

## OMEGA Dielectric Boots

ASTM I, C, EH, PR BIOMECHANIC Design  
Code: OMEM KEC5D

EUR	MEX	USA
33-48	22-32	4-15

Last EEE+  
Height 17cm / 6.69"±



**OUTSOLE:** Direct soling manufactured with German Technology, double density, PU midsole and *tetrapolymer formula* outsole.

*MSV-4* footprint with mixed shapes non-skid spline, medium depth curved channels, directional design, faded heel and optimal spring. Lightweight, high grip and allows liquid outflow. Provides cushioning, comfort and stability when walking. Resistant to corrosive agents, non-marking and protects the user against electric hazard.

**UPPER:** Cowhide leather, waxed finish, optimum waterproof level, padded collar and textile tongue. Metal-free.

**LINING:** Three-layer soft textile splice free, high breathability and antibacterial treatment against fungi and odor

**INSOCK:** Woven polyamide fabric, with preformed PU base, with perforations in the plant area. 5 mm minimum thickness. Anti-fatigue, ergonomic, removable, washable, high breathability

**TOE CAP:** Polycarbonate (komposite), series 1443 with synthetic fader in its upper contour. High performance polymeric resins

