

BORN TO WORK

the italian brand

SPECIALS

SAFETY FOOTWEAR





CONDUCTIVE FOOTWEAR FOR POTENTIALLY EXPLOSIVE ENVIRONMENTS





Y FOOTWEAR

AVAILABLE FROM 01/05/2017

CONDUCTIVE FOOTWEAR FOR POTENTIALLY EXPLOSIVE ENVIRONMENTS

SECUREX SB E P C WRU HRO FO SRC

EN ISO 20345:2011

MONDOPOINT

40-47 61/2-12

recommendable in **ATEX** environments

ABSOLUTE NOVELTY

Electrical resistance close to

ZERO

CONDUCTIVE LINING





Ladder proof fabric made of double-layer nylon and silver fibre. It provides high abrasion resistance.

The special "double sided" construction allows that all electrostatic charges are transferred from the foot to the sole and eventually to the ground, thanks to a specific dissipative circuit in the sole. The special silver fibre, which is the particular yarn composing the pattern, provides great anti-odour and bacteriostatic effects.





Polyurethane anatomic footbed with electrical resistance equal to 0 Mohm, thanks to the total covering with conductive fabric. Antibacterial covering of the footbed with runproof and anti-abrasion fabric made of nylon and silver fibre.



100% NITRILE RUBBER SOLE

Sole made entirely of nitrile rubber resistant to +300 °C (1 min contact), cemented and stitched to the upper, containing a special dissipation circuit.



STITCHED













UPPER

Water repellent full grain leather

COMPOSITE TOE CAP

TOPreturn



STEEL MIDSOLE







COFRA S.r.I.

Via Dell'Euro, 53-57-59 - C.P. 210 Uff. Postale Barletta Centro 76121 Barletta (BT) ITALIA Tel.: +39.0883.3414372 +39.0883.3414354 Fax: +39.0883.3414772

e-mail: customerservice@cofra.it

www.cofra.it



UNLESS MISPRINT ERROR THIS DOCUMENT IS WITHOUT PREJUDICE AND IS NOT VALID AS A CONTRACT / FEBRUARY 2017