

Chaussures de travail ESD uni6, chaussure basse, marine, pointure 39



The ESD occupational shoe uni6 from ABEBA is designed for daily use in industry, service and electrostatically sensitive areas. It meets the requirements of DIN EN 61340 and EN ISO 20347:2012 (O1, FO, SRC) and therefore offers a reliable combination of functionality and comfort.

The functional leather upper ensures durability and a good fit on the foot. Inside, a breathable lining with Silver Point supports a pleasant foot climate and helps to reduce moisture - even during longer periods of use.

The low shoe is equipped with a cushioning soft PU midsole for a high level of walking comfort, which relieves the foot with every step. The slip-resistant TPU outsole offers secure grip on various surfaces and meets SRC requirements. The replaceable Soft Comfort insole also allows for individual adjustment and further increases wearer comfort.

Classic lacing in the instep area ensures a secure fit. The Sanitized treatment supports hygienic conditions in the shoe. In the color navy and in size 39, the model is a functional solution for everyday professional work.

- CE, EN ISO 20347:2012, O1, FO, SRC

- Traitées au Sanitized
- Conforme ESD conformément à la norme DIN EN 61340

Numéro d'article	WL35287
Modèle	36763-39
Fabricant	ABEBA
Numéro d'article du fabricant	36763-39
Données du fabricant du GPSR	ABEBA Spezialschuh-Ausstatter GmbH Schlackenbergstraße 5 DE-66386 St. Ingbert www.abeba.com
Unité de vente	1 paire
Unité de contenu	1 paire
Informations sur la couleur du fabricant	marine
Couleur	bleu
Batterie incluse	non
Type de chaussures	chaussure basse
Classe de sécurité	O1
Caractéristiques (chaussures)	<ul style="list-style-type: none">• Cuir fonctionnel, marine• Rembourrage intérieur respirant avec Silver Point• Zone du coup de pied avec laçage• Semelle intermédiaire Soft-PU• Semelle extérieure TPU• Semelle intermédiaire Soft Comfort M (réf. 350112)
Matériel (chaussures)	cuir
Pointure de chaussures UE	39
Conforme aux normes ESD	oui