



PLEASURE IS THE ESSENCE OF SKIING.

It doesn't matter what style, what level, where, how...
While some ride with their buddies, others look to escape from it all,
while some push their limits, others prefer the coffee shop terrace.
Radical or casual, pro or am, freestyle or freeride, alone or in company,
everyone has their own way of enjoying skiing.

Since 1907, Rossignol has been part of the quest for pleasure, developing
the products that are best suited to your aspirations and personality.
The goal is simple: to let all skiers express themselves to the full, freely.

RIDE AS YOU ARE



RACE	ALL MOUNTAIN FRONTSIDE	ALL MOUNTAIN ALL SNOW	FREESKI
RADICAL	ZENITH	EXPERIENCE	S-SERIES
<p>NEW</p>  <p>Radical 96S</p>  <p>Radical World Cup</p>	 <p>Zenith 76</p>  <p>Zenith</p>  <p>Synergy NEW</p>  <p>Alias NEW</p>	<p>NEW</p>  <p>Experience 83</p>  <p>Experience NEW</p>	 <p>Sickle</p>

ALL MOUNTAIN FRONTSIDE	ALL MOUNTAIN ALL SNOW	FREESKI
ATTRAXION	TEMPTATION	S-SERIES
 <p>Attraxion 3</p>  <p>Electra NEW</p>  <p>Vita</p>  <p>Kiara NEW</p>	<p>NEW</p>  <p>Temptation 78</p>	 <p>S2</p>

ALPINE SKI

ALPINE SKIBOOT

WOMEN

TECHNICAL EQUIPMENT

RENTAL

ALPINE SKI

11.12





EXPERIENCE

THE NEW ALL MOUNTAIN ALL SNOW REFERENCE

Powder, corduroy, frozen granular, breakable crust, on piste, off piste, forest...

Make any snow and terrain conditions into another unforgettable ski experience...

Every run, every turn, every chair ride, every hike...

Make them all a memorable experience...

**AUTO
TURN** 

CASCADE TIP
TECHNOLOGY

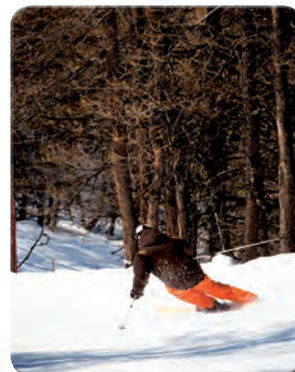
ULTIMATE VERSATILITY MEETS ULTIMATE NEW TECHNOLOGY

A full range of all mountain skis from 74 to 98 under foot to meet the needs of all skiers that want **amazing on piste performance with incredible versatility in any terrain or snow type.**

Featuring Auto Turn's 70% camber underfoot with extended sidecut, you'll experience mind-blowing edge-grip, power and stability on hard snow. Meanwhile 30% tip and tail rocker and Cascade tip gives impressive effortless speed control and easy maneuverability whether carving on groomers or dancing in the trees.

TURN ANY SNOW CONDITIONS INTO AN ULTIMATE SKI EXPERIENCE

Experience **the best of the entire mountain...**any mountain. This brand new breed of all mountain ski will take you everywhere, in any condition. All the Experience skis have a unique, versatile turn shape that's flowing and comfortable. **The full mountain skier looking for the do-it-all ski that has no limits on any surface, in any condition. Experience the true one-ski-quiver.**



14 PERFECT RUNS
8 POWDER DAYS
3 FRIENDS
2 HEAD PLANTS
1 SKI



STRONG COMMUNICATION SUPPORT

TO BOOST THE SELL OUT IN YOUR STORE



PRINT ADVERTISING

On line campaign



DIGITAL MARKETING

- Viral marketing initiatives
- Videos & webisodes



IN SHOP VISIBILITY



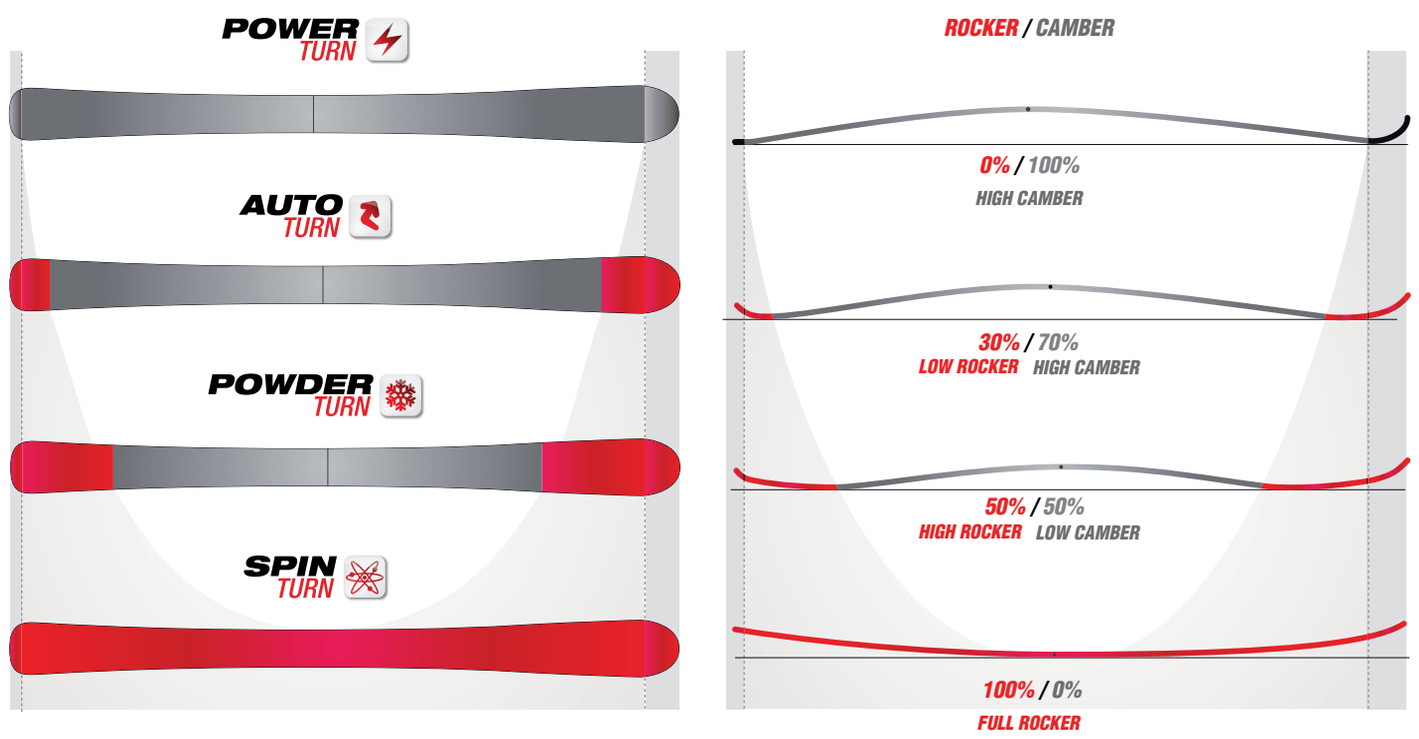
THE ROCKER STORY

Our rocker philosophy: "The right camber, the right Rocker"

Rocker technology is revolutionizing today's approach to skiing, making it easier and considerably increasing product versatility.

The first virtue of rocker geometry is that it allows the tip to be more versatile and work harder to stay on the surface and float more naturally in all types of soft snow. The second feature is that it improves pivoting ability on all kinds of terrain, by freeing the tip and tail.

To cater for all needs and adapt to all conditions, Rossignol presents the right rocker/camber combination as four profiles, each with a distinct geometry offering its own turn type: Power Turn, Auto Turn, Powder Turn and Spin Turn. From concrete-hard snow to 20 inches of powder, from 15 mph to 75 mph, in long and short turns, beginner or expert, you will have new sensations, discover new lines and new spots, and enjoy the snow in new ways.



