

GIASCO

SAFETY SHOES



TM



FUTURE IS UNDER YOUR FEET

BOOK **2023**



MANAGEMENT SYSTEM CERTIFICATE

DNV-GL



R&D IN ITALY



INJECTION IN ITALY



TECHNOLOGY



CERTIFICATIONS

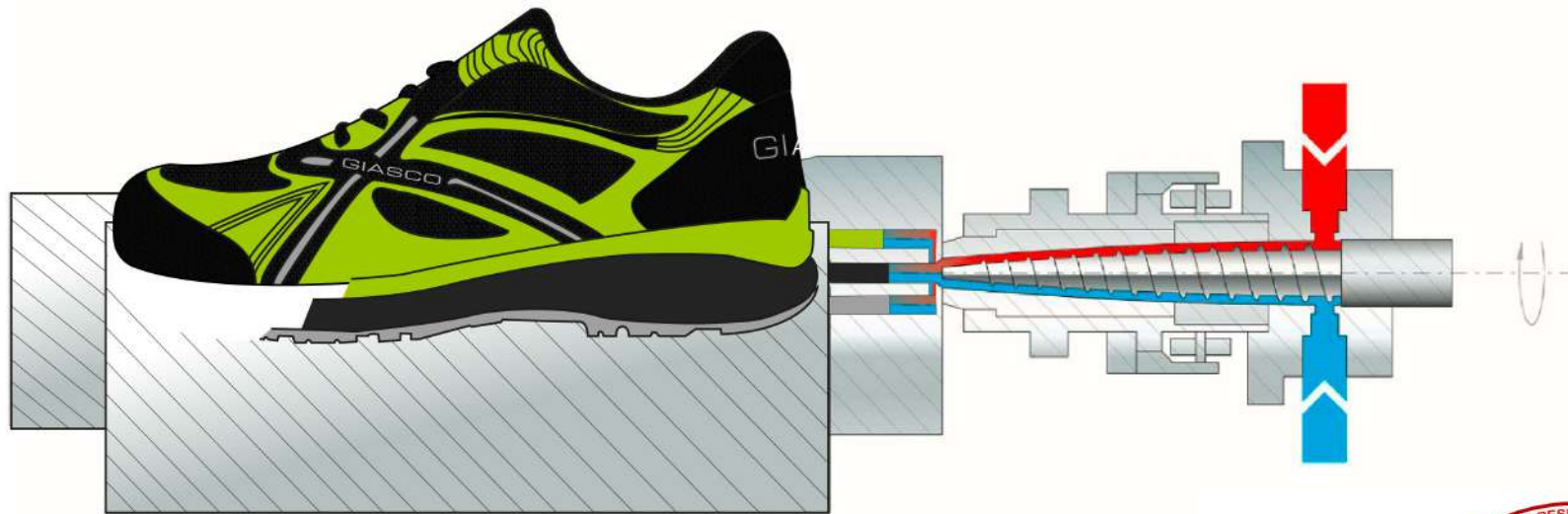


PROMPT DELIVERY SERVICE



DESIGN










THE FIRST SHOE WITH *3* PU *DENSITIES* INJECTED



TECHNOLOGY

3PU INJECTION SEQUENCES

-  3D è una tecnologia rivoluzionaria brevettata che permette di offrire l'unica calzatura con 3 diversi strati di poliuretano iniettati su tomaia. Obiettivo di questo prodotto è quello di offrire Sicurezza, il massimo Comfort e una sicura Stabilità del piede grazie alle 3 densità che caratterizzano i vari strati della suola.
-  3D is a patented revolutionary technology that allows us to offer the only shoe with 3 different layers of polyurethane injected on the upper. The aim of this product is to offer Safety, maximum Comfort and Secure foot stability thanks to the 3 densities that characterize the various layers of the sole.
-  3D es una tecnología revolucionaria patentada que nos permite ofrecer el único zapato con 3 niveles diferentes de poliuretano inyectados en el corte. El objetivo de este producto es ofrecer seguridad, el máximo confort y una estabilidad segura del pie gracias a las tres densidades que caracterizan las distintas capas de la suela.
-  3D est une technologie révolutionnaire brevetée qui nous permet d'offrir la première chaussure avec 3 couches différentes de polyuréthane injecté sur la tige. Le but de ce produit c'est d'offrir sécurité, un confort optimal et de garantir la stabilité du pied grâce aux 3 densités qui caractérisent les différentes couches de la semelle.
-  3D ist eine revolutionäre und patentierte Technologie, die es gestattet einen einzigartigen Schuh mit drei verschiedenen Schichten aus in das Oberleder injiziertem Polyurethan anzubieten. Das Ziel dieses Produkts ist es, dem Fuß dank der drei unterschiedlichen Dichten der verschiedenen Schichten der Sohle einen maximalen Komfort sowie eine sichere Stabilität zu bieten.

