

Ref. 0114131

forwalk

Kigali boot S3S Fibreglass PU/Rubber HRO SR - FOR WALK

S3S SR HRO

MATERIAL: Oiled nubuck leather (crazy horse leather) 1.8-2.0 mm with TPU reinforcement in the ankle and heel areas;
LINING: Durable mesh with FORTEX WATERPROOF membrane, keeping feet dry in humid and/or rainy environments, providing comfort and excellent breathability;
INSOLE: Removable anti-fatigue ACTIV PRO III insole made of polyurethane, memory foam, and gel; Velvet-lined with shock absorption in the heel area; Antistatic;
OUTSOLE: Polyurethane and nitrile rubber, resistant to hydrocarbons and slip-resistant; Special SR tread design with excellent slip resistance; Resistant to temperatures up to +300°C (HRO);
TOE CAP: Fiberglass, resistant to impacts up to 200J;
MIDSOLE: Non-metallic, resistant to 1,100N (test performed with a 3mm diameter nail);

EXTRAS:

- ERGONOMICTECH TPU reinforcement in the ankle and heel areas, increasing protection and providing better ankle control during lateral movements;
 - 1 pair of laces;

BRAND: FOR WALK



Standards:



EN ISO 20345-2022

Pictograms:

S3S S3S

SR SR

WPA WPA

METAL FREE 100% METAL FREE

FIBRA FIBERGLASS TOE CAP

TEXTIL ANTI-PERFORATION INSOLE

ENERGY ENERGY ABSORPTION IN THE SUPPORT ZONE

DOAL DOUBLE DENSITY

ANTISTATIC ANTISTATIC SHOES

OIL-RESISTANT OIL-RESISTANT SOLE

HEAT-RESISTANT HEAT-RESISTANT SOLE

Technologies:

ERGONOMICTECH

FIBRE GLASS

FORTEX FORTEX Waterproof

PU RUBBER

ZERO ZERO Perforation Plus

Product Data:

Toe cap	Fibra de Vidro
Sizes	36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48
Sole Material	Poliuretano e borracha
Packaging	1 Par(es) por Caixa / 10 Par(es) por Cartão
Material	Couro nobuck untado (crazy horse leather) 1.8-2.0 mm com reforço em TPU
Model	KIGALI
Material Color	Castanho
Category	S3S
Type	Bota
Insole	Não metálica
Sole Color	Preto/Laranja
Weight	780g (1 Pé, tam.42)
Datasheet Version	0114131.04112025/V4



ACTIV PRO II

Removable ACTIV PRO II anti-fatigue insole made of polyurethane, memory foam and gel; Velvet lining with shock absorption in the heel area; Anti-static.