

Fußgerechte Sicherheit





Article 5201 OPTIMUS Blue Half shoe S1 SRC ESD



Certified for orthopedic insocks Details on www.baak.de/en





Upper

Stretchable and breathable Baak® Flex-Mesh, which adjusts to the foot like a sock, incl. stabilisation straps = Baak® multi-widths system, robust Baak® Rubber Skin enhancement, softly padded edge

Lining: climate regulating, stretchable textile lining stretchable closed sock construction, padded Tongue:

Lacing: round laces, black/blue

Closing parts: combination of metal and plastic

lacing elements

Insock Soft damping Baak ESD orthostep footbed,

> breathable with a very high humidity absorption, antibacterial, fungicide, incl. size check (article 4663)

EVA/nitrile sole with flex zone in the ball section Sole

EVA midsole with high energy absorption, damping impact for joints, knees and spine due to its full surface damping; nitrile outsole: robust, slip resistant (SRC), non-marking

Toecap Light aluminium flex cap

Baak®go@relax system for a natural foot bending Plus

Baak® multi-widths system

Baak® fitting system for an individual adjustment of

different heights of foot arches

Sizes/Width 38 - 48 / Width range 10-14 in one shoe



To the Unity Flyer







gap between foot and safety shoe.

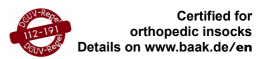
Oskar explains the Baak®go&relax system







Article 5201 OPTIMUS Blue Half shoe S1 SRC ESD





Weight

Approx. 490 g / piece (size 42)

Designation

According to EN ISO 20345 S1 SRC ESD

Examples for use

Areas without wetness impact, such as:

Handicraft, automotive sector, electricity and energy sector, printing industry,

disposal industry, packaging industry, logistics, aviation sector,

administration

S

BAAK GmbH & Co. KG Hubertusstraße 3 D-47638 Straelen Germany

- 2/2 -