POWER TURN GROOVED - PRECISION - EDGE GRIP - CARVING - SPEED

Rossignol's Power Turn is engineered with 100% traditional high camber underfoot. The high camber underfoot delivers power, energy, and edge grip for on-piste performance. The full length camber stores energy and provides explosive snap and boost.

> RADICAL / ZENITH / ATTRAXION



AUTO TURN MULTISNOW - VERSATILITY - FORGIVENESS - EASY TO HANDLE - SPEED CONTROL

Rossignol's Autoturn is engineered with 70% traditional high camber underfoot while the remaining 30% of the tip and tail features low rocker. The high camber underfoot delivers power, energy, and edge grip for on-piste performance. The subtle rocker tip and tail delivers easy steering, and effortless speed control for better versatility in any terrain or snow type.

> EXPERIENCE / TEMPTATION



Rossignol's Powder Turn is engineered with 50% low camber underfoot while the remaining 50% of the tip and tail features high rocker. The camber underfoot delivers power, energy, and edge grip for groomed snow. The high rocker tip produces more floatation and effortless powder skiing. The high rockered tail is pin shaped to allow skier to have an efficient angle of attack providing easy steering and instant speed control. The 50/50 rocker/camber combination is the most versatile from pow to groomers.

> S-SERIES FREERIDE

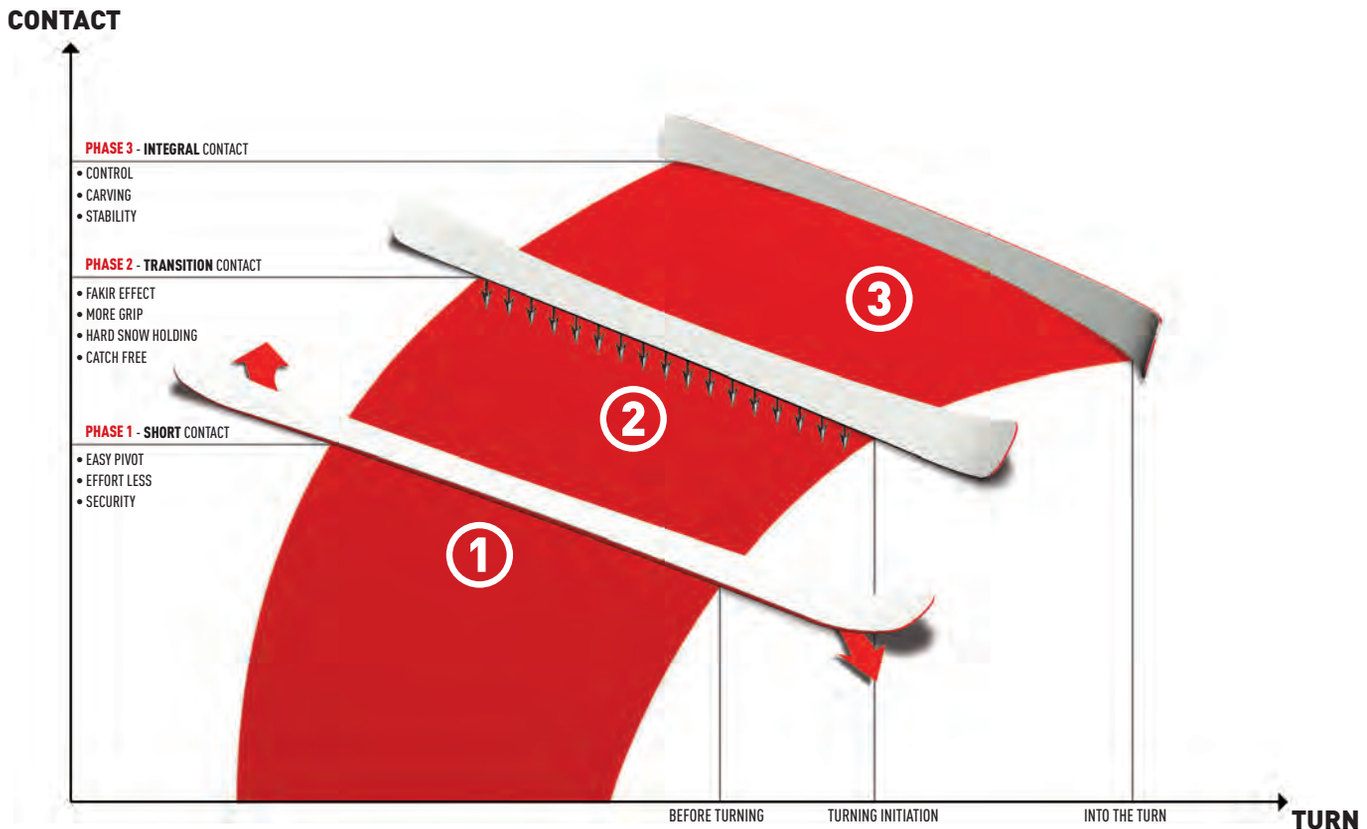


Rossignol's Spin Turn has 100% full rocker shaped like a banana with no camber underfoot. This makes the ski playful and easy to spin, adds pop, energy and float in deep powder.

> S-SERIES PARK&PIPE



WHAT DOES ROSSIGNOL ROCKER BRING YOU?



PHASE 1

At almost zero speed, the ski extremities are free, due to the rockers. The turn initiation is intuitive and effortless. The ski rotate with no more swing weight, right under your foot. Easier for everybody, beginners or experts.

PHASE 2

When the skier takes speed and initiate the turn there is a 1st transfer of weight and pressure on the edge. At this moment, because of the rocker tip and tail, the contact length is shorter and this provide a higher pressure on the snow. It's what we are calling "fakir effect" : higher hard snow holding when initiating turns.

PHASE 3

Into the turn, the ski is working as any other traditional ski, providing full length contact, control and security.

SIDECUTS



waist increases stability and easy turn transition. Combining big sidecut with modern waist widths produces accurate edge feel and unprecedented stability.

Oversize takes the benefits of the aggressive sidecuts of carving skis and combines it with modern waist widths. The aggressive oversized tip & tail dimensions produces strong edging, power and precision. The wider dimension of the



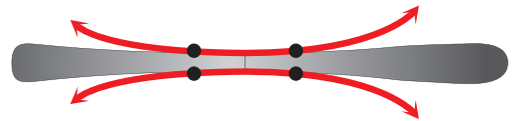
grip. At lower speeds and maneuverability and ease.

The sidecut continues beyond the contact point where the tip and tail rocker start. As speeds and edge angles increase more of the sidecut is engaged resulting in powerful full length edge



the sidecut allows easy steering and playfulness.

Rossignol's Centered Sidecut technology features a unique, tapering tip and tail with short sidecut directly under the foot. The deep radius gives edge grip and power underfoot while the short length of



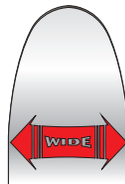
TIPS



The new Cascade Tip uses varying shapes of metal and fiberglass laminates at staggered lengths to provide a lighter extremity. The unique layered shapes control tip torsion which smoothes out turn initiation and improves full edge contact. The lighter weight tip improves the swing weight of the ski for quick and adaptable turn initiation.



The Slant Nose asymmetric tip profile dramatically improves the swing weight of the ski for quick turn initiation and transitions. The tip shape decreases the tip weight by 15% putting the ski on edge faster.



The rockered tip is in the shape of a spoon for maximum floatation. The tip profile is tapered for effortless tracking in deep snow.



The rounder tip shape and profile is designed for pipe and park transitions and skiing switch.

