

NIMBUS PKB 140

317B-026 S3S SC CI FO SR ESD

STANDARD EN ISO 20345:2022+A1:2024

SIZES 36-48



Three-dimensional **SPYDER-NET**: lining with moisture absorption and release properties. Its special three-dimensional structure provides exceptional shape memory and high snag-resistance

Three-component sole featuring an antistatic TPU tread with ESD features, a translucent TPU shell and the patented PLUG-IN system. The midsole is made of soft, ultra-lightweight and flexible polyurethane. The heel features a functional design that ensures walking comfort and energy absorption in the heel area



Three-component PU/TPU ESD BUBBLE with "PLUG IN" system

- High anti-slip performance (SR)
- Tread pattern designed to maximize the contact surface
- Regulate flow of liquids, dust, chips, and stones



BOA® Fit System: an adjustable micro-dial, ultra-strong lightweight laces and a low-friction lace guide. Designed for easy, precise and secure adjustment

PU-Tek: breathable, water and abrasion-resistant fabric

Supplementary anti-abrasion (SC), impact and stain resistant TPU protection elements

ALU200 aluminium toe cap and **TXZERO STRONG** anti puncture insole made of high tenacity fibers to obtain a flexible textile that adapts to the movement of the foot; it is intrinsically antistatic



B-01

- Anatomical insole made of polyurethane compound for improved comfort
- TPE charge system for an even distribution of energy
- Lining with through-holes to increase air circulation

	A - Antistatic
	PS - Non-metal anti-perforation insert (truncated cone nail)
	E - Energy absorption in the heel region
	FO - Sole resistant to hydrocarbons
	Toecap resistant up to an impact of 200 joules and crushing of 15 KN
	SC - abrasion resistant overcap
	WPA - Upper resistant to water penetration and absorption
	CI - Cold insulation of the sole
	SR - Slip resistance on ceramic tile with glycerin

Highly antistatic TPU tread, designed to exceed the requirements of the EN ISO 20345:2022+A1:2024 standard, ensuring grip at all times while walking. The even distribution of the contact surface makes the tread versatile for all types of terrain