

ARDON®EBON 02

WORKING SHOES







DRYAIR



WASH-FRIENDLY



NONMETALLIC



ARDON®EBON 02

WORKING SHOES

ARTICLE G3360

MATERIAL

Upper Lining Sole Toe cap Plate Insole MICROFIBER with a thickness of 1,4 mm
MESH laminated breathable fabric
PU/PU, two-component spray coating, oil resistant, anti-static, antislip

_

ANATOMIC GEL – anatomically shaped PU foam with cushioning gel in the heel area

SIZE 36-48

UNIT PACKAGE

Units in a carton Units in a box

10 pairs 1 pair

DIMENSIONSCarton H x W x D
(cm)

Carton (cbm)

JIKS IVOINE

36-41 59 x 34 x 40,5 42-48 61,5x 36 x 41,5

0,0812

0,0919

| Size EUR | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 |
|------------------|------------|------|------|------|------|------|------|------|------|------|------|------|------|------|----------|----|-----------------|
| Insole length mm | , <u> </u> | 235 | 241 | 248 | 255 | 262 | 270 | 276 | 283 | 290 | 297 | 304 | 310 | 317 | | - | ~ ⁽⁾ |
| Foot length cm | <u>ر</u> | 23,0 | 23,6 | 24,3 | 25,0 | 25,7 | 26,5 | 27,1 | 28,3 | 28,5 | 29,2 | 29,9 | 30,5 | 31,2 | <u>o</u> | - | <u>_</u> |

DESCRIPTION

Black low shoe is ideal not only for the hospitality industry. The upper is made of microfiber that is washing machine safe up to 30°C. For greater comfort, the shoes were designed with an anatomically shaped insole with a gel component that absorbs shocks during walking and lowers the impact on the heel area. The lightweight dual-density polyurethane outsole meets SRC slip resistance requirements.



NORMS

(EU) 2016/425

EN ISO 20347:2012 Personal protective equipment - Occupational footwear

Category O2 SRC

| Categories | EN ISO 20347 | |
|--|--------------|-------------|
| E - energy absorption in the heel area | ✓ | |
| FO - resistance to oils and fuels | ✓ | 4 |
| A - antistatic footwear | ✓ | 4 |
| SRC - resistance to slipping on ceramic floor tiles with SLS and on steel floors with glycerin | ✓ | SRC |
| WR - upper resistant to water | ✓ | H.O |
| Safety toe cap for toe protection | | |
| P - resistance to punctures (protective insole) | | |
| SRA - slip resistance ceramic floor tiles with SLS | | SRA |
| HRO - resistance to contact heatup to 300 °C | | 300°C ≋≋ |
| HI-insulation of the bottom of the shoe against heat | | HI |
| CI-insulation of the bottom of the shoe against the cold | | CI |
| Splatters of molten metal | | WG |
| ESD – shoe protects against electrostatic discharge and can be used on EPA premises | | |
| The shoes do not contain metal parts | ✓ | 0% METAL |
| - | | |
| | | |



| CODE | EAN | CARTON WEIGHT (KG) | UNIT WEIGHT (KG) |
|----------|---------------|-----------------------|---------------------|
| G3360/36 | 8592390150554 | 9.6 | 0.96 |
| G3360/37 | 8592390150561 | 9.8 | 0.98 |
| G3360/38 | 8592390150578 | 10,0 | 1,00 |
| G3360/39 | 8592390150585 | 10.2 | 1.02 |
| G3360/40 | 8592390150592 | 10.4 | 1.04 |
| G3360/41 | 8592390150608 | 10.6 | 1.06 |
| G3360/42 | 8592390150615 | 10.8 | 1.08 |
| G3360/43 | 8592390150622 | 11,0 | 1.1 |
| G3360/44 | 8592390150639 | 11.2 | 1.12 |
| G3360/45 | 8592390150646 | 11.4 | 1.14 |
| G3360/46 | 8592390150653 | 11.6 | 1.16 |
| G3360/47 | 8592390150660 | 11.8 | 1.18 |
| G3360/48 | 8592390150677 | 12,0 | 1.20 |













