

# CONDOR II [OB E SRC ESD]

UNISEX: 22336 WHITE | SIZE: EU 35-48, UK 2.5-13 | EN ISO 20347:2012 [OB E SRC ESD]

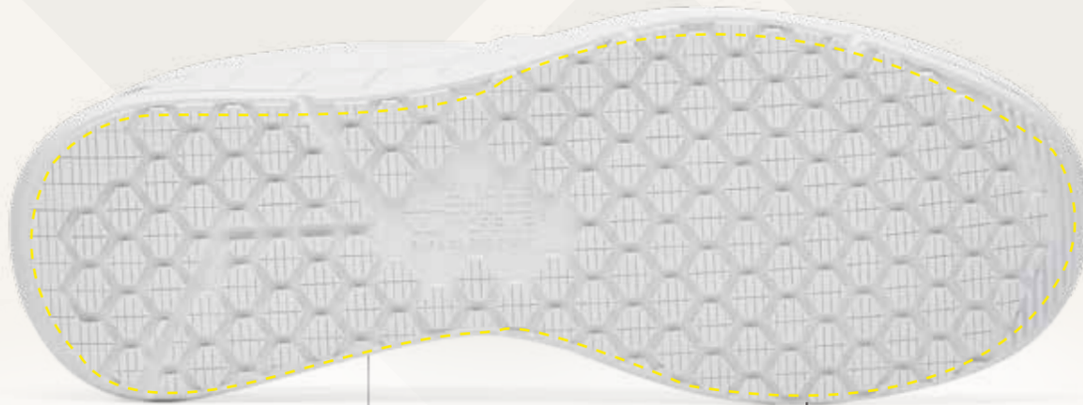


OB SRC ESD CE UK CA CE CERTIFIED OB E SRC according to EN ISO 20347:2012 [OB E SRC ESD]

**WATER RESISTANT**  
designed to repel water and keep your feet dry.

**SPILLGUARD**  
- Helps protect against hot liquid spills.

**Metal Free**



Midsole Material: Rubber

Removable cushioned EVA infused insole

**EXTREMELY SLIP-RESISTANT SFC (GLADIATOR) OUTSOLE.**  
- Larger surface covered by the outsole provides better slip-resistance

**TRIPGUARD**  
- Allows ease of movement between different surfaces.  
- Added depth for improved durability and wear time.  
- Larger surface covered by the outsole provides better slip-resistance.



Rubber lining

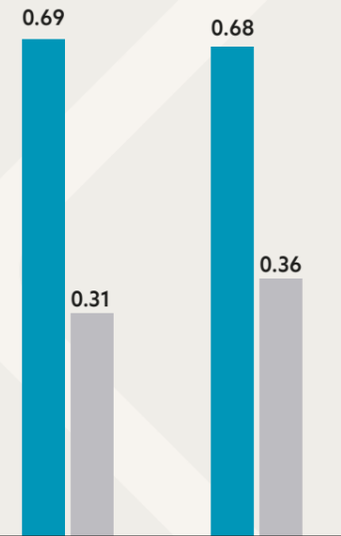
Energy absorbing heel construction

Weight (per shoe):  
511 grams  
(based on size 43)

## DATA GUIDE

Certification:	EN ISO 20347:2012 [OB E SRC ESD]
Upper Material:	Leather/Mesh
Lining Material:	Rubber
Midsole Material:	Rubber
Outsole Material:	Rubber
Laces:	N/A
Safety Toe Cap:	N/A
COO:	China

### Standard requirement



### Ceramic + Sodium Lauryl Sulphate

Forward heel slip      Backward forepart slip



### SR requirement



### Ceramic + Glycerine

Forward heel slip      Backward forepart slip



Shoes For Crews outsole  
Industry standard

Slip resistance test according to EN ISO 20344:2021, conducted by Intertek Testing Services Shenzhen Ltd., in August 2022; on a scale of 0.0 (without slip resistance) to 1.0 (very high level of slip resistance, e. g. on dry carpeted floors). All SFC shoes are fitted with the patented, slip-resistant Shoes For Crews outsole. Tested product: Carrig Low 62201.