3ULTRA

***TRIPLE YOUR
RESISTANCE***



3CROSS

***TRIPLE YOUR
STABILITY***



3ULTRA RUBBER

***TRIPLE YOUR
RESISTANCE***



3HYBRID

***TRIPLE YOUR
COMFORT***



3RUN

***TRIPLE YOUR
STYLE***



3MOVE

***TRIPLE YOUR
MOBILITY***





3PU PATENT

BULTRA



TECHNOLOGY 3PU INJECTION SEQUENCES



ANTI-TORSION INSERT

BENDING POINT

ANTI-SLIPPING HEEL

TILTED HEEL TO
IMPROVE THE WALKING

ANTISHOCK





NEW

OPAL S1PS FO SC SR 3U434N
37-49



NEW

SILVER S7S FO CI SC SR 3U451L
37-49



NEW

GOLD S7S FO CI SC SR 3U458L
37-49



NEW

ZIRCON S3S FO SC SR 3U481D
37-49



NEW

TOPAZ S3S FO SC SR 3U488D
37-49



NEW

QUARTZ S3S FO CI SC SR 3U017G
39-47



BULTRA RUBBER



ICE GRIP
PATENTED
outsole design

ANTI-TORSION INSERT

BENDING POINT

TILTED HEEL TO
IMPROVE THE WALKING

ANTI-SLIPPING HEEL

ANTISHOCK





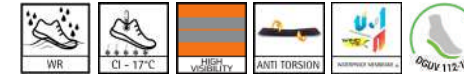
NEW

LOBBIA S7S FO CI HI HRO SC SR 3RUB451L
38-49



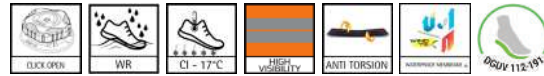
NEW

TRIGLAV S7S FO CI HI HRO SC SR 3RUB458L
38-49



NEW

AROLLA S7S FO CI HI HRO SC SR 3RUB459L
38-49



NEW

MARMOLADA S7S FO CI HI HRO SC SR 3RUB179E
38-47



ICE GRIP
PATENTED
OUTSOLE DESIGN



BULTRA RUBBER



3PU PATENT

3MOVE



SRC
ANTI-SLIPPING SOLE

*extra
LIGHT
shoes*



TECHNOLOGY
3PU INJECTION SEQUENCES



PATENTED
outsole design

ANTI-TORSION INSERT

BENDING POINT

TILTED HEEL TO
IMPROVE THE WALKING

ANTI-SLIPPING HEEL

ANTISHOCK



COMFORT

STABILITY

ANTISLIP



FOX S3
36-47

3M453N



TIGER S3
36-47

3M457N



LION S3
36-47

3M184K



CHEETAH S1P
39-47

3M184Y



3PU PATENT

PATENTED
outsale design



3MOVE



LEOPARD S1P 3M454T
36-47



SHARK S1P 3M450N
36-47



MAKO S1P 3M182T
36-47



FALCON S3 3M474NA
36-47



3PU PATENT

PATENTED
outsale design



3MOVE



3PU PATENT

3HYBRID



SRC
ANTI-SLIPPING SOLE

*extra
LIGHT
shoes*



TECHNOLOGY
3PU INJECTION SEQUENCES





PAG S3L FO SR 3H063N
36-47





NEW

KRK S3L FO SR 3H149N
36-47





SAMOA S1P 3H085N
36-47



				
---	---	---	---	---



FIJI S3 3H142EV
39-47



			
--	---	---	---



BALI S3 3H149EV
36-47



				
---	---	---	---	---



LAS VEGAS S1P 3H154EC
36-47



IBIZA S3L FO SR 3H154NK
36-47



LIPARI S1PL FO SR 3H182NG
36-47



PONZA S3L FO SR 3H025NG
36-47



BORNEO S3 3H037NG
36-47





ARUBA S3
36-47

3H192EV



MYKONOS S1P
36-47

3H192ER



BURGAZ S1P
36-47

3H184J



GOTLAND S1P
39-47

3H224EJ





FUERTEVENTURA S1P 3H433N
36-47



PANAREA S1P 3H174V
36-47



MALÈ S3 3H022H
39-47



SYLT S1P 3H432Y
39-47





TM



USTICA S2
36-47

3H0021



CORFU S2
36-47

3H0020



MAUI S3
36-47

3H1911



ZANTE S1P
36-47

3H0951



MINORCA S2
36-47

3H0201



CHEMICAL RESISTANCE

BLACK MICROWASH
Laboratory tests for the determination of chemical resistance (sodium hydroxide 40 % K) of upper material in accordance with analogue method EN 13832-3:2018.

WHITE MICROWASH
Laboratory tests for the determination of chemical resistance (N, P, R, K, NaCl 37%*) of upper material in accordance with analogue method EN 13832-3:2018.

Laboratory tests for the determination of chemical resistance (N, P, R, K, NaCl 37%) of SOLE material in accordance with analogue method EN 13832-3:2018.

- KUBE/ERGO black;
- KUBE white;
- 3CROSS/3RUN orange;
- 3HYBRID/ERGO light grey.

* K - sodium hydroxide 40 %; N - acetic acid 99 %; P - hydrogen peroxide 30 %; R - sodium hypochlorite (13 ± 1) % of active chloride; NaCl 37% - sodium chloride 37%;



