

3ULTRA

***TRIPLE YOUR
RESISTANCE***



3CROSS

***TRIPLE YOUR
STABILITY***



3ULTRA RUBBER

***TRIPLE YOUR
RESISTANCE***



3HYBRID

***TRIPLE YOUR
COMFORT***



3RUN

***TRIPLE YOUR
STYLE***



3MOVE

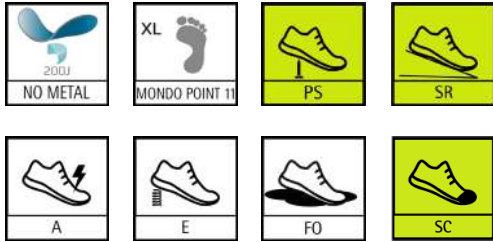
***TRIPLE YOUR
MOBILITY***



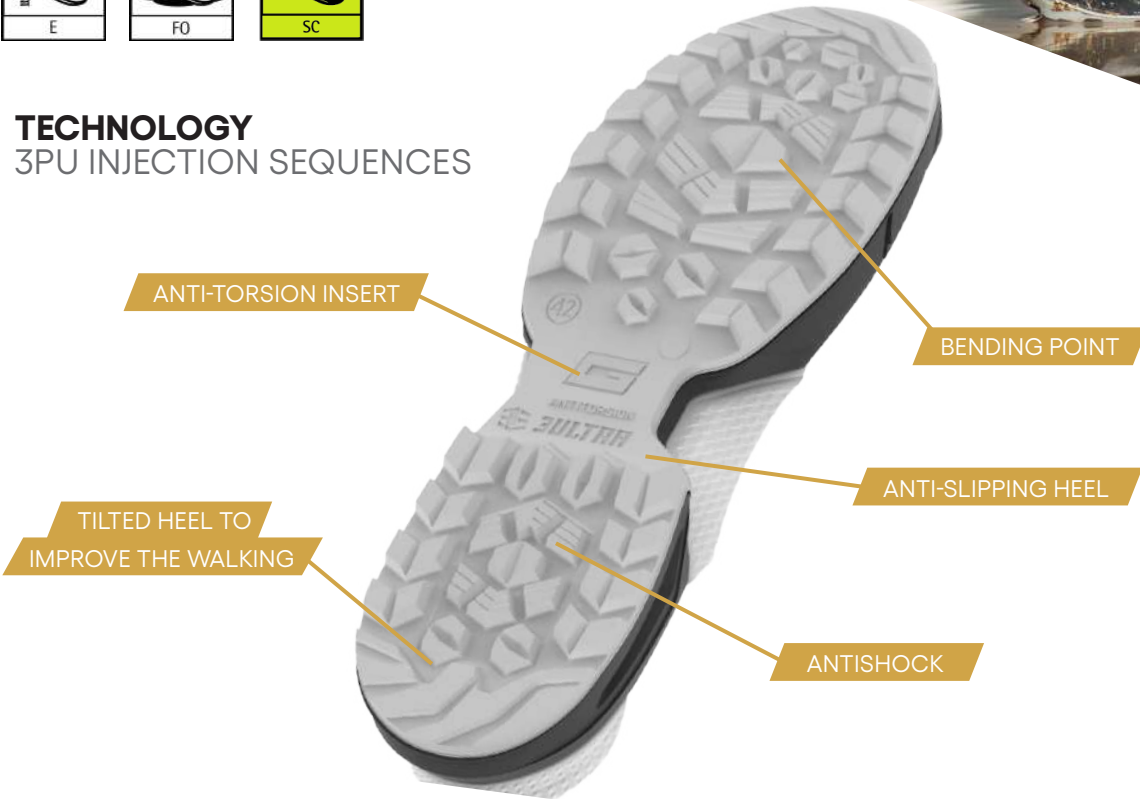


3PU PATENT

BULTRA



TECHNOLOGY
3PU INJECTION SEQUENCES





SILVER S7S FO CI SC SR 3U451L
37-49



GOLD S7S FO CI SC SR 3U458L
37-49



ZIRCON S3S FO SC SR 3U481D
37-49



TOPAZ S3S FO SC SR 3U488D
37-49



BULTRA RUBBER



ICE GRIP
PATENTED
outsole design

ANTI-TORSION INSERT

BENDING POINT

TILTED HEEL TO
IMPROVE THE WALKING

ANTI-SLIPPING HEEL

ANTISHOCK





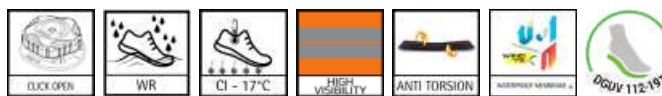
LOBBIA S7S FO CI HI HRO SC SR 3RUB451L
38-49



