

## PHOCEA S3 SRC



PIGMENTED SPLIT LEATHER SHOES - S3 SRC

Ref. PHOCEAS3



### Product specifications

Upper: Pigmented split leather, S3 water resistant treatment. Lining: Polyamide mesh. Insock: Removable premolded - Polyamide on EVA. Outsole: Injected - PU bi-density. Non metallic footwear.

#### COLOUR

Black

#### SIZE

36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47

## Product Use - Risks



Antistatic



Cutting / Perforation



Slip



Shock



Agriculture / Green areas  
craftman



Construction / Civil engineering



Second work /



Light industry



Services / Logistics



Mining

## Product's highlights & user's benefits



### DUAL DENSITY PU OUTSOLE

- 1- Flex zone
- 2- V STAB SYSTEM
- 3- Lateral ladder grips
- 4- Cleats, SRC standards

- 1- Foot motion improved
- 2- Reinforced control of foot torsion
- 3- Secured stabilisation on ladder rungs
- 4- Good grip on all types of indoor and outdoor surfaces



Fast lacing

Time saving



Composite toe cap 200j

Lightweight and less fatigue  
Non conductive hot and cold



NON METALLIC

Compatible with security checks (metal detectors)



Anti-perforation composite protective  
midsole

Increased flexibility at the metatarsal level



COMPOSITE

## Certifications and Standards



REGULATION (EU) 2016/425



EN ISO 20344:2011 Personal protective equipment - Test methods for footwear

EN ISO 20345:2011 Personal protective equipment - Safety footwear.

S3: Additional special requirements

SRC: Slip resistance

## References

References	Bar code	COLOUR	SIZE		
PHOCES3NO36	3295249195762	Black	36	5	-
PHOCES3NO37	3295249195779	Black	37	5	-
PHOCES3NO38	3295249195793	Black	38	5	-
PHOCES3NO39	3295249195809	Black	39	5	-
PHOCES3NO40	3295249195816	Black	40	5	-
PHOCES3NO41	3295249195823	Black	41	5	-
PHOCES3NO42	3295249195830	Black	42	5	-
PHOCES3NO43	3295249195847	Black	43	5	-
PHOCES3NO44	3295249195854	Black	44	5	-
PHOCES3NO45	3295249195861	Black	45	5	-
PHOCES3NO46	3295249195878	Black	46	5	-
PHOCES3NO47	3295249195885	Black	47	5	-