For ROSSIGNOL, cross-country skiing is woven into the brand’s culture – a commitment to enjoying the mountains and the wide-open spaces outdoors; a commitment to providing Another Best Day to everyone who slides on snow. Cross-country also serves as a breeding ground for innovation, as witnessed in the recent development and growth of the Race and R-SKIN categories.

This winter, ROSSIGNOL and Fischer, the market-leaders in the sport, have joined forces to reshape the future through the co-development and launch of an innovative new Nordic standard – a revolutionary leap forward in cross-country performance and ease-of-use.

**TURNAMIC®**
The new global standard.

**THIS GROUND-BREAKING NEW STANDARD IS DRIVEN BY FOUR KEY CONCEPTS**

**OPEN**
The development of Turnamic® is based on an “open” approach, ensuring compatibility amongst existing standards (NNN® & Prolink®) while providing a new and modern performance solution for the future.

**EASY**
A focus on simplicity and ease-of-use has resulted in an innovative new binding platform with easy, tool-free binding installation and adjustment; and simple, intuitive binding entry-and-exit.

**DYNAMIC**
The simultaneous development of each component (ski, binding, boot) unlocks a new level of technicality, comfort, and performance specific to each application, from touring to skate and classic.

**CUSTOMIZABLE**
Easy, tool-free adjustment allows performance to be adapted based on snow conditions and/or skier level through the positioning of the binding in order to reach the desired balance of grip and glide.

**PLATE**
The totally innovative new binding interface allows simple and intuitive installation and adjustment, while maximizing performance and snow feel.

**BINDINGS**
A new range of innovative, highly efficient bindings designed for compatibility with existing standards while optimizing performance and ease-of-use through an evolution of Nordic binding design.

**BOOTS**
Rossignol has developed five unique boot soles which act as the foundation for the new boot line; each model now perfectly adapted for the intended discipline and skier level.

**SKIS**
Turnamic® has been developed with respect to the ski’s structural integrity and natural flex, allowing each ski to perform to its highest potential in terms of grip and glide.

100% ROSSIGNOL, FROM THE SOLE OF THE BOOT TO TIP OF THE SKI

Designed as a fully comprehensive, ski-boot-binding system, TURNAMIC® integrates each component to provide a simple, adaptable, and dynamic new platform, delivering a new level of optimized performance and ease-of-use, from World Cup Racing to recreational Nordic skiing.

*NNN® IS A REGISTERED TRADEMARK OF ROTTEFELLA AS, NORWAY / PROLINK® IS A REGISTERED TRADEMARK OF SALOMON SAS, FRANCE*
The new IFP binding system features two independent plates and a sliding heel system, allowing the most natural ski flex underfoot for unparalleled snow feel, precision, and glide. The ergonomic lever design with soft, secure-grip offers intuitive handling when stepping in and out of the binding. An audible “click” when opening and closing the binding protects against unwanted opening. Size indicators allow preselection of boot size. The integrated bridge between toe and heel ensures the entire system is set when binding position is adjusted with no separate heel adjustments. The low stack height ensures maximum stability through the gliding phase and direct snow feel for increased precision. Flexors for Skate (11.0 flex index; 40° amplitude) and Classic (5.0 flex index; 45° amplitude) deliver progressive power transfer, better ski control at beginning of motion, and a secure fit with tool-free replacement. The binding geometry creates a wide contact area, delivering exceptional torsional rigidity for unparalleled power transfer and ski control.

RACE bindings feature the double locking clip for easy, safe installation and adjustment on the IFP system.

TOURING bindings feature the clip lock for easy, safe installation and adjustment on the IFP system.

The two part integrated plate with single, front anchor point features two closely arranged pins for increased security while the float bearing interface allows the ski to retain its natural flex underfoot for total control.

The new TURNAMIC® bindings are designed to offer a truly easy-to-use system from installation to entry-and-exit while enhancing the level of performance across all Nordic disciplines.
Previously, Rossignol was forced to develop its boots to fit pre-existing boot soles. Now Rossignol designs and produces its five new soles from the Montebelluna factory. Fully engineered to integrate with our boot shape, fit, and technologies, this approach provides a consistent blend of comfort and performance across every category.

NEW SPECIFIC BOOT SOLES FOR EACH APPLICATION

CARBON SKATE
EXPERT SKATE
EXPERT CLASSIC
SPORT
TOURING

SENSOR 3 POSITION
Supports the foot by placing the 1st and 5th metatarsals and heel on the structural frame of the sole. This design adds additional power, precision, and comfort by building the chassis around the foot’s structure.

MULTI TECH CONCEPT
Specific structural elements are combined to adapt each sole by discipline and skier level, optimizing comfort and performance for each application and level of usage.

MIDSOLE
The interface between the external sole and the boot determines flexibility, rigidity, and comfort, allowing for increased energy transmission, control, and snow feel.

CENTRAL INSERT
Inserts of different materials, densities, and shapes are integrated into the sole in order to fine-tune flexibility and torsional stiffness. Each has been developed specific to discipline (Skate / Classic) and level of usage (Race / Sport / Touring) for the appropriate balance of power and comfort.

SKATING
Carbon insert increases torsional rigidity to improve efficiency during propulsion and increase stability during the glide.

CLASSIC
Soft plastic insert integrates through the forefoot, allowing flexibility and natural foot roll. The double guide groove provides enhanced control.

SPORT
Bi-technical plastic insert provides the best balance of rigidity and comfort for recreational skiers.

TOURING
Very soft and flexible plastic insert provides increased comfort with excellent torsional rigidity and stability.

CHASSIS
The frame of the sole incorporates key structural elements to provide the boot with security, balance, grip, and support.

AXIS PROTECTOR
The independently molded binding axis allows the toe area to retain complete flexibility for natural foot roll and stronger push-off, optimizing energy and power transmission.

GRIP TECH
Softer, bi-injected material integrated into the chassis for added grip and security while walking.

LOW PROFILE
The lightweight, low profile sole saves energy by improving the skier’s efficiency while allowing for precise transfer of energy.

CHASSIS + CENTRAL INSERT
100% integrated to ensure complete flexibility throughout the forefoot and a more natural foot roll for optimized power and balance at push-off.
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