3PU PATENT

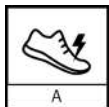
3CROSS



NO METAL



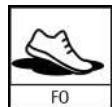
MONDO POINT 11



A



E



FO

SRC
ANTI-SLIPPING SOLE

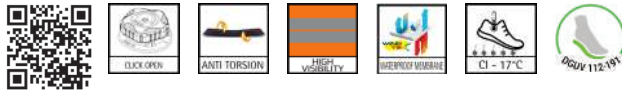


TECHNOLOGY
3PU INJECTION SEQUENCES





STELVIO S3 CI 3C224N
39-47



NEW

CERVINO S3L FO SR 3C184G
39-47



MAKALU S3 CI WR 3C058G
38-47



K2 S3 CI 3C149E
39-47



HIMALAYA S3 CI WR 3C178E
39-47





ANETO S3 3C1910



TRIVOR S3 3C1980



THOMSON SB FO E P CI WRU 3C060D



SINAI S1P 3C182T



KAMET S3 CI 3C122D



EIGER S3 3C022H





3PU PATENT

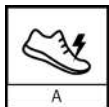
3RUN



NO METAL



MONDO POINT 11



A



E



FO

SRC
ANTI-SLIPPING SOLE

*extra
LIGHT
shoes*



TECHNOLOGY
3PU INJECTION SEQUENCES





BERG S3 3R171R






39-47






JARBO S3 3R453N



36-47


OSTRO S3 3R457N

36-47





OROSHI S1P 3R172T

36-47












FLOW SB FO E P CI WRU 3R022E

36-47





	ASTM 2413-11	
	C.S.A. Z195-14	
INSULATING SOLE FROM >1000 MΩ 		



LIGHT SB FO E P CI WRU 3R198E

36-47






	ASTM 2413-11	
	C.S.A. Z195-14	
INSULATING SOLE FROM >1000 MΩ 		



LIBECCIO S1P
36-47

3R085N



GHIBLI S1P
36-47

3R182T



HURRICANE S3
39-47

3R171V



SHAMAL S3
36-47

3R173O



BURAN S3
36-47

3R191O



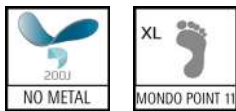
CIENZO S3
36-47

3R198O



BEST SLIPPING RESISTANCE

KUBE



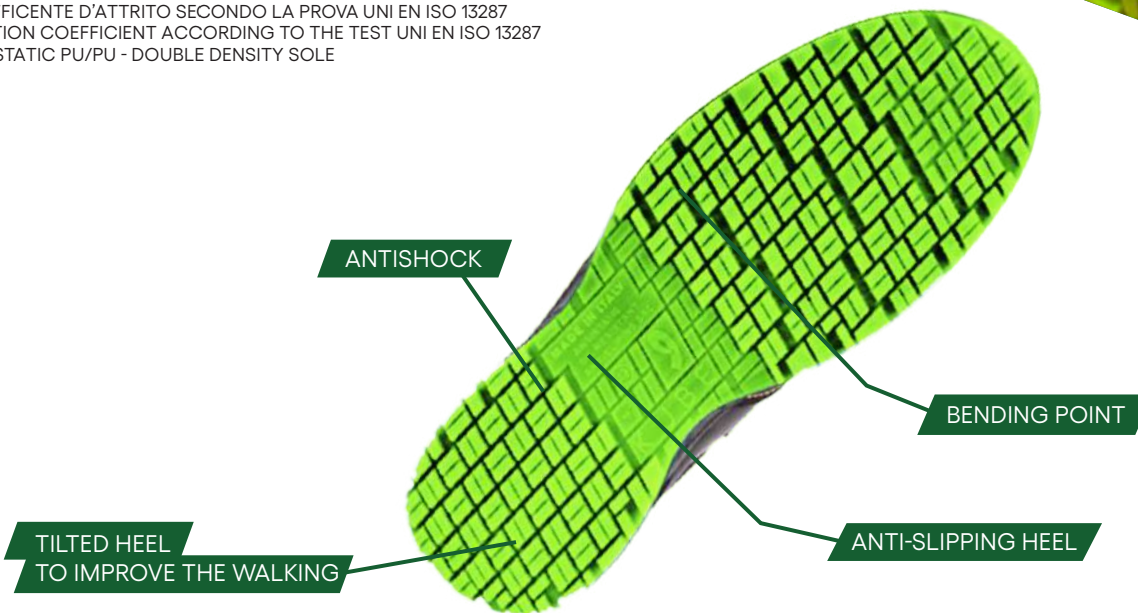
SRC
ANTI-SLIPPING SOLE

PERFECT GRIP

extra
LIGHT
shoes

ROOF GRIP UNI 11583:2015

COEFFICIENTE D'ATTRITO SECONDO LA PROVA UNI EN ISO 13287
FRICTION COEFFICIENT ACCORDING TO THE TEST UNI EN ISO 13287
ANTISTATIC PU/PU - DOUBLE DENSITY SOLE