COMPLEX TECHNOLOGY

The Complex technology is a new aerospace fiber layer that replaces traditionally used fiberglass layers, the Basalt dramatically enhances the ski performance. By weaving Titanium or Aramid stringers into the Basalt fibers it raises the performance to a turbo-charging level. This new Complex layer has rock solid strength and higher elastic movement than even carbon fiber making it the ultimate material for removing vibration and improving snow contact.



ARAMID / BASALT



TITANAL / BASALT

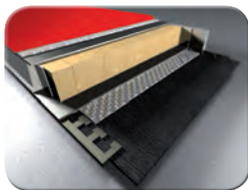


LINEN

CONSTRUCTIONS

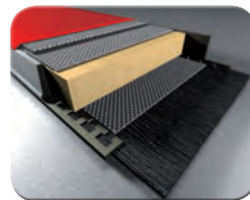
WORLD CUP CONSTRUCTION

Rossignol World Cup racers develop our result-proven constructions. Rossignol builds its race skis with wood cores, fiberglass, and metal laminate lay-ups with vertical sidewalls provide optimum racing flex patterns. Traditional sidewalls create direct edging pressure. Increased waist widths provide improved stability at speed.



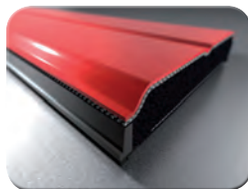
RECTANGULAR SANDWICH

Rossignol builds high performance skis with wood cores, vertical sidewalls, fiberglass, metal and high-tech laminates. Traditional sidewalls create direct edging pressure while the core and laminates provide flex and stability. Sandwich lay-up is the purest ski construction allowing the layers to have optimum sheering effect which delivers the best feel, balance and power.



CENTRAL DUALTEC

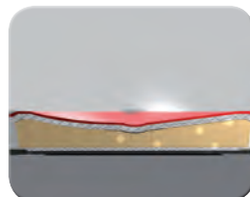
Combining the best features of sandwich and cap construction. The cap increases the ski's durability and facilitates rebound while the traditional sidewalls underfoot produce crisp, direct edging pressure. The benefits of the combined constructions yield smooth flex and strong edging for comfortable control.



IPS H CONCAVE

Independent Pressuring System

IPS concept optimizes transmission of power applied by the boot to the individual right or left edge to boosts power and grip. The Concave Profile amplifies this technology with higher sidewalls to apply even greater pressure to the edge. The concave shape reduces the skis weight by 100gr per pair.



MINICAP SANDWICH

Ultra durable construction built with wood cores, 30 degree sidewalls, fiberglass and high-tech laminates. The Mini Cap ROSSITOP to strengthens the top of the ski and is resistant to chipping for increased durability. The sidewalls of the skis are angled at a 30° incline to improve swing weight, reduce the overall weight of the ski, and enhance edging and durability.

CAP

The ROSSITOP cap strengthens the ski, is resistant to chipping for increased durability and facilitates rebound.



VAS - VIBRATION ABSORPTION SYSTEM

Visco elastomer material integrated into the ski's construction to dampen vibrations, adding greater control, stability, and contact with the snow.



WRS - WEIGHT REDUCTION SYSTEM

Patented fiberglass sock design. The fibers are more concentrated under foot with less density in the tip and tail to maximize the skis' durability and minimize overall weight.

SYSTEMS



I-BOX

The I-Box plate combines a rigid center I-beam, minimizing torsion power loss under the foot. Two external lifters allow the ski to flex at the extremities, torsionally adapting to the terrain.

Recommended Bindings:

World Cup I-Box WC (Adult):

Axial2 WC MXF only

World Cup I-Box Composite (Junior):

Axial2, Axium



TPX : TWIN PULSION X

A new larger metal binding-to-plate interface increases torsional stiffness which translates to stronger performance and precision. A control beam combined with Twin VAS (Visco Material) that absorbs vibrations, facilitates rebound directing pressure to the extremities. The tool-free binding simply slides on the integrated TPX system for easy adjustment.



TPI² : TWIN PULSION INTEGRAL

A control beam combined with Twin interface. The tool-free binding simply slides on the integrated TPI2 system for easy adjustment.



ZIP

The tool-free binding simply slides on the integrated track system for ease of installation and adjustment.

> DIDIER DEFAGO
DOWNHILL OLYMPIC CHAMPION 2010



RADICAL

The Radical Race line for World Cup Athletes and Competitive Racers. Constructed in our new Race Room with WC sandwich construction, wood core and specialized tips to enhance specific ski performance the Radical Race skis deliver ultimate performance both on and off a World Cup Race Course.

> JEAN-BAPTISTE GRANGE
SLALOM WORLD CUP WINNER 2009



SLANT NOSE
Technology

TITANAL



CASCADE TIP
Technology

TITANAL



RADICAL WORLDCUP SL
FIS IBOX

- **SIDECUT:** CONFIDENTIAL
- **RADIUS:** 12 m - 165
- **SIZE:** 155-165 - IBOX
150 - IBOX RACING

- **PROFILE CONCEPT**
TIP: SLANT NOSE
TECHNOLOGY: RACE DPT
- **SYSTEM:** IBOX WC / IBOX RACING
- **STRUCTURE**
CONSTRUCTION: RECTANGULAR SANDWICH
CORE: FIBRO/METAL - WOOD
COMPLEX: TITANAL
- **TIP PROTECTOR**

RA0AT01	RADICAL WC SL FIS IBOX
RC1A002	AXIAL2 WORLDCUP 150 MFX
RR101AT	

RA0AT05	RADICAL WC SL FIS IBOX RACING*
RC1A002	AXIAL2 WORLDCUP 150 MFX
RR102AT	
RC1A003	AXIAL2 WORLDCUP 120
RR103AT	

* Only 150

RADICAL WORLDCUP GS
FIS IBOX

- **SIDECUT:** CONFIDENTIAL
- **RADIUS:** > 27 m - 185/191
> 23 m 170/175/182
- **SIZE:** 175-182-185-191 - IBOX
170-175-182 - IBOX RACING

- **PROFILE CONCEPT**
TIP: CASCADE TIP
TECHNOLOGY: RACE DPT
- **SYSTEM:** IBOX WC / IBOX RACING
- **STRUCTURE**
CONSTRUCTION: RECTANGULAR SANDWICH
CORE: FIBRO/METAL - WOOD
COMPLEX: TITANAL

RA1DA01	RADICAL WC GS FIS IBOX
RC1A002	AXIAL2 WORLDCUP 150 MFX
RR101DA	

RA1DA02	RADICAL WC GS FIS IBOX RACING*
RC1A002	AXIAL2 WORLDCUP 150 MFX
RR102DA	
RC1A003	AXIAL2 WORLDCUP 120
RR103DA	

* Only 170/175/182

CASCADE TIP
Technology

TITANAL



SLANT NOSE
Technology



CASCADE TIP
Technology



JUNIOR



RADICAL WORLDCUP GS MASTER

- **SIDECUT:** 116-70-98 (174)
113-70-96 (185)
- **RADIUS:** 18,5 m (174)
23 m (185)
- **SIZE:** 174-185

- **PROFILE CONCEPT**
TIP: CASCADE TIP
TECHNOLOGY: RACE DPT
- **SYSTEM:** IBOX WC
- **STRUCTURE**
CONSTRUCTION: RECTANGULAR SANDWICH
CORE: FIBRO/METAL - WOOD
COMPLEX: TITANAL

RA1DB01	RADICAL GS WC MASTER
RC1A002	AXIAL2 WORLDCUP 120
RR101DB	AXIAL2 WORLDCUP 150 MFX

RADICAL SL PRO IBOX RACING

- **SIDECUT:** 116-65.5-100
- **RADIUS:** 10.8 m - 150
- **SIZE:** 132-139-146-150

- **PROFILE CONCEPT**
TIP: SLANT NOSE
TECHNOLOGY: RACE DPT
- **SYSTEM:** IBOX RACING
- **STRUCTURE**
CONSTRUCTION: RECTANGULAR SANDWICH
CORE: FIBERGLASS - WOOD
COMPLEX: FIBER REINFORCED
- **TIP PROTECTOR**