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



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



BULTRA RUBBER



3PU PATENT

3HYBRID



SRC
ANTI-SLIPPING SOLE

*extra
LIGHT
shoes*



TECHNOLOGY
3PU INJECTION SEQUENCES





PAG S3L FO SR
36-47

3H063N



KRK S3L FO SR
36-47

3H149N



USTICA S2
36-47

3H002I



MINORCA S2
36-47

3H020I





3PU PATENT

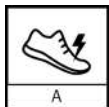
3CROSS



NO METAL



MONDO POINT 11



A



E



FO

SRC
ANTI-SLIPPING SOLE



TECHNOLOGY
3PU INJECTION SEQUENCES





CERVINO S3L FO SR
39-47

3C184G



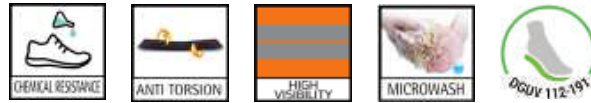
MAKALU S3 CI WR
38-47

3C058G



ANETO S3
36-47

3C1910



TRIVOR S3
36-47

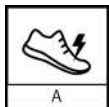
3C1980





3PU PATENT

3RUN



SRC
ANTI-SLIPPING SOLE

*extra
LIGHT
shoes*



TECHNOLOGY
3PU INJECTION SEQUENCES





BURAN S3
36-47

3R1910



CIENZO S3
36-47

3R1980



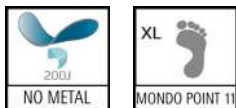
BERG S3
39-47

3R171R



BEST SLIPPING RESISTANCE

KUBE



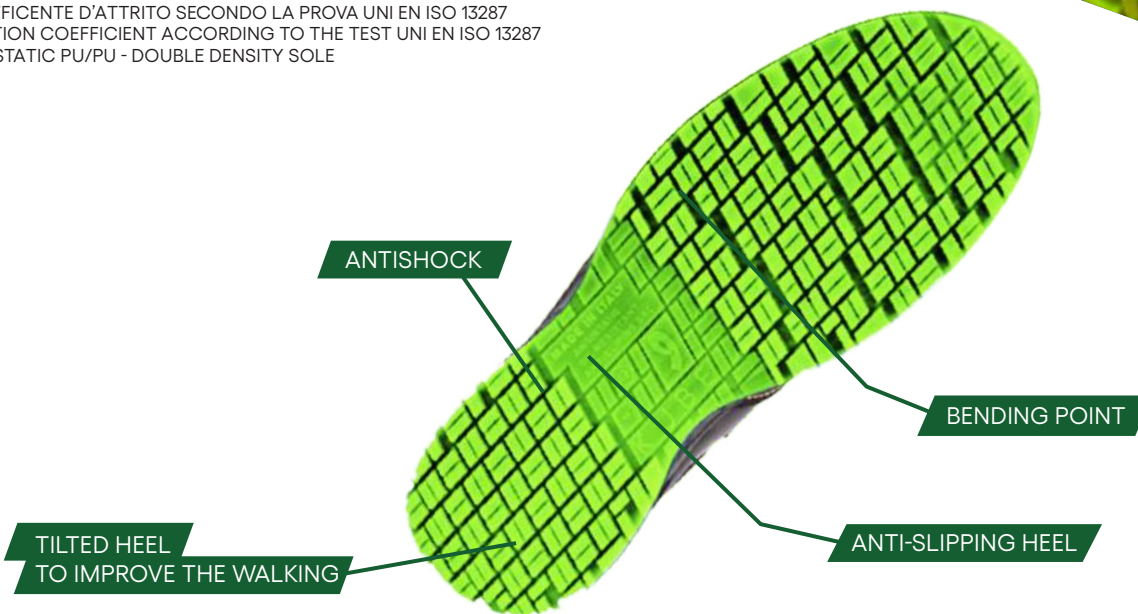
SRC
ANTI-SLIPPING SOLE

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





YORK S3

35-49



KU061D



OXFORD S3

35-49



KU068D



POLO S2

34-49



KU002I



MEDINA S2

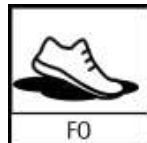
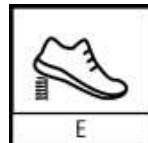
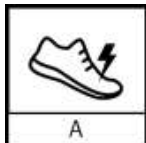
35-47