GOLF NEW S3
39-47



KU142EV



LIBRA NEW S3
36-49



KU149EV



MIAMI S1P
35-47



KU093N



RUGBY S3
36-47



KU025N



BASKET S3
36-47



KU037N



perfect grip

KUBE



NORDIC S3
36-47

KU043N



BOXE S3
39-47

KU065N



KARATE S3
39-47

KU069N



PERÙ S1P
34-47

KU095T



BOSTON S3
36-47

KU051L



DANCE S1P
35-42

KU055HF



Cady

perfect grip

KUBE



PANAMA S1P
35-49

KU083T



KAYAK S3
36-47

KU025T



SOFTBALL S3
39-47

KU037T



VOLARE S3
36-47

KU474NA



YORK S3
35-49

KU061D



OXFORD S3
35-49

KU068D



perfect grip

KUBE



TM



MEDINA S2

KU0020



VILNIUS S3

KU0250



FREE SB FO A E

KU0070



POLO S2

KU0021



STOCKHOLM S3

KU1911



HELSINKI SB FO A E

KU0071



BALTIC S2

KU0201



CONSTANTA S2

KU8801

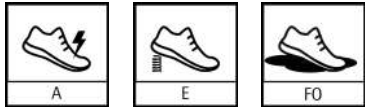
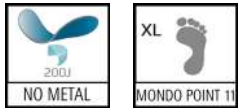


