

TECHNICAL DATASHEET

7435 // SOLID STEP

Shoe upper:	Textile, black
Outsole:	PU / PU, black / blue
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345, EN IEC 61340-4-3, DGUV Rule 112-191



EN IEC 61340-4-3



S3S CI FO SR

Description

NITRAS SOLID STEP, safety shoes, S3S CI FO, durable textile, black, tough PU / PU outsole, black / blue (colour code: 1022), fibreglass toe cap, textile perforation resistant midsole, metal-free, premium COMFORT STEP insock, ergonomically formed, modern design, highest slip resistance (SR), width 11, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, additional toe cap, DGUV Rule 112-191-certified, ESD-capable

Performance features

Category:	S3S CI FO
Anti-Slip:	SR
Further features:	<ul style="list-style-type: none"> Closed seat region Antistatic properties Energy absorption of seat region Protection against water penetration and absorption Penetration resistance Cleated outsole
EN IEC 61340-4-3:	Dissipative (ESD-capable)

TECHNICAL DATASHEET

7435 // SOLID STEP

Shoe upper:	Textile, black
Outsole:	PU / PU, black / grey
Size(s):	35-50
Packaging unit:	10 pairs
Certification:	EN ISO 20345, EN IEC 61340-4-3, DGUV Rule 112-191



EN IEC 61340-4-3



S3S CI FO SR

Description

NITRAS SOLID STEP, safety shoes, S3S CI FO, durable textile, black, tough PU / PU outsole, black / grey (colour code: 1012), fibreglass toe cap, textile perforation resistant midsole, metal-free, premium COMFORT STEP insock, ergonomically formed, modern design, highest slip resistance (SR), width 11, heel lining for easy donning and doffing and heel reinforcement made of robust microfibre, additional toe cap, DGUV Rule 112-191-certified, ESD-capable

Performance features

Category:	S3S CI FO
Anti-Slip:	SR
Further features:	<ul style="list-style-type: none"> Closed seat region Antistatic properties Energy absorption of seat region Protection against water penetration and absorption Penetration resistance Cleated outsole
EN IEC 61340-4-3:	Dissipative (ESD-capable)