RA0AU02	RADICAL SL PRO IBOX RACING
RC1A003	AXIAL2 WORLDCUP 120
RR101AU	AXIAL2 WORLDCUP 120
RC0A007	AXIAL2 RACE 100S
RR102AU	AXIAL2 RACE 100S
RC1A050	AXIUM JR 70S
RR103AU	AXIUM JR 70S

RA1AR01	RADICAL SL PRO IBOX RACING*
RC1A003	AXIAL2 WORLDCUP 120
RR101AR	AXIAL2 WORLDCUP 120
RC0A007	AXIAL2 RACE 100S
RR102AR	AXIAL2 RACE 100S
RC1A050	AXIUM JR 70S
RR104AR	AXIUM JR 70S

* SIZE: 125 SIDECUT: 108-65-95

RADICAL GS PRO IBOX RACING

- **SIDECUT:** 104-65-89
- **RADIUS:** 17 m - 165
- **SIZE:** 135-140-145-150-155-160-165

- **PROFILE CONCEPT**
TIP: CASCADE TIP (165)
TECHNOLOGY: RACE DPT
- **SYSTEM:** IBOX RACING
- **STRUCTURE**
CONSTRUCTION: RECTANGULAR SANDWICH
CORE: FIBERGLASS - WOOD
FIBROMETAL (165)

RA1DW01	RADICAL GS PRO IBOX RACING
RC1A003	AXIAL2 WORLDCUP 120
RR101DW	AXIAL2 WORLDCUP 120
RC0A007	AXIAL2 RACE 100S
RR102DW	AXIAL2 RACE 100S
RC1A050	AXIUM JR 70S
RR103DW	AXIUM JR 70S

RADICAL PRO

- **SIDECUT:** 115-64-95
- **RADIUS:** 10,6 m - 145
- **SIZE:** 125-130-135-140-145

- **SYSTEM:** OPEN
- **STRUCTURE**
CONSTRUCTION: RECTANGULAR SANDWICH
CORE: FIBERGLASS - WOOD
- **TIP PROTECTOR:** BUMPER

RA1AR02	RADICAL PRO
RC0A022	AXIUM JR PRO RACE 70S
RR103AR	AXIUM JR PRO RACE 70S



RADICAL

Technical and race league skiers that seek a powerful and stable ski for running gates or carving on groomers. With Oversize technology and sandwich construction the Radical 9 and 8 series are powerful full throttle fall line machines.

POWER TURN ⚡



CAMBER 100% / HIGH CAMBER



Profile

POWER TURN ⚡

CASCADE TIP Technology

OVERSIZE SIDECUT

TITANAL

RADICAL 9GS
TI CASCADE TPX

- SIDECUT: 118-72-100
- RADIUS: 18 m - 174
- SIZE: 162-168-174-180-186

- **PROFILE CONCEPT**
TIP: CASCADE TIP
TECHNOLOGY: POWER TURN
CAMBER: 100%
HIGH CAMBER
SIDECUT: OVERSIZE
- **SYSTEM:** TPX
- **STRUCTURE**
CONSTRUCTION: MINICAP SANDWICH
CORE: FIBRO/METAL - WOOD
COMPLEX: TITANAL
- **TIP PROTECTOR:** INOX - CARBON

RA1BE01	RADICAL 9GS TI CASCADE TPX
RC0B005	AXIAL2 120S TPI2
RR101BE	
RC0B008	AXIUM 120S TPI2
RR102BE	



Profile

POWER TURN ⚡

SLANT NOSE Technology

OVERSIZE SIDECUT

TITANAL

RADICAL 9SL
TI SLANT NOSE TPX

- SIDECUT: 124-70-112
- RADIUS: 11 m - 165
- SIZE: 155-160-165-170-175

- **PROFILE CONCEPT**
TIP: SLANT NOSE
TECHNOLOGY: POWER TURN
CAMBER: 100%
HIGH CAMBER
SIDECUT: OVERSIZE
- **SYSTEM:** TPX
- **STRUCTURE**
CONSTRUCTION: MINICAP SANDWICH
CORE: FIBRO/METAL - WOOD
COMPLEX: TITANAL
- **TIP PROTECTOR:** INOX - BI MATERIAL

RA1BA01	RADICAL 9SL TI SLANT NOSE TPX
RC0B005	AXIAL2 120S TPI2
RR101BA	
RC0B008	AXIUM 120S TPI2
RR102BA	



Profile



RADICAL 8GS
CASCADE TPX

- SIDECUT: 118-72-100
- RADIUS: 18 m - 174
- SIZE: 162-168-174-180-186

- **PROFILE CONCEPT**
TIP: CASCADE TIP
TECHNOLOGY: POWER TURN
CAMBER: 100%
HIGH CAMBER
SIDECUT: OVERSIZE
- **SYSTEM:** TPX
- **STRUCTURE**
CONSTRUCTION: MINICAP SANDWICH
CORE: FIBERGLASS - WOOD
- **TIP PROTECTOR:** INOX

RA1BF01	RADICAL 8GS CASCADE TPX
RC0B008	AXIUM 120S TPI2
RR101BF	



Profile



RADICAL 8SL
TPX

- SIDECUT: 124-70-112
- RADIUS: 11 m - 165
- SIZE: 155-160-165-170-175

- **PROFILE CONCEPT**
TIP: SLANT NOSE
TECHNOLOGY: POWER TURN
CAMBER: 100%
HIGH CAMBER
SIDECUT: OVERSIZE
- **SYSTEM:** TPX
- **STRUCTURE**
CONSTRUCTION: MINICAP SANDWICH
CORE: FIBERGLASS - WOOD
- **TIP PROTECTOR:** INOX - BI MATERIAL

RA1BA02	RADICAL 8SL SLANT NOSE
RC0B008	AXIUM 120S TPI2
RR103BA	
RA1BA03	RADICAL 8SL*
RC0B008	AXIUM 120S TPI2
RR104BA	

* WITHOUT SLANT NOSE



Profile



RADICAL 7RSX
CARBON TPI2

- SIDECUT: 120-70-100
- RADIUS: 15 m - 172
- SIZE: 152-162-172

- **PROFILE CONCEPT**
TECHNOLOGY: POWER TURN
CAMBER: 100%
HIGH CAMBER
SIDECUT: OVERSIZE
- **SYSTEM:** TPI2
- **STRUCTURE**
CONSTRUCTION: MINICAP SANDWICH
CORE: FIBERGLASS - WOOD
COMPLEX: CARBON
- **TIP PROTECTOR:** INOX

RA1BD01	RADICAL 7 RSX CARBON TPI2
RC0B015	AXIUM 110S TPI2
RR101BD	



Profile



RADICAL 6RSX
LTD TPI2

- SIDECUT: 120-70-100
- RADIUS: 15 m - 172
- SIZE: 152-162-172

- **PROFILE CONCEPT**
TECHNOLOGY: POWER TURN
CAMBER: 100%
HIGH CAMBER
SIDECUT: OVERSIZE
- **SYSTEM:** TPI2
- **STRUCTURE**
CONSTRUCTION: MINICAP SANDWICH
CORE: FIBERGLASS - WOOD
- **TIP PROTECTOR:** INOX

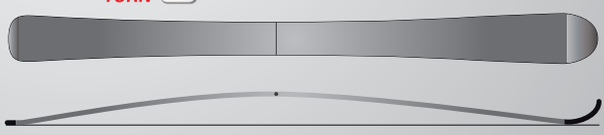
RA1BD02	RADICAL 6 RSX LTD TPI2
RC0B015	AXIUM 110S TPI2
RR102BD	



ZENITH

The Zenith range bring groomers to life with adrenaline-pumping, mind-blowing carved turn ability and amazing stability at speed, delivering the highest performing lift service skis built by Rossignol. The new Complex Technology (Basalt, Aramid and Titanal fibers) is integrated into the structure which removes vibration and improves snow contact. These frontside all mountain skis have generous sidecuts, wider waists, incredible value and ski ability for Expert and Advanced skiers.