ICEBERG S2 CI

KU0111

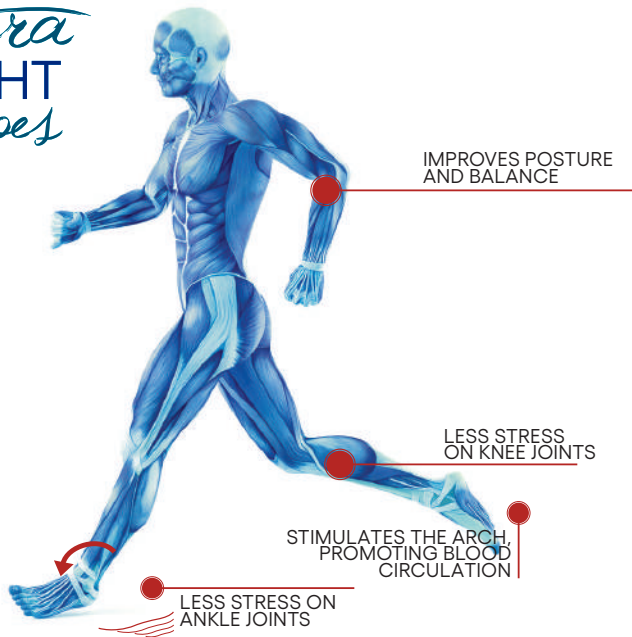


ANTISTATIC PU/PU -
DOUBLE DENSITY SOLE
ERGO SAFE



SRC
ANTI-SLIPPING SOLE

extra
LIGHT
shoes





SANTA FE S1P

36-47



71T83C



SOCCER S3

36-47



ER025T



VOLLEYBALL S3

39-47



ER037T



HAITI S1P

36-47



71N93C



SPORT S3

36-47



73N25C



GYM S3

36-47



73N37C



LIMA S1P

36-47



71T95C



ARENDA S2

36-47



72O02



BERGEN S2

36-47



72102



ANTISTATIC PU/PU -
DOUBLE DENSITY SOLE
STABILE



						SRC ANTI-SLIPPING SOLE
NO METAL	XL MONDO POINT 11	A	E	FO	ANTI TORSION	



KÖLN S3 CI WR TO058L
39-47

	HIGH VISIBILITY	WATERPROOF MEMBRANE	WR	CI - 17°C	ANTI TORSION	DGVU 112 191



DEFENDER S3 CI WR AN TO159D
39-47

	AN	HIGH VISIBILITY	WATERPROOF MEMBRANE	WR	CI - 17°C	ANTI TORSION	DGVU 112 191



HANNOVER S3 CI WR TO169N
39-47

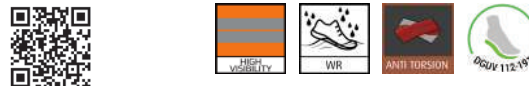
	HIGH VISIBILITY	WATERPROOF MEMBRANE	WR	CI - 17°C	ANTI TORSION	DGVU 112 191



ALASKA S3 CI WR TO084B
39-47



BILBAO S3 CI WR TO149G
39-47



MALAGA S3 TO061D
39-47



GRANADA S3 TO068D
39-47



DAKOTA S3 CI TO011D
39-47



TITAN S3 CI TO011G
39-47

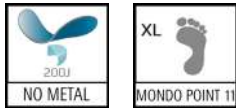


STRAUSS S3 TO880BP
39-47



STABILE

ANTISTATIC PU/PU -
DOUBLE DENSITY SOLE
ACTION



SRC
ANTI-SLIPPING SOLE



GULF S3
39-47

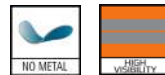
AC011A



BIG SIZE

KENT S3
36-51

AC061D



BIG SIZE

CAMBRIDGE S3
36-51

AC068D





HAMBURG S3 CI WR AC058L
36-49



IRON RM S3 AC068DRM
37-47



SOLDADOR S3 AC880BSP
