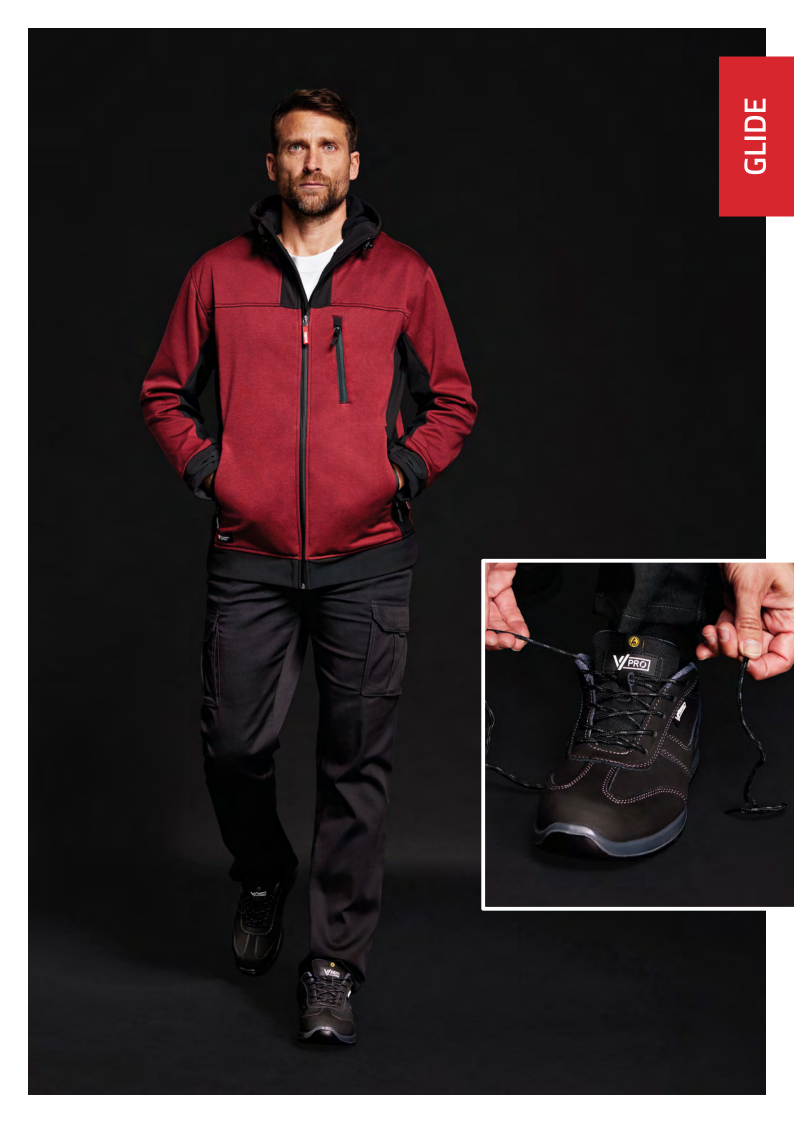
Maximum level of slip-resistance

SRC

Available colour



00 Black



FORCE S3 SRC

SERIE 707006



METAL FREE



Resistant to water penetration and absorption



Metal-free toecap



Anti-perforation



Resistant to



Resistant to water penetration and absorption



Antistatic until 100 kΩ



Energy absorbing heel area



hydrocarbons

SIZES C€ REGULATIONS FULL BOX

35-48 EN ISO 20345 S3 SRC 6 pairs

Main feature Resistant to water penetration

and absorption

Toecap Composite, resistant up to 200J

Anti-perforation insole Textile materials, resistance to 1.100N

Cut/Instep Action leather with waterproofing

treatment

Breathable textile Interior lining

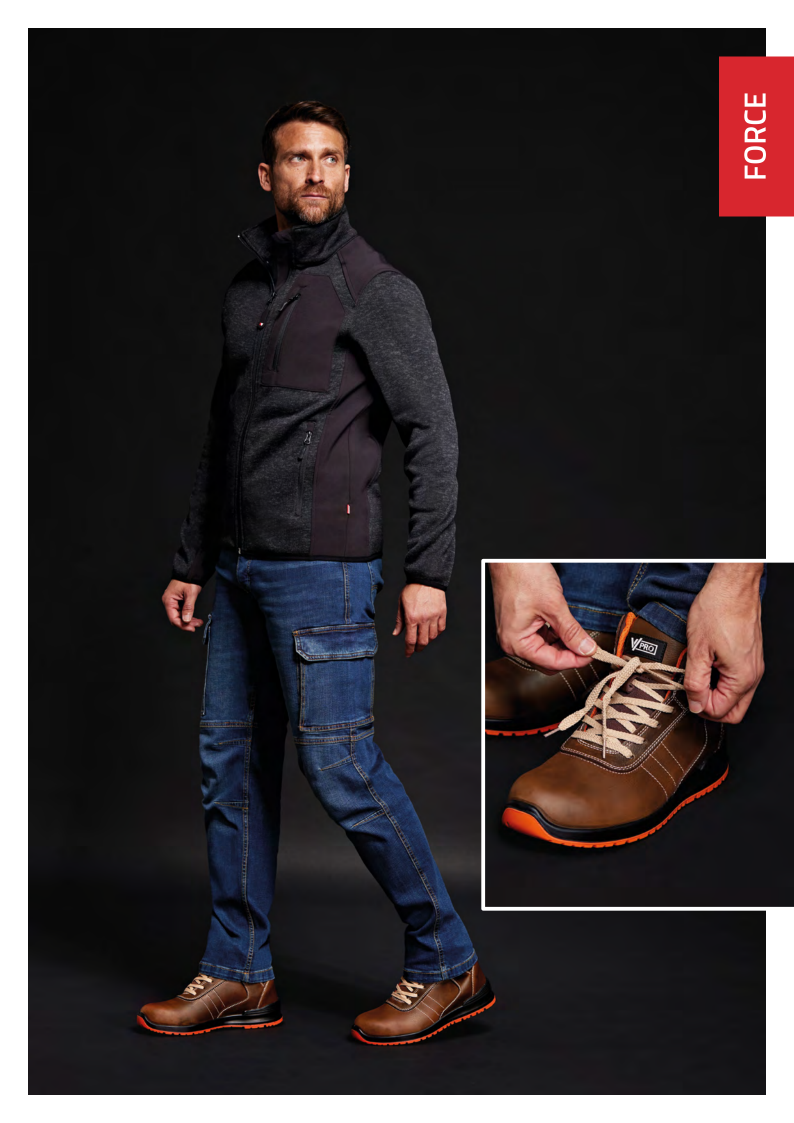
Outsole Double-density polyurethane

SRC Maximum level of slip-resistance

Available colour



49 Brown + 16 Orange



BAKER S2 ESD SRC

SERIE 807101





METAL FREE

EATURES



Resistant to water penetration and absorption



Metal-free toecap



Antistatic



Resistant to water penetration and absorption



35-48

Energy absorbing heel area



Resistant to hydrocarbons

SIZES C€ REGULATIONS

EN ISO 20345 S2 ESD SRC

FULL BOX

Sizes 35-41: **10 pairs** Sizes 42-48: **8 pairs**

Main Feature Electrostatic Protection

Toecap Composite, resistente a 200J

Cut / Instep Resistant to water penetration

and absorption

Interior lining Breathable textile