POWER TURN



CAMBER 100% / HIGH CAMBER

Profile

POWER TURN

OVERSIZE SIDECUT

IPS CONCAVE

COMPLEX
TITANAL BASALT

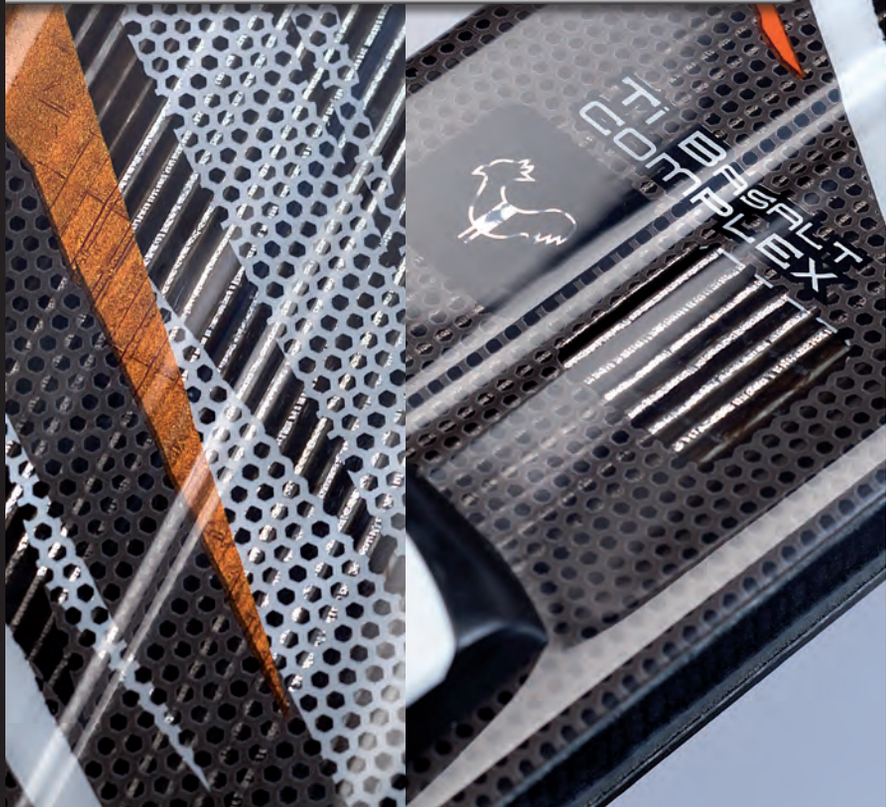


ZENITH Z82
TI BASALT TPX

- SIDE CUT: 128-82-112
- RADIUS: 17,5 m - 170
- SIZE: 162-170-177-182

- **PROFILE CONCEPT**
TECHNOLOGY: POWER TURN
CAMBER: 100%
HIGH CAMBER
SIDECUT: OVERSIZE
- **SYSTEM:** TPX
- **STRUCTURE**
CONSTRUCTION: IPS CONCAVE
CORE: FIBRO/METAL - WOOD
COMPLEX: TI BASALT
- **TIP PROTECTOR:** INOX 2 PIECES

RA1EE01	ZENITH Z82 TI BASALT TPX
RC1B026	AXIUM 120L TP12
RR101EE	





ZENITH Z76
TI BASALT TPX

- SIDECUT: 127-76-108
- RADIUS: 13.5 m - 170
- SIZE: 154-162-170-176

- **PROFILE CONCEPT**
TECHNOLOGY: POWER TURN
CAMBER: 100%
HIGH CAMBER
SIDECUT: OVERSIZE
- **SYSTEM:** TPX
- **STRUCTURE**
CONSTRUCTION: IPS CONCAVE
CORE: FIBRO/METAL - WOOD
COMPLEX: TI BASALT
- **TIP PROTECTOR:** INOX 2 PIECES

RA1IP01	ZENITH Z76 TI BASALT TPX
RC1B025	AXIUM 120S TP12
RR101IP	



ZENITH Z76
ARAMID BASALT TPI2

- SIDECUT: 127-76-108
- RADIUS: 13.5 m - 170
- SIZE: 154-162-170-176

- **PROFILE CONCEPT**
TECHNOLOGY: POWER TURN
CAMBER: 100%
HIGH CAMBER
SIDECUT: OVERSIZE
- **SYSTEM:** TPI2
- **STRUCTURE**
CONSTRUCTION: IPS CONCAVE
CORE: FIBERGLASS - WOOD
COMPLEX: ARAMID BASALT
- **TIP PROTECTOR:** INOX 2 PIECES

RA1IP02	ZENITH Z76 AR./BASALT TPI2
RC1B028	AXIUM 110L TPI2
RR102IP	



ZENITH Z72
CARBON TPI2

- SIDECUT: 120-72-100
- RADIUS: 16 m - 170
- SIZE: 154-162-170-176

- **PROFILE CONCEPT**
TECHNOLOGY: POWER TURN
CAMBER: 100%
HIGH CAMBER
SIDECUT: OVERSIZE
- **SYSTEM:** TPI2
- **STRUCTURE**
CONSTRUCTION: IPS CONCAVE
CORE: FIBERGLASS - WOOD
COMPLEX: CARBON
- **TIP PROTECTOR:** INOX 2 PIECES

RA1EG01	ZENITH Z72 CARBON TPI2
RC1B029	AXIUM 110S TPI2
RR101EG	



ZENITH Z72 X
CARBON TPI2

- SIDECUT: 120-72-100
- RADIUS: 16 m - 170
- SIZE: 154-162-170-176

- **PROFILE CONCEPT**
TECHNOLOGY: POWER TURN
CAMBER: 100%
HIGH CAMBER
SIDECUT: OVERSIZE
- **SYSTEM:** TPI2
- **STRUCTURE**
CONSTRUCTION: IPS CONCAVE
CORE: FIBERGLASS - WOOD
COMPLEX: CARBON
- **TIP PROTECTOR:** INOX 2 PIECES

RA1EG02	ZENITH Z72X CARBON TPI2
RC1B029	AXIUM 110S TPI2
RR102EG	



ZENITH

Frontside all-mountain skis for intermediate to entry level skiers. Stable and easy to maneuver for skiers to progress and enjoy skiing at an incredible value.



CAMBER 100% / HIGH CAMBER



ZENITH ZX 3D
CARBON TPI2

- SIDECUT: 120-72-100
- RADIUS: 14 m-165
- SIZE: 146-152-158-165-172

- **PROFILE CONCEPT**
TECHNOLOGY: POWER TURN
CAMBER: 100%
HIGH CAMBER
SIDECUT: EASYDRIVE
- **SYSTEM:** TPI2
- **STRUCTURE**
CONSTRUCTION: CAP
CORE: FIBERGLASS - INJECTED
- **TIP PROTECTOR:** INOX

RA1VJ04	ZENITH ZX 3D CARBON TPI2
RC1B031	AXIUM 100S TPI2
RR105VJ	





Profile
POWER TURN ⚡
EASYDRIVE SIDECUT

ZENITH ZX 3D LTD

- **SIDECUT:** 120-72-100
- **RADIUS:** 14 m-165
- **SIZE:** 146-152-158-165-172

- **PROFILE CONCEPT**
 TECHNOLOGY: POWER TURN
 CAMBER: 100%
 HIGH CAMBER
 SIDECUT: EASYDRIVE
- **SYSTEM:** TPI2 / ZIP
- **STRUCTURE**
 CONSTRUCTION: CAP
 CORE: FIBERGLASS - INJECTED
- **TIP PROTECTOR:** INOX