39-47



MOZART S3 AC810BP
36-49



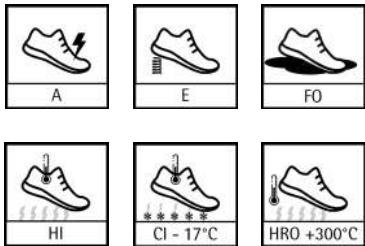
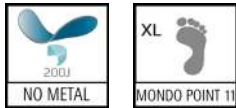
VERDI S3 AC880BP
36-49



VERDI S3 R AC880BRP
39-47



ANTISTATIC PU -
RUBBER SOLE
HARD ROCK



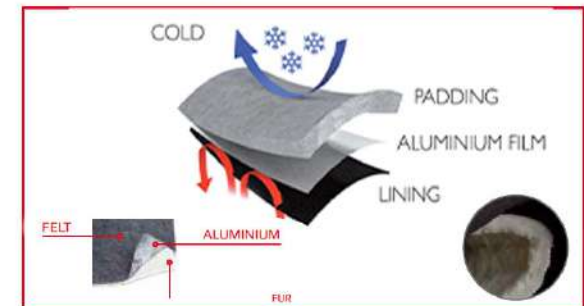
SRC
ANTI-SLIPPING SOLE



BENDING POINT

ANTI-SLIPPING HEEL

ANTISHOCK



ANTIBACTERIAL TECHNOLOGY



CAIRO S3 CI HI HRO
39-47

HR068D



KIEL S3 CI HI WR HRO
37-48

HR058L



ALPI S3 CI HI WR HRO
37-47

HR058G



GRANADA S3 CI HI HRO
37-47

HR051L



NEW

WELDER S3L FO CI HI HRO SC SR
39-47

HR122D



ERCOLANO S3 HI HRO
39-47

HR066D



HARD ROCK
ANTISTATIC PU - RUBBER SOLE



METATARSAL PROTECTION
protection resisting till 100 JOULE

M-PROTECTION S3 HI HRO M HR470EMR
39-47



WOODCUT S3 CI HI WR HRO (80236)
39-47



WINTER S3 CI HI WR HRO HR011L
39-47



ARTIC S3 CI HI WR HRO HR179E
39-47



QUEBEC S3 CI HI WR HRO HR178E
39-47



HARD ROCK
ANTISTATIC PU - RUBBER SOLE

INSULATING PU/PU/PU SOLE
INSULATING PU / RUBBER SOLE

DIELECTRIC SOLE LINE



C.S.A. Z195-14

DIELECTRIC SOLE LINE exceeds requirements fixed from the Canadian norm CSA for electrical resistance. Determination of Electric Shock Resistance to a potential of **20.000 V** / 60 Hz, for a period of 1 min.



ASTM 2413 - 11

DIELECTRIC SOLE LINE exceeds requirements electrical resistance (EH) in accordance with ASTM 2413 - 11 electric hazard - Voltage: **20.000 V** / 60 Hz - duration: 1 min. - requirement of the electrical flow lower than 1.0 mA.



