

An **X**pert at work

20 ^{PU}
years
50 ¹⁹⁶⁸



PU

CI
-20°C



More comfort
wider fitting



More safety
higher toecap



More slip resistance
improved sole profile



SRC approved!
the European Standard
mechanical slip resistance
test for footwear

BEKINA
boots built to last.

steplite[®]X

WWW.BEKINA.BE



1 Ref. X010/9180 • CE, DIN EN ISO 20347 04 CI
 Ref. X030/9180 • CE, DIN EN ISO 20345 S4 CI
 Ref. X040/9180 • CE, DIN EN ISO 20345 S5 CI
 Sizes: from 35 up to 49



2 Ref. X030/1053 • CE, DIN EN ISO 20345 S4 CI
 Sizes: from 35 up to 49



3 Ref. X030/5353 • CE, DIN EN ISO 20345 S4 CI
 Sizes: from 35 up to 49



4 Ref. X040/8092 • CE, DIN EN ISO 20345 S5 CI
 Sizes: from 35 up to 49



5 Ref. X040/2080 • CE, DIN EN ISO 20345 S5 CI
 Sizes: from 35 up to 49



steplite[®]X



CHARACTERISTICS PU

- light as a feather: lighter than rubber or PVC
- thermo-insulating: cool in summer, warm in winter
- durable: lasts 3 to 4 times longer

ADVANTAGES

- more comfort: wider fitting
- more safety: higher toecap
- more slip resistance: improved sole profile, SRC approved
- free cold-insulating and moisture absorbing insoles

RESISTANCE

- great resistance to oil, fats and manure

MARKETS

- agriculture & veterinary medicine, fruit & vegetable farming, horticulture
- petrochemical industry, cleaning services, chemistry, construction industry, mining, offshore, electricity companies, federal and local authorities
- frozen food industry, fish & meat processing, slaughterhouses
- leisure