RA1VJ05	ZENITH ZX 3D LTD TPI2
RC1B031	AXIUM 100S TPI2
RR106VJ	

RA1VJ08	ZENITH ZX 3D LTD ZIP
RC1C037	ZIP 100S
RR108VJ	



Profile
POWER TURN ⚡
EASYDRIVE SIDECUT

ZENITH ZS CARBON TPI2

- **SIDECUT:** 116-72-100
- **RADIUS:** 17 m-172
- **SIZE:** 132-142-152-162-172

- **PROFILE CONCEPT**
 TECHNOLOGY: POWER TURN
 CAMBER: 100%
 HIGH CAMBER
 SIDECUT: EASYDRIVE
- **SYSTEM:** TPI2
- **STRUCTURE**
 CONSTRUCTION: CAP
 CORE: FIBERGLASS - WOOD
- **TIP PROTECTOR:** BUMPER

RA1JV08	ZENITH ZS CARBON TPI2
RC1B031	AXIUM 100S TPI2
R107VJ	



Profile
POWER TURN ⚡
EASYDRIVE SIDECUT

ZENITH ZS COMPOSITE ZIP

- **SIDECUT:** 115-70-98
- **RADIUS:** 17 m - 170
- **SIZE:** 146-154-162-170

- **PROFILE CONCEPT**
 TECHNOLOGY: POWER TURN
 CAMBER: 100%
 HIGH CAMBER
 SIDECUT: EASYDRIVE
- **SYSTEM:** ZIP
- **STRUCTURE**
 CONSTRUCTION: CAP
 CORE: FIBERGLASS - WOOD
- **TIP PROTECTOR:** BUMPER

RA1JK01	ZENITH ZS COMPOSITE ZIP
RC1C037	ZIP 100S
RR101JK	



Profile
POWER TURN ⚡
EASYDRIVE SIDECUT

ZENITH ZS LTD OPEN

- **SIDECUT:** 115-70-98
- **RADIUS:** 17 m - 170
- **SIZE:** 146-154-162-170

- **PROFILE CONCEPT**
 TECHNOLOGY: POWER TURN
 CAMBER: 100%
 HIGH CAMBER
 SIDECUT: EASYDRIVE
- **SYSTEM:** OPEN
- **STRUCTURE**
 CONSTRUCTION: CAP
 CORE: FIBERGLASS - WOOD
- **TIP PROTECTOR:** BUMPER

RA1JK02	ZENITH ZS LTD OPEN
RC1A034	AXIUM 100S
RR102JK	

EXPERIENCE

This brand new breed of all mountain ski will take you everywhere, in any condition. Featuring Auto Turn's 70% camber underfoot with extended sidecut, you'll experience mind-blowing edge-grip and stability on hard snow. Meanwhile 30% tip and tail rocker and Cascade tip gives impressive speed control and easy maneuverability whether carving on groomers or dancing in the trees. The full mountain skier looking for the do-it-all ski that has no limits in any condition. Experience the true serious one-ski-quiver.

**AUTO
TURN**



CAMBER 70% / HIGH CAMBER **ROCKER 30% / LOW ROCKER**



Profile



EXPERIENCE 98 OPEN

- SIDE CUT: 139-98-128
- RADIUS: 19,9 m - 180
- SIZE: 172-180-188

• PROFILE CONCEPT

TIP: CASCADE TIP
TECHNOLOGY: AUTO TURN
CAMBER: 70%
ROCKER: 30%
HIGH CAMBER / LOW ROCKER
SIDECUT: EXTENDED

• SYSTEM: OPEN

• STRUCTURE

CONSTRUCTION: MINICAP SANDWICH
CORE: FIBRO/METAL
COMPLEX: TITANIAL

RA1EX01 EXPERIENCE 98 OPEN

RC1A011 AXIAL2 120XL
RR101EX



Profile



EXPERIENCE 88
TPX

- SIDECUT: 135-88-124
- RADIUS: 16,4 m - 178
- SIZE: 162-170-178-186

- **PROFILE CONCEPT**
TIP: CASCADE TIP
TECHNOLOGY: AUTO TURN
CAMBER: 70%
ROCKER: 30%
HIGH CAMBER / LOW ROCKER
SIDECUT: EXTENDED
- **SYSTEM:** TPX
- **STRUCTURE**
CONSTRUCTION: MINICAP SANDWICH
CORE: FIBERGLASS
- **TIP PROTECTOR:** INOX RUBBER

RA1EH01	EXPERIENCE 88 TPX
RC1B027	AXIUM 120L TPI2
RR102EH	



Profile



EXPERIENCE 88
OPEN

- SIDECUT: 135-88-124
- RADIUS: 16,4 m - 178
- SIZE: 162-170-178-186

- **PROFILE CONCEPT**
TIP: CASCADE TIP
TECHNOLOGY: AUTO TURN
CAMBER: 70%
ROCKER: 30%
HIGH CAMBER / LOW ROCKER
SIDECUT: EXTENDED
- **SYSTEM:** OPEN
- **STRUCTURE**
CONSTRUCTION: MINICAP SANDWICH
CORE: FIBERGLASS
- **TIP PROTECTOR:** INOX RUBBER

RA1EH02	EXPERIENCE 88 OPEN
RC1A021	AXIUM 120L
RR101EH	



Profile



EXPERIENCE 83
TPX

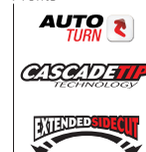
- SIDECUT: 132-83-120
- RADIUS: 15,5 m - 176
- SIZE: 152-160-168-176-184

- **PROFILE CONCEPT**
TIP: CASCADE TIP
TECHNOLOGY: AUTO TURN
CAMBER: 70%
ROCKER: 30%
HIGH CAMBER / LOW ROCKER
SIDECUT: EXTENDED
- **SYSTEM:** TPX
- **STRUCTURE**
CONSTRUCTION: CENTRAL DUALTEC
CORE: FIBERGLASS
COMPLEX: BASALT
- **TIP PROTECTOR:** INOX RUBBER

RA1EJ01	EXPERIENCE 83 TPX
RC1B027	AXIUM 120L TPI2
RR102EJ	



Profile



EXPERIENCE 83
OPEN

- SIDECUT: 132-83-120
- RADIUS: 15,5 m - 176
- SIZE: 152-160-168-176-184

- **PROFILE CONCEPT**
TIP: CASCADE TIP
TECHNOLOGY: AUTO TURN
CAMBER: 70%
ROCKER: 30%
HIGH CAMBER / LOW ROCKER
SIDECUT: EXTENDED
- **SYSTEM:** OPEN
- **STRUCTURE**
CONSTRUCTION: CENTRAL DUALTEC
CORE: FIBERGLASS
COMPLEX: BASALT
- **TIP PROTECTOR:** INOX RUBBER

RA1EJ02	EXPERIENCE 83 OPEN
RC1A021	AXIUM 120L
RR101EJ	

EXPERIENCE

This brand new breed of all mountain ski will take you everywhere, in any condition. Not just for expert skiers the AutoTurn rocker combines traditional camber and rocker tip and tail to make skiing more fun, easy and secure than conventional skis. Experience the true serious one-ski-quiver.

