

DOLPHIN

 S3S FO SR
 PS 60731


Specifications

Upper	high quality water-repellent microfibre and nylon + PRO AIR Waterblock ventilation system+ TPU STABILITY SYSTEM
Lining	BI-FRESH PLUS 3D lining with high breathability and top abrasion resistant
Toe-cap	composite
Nail protection	Zero Perforation fabric PS, metal-free
Sole	dual density PU with scuff-cap
INSOLE	MEMORY FOAM
Size	39/48
Fit	Mondopoint 12
Safety Norms	EN ISO 20345:2022
WEIGHT	610g

WORK ENVIRONMENT

Automotive / Logistics / Craftsmanship / Light Industry / Engineering / Warehousing



DESCRIPTION

DOLPHIN is a solid, class protection S3S FO SR low-cut with water-repellent microfiber upper and an abrasion resistant scuff-cap, equipped with a high-breathability system PRO AIR Waterblock

COMPONENTS

Impact resistant up to 200J according to EN 20345. Non-magnetic, thermal insulating, reduced thickness, 50% lighter than steel toe cap

Three-component insole in high-density polyurethane, Memory foam, and perforated microfiber to absorb sweat. Cushions impacts, protects joints, is breathable, thermoregulating, antibacterial, and lightweight. Return effect and moisture absorption. Eco-friendly

PLUS

PRO AIR: Breathable insert in composite material, it ensures total impermeability and maximum ventilation thanks to the special internal membrane.



STABILITY SYSTEM: TPU Stabilization system of the heel, designed to achieve perfect control of the foot during all phases of movement. Ultra light, maximum control, stability on all grounds



BI-FRESH PLUS: Three-dimensional Polyester lining with high abrasion resistance and breathability



SECOSEL: Semi-orthopaedic insole for those seeking comfort and safety in work shoes. The result of collaboration with the "Hartmann Orthopädie" studio, it is designed to adapt to the needs of people with particular foot shapes, offering personalized support where it is most needed



METAL FREE

TOE-CAP



INSOLE



STANDARD LABEL



Calzaturificio 5Bi s.r.l.
 Via Trani, 94-100
 76121 Barletta (BT)

PS 60731

42

bicap.it

S3S FO SR



Year and month of manufacture

Lot / Batch Number

EN ISO 20345:2022

do not re-use