INSULATING SOLE FROM > 1000 MΩ

The bottom of the shoe, within some limits (no humidity, it does not concern the upper), offers electrical resistance against tension up to 1.000V - $M \Omega > 1.000$

3RUN



FLOW SB FO E P CI WRU 3R022E
36-47



3RUN



LIGHT SB FO E P CI WRU 3R198E
36-47



HARD ROCK



SAMEL SB FO E P CI HI WRU HRO
HRD155D
38-47



3CROSS



THOMSON SB FO E P CI WRU
3C060D
38-47



DIELECTRIC SOLE LINE
INSULATING PU / RUBBER SOLE
INSULATING PU/PU/PU SOLE



VOLT SB FO E P HRO
39-47

HRD055H



HERTZ SB FO E P HRO
39-47

HRD154T



FRANKLIN SB FO E P CI HI WRU HRO
HRD052T
37-47



EDISON SB FO E P CI HI WRU HRO
HRD060D
37-48



TESLA SB FO E P CI HI WRU WR HRO
HRD057E
39-47



DIELECTRIC SOLE LINE
INSULATING PU / RUBBER SOLE
INSULATING PU/PU/PU SOLE

PROFESSIONAL *CITY*



NO METAL



XL
MONDO POINT 11



A



E



FO

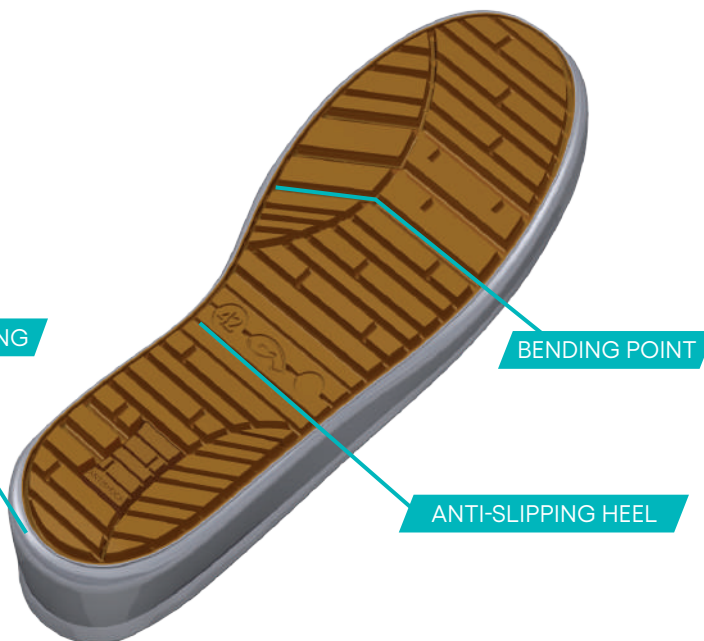
SRC
ANTI-SLIPPING SOLE

HIDDEN
OUTSOLE
TECHNOLOGY

TILTED HEEL
TO IMPROVE THE WALKING

BENDING POINT

ANTI-SLIPPING HEEL





EAGLE O2 FO
36-47

C7004I



SNAKE O2 FO
36-47

C7181O



SPIDER O1P FO
36-47

C7154N



MALMO O2 FO CI
36-47

C7025O



LUTON O3 FO
36-47

C7068OC





1000
36-49

 
A MONDO POINT 11




MEMORY
36-47

 
A MONDO POINT 11




4000
35-47

  
A MONDO POINT 11 AIR




5000
34-49

    
A E MONDO POINT 11 AIR ESD




DIELECTRIC
37-47

 
XL MONDO POINT 11 ANTIBACTERIAL




GA514-10
110 cm



GA513-10
90 cm




DUFFLE BAG
CM 67X32X28





SB=



S1=SB+E+A+FO
CLOSED SEAT REGION



S1P=SB+E+A+P+FO



S2=S1+WRU



S3=S2+P+
CLEATED OUTSOLE



SB=



S1=SB+E+A
CLOSED HEEL AREA



S1P=SB+E+A+P



S1PL=SB+E+A+PL



S1PS=SB+E+A+PS



S2=S1+WPA



S3=S2+P+
CLEATED OUTSOLE