AUTO TURN 



CAMBER 70% / HIGH CAMBER **ROCKER 30% / LOW ROCKER**



Profile



EXPERIENCE 78
TPI2

- SIDECUT: 122-78-111
- RADIUS: 17 m - 174
- SIZE: 150-158-166-174-182

• **PROFILE CONCEPT**

TIP: CASCADE TIP
TECHNOLOGY: AUTO TURN
CAMBER: 70%
ROCKER: 30%
HIGH CAMBER / LOW ROCKER
SIDECUT: EXTENDED

• **SYSTEM:** TPI2

• **STRUCTURE**

CONSTRUCTION: CENTRAL DUALTEC
CORE: FIBERGLASS

• **TIP PROTECTOR:** INOX

RA1EM01	EXPERIENCE 78 TPI2
RC1B030	AXIUM 110L TPI2
RR101EM	



Profile



EXPERIENCE 78 X
TPI2

- SIDECUT: 122-78-111
- RADIUS: 17 m - 174
- SIZE: 150-158-166-174-182

• **PROFILE CONCEPT**

TIP: CASCADE TIP
TECHNOLOGY: AUTO TURN
CAMBER: 70%
ROCKER: 30%
HIGH CAMBER / LOW ROCKER
SIDECUT: EXTENDED

• **SYSTEM:** TPI2

• **STRUCTURE**

CONSTRUCTION: CENTRAL DUALTEC
CORE: FIBERGLASS

• **TIP PROTECTOR:** INOX

RA1EM04	EXPERIENCE 78 X TPI2
RC1B030	AXIUM 110L TPI2
RR102EM	



ALIAS 74
CARBON TPI2

- SIDECUT: 120-74-110
- RADIUS: 15,2 m - 166
- SIZE: 136-146-156-166-176

- **PROFILE CONCEPT**
TECHNOLOGY: AUTO TURN
CAMBER: 70%
ROCKER: 30%
HIGH CAMBER / LOW ROCKER
SIDECUT: EXTENDED
- **SYSTEM:** TPI2
- **STRUCTURE**
CONSTRUCTION: CAP
CORE: FIBERGLASS - WOOD
COMPLEX: CARBON
- **TIP PROTECTOR:** INOX

RA1EB01	ALIAS 74 CARBON TPI2
RC1B032	AXIUM 100L TPI2
RR101EB	

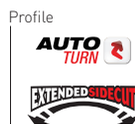


ALIAS 74
LTD TPI2

- SIDECUT: 120-74-110
- RADIUS: 15,2 m - 166
- SIZE: 136-146-156-166-176

- **PROFILE CONCEPT**
TECHNOLOGY: AUTO TURN
CAMBER: 70%
ROCKER: 30%
HIGH CAMBER / LOW ROCKER
SIDECUT: EXTENDED
- **SYSTEM:** TPI2
- **STRUCTURE**
CONSTRUCTION: CAP
CORE: FIBERGLASS - WOOD
- **TIP PROTECTOR:** INOX

RA1EB02	ALIAS 74 LTD TPI2
RC1B032	AXIUM 100L TPI2
RR102EB	



ALIAS 74
ZIP

- SIDECUT: 120-74-110
- RADIUS: 15,2 m - 166
- SIZE: 136-146-156-166-176

- **PROFILE CONCEPT**
TECHNOLOGY: AUTO TURN
CAMBER: 70%
ROCKER: 30%
HIGH CAMBER / LOW ROCKER
SIDECUT: EXTENDED
- **SYSTEM:** ZIP
- **STRUCTURE**
CONSTRUCTION: CAP
CORE: FIBERGLASS - WOOD
- **TIP PROTECTOR:** INOX

RA1EB03	ALIAS 74 ZIP
RC0C024	ZIP 100L ZIP
RR103EB	

S-SERIES

Specialized skis built for big-mountain riders, backcountry aficionados and advanced skiers who love exploring off-trail. These award-winning freeride skis are game changers, providing the skier with amazing floatation and tracking giving the skier an efficient angle of attack, for easy steering and instant speed control. Big-mountain rippers to mere mortals will conquer terrain and conditions they never thought possible.

POWDER
TURN 



CAMBER 50% / LOW CAMBER **ROCKER 50% / HIGH ROCKER**



- Profile
- POWDER**
TURN 
 - SPOON**
TIP 
TECHNOLOGY
 - CENTERED**
SIDECUT 
 - TITANIAL**

SUPER 7

- **SIDECUT:** 145-117-127
- **RADIUS:** 22.5 m - 195
- **SIZE:** 188 - 195

- **PROFILE CONCEPT**
TIP: SPOON TIP
TECHNOLOGY: POWDER TURN
CAMBER: 50%
ROCKER: 50%
LOW CAMBER / HIGH ROCKER
SIDECUT: CENTERED
- **SYSTEM:** OPEN
- **STRUCTURE**
CONSTRUCTION: RECTANGULAR SANDWICH
CORE: FIBROMETAL - WOOD
COMPLEX: TITANIAL

RA1QC01	SUPER 7
RC1A005	FKS 140XXL
RR103QC	



- Profile
- POWDER TURN**
 - SPOON TIP** TECHNOLOGY
 - CENTERED SIDECUT**
 - wfs** WEIGHT FEEDBACK SYSTEM
 - CARBON FIBER**

S7

- SIDECUT: 145-115-123
- RADIUS: 18 m - 188
- SIZE: 168 - 178 - 188

- **PROFILE CONCEPT**
TIP: SPOON TIP
TECHNOLOGY: POWDER TURN
CAMBER: 50%
ROCKER: 50%
LOW CAMBER / HIGH ROCKER
SIDECUT: CENTERED
- **SYSTEM: OPEN**
- **STRUCTURE**
CONSTRUCTION: RECTANGULAR SANDWICH
CORE: FIBERGLASS - WOOD - WRS
COMPLEX: CARBON

RA1QC02	S7
RC1A012	AXIAL2 120XXL
RR101QC	



- Profile
- POWDER TURN**
 - SPOON TIP** TECHNOLOGY
 - CENTERED SIDECUT**

S3

- SIDECUT: 128-98-118
- RADIUS: 19 m - 168
- SIZE: 159 - 168 - 177 - 186

- **PROFILE CONCEPT**
TIP: SPOON TIP
TECHNOLOGY: POWDER TURN
CAMBER: 50%
ROCKER: 50%
LOW CAMBER / HIGH ROCKER
SIDECUT: CENTERED
- **SYSTEM: OPEN**
- **STRUCTURE**
CONSTRUCTION: MINICAP SANDWICH
CORE: FIBERGLASS - WOOD

RA1SV01	S3
RC1A020	AXIUM 120XL
RR101SV	



S7 PRO

- SIDECUT: 120-90-113
- RADIUS: 14,6 m -150
- SIZE: 140 - 150 - 160

- **SYSTEM: OPEN**
- **STRUCTURE**
CONSTRUCTION: MINICAP SANDWICH
CORE: FIBERGLASS - WOOD

RA1SG01	S7 PRO
RC1A022	AXIUM 110XL
RR101SG	



S-SERIES

Rossignol jib skis have ruled parks and pipes for over a decade, winning more X Games gold medals than any other ski company on the planet. No matter if you ski the park, jib rails, hit backcountry booters or love skiing pow, our team-approved jib skis will exceed your expectations.



ROCKER 100% / FULL ROCKER



Profile



Profile



SICKLE

- SIDECUT: 140-110-133
- RADIUS: 21.3 m - 186
- SIZE: 174 - 186

• PROFILE CONCEPT

- TIP: JIB TIP
- TECHNOLOGY: SPIN TURN
- REVERSED CAMBER
- FULL ROCKER
- CAMBER: 100%
- SIDECUT: EXTENDED
- SYSTEM: OPEN
- STRUCTURE
- CONSTRUCTION: MINICAP SANDWICH
- CORE: FIBERGLASS - WOOD - WRS

RA1SN01	SICKLE
RC1A012	AXIAL2 120XXL
RR101SN	

SCIMITAR

- SIDECUT: 126-96-119
- RADIUS: 20.8 m - 178
- SIZE: 171 - 178 - 185

• PROFILE CONCEPT

- TIP: JIB TIP
- TECHNOLOGY: SPIN TURN
- REVERSED CAMBER
- FULL ROCKER
- CAMBER: 100%
- SIDECUT: EXTENDED
- SYSTEM: OPEN
- STRUCTURE
- CONSTRUCTION: MINICAP SANDWICH
- CORE: FIBERGLASS - WOOD - MICROCELL - WRS

