

## ESD sandal ARIZONA ESD Birko-Flor 89428, black, narrow, 48



Due to its high wearing comfort and the anatomically shaped original cork-latex footbed, the two-strap sandal Arizona by BIRKENSTOCK is suitable for daily use at work. Thanks to its additional ESD equipment against spontaneous static discharges, the model is ideally suited for use in ESD areas. The combination of the footbed with the specially developed sole guarantees a permanently soft discharge and protects sensitive components. All BIRKENSTOCK ESD models are tested according to the specifications of DIN EN 61340 and meet the requirements in the ESD range from 1.0 x 105 to 3.5 x 107 Ohm.

Inner sole: Leather cover sole

The skin-friendly, flexible leather cover sole nestles gently against the foot and adapts to its contours. The open-pored and therefore particularly breathable surface ensures a pleasant foot climate even during vigorous physical activity.

- · Anatomically shaped cork-latex footbed in ESD design
- Upper material: Birko-Flor®
- Details: individually adjustable metal buckles
- · Cover sole: suede leather
- Sole: cushioning EVA outsole in ESD design
- ESD protection tested according to EN 61340

item number WL30952













model	89428
manufacturer	BIRKENSTOCK
manufacturer item number	89428-48
length with packaging	350 mm
width with packaging	250 mm
height with packaging	150 mm
order unit	1 pair
content unit	1 pair
Colour	black
protective cap	no
shoe execution	sandal
shoe width	narrow
features shoes	<ul> <li>Anatomically shaped cork-latex footbed in ESD design</li> <li>Upper material: Birko-Flor®</li> <li>Details: individually adjustable metal pin buckles</li> <li>Cover sole: suede leather</li> <li>Sole: cushioning EVA outsole in ESD design</li> <li>ESD protection tested according to EN 61345</li> </ul>
material shoes	Birko-Flor
fitting	narrow
shoe size EU	48
ESD safe	yes

## Other versions

item number	shoe size EU
WL30953	35
WL30954	36
WL30955	37
WL30956	38
WL30957	39
WL29965	41
WL29966	42
WL29967	43
WL30948	44

Products for the electronic industry













WL30949	45
WL30950	46
WL30951	47
WL30952	48









