



BETA 7246NE EASY suede shoe, perforated



Certifications and Standards



S1P FO SR

EN ISO 20345:2022

Features

The 7246NE perforated suede shoe offers effective protection with elastic steel penetration proof insole and steel toe cap at an attractive price.

FIRST PRICE

Entry-level solution in our range, designed to offer reliability and safety at the lowest cost.

STEEL/STEEL PROTECTION

The steel toe cap with resistance up to 200 joules and the elastic steel penetration proof insole provide complete protection against impact and punctures.

NEW STANDARD EN ISO 20345:2022+A1:2024

The shoe is certified S1P FO SR according to the latest EN ISO 20345:2022+A1:2024 standard. It is ideal for even the most demanding working environments, thanks to improved slip, oil and penetration resistance.



TRADITIONAL LACING

Traditional lacing allows precise adjustment, ensuring a secure fit and ideal comfort in all situations.



RESISTANCE AND COMFORT

Suede offers an excellent combination of durability and comfort, keeping the foot protected without sacrificing softness.



COLOUR DETAILS

The details in orange, the institutional colour, add character to the shoe, giving it a touch of style.



Certifications and Standards



Specifications

LACING:	traditional
WEIGHT (INDICATIVE SIZE 42):	640 g
TYPE:	high

Lightness

Perforated suede

Comfort

Dual-density polyurethane

Safety



Felt carbon

Protections

Tip: Steel, 200 joules

Durability: Elastic steel insole

Coded items

	Art.	EU	UK	 mm
072461135	7246NE 35	35	2,5	230
072461136	7246NE 36	36	3,5	237
072461137	7246NE 37	37	4,5	244
072461138	7246NE 38	38	5	250
072461139	7246NE 39	39	6	257
072461140	7246NE 40	40	6,5	264
072461141	7246NE 41	41	7	270
072461142	7246NE 42	42	8	277
072461143	7246NE 43	43	9	284
072461144	7246NE 44	44	10	290
072461145	7246NE 45	45	10,5	297
072461146	7246NE 46	46	11	304
072461147	7246NE 47	47	12	310
072461148	7246NE 48	48	13	317

Scan the QR Code to access the web tab

Specs, media and documentation in one click.