RA1MV01	SCIMITAR
RC1A013	AXIAL2 120XL
RR101MV	



SCRATCH

- SIDECUT: 116-84-109
- RADIUS: 21.4 m - 181
- SIZE: 160 - 167 -174 - 181

- **PROFILE CONCEPT**
TIP: JIB TIP
TECHNOLOGY: POWER TURN
CAMBER: 100% HIGH CAMBER
SIDECUT: EXTENDED
- **SYSTEM:** OPEN
- **STRUCTURE**
CONSTRUCTION: MINICAP SANDWICH
CORE: FIBERGLASS - WOOD - MICROCELL - WRS

RA1MW01	SCRATCH
RC1A014	AXIAL2 120L
RR101MW	



SCRATCH PRO MODEL

- SIDECUT: 116-84-109
- RADIUS: 21.4 m - 181
- SIZE: 160 - 167 -174 - 181

- **PROFILE CONCEPT**
TIP: JIB TIP
TECHNOLOGY: POWER TURN
CAMBER: 100% HIGH CAMBER
SIDECUT: EXTENDED
- **SYSTEM:** OPEN
- **STRUCTURE**
CONSTRUCTION: MINICAP SANDWICH
CORE: FIBERGLASS - WOOD - MICROCELL

RA1MW02	SCRATCH PRO MODEL
RC1A014	AXIAL2 120L
RR102MW	



STORM

- SIDECUT: 122-92-115
- RADIUS: 20 m - 170
- SIZE: 160 - 170 - 180

- **PROFILE CONCEPT**
TIP: JIB TIP
TECHNOLOGY: POWER TURN
CAMBER: 100% HIGH CAMBER
SIDECUT: EXTENDED
- **SYSTEM:** OPEN
- **STRUCTURE**
CONSTRUCTION: MINICAP SANDWICH
CORE: FIBERGLASS - WOOD

RA1SG03	STORM
RC1A022	AXIUM 110XL
RR102SG	



SPRAYER

- SIDECUT: 110-80-103
- RADIUS: 20 m - 168
- SIZE: 138 - 148 - 158 - 168 - 178

- **PROFILE CONCEPT**
TIP: JIB TIP
TECHNOLOGY: POWER TURN
CAMBER: 100% HIGH CAMBER
SIDECUT: EXTENDED
- **SYSTEM:** OPEN
- **STRUCTURE**
CONSTRUCTION: CAP
CORE: FIBERGLASS - WOOD

RA1SP01	SPRAYER
RC1A024	AXIUM 100L
RR101SP	



JUNIOR



RADICAL RSX

- **SIDECUT:** 111-67-97
- **RADIUS:** 9 m - 130
- **SIZE:** 110 - 120 - 130 - 140 - 150

- **SYSTEM:** OPEN
- **STRUCTURE**
CONSTRUCTION: CAP
CORE: FIBERGLASS - WOOD

RA0BB01	RADICAL RSX
RC0A022	AXIUM JR PRO RACE 70S
RR101BB	
RC1A050	AXIUM JR 70S
RR102BB	
RC0A023	COMP J PRO 45S
RR105BB	
RC1A053	COMP J 45S
RR106BB	



RADICAL J

- **SIDECUT:** 107-67-94

- **STRUCTURE**
CONSTRUCTION: CAP
CORE: FIBERGLASS - FOAM
- **TIP PROTECTOR:** BUMPER

RA1JY04	RADICAL J	120-130-140-150
• SIZE: 120 - 130 - 140 - 150		

RC1A053	COMP J 45S
RR101JY	
RC1A050	AXIUM JR 70S
RR102JY	

RA1JY05	RADICAL J ZIP JR	140-150
---------	------------------	---------

- **RADIUS:** 12 m - 140
- **SIZE:** 140 - 150

RC80076	ZIP JR 70S
RR106JY	

RA1JY06	RADICAL J XELIUM KID	120-130
---------	----------------------	---------

- **SIZE:** 120 - 130

RC1K055	XELIUM KID 45S
RR105JY	

RA1WP06	RADICAL J	100-110
---------	-----------	---------

- **RADIUS:** 6 m - 110
- **SIZE:** 100 - 110

RC1A053	COMP J 45S
RR101WP	

RA1WP07	RADICAL XELIUM KID	100-110
---------	--------------------	---------

- **RADIUS:** 6 m - 110
- **SIZE:** 100 - 110

RC1K055	XELIUM KID 45S
RR102WP	

RA1WP10	RADICAL J	67-80-93
---------	-----------	----------

- **SIDECUT:** 93-75-83
- **RADIUS:** 8 m - 80
- **SIZE:** 67 - 80 - 93
- **SYSTEM:** PRE DRILLED

RC70076	COMP KID 25L
RR111WP	



PRO X1

- **SIDECUT:** 107-67-94

- **STRUCTURE**
CONSTRUCTION: CAP
CORE: FIBERGLASS - FOAM
- **TIP PROTECTOR:** BUMPER

RA1JY07	PRO X1	120-130-140-150
---------	--------	-----------------

- **SIZE:** 120 - 130 - 140 - 150
- **RADIUS:** 10,2 m - 130

RC1A053	COMP J 45S
RR107JY	

RC1A050	AXIUM JR 70S
RR108JY	

RA1JY08	PRO X1 ZIP JR	140-150
---------	---------------	---------

- **SIZE:** 140 - 150
- **RADIUS:** 12 m - 140

RC80076	ZIP JR 70S
RR112JY	

RA1JY09	PRO X1 XELIUM KID	120-130
---------	-------------------	---------

- **SIZE:** 120 - 130
- **RADIUS:** 10,2 m - 130

RC1K055	XELIUM KID 45S
RR111JY	



ROBOT

- **STRUCTURE**
CONSTRUCTION: CAP
CORE: FIBERGLASS - FOAM

RA1WP03	ROBOT	100-110
---------	-------	---------

- **SIDECUT:** 100-65-87
- **RADIUS:** 6 m - 110
- **SIZE:** 100 - 110
- **TIP PROTECTOR:** BUMPER

RC1A057	COMP J 45S ROBOT
RR103WP	

RA1WP04	ROBOT XELIUM KID	100-110
---------	------------------	---------

- **SIDECUT:** 100-65-87
- **RADIUS:** 6 m - 110
- **SIZE:** 100 - 110
- **TIP PROTECTOR:** BUMPER

RC1K058	XELIUM KID 45S
RR104WP	

RA1WP02	ROBOT	67-80-93
---------	-------	----------

- **SIDECUT:** 93-75-83
- **RADIUS:** 8 m - 80
- **SIZE:** 67 - 80 - 93
- **SYSTEM:** PRE DRILLED

RC1A059	COMP KID 25L
RR109WP	

PARK & PIPE



SCRATCH PRO

- **SIDECUT:** 110-80-103
- **RADIUS:** 14,6 m - 148
- **SIZE:** 138 - 148 - 158

- **PROFILE CONCEPT**
TIP: JIB TIP
TECHNOLOGY: POWER TURN
CAMBER: HIGH 100%
SIDECUT: EXTENDED
- **SYSTEM:** OPEN
- **STRUCTURE**
CONSTRUCTION: MINICAP SANDWICH
CORE: FIBERGLASS - WOOD

RA1MU01	SCRATCH PRO
---------	-------------

RC1A024	AXIUM 100L
RR101MU	



SPRAYER PRO

- **SIDECUT:** 104-72-98
- **RADIUS:** 9 m - 125
- **SIZE:** 105 - 115 - 125 - 135

- **SYSTEM:** OPEN
- **STRUCTURE**
CONSTRUCTION: CAP
CORE: 100% FIBERGLASS - WOOD

RA1JW01	SPRAYER PRO
---------	-------------

RC1A051	AXIUM JR 70L
RR101JW	

RC1A054	COMP J 45L
RR103JW	