

AROLLA S7S FO CI HI HRO SC SR

3RUB459L

CE EN ISO 20345:2022 S7S FO CI HI HRO SC SR

AAA



NEW

CERTIFICATIONS



TECHNOLOGIES AND MATERIALS



SECTORS



SOLE



PLUS



WINDTEX®

Windtex® is an innovative membrane that blocks wind and water, by guaranteeing at the same time a homogeneous transpiration of the foot. The degree of transpiration of Windtex® together with windproof property, allow the maintenance of microclimate of the shoe. This membrane, with technology Aegis®, builds an antimicrobial barrier against unpleasant odors, fungi and other microorganisms.



WINTHERM®

WINTHERM® SAFETY guarantees the insulation from cold of the body through the usage of two specific materials: this fibres of felt keeping the air inside the shoe and a layer of aluminum that reflects and holds the internal heat of the foot. This antibacterial material guarantees the highest breathability, permeability and water vapor coefficient foreseen by the regulation UNI EN ISO 20345.



ANTI TORSION

The usage of the anti-torsion shank is finalized to give to the shoe extreme stability on every ground. Mostly indicated for the building sector, where the risks caused by uneven and wet grounds are higher, this technology is very useful for people working on ladders (painters, windows' cleaners, bricklayers) as it increases the stability in the central part of the plant, the mostly standed area on the ladder. It limits the heel stress and helps plant arch and ankle.



MEMORY FOAM INSOLE

The MEMORY FOAM insole guarantees an excellent comfort thanks to the innovative material of which it is made, which allows it to adapt to the shape of the foot. This, in addition to making walking more pleasant, supports posture, improves the fit of the shoe and distributes the body weight better. Moreover, this stabilizes the foot and reduces the impact with the ground, absorbing shocks and guaranteeing an excellent shock absorber.



CLICK OPEN

The Click Open system, thanks to the inox steel yarn and to its memory mechanism, assures a safe and uniform lacing. This allows to guarantee the maximum stability during walking and to avoid that internally the foot rubs with the upper. This technology is mostly suggested for people working with gloves, as thanks to the rotation of a simple knob it helps to quickly wear and remove the shoe.