KU002O



ANTISTATIC PU/PU -
DOUBLE DENSITY SOLE
STABILE



SRC

ANTI-SLIPPING SOLE



ALASKA S3 CI WR
39-47

TO084B



MALAGA S3
39-47

TO061D



DEFENDER S3 CI WR AN
39-47

TO159D



DAKOTA S3 CI
39-47

TO011D



GRANADA S3
39-47

TO068D



STABLE

ANTISTATIC PU/PU -
DOUBLE DENSITY SOLE
ACTION



NO METAL



MONDO POINT 11



A



E



FO

SRC
ANTI-SLIPPING SOLE



BIG SIZE

KENT S3
36-51

AC061D



BIG SIZE

CAMBRIDGE S3
36-51

AC068D



MOZART S3
AC810BP
36-49



VERDI S3
AC880BP
36-49

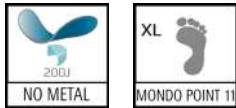


VERDI S3 R
39-47

AC880BRP



ANTISTATIC PU -
RUBBER SOLE
HARD ROCK



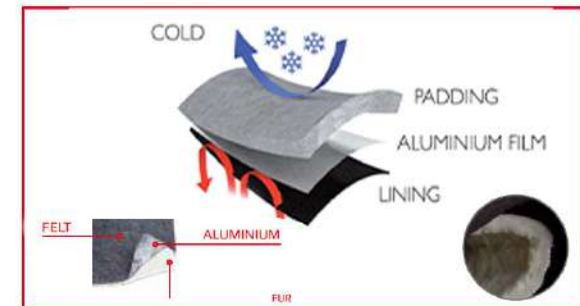
SRC
ANTI-SLIPPING SOLE



BENDING POINT

ANTI-SLIPPING HEEL

ANTISHOCK



ANTIBACTERIAL TECHNOLOGY



CAIRO S3 CI HI HRO
39-47

HR068D



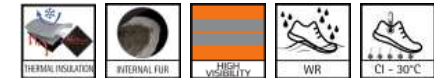
KIEL S3 CI HI WR HRO
37-48

HR058L



WINTER S3 CI HI WR HRO
39-47

HR011L



GRANADA S3 CI HI HRO
37-47

HR051L



NEW



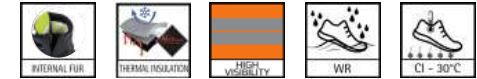
WELDER S3L FO CI HI HRO SC SR
39-47

HR122D



ARTIC S3 CI HI WR HRO
39-47

HR179E



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 Ω > 1.000

BRUN



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



BRUN



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



HARD ROCK



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



HARD ROCK



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



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

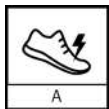
PROFESSIONAL *CITY*



NO METAL



MONDO POINT 11



A



E



FO

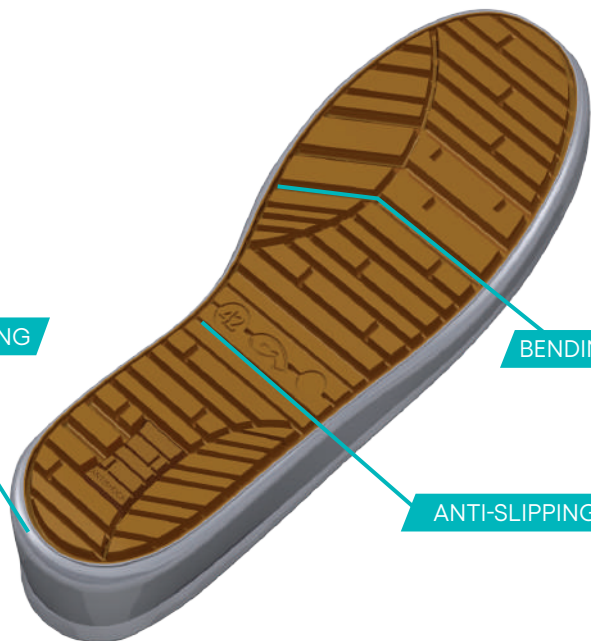
SRC
ANTI-SLIPPING SOLE

HIDDEN
OUTSOLE
TECHNOLOGY

TILTED HEEL
TO IMPROVE THE WALKING

BENDING POINT

ANTI-SLIPPING HEEL





SPIDER O1P FO
36-47

C7154N



MALMO O2 FO CI
36-47

C7025O



LUTON O3 FO
36-47

C7068OC



UNI EN ISO 20344:2012
UNI EN ISO 20345:2012



EN ISO 20344:2021
EN ISO 20345:2022



SB=



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



S1P=SB+E+A+P+FO



S2=S1+WRU



S3=S2+P+
CLEATED OUTSOLE



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



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



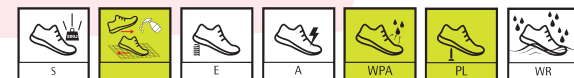
S6=S2+WR



S7=S3+WR



S7L=S3L+WR



S7S=S3S+WR



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 cold insulation of sole complex HRO +300°C heat insulation of sole complex metatarsal protection ankle protection

For all information as per standard, please refer to the user consultation of the information note

STANDARDS