S3L=S2+PL+
CLEATED OUTSOLE



S3S=S2+PS+
CLEATED OUTSOLE



S6=S2+WR



S7=S3+WR



S7L=S3L+WR



S7S=S3S+WR



UNI EN ISO 20347:2012



OB=

basic requirement

O1=OB+E+A
CLOSED SEAT REGION



O1P=OB+E+A+P



O2=O1+WRU



O3=O2+P+
CLEATED OUTSOLE



roof certification
UNI 11583:2015



UKCA marking UKCA
United Kingdom



USA STANDARD
astm 2413-18
IMPACT/COMPRESSION



NEW 20345:2022



20345:2012



scuff cap sole resistance to hydrocarbons toecap impact (200J) compression (15kN) slipping resistant sole slip resistance ceramic floor + detergent NaLS (sodium lauryl sulphate) slip resistance ceramic floor + glycerine energy absorption of seat region antistatic footwear water resistant upper water resistant shoe antiperforation midsole cold insulation of sole complex CI - 17°C CI - 30°C outsole resistant to hot contact HRO +300°C heat insulation of sole complex HI metatarsal protection M AN ankle protection



XSTICKER and XPEN
19x15,5 cm



XBAG SPORT
42x34 cm



COUNTER XDISPLAY



XBAG NYLON
50x30 cm



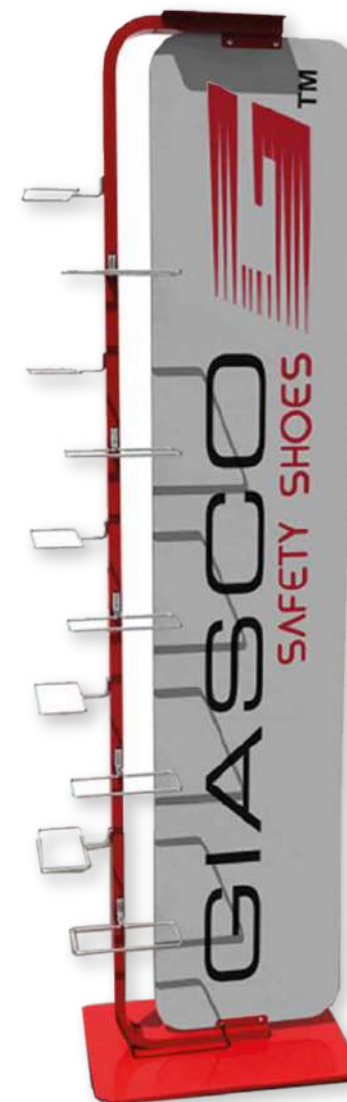
XCARPET
60x40 cm



XPOUF
35x35x35 cm



XTOTEM
156x57x21 cm



XEXPO
183x48x30 cm

3PU PATENT

BULTRA

page 6



**BULTRA
RUBBER**

page 8

3PU PATENT



3MOVE

page 10

3PU PATENT

3HYBRID

page 13

3PU PATENT

3CROSS

page 19

3PU PATENT

3RUN

page 22

KUBE

page 25

ERGO SAFE

page 30

STABILE

page 32

ACTION

page 34

HARD ROCK

page 36

DIELECTRIC LINE

page 39

CITY

page 42

ACCESSORIES

page 44

STANDARDS

page 45

ADVERTISING

page 46

1st edition - rev.2

GIASCO  **SAFETY SHOES** TM



www.giasco.com

Via Zaupa, 50 • 36072 Chiampo (VI) - Italy
T. +39 0444 624477 • F. +39 0444 623085
E. giasco@giasco.com

