

AIKIDO LOW ESD

S3S FO SR

FTI 1174 BI1 05



SPECIFICATIONS

Upper	highly breathable suede effect microfibre upper
Lining	BI-FRESH PLUS 3D lining with high breathability and top abrasion resistant
Toe-cap	aluminium BI-ALLOY
Nail protection	Zero Perforation fabric PS BI-SAFE metal-free
Sole	Bi-density PU with BI-SHANK arch support and resilient anti-shock insert
Insole	DAMPER PRO
Sizes	36/48
Fit	Mondopoint 11
Safety Norms	EN ISO 20345:2022
Weight (Size 42)	635g

WORK ENVIRONMENTS

Automotive / Logistics / Agriculture / Craftmanship / Precious metal / Light Industry / Engineering / Mechatronics / Warehousing



DESCRIPTION

AIKIDO LOW ESD is a sporty safety shoe in S3S protection class with highly breathable microfibre effect nubuck upper and BI-BALANCED TPU stability system

TOE-CAP



COMPONENTS

DAMPER PRO: New insole in open-cell PU with antibacterial fabric, shaped and anatomical, it is designed to increase comfort, shock absorption, especially in the heel area, improving the discharge of energy accumulated while walking and moving weights

INSOLE


BI-ALLOY: New ultra-light and non-magnetic toe cap, made with approximately 56% recycled aluminum. The special production system makes it extremely reliable even in the most critical situations. The toe-protection band makes it very comfortable.

STANDARD LABEL



PLUS

BI-BALANCED: is the new TPU stabilisation system applied to the heel of the shoe, which reduces the risk of twisting, and therefore accidents, on all types of terrain, even the most bumpy and uneven

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

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


FTI 1174 BI1 05

42

bicap.it

BI-SHANK: Special resilient PU insert, which does not warp with use, and with a stabilizing anti-torsion system, which holds up and supports the foot, joints and the back. It also improves posture, offers optimal shock dissipation with a pleasantly comfortable effect, even for long periods

S3S FO SR


Year and month of manufacture

Lot / Batch Number

EN ISO 20345:2022



do not re-use