Outsole Double-density polyurethane

Maximum level of slip-resistance SRC

Available colour



00 Black

Food Industry range



Z450A S2 SRC

Food Industry Footwear

S2 SCR Metallic Shoe

C € Regulation

EN ISO 20345 S2 SRC

Outsole

Double-density polyurethane

Sizes

35-47



Antistatic until 100 kΩ



Resistant to water penetration and absorption



Metallic toecap

Food Industry Footwear

S2 SCR Metallic Boot

C € Regulation

EN ISO 20345 S2 SRC

Closure

Velcro closure

Outsole

Double-density polyurethane

Sizes

35-47





Resistant to water penetration and absorption



Healthcare range



B450A S2 SRC

SERIE B450A



Z435A O1 SRC

Healthcare Shoe O1 SRC Healthcare Shoe

C € Regulation EN ISO 20347 01 SRC

Colours 00 07 00 - Black / 07 - White

Instep Perforated microfiber

Closure Velcro closure

Sizes 35-47

PLV VPRO

Display stand

Measurements: 1,56 x 43 x 17cm



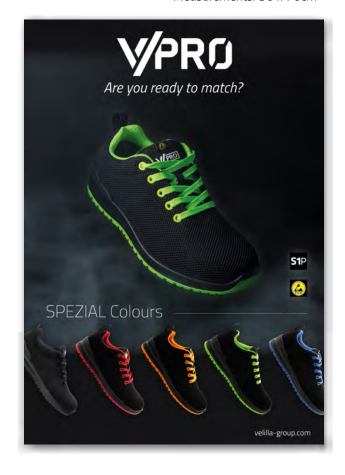
Pouf chair for shop

Measurements: 35 x 35 x 45cm



Poster

Measurements: 50 x 70cm



RANGE

SPEZIAL S1P SRC



PLAY S1P ESD SRC FORCE S3 SRC





SPEZIAL C. S1P ESD SRC



SERIE 707003G

BAKER S2 ESD SRC



VITAL S1P ESD SRC









SERIE 707007L







BRISK S1P SRC



GLIDE S3 ESD SRC





HEADQUARTERS

C/ Juan de la Cierva, 19 28823 Coslada, Madrid. Spain +34 916 699 625 customerservice@velilla-group.com

LOGISTICS CENTER

Av. Suecia 27, P.I. Romica 02006 Albacete. Spain

velilla-group.com