KEY UPGRADES

CHANGES FROM PREVIOUS MODEL

These are key technologies, weight or material updates made to the product vs. the previous model/price point.

2016 Nexus N9000 » 2018 Nexus 2N Key Upgrades

Increased torsional stiffness (Composite Outsole) Enhanced fit and improved heel lock

2016 NEXUS N8000 » 2018 NEXUS N2900 KEY UPGRADES

Improved anatomical fit characteristics (3-D Injected Core) Enhanced thermoforming capabilities (Fiber Composite)

2016 NEXUS N7000 » 2018 NEXUS N2700 KEY UPGRADES

Improved anatomical fit characteristics (3-D Injected Core)

New quarter material (Trueform Tech PU)





CUYV[®] COMPOSITE

<u>CURVE COMPOSITE</u> **<u>3-D LASTED SKATE</u>**

NEXUS FEATURES CURVE COMPOSITE TECHNOLOGY THAT IS LIGHTWEIGHT AND SUPPORTIVE FOR THE ELITE PLAYER. 3-D LASTED SKATE TECHNOLOGY IS A ONE-PIECE QUARTER THAT SHAPES THE ENTIRE FOOT GIVING YOU A MORE SEAMLESS CUSTOM FIT, WHICH IMPROVES COMFORT AND ENHANCES YOUR SKATE EXPERIENCE.

<u>HIGH PROFILE FEET</u>

NEXUS SKATES FEATURE A DEEP HEEL POCKET, CATERING TO HIGHER INSTEP AND ANKLE WRAP REQUIREMENT.





TUUK LS3 STEEL

HIGH-GRADE LS3 STEEL HAS TRUSTED DURABILITY, ABOVE-AVERAGE RETENTION PROPERTIES, AND IS EQUIPPED WITH AN EXTRA 3MM PROFILE FOR EXTENDED SHARPENING LIFE. THESE TECHNOLOGIES COMBINE TO BOOST YOUR PERFORMANCE AS SOON AS YOU STEP ON THE ICE.





LINE	PLAYER INFORMATION							
NEXUS Designed for high profile feet.	LEVEL Determined by a player's skill level and desired skate performance.	WEIGHT Determined by skate construction and materials.	THERMO- FORMABILTY Determined by the external quarter materials (shell) and internal foams. The higher the rating, the more custom the fit.	LATERAL SUPPORT Determined by a combination of boot materials and manufacturing methods. The higher the rating, the more side-to-side stiffness.	SKATE FLEX Determined by forward flex of the skate. The higher the rating, the more energy it takes to flex to 45 degrees.	TORSIONAL STIFFNESS Determined by a combination of boot materials, manufacturing and footbed support. The higher the rating, the less torque of the boot with improved acceleration.	MANUFACTURING AND DESCRIPTION OUT OF CONTRACT ON A CONTRACT OF CONTRACT ON A CONT	Key to to The tongue ensuring the fo
2	ELITE	822 GRAMS*	9 / 10	9 / 10	9 / 10	9 / 10	EXAMPLE CONTRACT CO	Two-piece Integra a pi
<u>≈2900</u>	PERFORMANCE	860 GRAMS*	8 / 10	8 / 10	8 / 10	7 / 10	<u>3-D INJECTED CORE</u> Anatomical features, similar to 3-D lasted, improve foot-to-skate interaction Stiffer core adds support FIBER COMPOSITE Lightweight composite materials engineered for optimal flex and advanced thermoforming to improve overall fit	Two-piece Integ
№2700	PERFORMANCE	795 GRAMS*	7 / 10	6 / 10	7 / 10	6 / 10	3-D INJECTED CORE Anatomical features, similar to 3-D lasted, improve foot-to-skate interaction Stiffer core adds support TRUEFORM TECH PU Lightweight materials engineered for optimal support and structural thermoforming to improve overall fit	Two-piece Inte

Find Your Winning Fit Skate Guide Nexus 2018_ENG.indd 7-9

۲

PRICE POINT DIFFERENCES BAUER developed technology (BAUER) TONGUE BLADE OUTSOLE LINER TECHNOLOGY FOOTBED Internal materials of the skate that An integral component of the skate, the blade provides Component that changes the torsional The footbed provides support support and protection, the tongue needs o serve the player in multiple functions. help stabilize the foot, create overall the edge for which the player uses in the acceleration stiffness and torque of the skate. underneath your foot, driving control, and maneuvering of the skating motion. balance and comfort. comfort and manage moisture. e must allow for the player to flex forward while All BAUER elite and performance skates come foot is protected from multiple aspects of the game. with a LIGHTSPEED EDGE holder. TU'K LS³ High-grade steel material putting a premium on performance and trusted durability Above-average edge retention properties 48oz FELT TONGUE HYDRAMAX2 FORM-FIT+ <u>Composite</u> Polished finish for premium glide properties Provides optimal comfort and durability in high-wear zones 48oz felt for advanced-level comfort and feel Mid-density foam base provides a Stiff, lightweight material increases the torsional stiffness of the skate and balance of support and comfort grated and reinforced metatarsal inserts put PROFILE AND RADIUS minimizes the torque on the boot Grip application helps to stabilize the heel premium on protection and performance Moisture management properties 3mm higher profiles for extended sharpening life Additional materials in the heel and toe for enhanced contouring capabilities Radius: IOft <u>TUUK LIGHTSPEED EDGE 1</u> Mid-grade steel material enhances durability 40oz FELT TONGUE Polished finish for premium glide <u>HYDROPHOBIC MICROFIBER</u> FIBER COMPOSITE TPU FORM-FIT e 40oz felt for advanced-level comfort and feel Soft materials maximize comfort Moderate stiffness for enhanced torsional Mid-density foam base provides a PROFILE AND RADIUS tegrated metatarsal inserts put a premium on protection and performance stiffness and torque management balance of support and comfort Repels moisture Standard profile height Heel and toes pre-contoured for out-of-the-box gameplay Radius: 9ft **S-STAINLESS STEEL** Mid-grade steel material putting a premium on trusted durability 40oz FELT TONGUE **TPR** FORM-FIT MICROFIBER ce 40oz felt for advanced-level comfort and feel PROFILE AND RADIUS Mid-density foam base provides a balance of support and comfort Softer performance ideal for beginner-Soft materials maximize comfort egrated metatarsal inserts put a premium on protection and performance Standard profile height to intermediate-level players Heel and toes pre-contoured for out-of-the-box gameplay

Radius: 9ft

 (\bullet)

